BOARD OF REGENTS BRIEFING PAPER

1. AGENDA ITEM TITLE: University of Nevada, Reno-Purchase of Real Property located at

<u>1056 Evans Ave, Reno, NV – APN 007-082-02</u>

MEETING DATE: December 3 & 4, 2020

2. BACKGROUND & POLICY CONTEXT OF ISSUE:

The University of Nevada, Reno is proposing to purchase this property directly adjacent to campus. Similar purchases in the past have allowed assemblage of properties for new buildings and expansion of campus, while producing income in the interim as a residential rental property. This is consistent with anticipated future growth patterns of the University described in the Master Plan.

Location of the Property: Adjacent to the Southeast border of the University of Nevada, Reno's main campus on Evans Avenue, strategically located directly adjacent to Real Property owned by the University of Nevada, Reno (Exhibit 1).

Intended Use: In the short term, the property will be rented as a residential property to students, staff, or faculty at market rates until the property is required for future campus programs or expansion.

Property Description: A two story house with 1,556 Square feet on a .19-acre lot. Parcel # 007-082-02 (Exhibit 2).

Zoning: University of Nevada Regional Center Plan. This zoning allows for the current use and allows the most flexible zoning entitlement for UNR's future master planning and eventual development.

Purchase Price: The purchase price is \$525,000.

Offer and Acceptance Agreement: Both University of Nevada, Reno General Counsel and NSHE Counsel/Director of Real Estate Planning have reviewed and approved the attached Offer and Acceptance Agreement (Exhibit 3)

Appraisal: An appraisal conducted by Peggy Zoeters valued the property on 9/28/2020 at \$525,000 (Exhibit 4)

Phase I Environmental Report: A Phase I survey was completed, there were no documented issues reported. (Exhibit 5)

Asbestos Testing: There were no recommendations made relative to the current use. Abatement would only be required for any renovation in those areas or demolition, and pose no health hazard in its current undisturbed state. (Exhibit 6)

Title Report: Preliminary title report reviewed and approved by UNR Real Estate. Title report and insurance to be provided by Ticor Title at time of close. (Exhibit 7)

Source of Funds for Purchase: The University Property Acquisitions Account

Resolution: The University of Nevada, Reno seeks Board of Regents approval of a resolution approving the purchase of the real property located at 1056 Evans Avenue in Reno, Nevada, and authorizing the Chancellor, or designee, to approve and sign the escrow and title documents associated with the purchase of the real property, after consultation with the Business, Finance, and Facilities Committee Chair and review by the NSHE General Counsel. (Exhibit 8)

3. SPECIFIC ACTIONS BEING RECOMMENDED OR REQUESTED:

University of Nevada, Reno President Brian Sandoval requests Board of Regents' approval to Purchase 1056 Evans Ave Reno, NV for the purchase price of \$525,000 and approval of a resolution authorizing the Chancellor, or designee, to approve and sign the escrow and title documents associated with the purchase of the real property, after consultation with the Business, Finance, and Facilities Committee chair and review by the NSHE General Counsel.

4. IMPETUS (WHY NOW?):

- This acquisition would add to an assemblage of properties owned by the University in a key area of anticipated future growth
- Property is available for sale now at fair market value

5. (CHECK	THE NSI	HE STRA	TEGIC I	PLAN (GOAL	THAT	IS SUP	PORTED	BY '	THIS
RE	QUEST	` :									

REQUEST:
Access (Increase participation in post-secondary education)
Success (Increase student success)
Close the Achievement Gap (Close the achievement gap among underserved student
opulations)
Workforce (Collaboratively address the challenges of the workforce and industry education
leeds
f Nevada)
Research (Co-develop solutions to the critical issues facing 21st century Nevada and raise
he overall
esearch profile)
X Not Applicable to NSHE Strategic Plan Goals
NDICATE HOW THE PROPOSAL SUPPORTS THE SPECIFIC STRATEGIC PLAN
GOAL

While this transaction does not directly relate to NSHE's Strategic Goals today, it does support the University's efforts to plan for growth of the campus for future academic and research needs.

6. BULLET POINTS TO SUPPORT REQUEST/RECOMMENDATION:

- Property is located adjacent to University-owned residential properties and campus parking lots.
- Property is currently leased for residential use, producing an income stream. This will continue until property is needed for other University requirements.
- Property is available now at current appraised value.

7. POTENTIAL ARGUMENTS AGAINST THE REQUEST/RECOMMENDATION:

Requires the expenditure of Property Acquisitions Account funds.

8. ALTERNATIVE(S) TO WHAT IS BEING REQUESTED/RECOMMENDED:

Risk not having the ability to purchase at a future date, if available and offered at a reasonable market rate

Form Revised: 1/2018

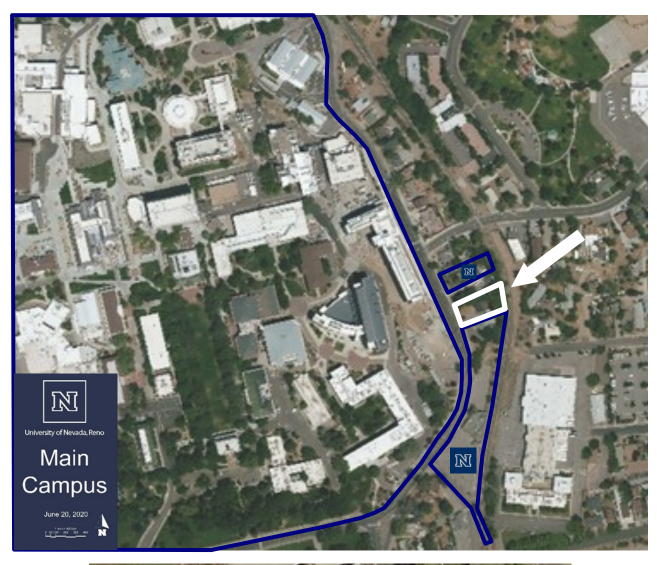
9. RECOMMENDATION FROM THE CHANCELLOR'S OFFICE:
10. COMPLIANCE WITH BOARD POLICY:
X Consistent With Current Board Policy: Title #_4_ Chapter #_10_ Section #_1_
☐ Amends Current Board Policy: Title # Chapter # Section #
☐ Amends Current Procedures & Guidelines Manual: Chapter # Section #
Other:
X Fiscal Impact: Yes X No
Explain: Cost of \$525,000 from the Property Acquisitions Fund
· -

EXHIBIT 1

1056 Evans Avenue Parcel

White border shows the property parcel of 1056 Evans Avenue.

Blue border shows University owned properties.





(BUSINESS, FINANCE AND FACILITIES COMMITTEE 12/03/20) Ref. BFF-2f, Page 4 of 530

EXHIBIT 2 1056 Evans Avenue Parcel



White border shows the property parcel of 1056 Evans Avenue.



RESIDENTIAL OFFER AND ACCEPTANCE AGREEMENT



1	RECEIVED FROM Board of Regents of the Nevada System of Higher Education on behalf of the University of Nevada, Reno
2	
3	the amount set forth below as the EARNEST MONEY DEPOSIT on account of the PURCHASE PRICE OF
4	\$ 525,000.00 for the real property commonly described as
	1056 Evans Avenue 89512 , situated in the City OR Unincorporated Area of
6	Reno , County of washoe , State of Nevada, APN 00708202 (Property)
7	legal description shall be supplied in escrow. BUYER \(\sigma\) does, \(\mathbb{M}\) does not intend to occupy the Property as a
	residence.
9	
10	EARNEST MONEY DEPOSIT (EMD) Evidenced by Check or to other wire Transfer
	payable to Ticor Title Company , held uncashed until acceptance and then deposited
12	within one (1) business day of Acceptance with Ticor Title . \$ 5,000.00
	Authorized escrow holder to be selected by BUYER SELLER.
14	
15	BALANCE OF CASH DOWN PAYMENT (not including closing costs) \$ 520,000.00
	Source of down payment Wire Transfer
17	A V
18	CASH PURCHASE BUYER to provide evidence, satisfactory to SELLER, of sufficient cash
	available to complete this purchase within N/A days of Acceptance.
20	
21	NEW FIRST LOAN: TYPE □ Conventional □ FHA □ VA □ Rural □ Private \$ N/A
	☐ Fixed Rate for years. Interest not to exceed%.
23	☐ Adjustable Rate for years. Initial Interest not to exceed % maximum lifetime rate
	not to exceed %.
25	
26	NEW SECOND LOAN: TYPE □ Conventional □ Private
27	□ Other \$ N/A
28	☐ Other \$ N/A \$ N/A \$ Pixed Rate for years. Interest not to exceed %.
29	☐ Adjustable Rate for years. Initial Interest not to exceed % maximum lifetime rate
30	not to exceed%.
31	
32	BUYER to lock loan terms within days of Acceptance or BUYER agrees to pay prevailing rates.
33	
34	BUYER to pay discount points not to exceed%. SELLER to pay discount points not to
	exceed
36	Loan origination fee not to exceed % paid by □ BUYER □ SELLER.
37	SELLER agrees to pay up to \$ in loan fees that BUYER cannot pay pursuant
	to FHA or VA regulation.
39	All remaining loan fees shall be paid as required by law, ordinance and/or regulation.
10	
	OTHER (Specify in Additional Terms and Conditions or Financing Addendum): \$_N/A
12	
	TOTAL PURCHASE PRICE in the sum of (not including closing costs): \$ 525,000.00
14	
	CLOSING Close of Escrow (COE) to be on on, or before, 1/15/2021. Unless otherwise
	agreed upon in writing, COE shall not change from the originally agreed upon date. The parties shall deposit, with the
	authorized escrow holder, all funds and instruments necessary to complete the transaction in accordance with the terms
8	in this Agreement.
	Address 1056 Evans Avenue Reno 89512
	Buyer [MQ / M /] and Seller [//] have read this page.
OA	Page 1 of 10 This copyright protected form was created by members of RSAR and SNR. RSAR® 04/20

	DEFINITIONS BROKER means cooperating Brokers and all Licensees. DAYS means calendar days unless
	otherwise specified. In computing any period of time prescribed under this Agreement, the day of the event from which
	the designated period of time begins to run shall not be included. The last day of the period so computed shall be
	included. BUSINESS DAY means a day other than a Saturday or Sunday or a day that banks in Nevada are authorized
5	or required by law to close. ACCEPTANCE or DATE OF ACCEPTANCE means the date on which this Agreement
0	and any other counter offers are fully executed and delivered. DELIVERY or RECEIPT means personal delivery, transmission by Facsimile (Fax), electronic delivery, or certified mail to BUYER, SELLER, BROKER, or other
	representative. In the event of Fax, delivery shall be deemed to have occurred at the time noted on the confirmation
	sheet generated by the sender's Fax. In the event of certified mail, delivery and receipt shall be deemed to have
	occurred three (3) days following the date of mailing evidenced by the postmark on the envelope containing the
	delivered material. In the event of electronic delivery, delivery and receipt shall be deemed to have occurred as set
	forth in Nevada Revised Statutes (NRS) 719.320.
13	
14	COUNTERPARTS AND SIGNATURES BUYER and SELLER acknowledge and agree this Agreement may be
	executed in counterparts, each of which shall be deemed an original and all of which together shall constitute one and
	the same instrument. BUYER and SELLER agree that this Agreement may be conducted by electronic delivery, and
	signatures so transmitted shall be acceptable for all purposes. Signatures transmitted by electronic delivery shall be
	deemed original signatures.
19	LOAN ADDITION DECLUDEMENT (DINED initial required if combine for a Lean)
20	LOAN APPLICATION REQUIREMENT (BUYER initial required if applying for a Loan) [
	submit a completed loan application, including all documentation, to a lender of BUYER's choice and (2) furnish a
	pre-approval letter to SELLER based upon a standard factual credit report, acceptable debt to income ratios and
	sufficient funds to complete the transaction and (3) agrees to authorize ordering of the appraisal. If BUYER fails to
	complete any of the above requirements, BUYER is in default and SELLER may terminate this Agreement within two
	(2) business days and EMD shall be returned to BUYER less BUYER incurred expenses.
27	
28	LOAN CONTINGENCY REMOVAL (BUYER Initial Required)
29	Included Waived
29 30	Included Waived [//
29 30 31	Included Waived
29 30 31 32	Included Waived [//
29 30 31 32 33	Included Waived [//
29 30 31 32 33 34	Included Waived [//
29 30 31 32 33 34 35	Included Waived [//
29 30 31 32 33 34 35	Included [//
29 30 31 32 33 34 35 36 37 38	Included Waived Waived Within days of Acceptance, BUYER shall remove the loan contingency. BUYER consents to the lender's release of loan status and conditions of approval to SELLER and Brokers. SELLER has no obligation to cooperate with BUYER's efforts to obtain any financing other than as specified in this Agreement. APPRAISAL CONTINGENCY (BUYER Initial Required) Waived Waived The Appraisal fee is to be
29 30 31 32 33 34 35 36 37 38 39	Included
29 30 31 32 33 34 35 36 37 38 39 40	Included Waived Within days of Acceptance, BUYER shall remove the loan contingency. BUYER consents to the lender's release of loan status and conditions of approval to SELLER and Brokers. SELLER has no obligation to cooperate with BUYER's efforts to obtain any financing other than as specified in this Agreement. APPRAISAL CONTINGENCY (BUYER Initial Required) Waived Waived The Appraisal fee is to be paid by BUYER SELLER split equally other
29 30 31 32 33 34 35 36 37 38 39 40 41	Included Waived
29 30 31 32 33 34 35 36 37 38 39 40 41 42	Included Waived Waived Within days of Acceptance, BUYER shall remove the loan contingency. BUYER consents to the lender's release of loan status and conditions of approval to SELLER and Brokers. SELLER has no obligation to cooperate with BUYER's efforts to obtain any financing other than as specified in this Agreement. APPRAISAL CONTINGENCY (BUYER Initial Required)
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Included
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Included
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Included
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	Included Waived Waived Worked Waived Waived Worked Worked Worked Worked Worked Worked Worked Waived W
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48	Included Waived Waived Waived Waiven Within days of Acceptance, BUYER shall remove the loan contingency. BUYER consents to the lender's release of loan status and conditions of approval to SELLER and Brokers. SELLER has no obligation to cooperate with BUYER's efforts to obtain any financing other than as specified in this Agreement. APPRAISAL CONTINGENCY (BUYER Initial Required) Included Waived Waived Maived Mai
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	Included Waived Within days of Acceptance, BUYER shall remove the loan contingency. BUYER consents to the lender's release of loan status and conditions of approval to SELLER and Brokers. SELLER has no obligation to cooperate with BUYER's efforts to obtain any financing other than as specified in this Agreement. APPRAISAL CONTINGENCY (BUYER Initial Required) Included Waived Maived Ma
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Included Waived Within days of Acceptance, BUYER shall remove the loan contingency. BUYER consents to the lender's release of loan status and conditions of approval to SELLER and Brokers. SELLER has no obligation to cooperate with BUYER's efforts to obtain any financing other than as specified in this Agreement. APPRAISAL CONTINGENCY (BUYER Initial Required) Included Waived The Appraisal fee is to be paid by BUYER SELLER split equally other If the appraisal does not meet or exceed the purchase price or there are appraisal conditions, BUYER has the right to exercise one of the following options within the contingency period: (A) proceed with the transaction without regard to the amount of the appraised valuation or appraisal conditions; or (B) renegotiate with the SELLER, provided that if such renegotiation is not successful within 3 business days, then either party may terminate this Agreement upon written notice and EMD shall be returned to BUYER less BUYER incurred expenses; or (C) terminate this Agreement. Parties acknowledge that FHA and VA guidelines may supersede this provision. Any required appraisal re-inspections shall be paid by BUYER SELLER split equally other APPRAISAL CONTINGENCY REMOVAL Within 45 days of Acceptance, BUYER shall remove the
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Included
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50	Included
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	Included

1		FINGENT ON SALE AND CONVEYANCE OF OTHER PROPERTY s Agreement IS NOT contingent upon the sale and conveyance of BUYER's property;
3	OR	s Agreement IS contingent upon the sale and conveyance of BUYER's property described as
5		BUYER to select option A or B.
6	\overline{A} .	☐ BUYER's property is in escrow scheduled to close on or before The sale of
7		BUYER's property is not contingent on the sale and conveyance of a third party's property.
8		OR
9		☐ BUYER's property is in escrow scheduled to close on or before The sale of
10	_	BUYER's property is contingent on the sale and conveyance of a third party's property.
11	В.	☐ BUYER's property is currently listed in the MLS System by a REALTOR®.
12		OR
13		☐ BUYER's property shall be listed within days in the MLS System by a REALTOR®.
14		If BUYER's property does not obtain an accepted offer within days of this Acceptance with a
15 16		scheduled closing on or before, then this Agreement shall terminate unless BUYER and SELLER otherwise agree in writing. BUYER shall not accept an offer contingent on
17		the sale of a third party's property without SELLER's written approval. If BUYER accepts an offer
18		contingent on the sale of a third party's property without SELLER's written approval, SELLER may
19		terminate this Agreement and retain BUYER's EMD.
20		
	SELLI	ER shall have the right to continue to offer this Property for sale and accept written backup offers only, subject
		YER's rights under this Agreement. If escrow on BUYER's property does not close on or before
23		, this Agreement shall terminate, unless BUYER and SELLER otherwise agree in writing, and
24		ties agree to cancel the escrow and return the EMD to BUYER less BUYER incurred expenses.
25		
		R shall provide information regarding the listing, the escrow, and related escrows for the contingent property,
		ng but not limited to, the closing date, loan status, inspections, and all additional contingencies on BUYER's
	-	ty within days of each event. BUYER authorizes SELLER and Brokers to obtain updates on BUYER's
	listing	or escrow.
30	TC	
		of the contingencies in the Contingent on Sale and Conveyance of Other Property section are not satisfied,
		ER reserves the right to terminate this Agreement. If SELLER terminates this Agreement, the parties agree to the escrow and return the EMD to BUYER less BUYER incurred expenses.
34	cancer	the escrow and return the EMD to BO FER less BO FER incurred expenses.
	COM	MON-INTEREST COMMUNITY DISCLOSURE
		operty \square is or \square is not located in a Common-Interest Community (CIC).
		complete the following:
		ER shall provide, at SELLER's expense, the (CIC) documents ("Resale Package") as required by NRS
		09. SELLER shall order the Resale Package within five (5) days of Acceptance and deliver it to BUYER upon
	receipt	
41	CIC A	ssociation transfer fees paid by \square BUYER \square SELLER \square split equally \square other
42	CIC A	ssociation set up fees paid by \square BUYER \square SELLER \square split equally \square other
43	CIC C	apital Contribution fees paid by BUYER SELLER split equally other
		CIC Association fees related to the transfer of the (CIC) shall be paid by \square BUYER \square SELLER \square split
45	equally	otherount of any delinquent assessments, including penalties, attorney's fees, and other charges provided for in the
		ement documents shall be paid current by SELLER at COE.
		g assessments levied shall be paid by \square BUYER \square SELLER \square split equally \square othersessments levied, but not yet due, shall be paid by \square BUYER \square SELLER \square split equally \square other
		R shall have five (5) days from receipt of the Resale Package to review it. If BUYER does not approve the
		Package, then written notice to cancel must be given within that same five (5) day period.
-1	- LUGUIU	
	**	Address 1056 Evans Avenue Reno 89512
ROA	Buye Page 3	r [M] / /] and Seller [/ /] have read this page. of 10 This copyright protected form was created by members of RSAR and SNR. RSAR® 04/20
01		This copyright protected form was created by members of North and State. North 64/20

1	AREA RECREATION PRIVILEGES AND RULES SELLER shall comply with CIC (including area recreation						
2	privileges) rules regarding the return or transfer of any passes, identification cards, or keys for access to the CIC						
	facilities and general improvements. BUYER shall become familiar with the current CIC facilities and general						
4	improvement policies regarding recreation privileges and associated costs prior to COE.						
5							
	VESTED TITLE Title shall vest as designated in the escrow instructions.						
7							
	EXAMINATION OF TITLE In addition to any encumbrances referred to in this Agreement, BUYER shall take						
	title to the Property subject to: (1) real estate taxes not yet due, and (2) Covenants, Conditions, & Restrictions						
	(CC&Rs), rights of way, and easements of record, if any, that do not materially affect the value or intended use of the						
	Property. Within two (2) business days of Acceptance, SELLER shall order a preliminary title report, and CC&Rs, if applicable. Within five (5) days of BUYER's receipt of the preliminary title report and CC&Rs, BUYER's objections						
	shall be delivered to SELLER's Broker within this five (5) day period. Should BUYER object to any of the prelimi-						
	nary title report or CC&R's, SELLER shall use due diligence to remove those objections prior to COE. If those objec-						
	tions cannot be removed, BUYER may elect to purchase the Property, subject to the existing objections, or BUYER						
	may elect to terminate all rights and obligations under this Agreement. The EMD shall be returned to BUYER, less						
	BUYER incurred expenses. If SELLER is unwilling or unable to remove BUYER's objections, SELLER shall deliver						
	written notification to BUYER's Broker within ten (10) days of receipt.						
19	The state of the s						
	TITLE AND CLOSING COSTS						
21	□ BUYER ☑ SELLER □ split equally □ other shall pay for a (Standard) owner's policy of						
	title insurance.						
23	□ BUYER □ SELLER □ split equally □ other shall pay for a (Standard) lender's policy of						
	title insurance.						
	BUYER is aware additional coverage policies are available. All costs associated with additional coverage policies to be						
26	paid for by BUYER SELLER split equally other						
27	Escrow Fee to be paid by BUYER SELLER Split equally other.						
	Transfer Tax(es) to be paid by \square BUYER \square SELLER \square split equally \square other						
	All remaining closing costs shall be paid in the customary manner as required by law, ordinance and/or regulation.						
30	OMICCIONIC EDOM ECCDOW INCEDITIONS The emission from the eccentral instructions of any provision in						
	OMISSIONS FROM ESCROW INSTRUCTIONS The omission from the escrow instructions of any provision in this Agreement shall not preclude any party from enforcing that provision. All written representations and warranties						
	shall survive the conveyance of the Property.						
34	shall survive the conveyance of the Hoperty.						
	BONDS AND ASSESSMENTS (Other than CIC) In the event there is a bond or assessment with a principal						
	balance or that requires settlement in full prior to COE, it shall be paid by SELLER DBUYER assumed by						
	BUYER if allowed □ split equally □other						
38							
39	PRORATION Any and all rents, taxes, interest, homeowner association fees, payments on bonds, assessments and						
40	other Property expenses, assumed by BUYER shall be prorated as of the date of recordation of the deed. Security						
41	deposits, advance rentals, or considerations involving future lease credits shall be credited to BUYER at COE.						
42							
	REASSESSMENT OF PROPERTY TAX BUYER is advised the Property may be reassessed in the future, which						
	may result in a tax increase or a tax decrease.						
45							
	HOME WARRANTY CONTRACT (BUYER Initial Required)						
47	Included Waived						
48	[/ /] [/ /] A home warranty contract shall be selected by □ BUYER □ SELLER and shall be paid for by □ BUYER □ SELLER □ split equally						
	other The home warranty confirmation shall be delivered to escrow and become						
	effective at COE for not less than one year, at a price NOT to exceed \$						
-1	Address 1056 Evans Avenue Reno 89512						
	0~						
ROA	Buyer [M] /						
	on ruge 4 of 10 y						

1 FIXTURES All items permanently attached to the Property as of the date of this Agreement including, but not 2 limited to, light fixtures, attached floor coverings, attic fans, central vacuum and related equipment, humidifier 3 systems, drapes/curtains, blinds/shades including rods/hardware, doors and window screens, storm sash, awnings, TV 4 antennas, TV wall mounts, satellite dishes, burglar, fire and smoke alarms and fire sprinklers, built-in pools/spas/ 5 saunas and related equipment, solar systems, conforming woodstoves, intercom systems, water softener systems, water 6 and air filtration systems, attached fireplace screens, keyless entries, electric garage door openers with controls, 7 outdoor plants and trees (other than in movable containers), OTHER No Other 9 are included in the purchase price, free of liens, EXCLUDING No Exclusions 11 12 13 14 PERSONAL PROPERTY The following personal property, on the premises when inspected by BUYER is included in the purchase price, free of liens, with no warranty or value implied: Oven, dishwasher. 16 17 18 19 SYSTEMS AND MAINTENANCE Until possession of the Property is delivered, SELLER shall maintain the 20 Property, including but not limited to, all existing structures, landscaping, grounds, appliances and systems. SELLER agrees to deliver the Property in a neat and clean condition, and remove all debris and personal belongings, 22 EXCLUDING: No Exclusions 23 24 25 OIL AND PROPANE Any oil or propane fuel existing at the time of Acceptance, allowing for normal use up to 26 COE, shall be purchased by BUYER \(\mathbb{\text{M}}\) included in the purchase price. If the fuel is purchased by BUYER, 27 SELLER shall contact the fuel company to measure the existing fuel no later than five (5) days prior to COE. The 28 fuel credit amount shall be submitted to Escrow for credit to SELLER. Buyer is responsible for any fuel contracts after 29 close of escrow. 30 31 SELLER'S REAL PROPERTY DISCLOSURE FORM (SRPD) SELLER shall provide BUYER, at time of 32 written acceptance, a completed SRPD which, by this reference, shall be incorporated into this Agreement. BUYER 33 shall return an acknowledged copy to SELLER or terminate this Agreement, in writing, within four (4) business days 34 of receipt. SELLER is required to disclose any new defects between the time the SRPD is executed and COE. 35 36 DISCLAIMER BUYER understands that the SRPD is for disclosure purposes and is not a substitute for property 37 inspections by experts including, but not limited to, engineers, geologists, architects, general contractors, specialty 38 contractors such as roofing contractors, and pest control operators. BUYER is advised to retain any experts believed 39 appropriate. BUYER understands and acknowledges Brokers cannot warrant the condition of the Property or guarantee 40 all defects have been disclosed by SELLER. BUYER and SELLER acknowledge Brokers shall not investigate the 41 status of permits, location of Property lines, code compliance or any other Property condition. 42 43 ITEMS NOT ADDRESSED Items of general maintenance or cosmetic nature not materially affecting the value, or 44 use of the Property, existing at the time of Acceptance not expressly addressed in this Agreement, are deemed 45 accepted by BUYER. 46 47 SELLER agrees to provide reasonable access to the Property to BUYER, and inspectors, for inspections and 48 re-inspections and appraiser. SELLER agrees to have all utilities in service the day of any inspection and until COE. If 49 this transaction fails to close, the parties remain obligated to pay for inspections performed as agreed. Address 1056 **Evans Avenue** Reno 89512

This copyright protected form was created by members of RSAR and SNR.

I have read this page.

RSAR® 04/20

and Seller [

Buyer [

ROA Page 5 of 10

1	PHYSICAL INSPECTIONS BUYER ha	as the right	to inspect the	e Property, o	order all inspe	ections, and select
	qualified professionals including, but not limite					
	qualified professionals to inspect the Property.	ou to, moons	ou communions	, cortifica ou	manig mopeon	, and any outer
	BUYER shall indicate inspections to be include	d or waived	in the list held	ow The follo	wing is not a	comprehensive list
4	of possible inspections; therefore, BUYER sho					
2	"OTHER."	Julu add ally	additional in	spections nec	essary to satis	ny bottek diker
	All inspections shall be completed and copies	of all incom	ootions shall l	he provided	to BHVED an	d SELLED at no
	•	or an mspe	ections shall	be provided	IO BUTER an	u SELLER at 110
8	additional expense					
9	within 45 days of Acceptance; OR					
10	within days of other contingenc		TIPD '		1 - C-11	
	Within the time specified above, BUYER shall			iting, one of	ine following:	
12	A. approval of the inspections without requ					
13	B. approval of the inspections with a No					
14	SELLER shall respond in writing to BU	JYER's repa	ir request wit	hin five (5) b	usiness days (of delivery; OR
15	C. termination of this Agreement. If BU					all obligations to
16	SELLER, and BUYER is entitled to a r					
17	If any inspection is not completed by the dead	dline, it is v	vaived unless	otherwise ag	greed to in wr	iting. SELLER is
18	released from liability for the cost of repairs the	nat inspection	n would have	reasonably is	dentified had i	t been conducted,
19	except as otherwise provided by law.					
20	INSPECTIONS	Included	Waived	N/A		aid By
21	PEST INSPECTION		20			□ SELLER
22	HOME INSPECTION	X				□ SELLER
23	HEATING SYSTEM INSPECTION	X				□ SELLER
24	COOLING SYSTEM INSPECTION	20				□ SELLER
25	SURVEY Type	_ 🗆	23		BUYER	□ SELLER
26	WELL QUALITY			X	BUYER	□ SELLER
27	WELL QUANTITY			M	BUYER	□ SELLER
28	SEPTIC PUMPING			X	☐ BUYER	□ SELLER
29	SEPTIC INSPECTION			X	BUYER	□ SELLER
30	SEPTIC LID LOCATION/REMOVAL			X	☐ BUYER	□ SELLER
31	FIREPLACE INSPECTION		20		□ BUYER	□ SELLER
32	WOOD BURNING DEVICE INSPECTION	X			□ BUYER	SELLER
33	WOOD BURNING DEVICE CERTIFICATION (if req	uired)			■ BUYER	SELLER
34			s not meet all	applicable c	odes and/or la	ws, the cost of its
35	removal shall be the responsibility of SELLER.	Stovepipe to	o be capped o	off at the ceili	ng or fireplace	e to be restored to
	working order at SELLER's expense.)					
	OIL TANK TEST Type	3			B BUYER	□ SELLER
38	(If oil tank needs to be filled to a perform test	, BUYER	☐ shall,	☐ shall no	t reimburse SE	ELLER.)
	LEAD BASED PAINT ASSESSMENT OR INSPECTI				BUYER	□ SELLER
40	RADON INSPECTION	20			E BUYER	□ SELLER
41		X			E BUYER	□ SELLER
42		YER Initia	ls) BUYER a	ffirms the ab	ove selections	
43						
44	REPAIRS SELLER agrees to pay for and co	mplete repai	irs, in an amo	unt not to exc	eed the total si	um of
45	\$ o . Seller understands t	hat Buyer ha	s not yet com	pleted inspec	tions, if any. E	Buyer reserves the
46	right to request additional repairs (1) identified	d by the ins	pections; 2) a	is allowed by	Nevada law	for SRPD-related
47	disclosures or newly discovered defects; 3) or fo	or repairs inc	dicated on the	Appraisal Re	port. Seller re	serves the right to
48	refuse to complete requested repairs in an amou	nt exceeding	the repair lin	nit as indicate	ed above, but u	ınderstands Buyer
	may have a right to terminate this Agreement.					
	shall be delivered to BUYER prior to COE. B		no responsib	ility to assist	in the paymen	nt of any repairs,
51	corrections or deferred maintenance on the Prop	erty.				
	Address 1056 Evans Ave	nue	Reno		89512	
	Buyer [2002 //	and Seller] have	read this page.
ROA	A Page 6 of 10 This copyright protected	form was create	by members of	RSAR and SNR.	-	RSAR [©] 04/20

1	RE-INSPECTIONS (BUYER Initial Required)
2	Included Waived
3	[/
4	agreed upon repairs completed no later than days prior to COE and BUYER shall have the right to re-inspect.
5	Re-inspections shall be paid by \square BUYER \square SELLER \square split equally \square other
6	
7	SATISFACTION OF CONTINGENCIES (BUYER Initial Required)
8	All coatingencies shall be satisfied according to their terms within the time limits specified, expire according to the
9	time limits specified, or be waived in writing. If BUYER exercises their right to terminate this Agreement under any
10	contingency, BUYER is not in default and is entitled to a refund of the EMD, less BUYER incurred expenses. If a
11	contingency expires, it is waived. BUYER and SELLER shall cooperate in providing written waivers of those
	contingencies.
13	
	FINAL WALKTHROUGH BUYER shall have the right to a final walkthrough prior to COE.
15	
16	PHYSICAL POSSESSION Physical possession of the Property with any keys to Property locks, community mail-
17	boxes, alarms, and garage door openers shall be delivered to BUYER □ upon recordation of the deed; OR □ Short
	Term Agreement to Occupy After COE; OR M Residential Lease/Rental Agreement.
19	DECEMBLICATION OF IMPROVEMENTS. If the improvement of the December of the Dece
	DESTRUCTION OF IMPROVEMENTS If the improvements of the Property are destroyed, materially damaged,
	or found to be materially defective prior to COE, BUYER may terminate this Agreement by written notice delivered to
	SELLER's Broker, and EMD shall be returned to BUYER less BUYER incurred expenses.
23	I AND LIGH DECLIFATION DILVED in divided December to the subject to the side of the side o
	LAND USE REGULATION BUYER is advised the Property may be subject to the authority of the city, county,
	state, federal governments, and/or various courts having jurisdiction. These governmental entities, from time to time,
	have adopted and revised land use and environmental regulations that may apply to the Property. BUYER is advised to research the possible effect of any applicable land use or environmental regulation. Brokers make no representations
	or warranties regarding the existing permissible uses or future revisions to the land use regulations.
29	of warrances regarding the existing permissione uses of ruture revisions to the land use regulations.
	ENVIRONMENTAL CONDITIONS BUYER is advised the Property may be located in an area found to have
	special flood hazards as indicated by FEMA, avalanche conditions, freezing temperatures, snow loads, seismic activity
	and/or wildland fires. It may be necessary to purchase additional insurance in order to obtain a loan for the Property.
	For further information, consult your lender, insurance carrier, or other appropriate agency.
34	101 taxanor miormanon, voluber your remort, mountaine variety, or other appropriate agency.
	WATER METERS BUYER may be required at a future date to incur the cost of installation of a water meter
	and/or conversion to metered rates.
37	
	WELLS Many factors may affect the performance of a well system. If the Property includes a well, BUYER may
39	be required at some future date to incur the cost of connecting the Property to a public water system.
40	•
41	ADDITIONAL FEES Some areas may have additional fees or charges for the remediation of water systems.
42	
43	SEPTIC SYSTEMS If the Property includes a septic system, BUYER may be required at some future date to incur
44	the cost of connecting the Property's plumbing to a public sewer system.
45	At COE, BUYER assumes all future costs associated with water meters, wells, and septic systems.
46	
	PRIVATE ROADS SELLER shall disclose if the Property shares a common road, access driveway, or right-of-
	way with another property. If a road maintenance agreement exists, SELLER shall provide the agreement to BUYER.
49	
	WATER RIGHTS Water rights, if any, shall be included with the Property unless specifically excluded by deed
51	or mutual agreement.
	Address 1056 Evans Avenue Reno 89512
	Buyer [/ / /] and Seller [/ / /] have read this page.
ROA	Page 7 of 10 This copyright protected form was created by members of RSAR and SNR. RSAR® 04/20

1 ADDITIONAL TERMS AND CONDITIONS
2 1. Purchase contingent upon the Board of Regents approval on, or before, the December 3 and 4 meeting of 2020.

4 2. This agreement is contingent upon the approval of the terms of the purchase by the Board of Regents of the Nevada System of Higher Education. If the Board of Regents, in its sole and absolute discretion, does not approve the terms of the proposed agreement, the offer made 6 herein shall be deemed null and void without necessity of further documentation and shall be 7 deemed to be of no binding effect whatsoever.

14 TAX DEFERRED EXCHANGE If BUYER or SELLER request to enter into a IRC tax deferred exchange for the
15 Property, each party agrees to cooperate with the other in connection with the exchange, including the execution of
16 documents deemed necessary to effectuate same. No party shall be obligated to delay the closing. All additional costs
17 in connection with the exchange shall be borne by the party requesting it. No party shall be obligated to execute any
18 note, contract, deed, or other document providing for any personal liability that would survive the exchange. The other
19 party shall be indemnified and held harmless against any liability arising or that has arisen on account of the acquisition
20 of ownership of the exchanged property.

22 VERIFICATION OF INFORMATION

Any information relating to square footage, land or its use, and/or improvements of the land are approximate or estimates only, and neither SELLER nor Brokers make any representation or guarantee regarding their accuracy. Any oral or written representations by SELLER or Brokers regarding the age of improvements, size, or square footage of a parcel or building, or the location of property lines, may not be accurate. Apparent boundary line indicators such as fences, hedges, walls, or other barriers may not represent the true boundary lines. Brokers are not obligated to investigate the status of permits, zoning, or code decision. BUYER to satisfy any concerns with conditions that are an important or critical element of the purchase decision. BUYER agrees they have not received or relied upon any representation by Brokers or SELLER with respect to the condition of the Property not contained in this Agreement. The information contained in the Multiple Listing Service, computer, advertisements, and feature sheets pertaining to the Property are not warranted or guaranteed by Brokers. Errors and/or omissions in inputting information, while uncommon, are possible. BUYER shall be responsible for verifying the accuracy of such information. Deposit of all funds necessary to close escrow shall be deemed final acceptance of the Property. SELLER agrees to hold Brokers harmless and to defend and indemnify them from any claim, demand, action, or proceeding resulting from any omission or alleged omission by SELLER.

NEVADA LAW TO APPLY Nevada law shall apply to the interpretation and enforcement of this Agreement. 38

MEDIATION If a dispute arises out of or relates to this Agreement or its breach, the parties are aware the local 40 Association of REALTORS® has a Dispute Resolution Service (DRS) available. A DRS brochure is available upon 41 request.

ATTORNEY FEES In the event either party is required to engage the services of an attorney to enforce this 44 Agreement, the prevailing party in any proceeding shall be entitled to an award of reasonable attorney's fees, legal 45 expenses, and costs.

47 CODE OF ETHICS Not all real estate licensees are REALTOR(S)[®]. A REALTOR[®] is a member of the National Association of REALTORS[®] and therefore subscribes to a higher ethical standard, known as the REALTOR[®] Code of Ethics. To receive a copy of the REALTOR[®] Code of Ethics, ask your real estate professional or the local Association of REALTORS[®].

	Address 10	56 Evans	Avenue	1	N	Reno		89512
Buyer [MQ /	1	1] and Seller [1		1] have read this page.
ROA Page 8 of 10	T	his copyright pro	tected form was cre	eate	d b	y members of RSAR and SN	NR.	RSAR® 04/20

2	PROFESSIONAL CONSULTATION ADVISORY A real estate Broker is qualified to advise on real estate. The parties are advised to consult with appropriate professionals including, but not limited to, engineers, surveyors, appraisers, lawyers, CPAs, or other professionals on specific topics, including but not limited to, land use regulation,
	boundaries and setbacks, square footage, physical condition, legal, tax, water rights, and other consequences of the transaction.
8 9	SELLER DEFAULT If SELLER defaults in the performance of this Agreement, BUYER shall have the right to recover from SELLER all of BUYER's actual damages BUYER may suffer as a result of SELLER's default, and to pursue any and all remedies available at law or in equity.
10	DATE OF THE PRINCIPLE O
	BUYER DEFAULT BUYER must initial only one of the following.
	If BUYER defaults in the performance of this Agreement, SELLER shall have the right to:
13	A. [M / [BUYER Initials) Liquidated Damages: SELLER shall have the right to retain, as their
14	sole legal recourse, the EMD. BUYER and SELLER hereby acknowledge SELLER's actual damages would be
15	difficult to measure and that the EMD is a fair and reasonable estimate of such damages.
	OR
17 18	B. [/] (BUYER Initials) Actual Damages: SELLER shall have the right to recover from BUYER all of SELLER's actual damages that SELLER may suffer as a result of BUYER's default, and to pursue
19	any and all remedies available at law or in equity.
20	THE POLICE WAVE DEED DECEMEN AND A CUNIOUS EDGED BY DISCED.
	THE FOLLOWING HAVE BEEN RECEIVED AND ACKNOWLEDGED BY BUYER:
	Consent to Act
	☐ Duties Owed by a Nevada Real Estate Licensee
	□ Environmental Contact List
	☐ HUD Inspection For your Protection: Get a Home Inspection
	☐ Information Regarding Private Well and Septic System
	Residential Disclosure Guide
	☐ Wire Fraud Advisory
29	Other
	□ Other
31	THE EQUI ONUNG ADDENDA AND EVIDING CHALL BE INCORDED ATED
	THE FOLLOWING ADDENDA AND EXHIBITS SHALL BE INCORPORATED
	☐ Common Interest-Community Information Statement "Before You Purchase Property"
	☐ Lead-Based Paint Disclosure Statement (for properties built prior to 1978)
	☐ Open Range Land Disclosure
	Residential/Lease Rental Agreement
	□ Seller Financing Addendum (Residential)
	☐ Short Sale Addendum to the Offer and Acceptance Agreement ☐ Short Term Agreement to Occupy After Close of Escrow
	☐ Used Manufactured/Mobile Home Disclosure
41	□ Other □ Other
42	U Other
43	ENTIRE AGREEMENT This Agreement and attachments contain the entire agreement of the parties and supersede
	all prior agreements or representations with respect to the Property not expressly set forth in this Agreement. This
	Agreement may only be modified in writing, signed and dated by the parties. BUYER acknowledges having read and
	approved all provisions of this Agreement.
48	approved an provisions of this regression.
	TIME IS OF THE ESSENCE Time is of the essence of this Agreement.
	1056 Ewang Propries d. Bono 90512
	Address 1056 Evans Avenue Reno 89512
DO 4	Buyer [76] 1 1 1 2 3 1 4 1 1 1 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 2
NUA	rage 7 of 10 / This copyright professed form was enquied by members of KSAK and SIAK.

1 2	SELLER has agreed, by separate listing agreement, to pay read As published in the MLS, N/A % of the accepted price, or \$1.00.000.	al estate commissions f	for services, shall be	rendered, a paid to BU	t COE. YER's real		
	estate brokerage, N/A						
4							
5	EXPIRATION OF OFFER Per NRS 645.254, all offers	must be presented to S	ELLER. T	his Offer ex	pires unless		
6	accepted, including delivery to BUYER, or Troy Miller						
7	on/or before 5:00 DA.M. \(\text{\text{\$\sigma}} \text{P.M. on } \(\text{\text{\$\sigma}}\)	September 10, 2020					
8	\sim 1	percentagen		market			
9	BUYER Acc C. School Board of Regerits of the Nevada System of Higher Education on behalf of	DATE 9/3/2020 /		Time 4:00 p.	.m./		
10	Board of Regents of the Nevada System of Higher Education on behalf of	the University of Nevada, I	Reno				
11	BUYER	DATE/		Time			
12							
13	BUYER's Representation:						
14	BUYER's Licensee Name N/A	BUYER Broker Na			and the same of th		
15	BUYER's Licensee Nevada License #	BUYER's Broker N					
	BUYER's Licensee Email	Brokerage Name					
	Phone Fax						
18		City/State/Zip					
19							
	BUYERS Licensee signature acknowledging receipt of EMD	N/A					
21							
22	SELLER'S ACCEPTANCE, COUNTER OFF	ER OR REJECTIO	N OF AGE	REEMENT			
23	SELLER acknowledges having read and approved each provis	sion of this Agreement	. Authoriza	tion is given	n to Brokers		
24	to deliver a signed copy to BUYER and disclose the terms o	f the sale to members	of the Mu	ltiple Listing	g Service or		
25	Association of REALTORS® at COE. SELLER has the au	thority to sell the Pro	perty on th	ne terms and	d conditions		
	stated in this Agreement.		-				
27	Stated in this rigitation.						
28	TAX WITHHOLDING (FIRPTA) Unless the Property	is acquired for use as	a primary i	residence and	d is sold for		
29	no more than \$300,000, SELLER agrees to provide BUYER	with (a) Non-Foreign S	Seller Affid	avit, or (b)	Withholding		
30	Certificate Form from the Internal Revenue Service stating that withholding is not required. In the event none of the						
31	foregoing is applicable, BUYER requires a percentage of SELLER's proceeds to be escrowed to comply with the						
32	FOREIGN INVESTMENT AND REAL PROPERTY TAX A	CT (IRC 1445).		•			
33	TORDIGIT HAVESTHIER THAT REAL TROPERTY	(42.2.2.7.					
34	SELLER □ is OR ☑ is not a foreign person therefore subject	cting this transaction to	FIRPTA v	withholding.			
35	SECRETARIA IS ON WE IS NOT A TOTAL POSSON AND FOR SHOPE	8					
36	SELLER shall check one of the following options, and date, t	ime, and sign this Agr	eement.				
37	■ Acceptance of Offer SELLER accepts this Offer.						
28	□ Counter Offer #1 SELLER signs this Offer subject to a	Counter Offer #1 date	ed				
30	□ Rejection SELLER rejects the foregoing Offer.						
40	SELLER Jodi Hallni	DATE 09/09/20		Time /	2156pm		
41	Javoje Family Trust	D.112 0 1/0 1/200			/		
42	Lavoie Family Trust SELLER	DATE/		Time	/		
44	SELLER 1		Articles and reducement of the Control of the Contr				
	CELLED's Depresentation:						
43	SELLER's Representation: SELLER's Licensee Name	SELLER's Broker Na	ame				
	SELLER'S Licensee Name	SEEEER S DIOREI 140					
47	CELLED's Licensee Nevede License #	SELLER's Brokers N	levada Lice	nse #			
	SELLER's Licensee Nevada License #	Brokerage Name		71 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
49	Phone Fax Fax	Office Address					
	SELLER's Licensee Email	City/State/Zip					
51		City/State/Zip					
	Address 1056 Evans Avenue	Reno		89512			

This combusiness, for ance and facilities committee 12009/2017 Ref. & FFSA, Page 15 St 530.

Exhibit 4



APPRAISAL OF REAL PROPERTY

LOCATED AT:

1056 Evans Ave Lot 5, Block I, University Heights Reno, NV 89512

FOR:

University of Nevada, Reno c/o Patrick Martinez, Real Estate Dept. MS 0239

AS OF:

09/28/2020

BY:

Peggy L. Zoeters Certified General Appraiser #02534 316 California Ave.#774 Reno, NV 89509 775-323-4215 PEGGY ZOETERS, REAL ESTATE APPRAISER 316 California Ave #774 Reno, NV 89509 775-323-4215

10/05/2020

Patrick Martinez University of Nevada, Reno Real Estate Dept MS 0239 Reno, NV

Re: Property: 1056 Evans Ave

Reno, NV 89512

Borrower: n/a File No.: 20-09084

Opinion of Value: \$ 525,000 Effective Date: 09/28/2020

In accordance with your request, I have appraised the above referenced property. The report of that appraisal is attached. The purpose of this appraisal is to estimate the "as-is" market value of the property described in this appraisal report in unencumbered fee simple title of ownership.

This report is based on an interior and exterior inspection of the site and improvements, a locational analysis of the neighborhood and city, and an economic analysis of the market for properties such as the subject and interviews with several real estate professionals. All of the backup data is contained in my file and is available upon request.

The appraisal was developed and the report was prepared in accordance with the Uniform Standards of Professional Appraisal Practice. The appraisal is also intended to comply with the FIRREA guidelines as issued under Title XI.

No obvious signs of hazardous contamination were noted at the time of inspection. In addition, although it is older, the structure appears to be sound. However, the reader is reminded that I am not an environmental engineer or a structural engineer, and I performed a visual inspection of accessible areas only. This appraisal report should not be used as an environmental or structural inspection, and this report does not warrant the environmental or structural condition of the property. It is assumed that there are no environmental or structural conditions impacting the subject property. The reader is reminded that the use of a extraordinary assumption may affect appraisal results.

It is noted that, as part of the value estimate, I did consider the assemblage value of the subject property to the University of Nevada, Reno, as many of the surrounding properties are owned by the University.

The value conclusions reported are as of the effective date stated in the body of the report and contingent upon the certification and limiting conditions attached.

Sincerely

Peggy L. Zoeters

Certified General Residential Appraiser License or Certification #: A.0002534-CG

State: NV Expires: 01/31/2021

Peggi Toches

plzappraiser@yahoo.com

Owner	LaVoie Family Trust				File No.	20-0908	4	
Property Address	1056 Evans Ave							
City	Reno	County	Washoe	State	NV	Zip Code	89512	
Client	University of Nevada, Reno							

TABLE OF CONTENTS

Cover Page	1
Letter of Transmittal	
USPAP Identification	3
FIRREA/USPAP Addendum	4
URAR	5
Additional Comparables 4-6	11
General Text Addendum	12
Building Sketch	14
Plat Map	15
Aerial Map	16
Subject Photos	17
Subject Photos Interior	18
Subject Photos Interior	19
Subject Photos Interior	20
Subject Photos Interior	21
Photograph Addendum	22
Photograph Addendum	23
Photograph Addendum	24
Comparable Photos 1-3	25
Comparable Photos 4-6	26
Comparable Calca Man	97

Jwnor	LaVoie Family Trust	File No. 20-09084
owner Property Address	1056 Evans Ave	
ity Client	Reno County University of Nevada, Reno	y Washoe State NV Zip Code 89512
	SAL AND REPORT IDENTIFICATION	
This Repor	rt is <u>one</u> of the following types:	
Apprais:	sal Report (A written report prepared under Standards Rule	e 2-2(a) , pursuant to the Scope of Work, as disclosed elsewhere in this report.)
Restrict Apprais	ted (A written report prepared under Standards Rule sal Report restricted to the stated intended use by the speci	
Comme	nts on Standards Rule 2-3	
	the best of my knowledge and belief:	
	nts of fact contained in this report are true and correct. analyses, opinions, and conclusions are limited only by the reported a	assumptions and limiting conditions and are my personal, impartial, and unbiased professional
	ons, and conclusions. wise indicated, I have no present or prospective interest in the propert	by that is the subject of this report and no personal interest with respect to the parties involved.
- Unless otherw	vise indicated, I have performed no services, as an appraiser or in any	y other capacity, regarding the property that is the subject of this report within the three-year
- I have no bias	ately preceding acceptance of this assignment. s with respect to the property that is the subject of this report or the p	- I
	ent in this assignment was not contingent upon developing or reporti ation for completing this assignment is not contingent upon the devel	ing predetermined results. In the properties of a predetermined value or direction in value that favors the cause of the
client, the amou	unt of the value opinion, the attainment of a stipulated result, or the oc	ccurrence of a subsequent event directly related to the intended use of this appraisal.
were in effect at	at the time this report was prepared.	prepared, in conformity with the Uniform Standards of Professional Appraisal Practice that
	wise indicated, I have made a personal inspection of the property that wise indicated, no one provided significant real property appraisal assi	t is the subject of this report. istance to the person(s) signing this certification (if there are exceptions, the name of each
	ding significant real property appraisal assistance is stated elsewhere	
appraised wou My Opinion of Median mark	ould have been offered on the market prior to the hypothetical color of Reasonable Exposure Time for the subject property at keting time in the subject area for homes comparable to prevailing conditions, the exposure time for the subject area.	sure Time as the estimated length of time that the property interest being insummation of a sale at market value on the effective date of the appraisal.) I the market value stated in this report is: Less than 6 months. To the subject is typically less than six months for properties such as the bject would be similar to the marketing times of the comparable sales, or
Commo	nto an Annyaical and Panort Ident	ification
	nts on Appraisal and Report Ident JSPAP-related issues requiring disclosure and any	
		last three years. For the purposes of this analysis, I am assuming that the reader is reminded that the use of a extraordinary assumption may affect
appraisal res		eader is reminued that the use of a extraordinary assumption may affect
APPRAISER	₹:	SUPERVISORY or CO-APPRAISER (if applicable):
	0 17.00	
Signature:	Regar Toclas	Signature:
Name: Pegg	gy L. Zoeters	Name:
	fied General Residential Appraiser A.0002534-CG	State Certification #:
or State License		or State License #: State: Expiration Date of Certification or License:
Date of Signature	re and Report: 10/05/2020	Date of Signature:
Effective Date of Inspection of Sul		Inspection of Subject: None Interior and Exterior Exterior-Only
Data of Incoastic	on (if applicable): 00/00/0000	Date of Increation (if applicable):

		Peggy L Zoe	eters (775) 323-4215	
		FIRREA / US	SPAP ADDENDUM	
Owner	LaVoie Family Trust			
Property Address	1056 Evans Ave			
City	Reno	County Wash	noe State NV Zip Co	de 89512
Client	University of Nevada,	Reno		
Purpose This appraisal	was prepared to value	the fee simple interest of the pro-	operty for possible purchasing purposes. No other utiliz	zations of this
		express permission of this apprais		Lations of this
Scope				
The scope of the	his appraisal is been to	perform a detailed inspection ar	nd analysis of the subject property within the limits of th	ne type of appraisal
			ach an opinion of value and to write a report conveying	
			MLS, lenders, brokers, county records and the apprai	
		alion from these sources is corre	ect. All comparables have been verified as closed thro the body of the report	ugh at least two of
Intended Use / Ir	atonded Hear			
,		port is the client, the University c	of Nevada, Reno. The intended use is to evaluate the n	narket value of the
			pe of work, purpose of the appraisal, reporting requiren	
appraisal repo	rt form, and definition o	f market value. No additional int	tended users are identified by the appraiser.	
History of Prope	rtv			
Current listing inform		operty is not formally listed for sa	ale.	
		,		
			20/00/00/00	
			on 02/09/2018 for a purchase price of \$450,000. This gth transfers of the subject property within the last five	
washoe Coun	ly DOC# 4780036. The	e nave been no other anns lenç	gui transiers of the subject property within the last live	years.
Exposure Time /	Marketing Time			
			the appraisal at a price not more than 5% above the op-	
			ted to be less than 6 months. Also, assuming that ther	
cnanges in the	market, a reasonable	marketing time for the subject an	ter the effective date of value is also estimated to be le	ss than 6 months.
Personal (non-re	ealty) Transfers			
No personal pr	operty is included in th	e estimated value.		
Additional Comm	nents			
			thin the three years prior to the effective date of value.	
	am assuming that the sassumption may affect a		nental environmental issues. The reader is reminded the	at the use of a
extraordinary a	issumption may affect a	appraisai resuits.		
Washoe Count	ty Assessed Value 202	0/21: \$125,248		
Certification Sup	•		wheeling are an arranged of a large	
	-	requested minimum valuation, a specific valuation, a specific valuation, a specific value the reporting of a predetermined valuation.	raluation, or an approval of a loan. Iue or direction in value that favors the cause of the client, t	he amount of the value
		or the occurrence of a subsequent event.	the of another in value that tavels the sauce of the short, t	no amount of the value
	·	•		
)			
ρ_{i}	11/1/20			
12	son Tock			
Appraiser(s): Pa	eggy L. Zoeters		Supervisory Appraiser(s):	
Effective date / Re		09/28/2020	Effective date / Report date:	
				_

Uniform Residential Appraisal Report File # 20-09084

The purpose of this summary appraisal repo	ort is to provide the lender/client with an ac	curate, and adequately supported, opi	nion of the market value	of the subject property.
Property Address 1056 Evans Ave		City Reno	State NV	Zip Code 89512
Borrower n/a	Owner of Public Record	LaVoie Family Trust	County Wash	
Legal Description Lot 5, Block I, Univer				
Assessor's Parcel # 007-082-02		Tax Year 2020	R.E. Taxes \$ 1	,102.33
Neighborhood Name Northwest Reno		Map Reference 39900	Census Tract (0015.02
Occupant Owner X Tenant Vac	ant Special Assessments \$	Paid Off PUI		per year per month
Property Rights Appraised X Fee Simple	Leasehold Other (describe)			
Assignment Type Purchase Transaction	Refinance Transaction Other (d	escribe)		
Lender/Client University of Nevada, R		rick Martinez, Real Estate Dept	, MS 0239. Reno. NV	•
	or has it been offered for sale in the twelve month			
Report data source(s) used, offering price(s), and		ledge, the subject is not formall		
31	() To the boot of my fullow	ioago, ano cabject io not forman	y notou for outo.	
I 🔀 did 🗌 did not analyze the contract for	sale for the subject purchase transaction. Explain	the results of the analysis of the contract	for sale or why the analysis	was not
	ided to me by client. No seller conce			wao not
g	idea to the by elicitic. The collect corner	ocione netou. Contract le typice	41.	
Contract Price \$ 525,000 Date of Con	ntract 09/09/2020 Is the property seller th	e owner of public record? X Yes	No Data Source(s)	Washoe Co Assess.
	ale concessions, gift or downpayment assistance			Yes No
If Yes, report the total dollar amount and describe		, oto., to be paid by any party on bonair or	and bontowor.	
ii roo, roport tilo total dollar allodart allo docorize	o and nome to be para.			
Note: Race and the racial composition of the	neighborhood are not appraisal factors			
Neighborhood Characteristics		Housing Trends	One-Unit Housing	Present Land Use %
•				
Location Urban Suburban Duer 75% Suburban	Rural Property Values Increasing	Stable Declining	PRICE AGE	One-Unit 50 %
Built-Up Over 75% Z 25-75%	Under 25% Demand/Supply Shortage	In Balance Over Supply	\$ (000) (yrs)	2-4 Unit 20 %
Growth Rapid Stable		ths 🔀 3-6 mths 🗌 Over 6 mths	140 Low 10	Multi-Family 20 %
	rhood boundaries include Interstate 8	-	585 High 90+	Commercial 10 %
	evard to the north and Valley Road to	•	341 Pred. 45	Other %
	neighborhood is dominated by the U			
_	of older average quality homes, smal			•
	commercial uses. Commercial uses	are typically limited along the ma	ain roadways. Market	acceptance is good.
Market Conditions (including support for the above	ve conclusions) See addenda.			
Dimensions 60' x 152.90' x 64.85' x 127		Shape Slightly irre	gular View O	rr Ditch/Railroad
Specific Zoning Classification MUUN		Mixed Use (University)		
	conforming (Grandfathered Use) No Zonii	, , ,		
Is the highest and best use of subject property as	s improved (or as proposed per plans and specific	cations) the present use?	Yes No If No, des	cribe See addenda.
Utilities Public Other (describe)	Public Other (de		ovements - Type	Public Private
Electricity 🔀	Water 🔀	Street Asph	nalt	lacksquare
Gas 🔀 🗆	Sanitary Sewer 🔀	Alley		
FEMA Special Flood Hazard Area Yes	No FEMA Flood Zone X	FEMA Map # 32031C3045G	FEMA Map	Date 3/16/2009
Are the utilities and off-site improvements typical		No If No, describe		
· · · · · · · · · · · · · · · · · · ·	factors (easements, encroachments, environment			If Yes, describe
	htly large size for the immediate area			
	, a large paver driveway, a paver pati	·	encing. The site bacl	ks up to the Orr
	affording good privacy to the rear yard			
General Description	Foundation	· · · · · · · · · · · · · · · · · · ·	s/condition Interior	materials/condition
Units 🔀 One 🗌 One with Accessory Unit	Concrete Slab Crawl Space	Foundation Walls Concrete/Av		Wood/Tile/Avg+
	Full Basement Partial Basement	Exterior Walls Brick/Stucco		Plaster/Avg
	<u></u>	Roof Surface Comp shing	·	Wood/Avg
Existing Proposed Under Const.		Gutters & Downspouts Yes/Averag		Tile/Avg
Design (Style) Bungalow	Outside Entry/Exit Sump Pump	Window Type Dual vinyl/A	wg+ Bath Wainsco	t Tile/Avg+
Year Built 1930	Evidence of Infestation	Storm Sash/Insulated n/a	Car Storage	None
Effective Age (Yrs) 30 years	Dampness Settlement	Screens Some/Avg+		# of Cars 6
Attic None	Heating 🔀 FWA 🔲 HWBB 🔲 Radiant	Amenities Woodstov	. ,	
Drop Stair Stairs	Other Fuel Natural gas	Fireplace(s) # 1 Fence F		# of Cars 1
☐ Floor ★ Scuttle	Cooling Central Air Conditioning	▼ Patio/Deck Both		# of Cars O
Finished Heated	Individual Other	Pool None Other N	lone 🔀 Att.	Det. Built-in
Appliances Refrigerator Range/Oven	★ Dishwasher ★ Disposal ★ Microv		describe)	
Finished area above grade contains:	6 Rooms 4 Bedrooms		4 Square Feet of Gross Liv	ring Area Above Grade
Additional features (special energy efficient items	•	dual pane windows, ceiling fan	•	
,	ut has been partially finished and incl			
	needed repairs, deterioration, renovations, remod		ct property has been	
	shoe County Assessor. The interior			
	have tile flooring and wainscoting. T			
	n has been let go. The overall condit			
man and exception that the grass law		or and property is considered	avoluge to go	
Are there any physical deficiencies or adverse co	onditions that affect the livability, soundness, or st	ructural integrity of the property?	☐ Yes 🔽 N	No If Yes, describe
	engineer and I only performed a visua			
	ed. However, I do not warrant the st	•		
	ound. The reader is reminded that the			
	ound. The reader is reminded that the borhood (functional utility, style, condition, use, cond			
2000 the property generally comount to the heigh	isomood fidhodonal dulity, Style, Collulion, USE, C	onou douon, oto.j:	100 140 11 140, UESCIII	

Freddie Mac Form 70 March 2005

Uniform Residential Appraisal Report

File # 20-09084

There are 8 comparab	e properties curr	rently (offered	for sal	e in t	the subjec	t neighborh	ood rai	naina in	price	from \$	359 000		to \$	499	9,000	
	e sales in the si												n			85,000	
FEATURE	SUBJECT		- 3			LE SALE #					LE SALE		Ĭ			LE SALE #	3
Address 1056 Evans Ave		- 	1114	the Str				801	Washir				803	Ralsto			
Reno, NV 89512				, NV 8					o, NV 8	_				o, NV 8			
Proximity to Subject				, i <u>v o:</u> miles V		1			miles :		1			miles			
Sale Price	\$ 525.		0.56 1	miles v	/ V	\$	E00 000		miles .	311	\$	40E 000		miles	300	\$	650,000
Sale Price/Gross Liv. Area		5,000	¢ ,	220.47	ca ft	φ	500,000		240.50	og ft	φ	495,000		205.00	o o ft	φ	650,000
Data Source(s)	\$ 335.68			330.47		20000 D	014.05	_	342.56		0470	DOM 44		295.86		5474 D	014.000
)6386; D						DOM 41					OM 229
Verification Source(s) VALUE ADJUSTMENTS	DECODIDATION					#505731					#49047					#491273	
	DESCRIPTION			SCRIPTIC	JIV	+(-)\$	Adjustment		SCRIPTI		+(-) \$	Adjustment		SCRIPT		+(-) \$ F	Adjustment
Sales or Financing			Cash						Conve					Conve			
Concessions				knowr	<u>1</u>				know					e know			
Date of Sale/Time				/2020					4/2019			+22,275)		+27,625
Location	UNR Area		UNR						Area					Area			
Leasehold/Fee Simple	Fee Simple			Simple					Simple	<u> </u>				Simple)		
Site	8,424 sf		6,000					7,00					6,30				
View	Trees/private		Trees						dential					dentia	l		
Design (Style)	Bungalow		Bung					_	galow				Victo				
Quality of Construction	Average/Goo		Fair/A	Avg			+25,000	Aver	age			+12,375	Aver	age/G	ood		
Actual Age	90		81					70					96				
Condition	Average+/Go	ood /	Avera	ige+/G	ood			Aver	age			+24,750	Aver	age+/0	Good		
Above Grade	Total Bdrms. E	Baths	Total	Bdrms.	Baths		+10,000	Total	Bdrms.	Baths		+5,000	Total	Bdrms.	Baths		-5,000
Room Count	6 4	2.0	5	2	1.0		+5,000	6	3	2.0			8	5	2.2		-5,000
Gross Living Area	1,564	sq.ft.		1,513	sq.ft.		+5,100		1,445	sq.ft.		+11,900		2,197	sq.ft.		-63,300
Basement & Finished	924 Sq.Ft.	1	875 s	f fin			-15,540	1,21	7 sf fin			-36,060	1,110	6 sf pt	fin		-30,000
Rooms Below Grade	50%		100%)				1 bat	th			-4,000	1 bat	th			-4,000
Functional Utility	Average	1	Avera	age				Aver	age			•	Aver	age			•
Heating/Cooling	Gas FWA	(Gas F	-WA/C	ent		-1,500	Gas	FWA				Oil F				+4,000
Energy Efficient Items	None noted		None	noted				None	e noted	1			None	e noted	d		
Garage/Carport	1 car att. (sh		None				+4,000	1 car	attach	ned		-2,000					-10,000
Porch/Patio/Deck	Deck/Patio		Porch	n/Deck			,	Porc				+2,500					,
Landscaping/sprinklers	Avg Indscp			ndscp					Indscp			,		Indscp			
Grantor	n/a	(Q & C	Inves	st.			M &	D Mero	cer				man T			
Grantee	n/a	ı	Burke	Famil	ly Tr			Jane	t Highl	hill			R Ba	rnett			
Net Adjustment (Total)			X] -	\$	32,060] + [\$	36,740			X -	\$	-85,675
Adjusted Sale Price		1	Net Adj		6.4 %		,	Net Ac		7.4 %		,	Net Ac		13.2 %		,
Aujustou baio i nob					U.T /°			1100 / 10							10.2 /0		
of Comparables	the sale or transfe		Gross <i>F</i> ry of the		3.2 %	\$	532,060 nparable sale	Gross	Adj. 2	24.4 %	1	531,740	Gross		22.9 %		564,325
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's	not reveal any prices Records not reveal any prices Records	or sales	ry of the	e subject nsfers of nsfers of	3.2 % prope the sulthe co	stry and corbinate property and corbinate pro	nparable sale orty for the th	Gross es. If no ree yea year pri	Adj. 2 t, explain rs prior to or to the	o the ef	ffective da	ate of this apprine comparable	raisal. sale.	Adj.	22.9 %		564,325
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did did	not reveal any prices Records not reveal any prices Records	or sales or sales or sales	s or tran	e subject nsfers of nsfers of	3.2 % prope the sulthe co	stry and corbinate property and corbinate pro	nparable sale orty for the th	Gross es. If no ree yea year pri	Adj. 2 t, explain rs prior to or to the	o the ef	ffective da	ate of this apprine comparable	raisal. sale.	Adj.	22.9 %		564,325
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research	not reveal any prices Records not reveal any prices Records	or sales or sales or sales	ry of the	e subject nsfers of nsfers of	3.2 % prope the sulthe co	sprty and corribject proper sprangerable sort of the sub	nparable sale orty for the th	Gross es. If no ree yea year pri	Adj. 2 ot, explain rs prior to or to the	o the ef	ffective da	ate of this apprine comparable	raisal. sale. sales oi	Adj.	22.9 %		
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer	not reveal any prices Records not reveal any prices Records	or sales or sales e prior s	s or tran	e subject nsfers of nsfers of	3.2 % prope the sulthe co	subject proper subjec	rty for the th ales for the y ject property	Gross es. If no aree yea year pri and co ALE #1	Adj. 2 ot, explain rs prior to or to the	o the ef	ffective da	ate of this appoint of the comparable dditional prior	raisal. sale. sales or	Adj.	22.9 % D). COMPA	RABLE SAI	E #3
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer	not reveal any priors Records not reveal any priors Records and analysis of the 02/13/20 \$450,00	or sales or sales e prior s SUE 018	s or trans or transale or BJECT	e subject	3.2 % prope the sulthe co	strip and correct proper smparable sorrect proper control of the sub-	rty for the the sales for the spect property IPARABLE S. i 1 year o	gross es. If no uree yea year pri and cc ALE #1 f sale	Adj. 2 tt, explain rs prior te or to the omparable date	o the ef	sale of the company o	ate of this appi ne comparable dditional prior ABLE SALE #2 ear of sale	raisal. sale. sales or	n page 3	22.9 % b). COMPA c w/i 1	RABLE SAI	E #3
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s)	not reveal any priors Records not reveal any priors Records and analysis of the 02/13/20 \$450,000	or sales or sales e prior s SUE 018 00 Doc#4	s or trans or transale or BJECT	e subject	3.2 % prope the sulthe co	surty and correct proper supparable supparab	rty for the th ales for the y ject property	gross es. If no uree yea year pri and cc ALE #1 f sale	Adj. 2 tt, explain rs prior to or to the omparable date	o the ef	sale of the comparation of the c	ate of this appoint of the comparable dditional prior ABLE SALE #2	raisal. sale. sales or	n page 3 None	22.9 % O). COMPA w/i 1 ssor's	RABLE SAI	E #3
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s)	not reveal any priors Records not reveal any priors Records and analysis of the 02/13/20 \$450,000 County I 10/2020	or sales or sales e prior s SUE 018 00 Doc#4	s or trans or trans alle or BJECT	nsfers of transfer	3.2 % prope the sulthe co	strip and correct proper imparable so COM None w/ Assesso 10/2020	rty for the the sales for the sign in the sign is sign in the sign	Gross es. If no ree yea year pri and cc ALE #1 f sale	Adj. 2 tt, explain rs prior te or to the omparable date	o the ef	sale of the company o	ate of this approper comparable dditional prior ABLE SALE #3 ear of sale	raisal. sale. sales or	n page 3 None Asse	22.9 % COMPA w/i 1 ssor's	RABLE SAIL year of	E #3 sale date
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h	not reveal any priors Records not reveal any priors Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject	or sales or sales or sales se prior s SUE 018 00 Doc#4	s or trans or trans ale or BJECT	e subject nsfers of nsfers of transfer 658 d compa	3.2 % prope	bject proper imparable s of the sub COM None w/ Assesso 10/2020 sales	rty for the the lates for the light property IPARABLE S. i 1 year our's Recor	gross es. If no ree yea year pri and cc ALE #1 f sale ds	Adj. 2 tt, explain rs prior tr or to the mparable date date	o the ef date of e sales (None Asses	sale of the company o	ate of this approper of the comparable dditional prior ABLE SALE #2 ear of sale Records	raisal. sale. sales or date	n page 3 None Asse 10/20 The d	22.9 % OMPA w/i 1 ssor's 220 lifferer	RABLE SAI year of Record	E #3 sale date s
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current	not reveal any prior is Records not reveal any prior is Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subjectis partially du	or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope	s or trans or trans ale or BJECT	e subject nsfers of nsfers of transfer 658 d compa creasir	3.2 % prope	bject proper mparable s of the sub COM None w/ Assesso 10/2020 sales arket. T	nparable sale orty for the the ales for the y ject property IPARABLE S. i 1 year o yr's Recor	gross es. If no gree yea year pri and co ALE #1 f sale es subjee not I	Adj. 2 tt, explain rs prior tr or to the comparable date date ect pro oeen a	o the ef	sale of the company o	ate of this approper of the comparable diditional prior ABLE SALE #2 ear of sale Records	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older the
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current effective date of this appri	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subjection partially dualisal. None o	or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t	s or trans or trans sale or BJECT 47866 perty and the incomp	e subject nsfers of nsfers of transfer 658 d compa creasir earable	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subjection partially dualisal. None o	or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t	s or trans or trans sale or BJECT 47866 perty and the incomp	e subject nsfers of nsfers of transfer 658 d compa creasir earable	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current effective date of this appri	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subjection partially dualisal. None o	or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t	s or trans or trans sale or BJECT 47866 perty and the incomp	e subject nsfers of nsfers of transfer 658 d compa creasir earable	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer has sale price and the current effective date of this appresale dates used in this appresale dates used in this appresale dates.	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially dualisal. None opraisal. Neith	or sales or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t of the o	s or trans or trans or trans sale or BJECT 47866 erty and the incomp	e subject nsfers of nsfers of transfer 658 d compa creasir parable ding sa	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current effective date of this appri	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially dualisal. None opraisal. Neith	or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t	s or trans or trans or trans sale or BJECT 47866 erty and the incomp	e subject nsfers of nsfers of transfer 658 d compa creasir parable ding sa	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer has sale price and the current effective date of this appresale dates used in this appresale dates used in this appresale dates.	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially dualisal. None opraisal. Neith	or sales or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t of the o	s or trans or trans or trans sale or BJECT 47866 erty and the incomp	e subject nsfers of nsfers of transfer 658 d compa creasir parable ding sa	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer has sale price and the current effective date of this appresale dates used in this appresale dates used in this appresale dates.	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially dualisal. None opraisal. Neith	or sales or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t of the o	s or trans or trans or trans sale or BJECT 47866 erty and the incomp	e subject nsfers of nsfers of transfer 658 d compa creasir parable ding sa	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer has sale price and the current effective date of this appresale dates used in this appresale dates used in this appresale dates.	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially dualisal. None opraisal. Neith	or sales or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t of the o	s or trans or trans or trans sale or BJECT 47866 erty and the incomp	e subject nsfers of nsfers of transfer 658 d compa creasir parable ding sa	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer has sale price and the current effective date of this appresale dates used in this appresale dates used in this appresale dates.	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially dualisal. None opraisal. Neith	or sales or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t of the o	s or trans or trans or trans sale or BJECT 47866 erty and the incomp	e subject nsfers of nsfers of transfer 658 d compa creasir parable ding sa	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer has sale price and the current effective date of this appresale dates used in this appresale dates used in this appresale dates.	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially dualisal. None opraisal. Neith	or sales or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t of the o	s or trans or trans or trans sale or BJECT 47866 erty and the incomp	e subject nsfers of nsfers of transfer 658 d compa creasir parable ding sa	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer has sale price and the current effective date of this appresale dates used in this appresale dates used in this appresale dates.	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially dualisal. None opraisal. Neith	or sales or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t of the o	s or trans or trans or trans sale or BJECT 47866 erty and the incomp	e subject nsfers of nsfers of transfer 658 d compa creasir parable ding sa	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current effective date of this appr sale dates used in this ap Summary of Sales Comparison A	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially du aisal. None o praisal. Neith	or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t of the oner the	s or trans or trans sale or BJECT 47866 perty and the incomple pen	e subject e subject ensfers of ensfers of transfer ensfers of transfer ensfers of d compa creasir ensfers of ensfers of	3.2 % prope	bject proper mparable s of the sub COM None w/ Assessor 10/2020 cales arket. Tis have to	rty for the the lates for the lipid property IPARABLE S. in 1 year of the lates for th	Gross. If no gree year pri and co ALE #1 f sale ds e subjete e not !	Adj. 2 tt, explain rs prior te or to the omparable date date ect pro opeen an arm's	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a larger than the sactions wi	sale. sales or date oove. ansfe	n page 3 None Asse 10/20 The ders with	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y	RABLE SALE year of Record	E #3 sale date s e older
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current effective date of this appr sale dates used in this ap Summary of Sales Comparison A Indicated Value by Sales Compari	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subjection paraisal. None of praisal. Neith	or sales or sales e prior s SUE 018 00 Doc#4 0 ect prope ue to t of the c ner the	s or trans sale or BJECT 47866 berty and the incomp e pen	e subject ensfers of ensfers of ensfers of transfer 658 d compa creasir enarable ding sa a.	the sulthe co	bject proper imparable so COM None w/ Assessor 10/2020 cales arket. T is have to or the lis	rty for the the lates for the	gross. If no gree year pri and co ALE #1 f sale e subje e not !	Adj. 2 tt, explain rs prior te or to the omparable date date an arm's within	o the ef	sale of the company o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records s set out at 1's length treactions with the sactions w	sales ou cove. ansfethin 1	n page 3 None 10/20 The ders with year of	22.9 % COMPA w/i 1 ssor's 220 lifferer nin 3 y of their	RABLE SAI year of Record nce in the	E #3 sale date s e older
of Comparables I did did not research My research did did did Data Source(s) Assessor's My research did did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer hsale price and the current effective date of this appresale dates used in this appresale dates used i	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially dualisal. None of praisal. Neith	or sales or sales or sales or sales se prior s SUE 018 00 Doc#4 0 cet prope ue to t of the oner the	s or trans or trans or trans sale or BJECT 47866 perty and the incomp e pen denda	e subject ensfers of e	the sulthe co	bject prope imparable s of the sub CON None w/ Assessc 10/2020 sales arket. T es have b or the lis	rty for the the lates for the	gross es. If no ree yea year pri rand cc ALE #1 f sale es subjee not I	Adj. 2 tt, explain rs prior to or to the omparable date date an arm's within	o the ef date of e sales (None Asses 10/20 perty ny oth s lengt	sale of the sale o	ate of this apprine comparable dditional prior ABLE SALE #2 ear of sale Records s set out at a sactions with a sactions with a saction set out a saction set	sales or coach	n page 3 None Asse 10/20 The ders with year c	22.9 % COMPA W/i 1 ssor's D20 lifferer nin 3 y of their	RABLE SAI year of Record nee in the respect	E#3 sale date s e older the tive
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current effective date of this appr sale dates used in this ap Summary of Sales Comparison A Indicated Value by Sales Compari Indicated Value by: Sales Compari Indicated Value by: Sales Comparison ap	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,000 County II 10/2020 istory of the subject is partially dualisal. None of praisal. Neither proach Searison Approach \$ parison Approach \$ parison Approach searison Approach is conse	or sales or sales or sales or sales e prior s SUE 018 00 Doc#4 0 bet prope ue to t of the oner the	s or trans or trans or trans or trans sale or BJECT 47866 perty and the incompe pen denda 25,000 525,000 525 ed to	e subject ensfers of ensfers of transfer 658 d compa creasir enable ding sa 6,000 best re	the su the co history rable s ale ne	strty and corrivative and corresponds and corr	rty for the the lates for the	gross es. If no ree yea year pri vand cc ALE #1 f sale ds e subjee not ! lived in e sold	Adj. 2 tt, explain rs prior tr or to the omparable date date an arm's within	o the ef date of e sales (None Asses 10/20 perty ny oth s lengt	sale of the sale o	ate of this approper and comparable distinct prior and comparable distinct prior and comparable sear of sale are o	sale. sales or date cove. cov	n page 3 None Asse 10/20 The ders with year of	22.9 % O). COMPA E w/i 1 SSOr's O20 lifferer nin 3 y of their	RABLE SAIL year of Record note in the respective respective approach	E #3 sale date s e older the tive
of Comparables I did did not research My research did did did Data Source(s) Assessor's My research did did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current effective date of this appr sale dates used in this ap Summary of Sales Comparison A Indicated Value by Sales Compari Indicated Value by: Sales Compari The sales comparison ap not considered due to the	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,000 County I 10/2020 istory of the subject is partially duaisal. None of praisal. Neither proach Searison Approach son Approach \$ proach is considifficulty of establishment of the subject is search and s	or sales or sales or sales e prior s SUE 018 00 Doc#4 0 cct propo ue to t of the o her the	s or trar sale or BJECT 47866 erty and the incomp e pen denda	e subject ensfers of ensfers of ensfers of ensfers of transfer ensfer en	the su the co history rable s sale ne	support of the sub control of th	rty for the the lates for the lipid parable sales for the lates for the	gross es. If no ree yea year pri rand cc ALE #1 f sale ds e subjeently invention sold which is sold	Adj. 2 tt, explain rs prior tr or to the omparable date date arm's within s of buy of the s	o the ef date of e sales (None Asses 10/20 perty ny oth s lengt the la	sale of the sale o	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale set out at 1's length treactions with a comparable comparable by the comparable comparabl	sale. sales ou date cove. ansfe thin 1	n page 3 None Asse 10/20 The ders with year of	22.9 % O). COMPA SSOr's O20 lifferer nin 3 y of their	RABLE SAIL year of Record nee in the respective respective approach s not approac	E #3 sale date s e older the tive
of Comparables I did did not research My research did did did Data Source(s) Assessor's My research did did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current effective date of this appr sale dates used in this ap Summary of Sales Comparison A Indicated Value by Sales Compari Indicated Value by: Sales Compari The sales comparison ap not considered due to the as no rental data was ava	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially dualisal. None of praisal. Neither proach Searison Approach proach is considifficulty of estillable for the search search and search	or sales or sales or sales or sales e prior s SUE 018 00 Doc#4 0 cot propo ue to t of the oner the ee add 522 h \$ sidere stimal subject	s or trans or trans or trans or trans sale or BJECT 47866 or the incompee pen denda denda 25,000 525 ed to atting a cet and ce	e subject ensfers of ensfers of transfer 658 d compa creasir enarable ding sa 6,000 best reaccued d is not	the su the co history rable s ale ne	support of the sub control of th	inparable sale intry for the the lates for the lipitates for lipitat	gross ree year year pri rand cc ALE #1 f sale ds e subjeent lived in sold sold sold sold sold sold sold sold	Adj. 2 tt, explain rs prior tr or to the omparable date date an arm's within s of buy of the s d upon	o the ef date of e sales (None Asses 10/20 perty ny oth s length the la	sale of the description of the d	ate of this approper and the comparable distinct prior and the conditional prior and the conditi	sale. sales ou date oove. ansfe thin 1	n page 3 None Asse 10/20 The ders with year of	22.9 % O). COMPA E w/i 1 SSOr's O20 lifferer nin 3 y of their	RABLE SAIL year of Record nee in the respective respect	LE #3 sale date s e older the tive h was plied oject.
of Comparables I did did not research My research did did odd Data Source(s) Assessor's My research did did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current effective date of this appr sale dates used in this ap Summary of Sales Comparison A Indicated Value by: Sales Compari Indicated Value by: Sales Compari The sales comparison ap not considered due to the as no rental data was ava This appraisal is made displaced to the as completed, subject to the	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,000 County II 10/2020 istory of the subject is partially dualisal. None of praisal. Neither proach Son Approach Proach Searison Approach proach is considifficulty of estillable for the sis", subject following repairs	or sales or sales or sales or sales e prior s SUE 018 00 Doc#4 0 cot propo ue to t of the oner the eee add 52: h \$ sidere stimate subject to cos or alte	s or trar sale or BJECT 47866 berty and the incomple pen denda 25,000 525 ed to atting a comple literation	e subject ensfers of ensfers of transfer 658 d compa creasir enable ding sa 6,000 best reaction correction per ens on the	the su the co history rable s sale ne cellect d dep plans e basi	imparable s of the sub COM None w/ Assesso arket. T is have t or the lis Cost Appro the curr preciatior primary and species of a hy	inparable sale intry for the the lates for the y ject property IPARABLE S i 1 year o or's Recor The here have been involuting have ent motive in for a bui approach cifications of yothetical of	gross es. If no ree yea year pri rand cc ALE #1 f sale ds e subject on till lived in e sold eloped ations liding reliec n the condition	Adj. 2 tt, explain rs prior tr or to the omparable date date an arm's within s of buy of the s d upon basis of n that tr	o the ef date of e sales (None Asses 10/20 perty ny oth s lengther the la	sale of the description of the d	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records Income Appropriate in the record of the income appropriate in the income appropriat	sales ou date coove. ansfe thin 1 croach marke ome a at the ele been	n page 3 None Asse 10/20 The ders with year of the portion of the	22.9 % COMPA w/i 1 ssor's 20 lifferer nin 3 y of their	RABLE SAIL year of Record nce in the respective respective so the subjective	E #3 sale date s e older the tive h was plied oject.
of Comparables I did did not research My research did did odd Data Source(s) Assessor's My research did did did Data Source(s) Assessor's Report the results of the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Effective Date of Data Source(s) Analysis of prior sale or transfer h sale price and the current effective date of this appr sale dates used in this ap Summary of Sales Comparison A Indicated Value by: Sales Compari Indicated Value by: Sales Compari The sales comparison ap not considered due to the as no rental data was ava This appraisal is made did id not research did did did did did did did did odd did odd Assessor's Report the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Assessor's Report the research ITEM Date of Prior Sale/Transfer Price of Prior Sale/Transfer Price of Prior Sale/Transfer Data Source(s) Assessor's Report the research ITEM Date of Prior Sale/Transfer Price of	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,000 County II 10/2020 istory of the subject is partially dualisal. None of praisal. Neither proach Son Approach Proach Searison Approach proach is considifficulty of estillable for the sis", subject following repairs	or sales or sales or sales or sales e prior s SUE 018 00 Doc#4 0 cot propo ue to t of the oner the eee add 52: h \$ sidere stimate subject to cos or alte	s or trar sale or BJECT 47866 berty and the incomple pen denda 25,000 525 ed to atting a comple literation	e subject ensfers of ensfers of transfer 658 d compa creasir enable ding sa 6,000 best reaction correction per ens on the	the su the co history rable s sale ne cellect d dep plans e basi	imparable s of the sub COM None w/ Assesso arket. T is have t or the lis Cost Appro the curr preciatior primary and species of a hy	inparable sale intry for the the lates for the y ject property IPARABLE S i 1 year o or's Recor The here have been involuting have ent motive in for a bui approach cifications of yothetical of	gross es. If no ree yea year pri rand cc ALE #1 f sale ds e subject on till lived in e sold eloped ations liding reliec n the condition	Adj. 2 tt, explain rs prior tr or to the omparable date date an arm's within s of buy of the s d upon basis of n that tr	o the ef date of e sales (None Asses 10/20 perty ny oth s lengther the la	sale of the description of the d	ate of this appropriate comparable dditional prior ABLE SALE #2 ear of sale Records Income Appropriate in the record of the income appropriate in the income appropriat	sales ou date coove. ansfe thin 1 croach marke ome a at the ele been	n page 3 None Asse 10/20 The ders with year of the portion of the	22.9 % COMPA w/i 1 ssor's 20 lifferer nin 3 y of their	RABLE SAIL year of Record nce in the respective respective so the subjective	E #3 sale date s e older the tive h was plied oject.
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,00 County I 10/2020 istory of the subject is partially duaisal. None operaisal. Neither opproach Semison Approach proach is consecutive of the subject is is partially duaisal. None operaisal of the subject is partially of each is consecutive of the subject is is is subject on the extractions appraisal call.	or sales or sales or sales e prior s SUE 018 00 Doc#4 0 cot propo ue to t of the o ner the ee add 529 h \$ sidere stimal subject to cot or alt cordinary cannot	s or trar sale or BJECT 47866 erty and the incomple e pen denda 25,000 525 ed to atting a ect and comple lteration ry assu t be re	e subject ensfers of ensfers of transfer 658 d compa creasin enable ding sa 6,000 best reaccued d is not tion per is on the imption to elied u	the su the co history rable s sale ne general depression of the plans e basithat the pont	bject proper imparable so the sub-control of the su	parable sale of the the sales for the sales	gross year pri yand coc ALE #1 f sale ds e subject on till lived in eloped ations liding relied n the condition ncy do aral co	Adj. 2 tt, explain rs prior tr or to the omparable date date an arm's within soft buy of the soft upon basis of an that tr es not upondition	o the ef date of e sales (None Asses 10/20 perty ny oth s length the la yers a subject buye a hyp he repa require ns and	sale of the company o	Income Appers in the reactions have a market for condition that terrations have a ror repair: I fects in the received in the r	sales ou 2 date over ansfer thin 1 or a hour a hour at the elbeen tis not a proper tis not	n page 3 None Asse 10/20 The ders with year of the portion of the	22.9 % COMPA W/i 1 SSOr's 20 Inference of their	RABLE SAIL year of Record nee in the respection of the subjection of the subjection of the subjection of the subjection of the respection of the subjection of the subjection of the respection of the subjection	E #3 sale date s e older the tive h was plied oject.
of Comparables I did did not research My research did did Data Source(s) Assessor's My research did did Data Source(s) Assessor's Report the results of the research	not reveal any prices Records not reveal any prices Records and analysis of the 02/13/20 \$450,000 County II 10/2020 istory of the subject is partially dualisal. None of praisal. Neith proach Se son Approach proach is considifficulty of estillable for the sistem of the subject is appraisal consideration of the stranger of the stra	or sales or sales or sales e prior s SUE 018 00 Doc#4 oct prope ue to t of the oct her the see add 528 h \$ sidere stimal subject to c s or alt ordinary cannot the incompany	s or trans sale or BJECT 47866 berty and the incomp e pen denda d	e subject ensfers of ensfers	the sulthe co history rable sale ale no (c) fellect d dep plans e basi that ithe	bject proper imparable subject in the list proper imparable subject primary subject in the subject primary subject in the subject primary subject in the subject primary subject	inparable sale intry for the the sales for	gross ree year ree year pri and coc ALE #1 f sale ds eloped ations ations relied rel	Adj. 2 tt, explain rs prior to or to the omparable date date date sect pro peen an arm's within sof buy of the sect upon basis of on that the endition perty of perty of perty of perty of perty of	o the ef	sale of the company o	ate of this appropriate to this appropriate comparable diditional prior ABLE SALE #2 ear of sale Records Se set out at a	sales of the sales	n page 3 None Asse 10/20 The ders with year of the deprecation of the	22.9 % COMPA Wi 1 ssor's 20 lifferer nin 3 y of their cost ch wa uch as ments ted, or at I ar	RABLE SAI year of Record nce in the respection of the subjection o	E #3 sale date s e older the tive h was plied oject.

Freddie Mac Form 70 March 2005

Page 2 of 6

Fannie Mae Form 1004 March 2005

Uniform Residential Appraisal Report

File # 20-09084

SCOPE OF WORK	
In determining the scope of work for this appraisal, the problem to be solv	ed was identified using the following assignment elements:
1 - The client and other intended users;	sa was rashaned using the following assignment clements.
2 - The intended use of the appraiser's opinions and conclusions;	
3 - The type and definition of value and the source of the definition;	
4 - The effective date of the appraiser's opinions and conclusions;	
5 - The subject of the assignment and its relevant characteristics;	
6 - Any special assignment conditions.	
Based on the above assignment elements, the appraiser has developed a	scope of work that will produce credible assignment results, measured
in the context of the intended use, supported by relevant evidence and loc	· · · · · · · · · · · · · · · · · · ·
In completing this appraisal the following steps were taken:	
1)Background and historical information on the subject property was gather	ered from public and mls records.
2)The subject property and market area were inspected by the undersigned	d.
3)Regional and market data was collected to assess supply and demand	actors for the subject ownership.
4)Through analysis of social, economic, governmental and environmental	factors, the highest and best use of the subject property was analyzed.
5)Based upon the highest and best use conclusion for the subject propert	, the Cost Approach, Income Approach and Sales Comparison
Approach analyses were considered. For reasons more completely descri	ibed elsewhere in this report, the Cost and Income Approach were not
utilized.	
6)In the Sales Comparison Approach, comparable sales were analyzed a	nd compared to the subject property.
7)The appraisal report was then prepared.	
All of the sales data utilized in this report was verified with MLS as well as	
available. It should be noted that information regarding the subject prope	
records, this appraiser's files. It is assumed in this appraisal that all inform	nation provided by parties other than this appraiser, is unbiased and
accurate.	
A	
A reasonable exposure time for the subject property, at the value derived	n this appraisal, is estimated to be less than 6 months. A reasonable
marketing time for the subject is projected to be less than 6 months.	
I have not nonformed consider on an annual on an the number of that is the	which of this payout within the three years against immediately proceedings
I have not performed services as an appraiser on the property that is the s	ubject of this report within the three year period immediately preceding
acceptance of this assignment.	
COST APPROACH TO VALUE	(not required by Fannie Mae)
	(not required by Fannie Mae)
Provide adequate information for the lender/client to replicate the below cost figures and calculation	IS.
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti	nating site value) The Cost Approach is not considered reliable in
Provide adequate information for the lender/client to replicate the below cost figures and calculation. Support for the opinion of site value (summary of comparable land sales or other methods for esting this analysis due to the older age of the property and the difficulty in estimate	nating site value) The Cost Approach is not considered reliable in
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti	nating site value) The Cost Approach is not considered reliable in
Provide adequate information for the lender/client to replicate the below cost figures and calculation. Support for the opinion of site value (summary of comparable land sales or other methods for esting this analysis due to the older age of the property and the difficulty in estimate	nating site value) The Cost Approach is not considered reliable in
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace.	nating site value) The Cost Approach is not considered reliable in atting accrued depreciation. Additionally, this is not the approach
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti this analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW	nating site value) The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE =\$
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti this analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data	DELLING The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach \$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti this analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data	DELLING S. The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach Sq.Ft. @ \$ = \$ Sq.Ft. @ \$ = \$
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti this analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data	DVELLING Sq.Ft. @ \$ Sq.Ft. @
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti this analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data	DWELLING Sq.Ft. @ \$
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti this analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data	DEFORMATION OF SITE VALUE OPINION OF SITE VALUE Sq.Ft. @ \$ = \$ Sq.Ft. @ \$ = \$ Garage/Carport Sq.Ft. @ \$ = \$ Total Estimate of Cost-New Less Physical Functional The Cost Approach is not considered reliable in and considered reliab
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti this analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data	The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE = \$ DWELLING Sq.Ft. @\$ =\$ Sq.Ft. @\$ =\$ Sq.Ft. @\$ =\$ Garage/Carport Sq.Ft. @\$ =\$ Total Estimate of Cost-New = \$ Less Physical Functional External Depreciated Cost of Improvements =\$
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti this analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data	DEFORMATION OF SITE VALUE OPINION OF SITE VALUE Sq.Ft. @\$ =\$ Sq.Ft. @\$ =\$ Garage/Carport Sq.Ft. @\$ =\$ Total Estimate of Cost-New Less Physical Depreciation The Cost Approach is not considered reliable in and considered reliable
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti this analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.)	nating site value) The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE Sq.Ft. @\$ =\$ Sq.Ft. @\$ =\$ Garage/Carport Sq.Ft. @\$ =\$ Total Estimate of Cost-New Less Physical Functional External Depreciation =\$() Depreciated Cost of Improvements =\$ "As-is" Value of Site Improvements =\$
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for esti this analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.)	The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE = \$ DWELLING Sq.Ft. @\$ =\$ Sq.Ft. @\$ =\$ Sq.Ft. @\$ =\$ Garage/Carport Sq.Ft. @\$ =\$ Total Estimate of Cost-New = \$ Less Physical Functional External Depreciated Cost of Improvements =\$
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for esting this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the difficulty in estimate this analysis due to the older age of the property and the older age of the property and the older age of the property an	nating site value) The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE Sq.Ft. @\$ =\$ Sq.Ft. @\$ =\$ Garage/Carport Sq.Ft. @\$ =\$ Total Estimate of Cost-New Less Physical Functional External Depreciation =\$() Depreciated Cost of Improvements =\$ "As-is" Value of Site Improvements =\$
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for esting this analysis due to the older age of the property and the difficulty in estimated by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Remaining Economic Life (HUD and VA only) Years INCOME APPROACH TO VALUE Estimated Monthly Market Rent \$ X Gross Rent Multiplier	Interest of Cost Approach is not considered reliable in acting accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for esting this analysis due to the older age of the property and the difficulty in estimated by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Remaining Economic Life (HUD and VA only) Years INCOME APPROACH TO VALUE Estimated Monthly Market Rent \$ X Gross Rent Multiplier	Interpretation in the cost Approach is not considered reliable in acting accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for esting this analysis due to the older age of the property and the difficulty in estimated by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Remaining Economic Life (HUD and VA only) Years INCOME APPROACH TO VALUE Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althout provided. The Income Approach is not utilized in this analysis due to the organization of the summary of the provided of	Interest to the subject is a rental property, no income or expense data was unique nature of this property and the lack of available rental data.
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for esting this analysis due to the older age of the property and the difficulty in estimated by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Remaining Economic Life (HUD and VA only) Years INCOME APPROACH TO VALUE Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althout provided. The Income Approach is not utilized in this analysis due to the organization of the summary of the provided of	The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE = \$ DWELLING Sq.Ft. @\$ =\$ Sq.Ft. @\$ =\$ Garage/Carport Sq.Ft. @\$ =\$ Total Estimate of Cost-New =\$ Less Physical Functional External Depreciation =\$() Depreciated Cost of Improvements =\$ "As-is" Value of Site Improvements =\$ E (not required by Fannie Mae) = \$ Indicated Value by Income Approach on the subject is a rental property, no income or expense data was
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for esting this analysis due to the older age of the property and the difficulty in estimated by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Remaining Economic Life (HUD and VA only) Years INCOME APPROACH TO VALUE Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althout provided. The Income Approach is not utilized in this analysis due to the open control of the Homeowners' Association (HOA)? Yes Summary Medical Proportion of the Homeowners' Association (HOA)?	Inating site value) The Cost Approach is not considered reliable in atting accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE DWELLING Sq.Ft. @ \$ \$ \$ \$ Garage/Carport Sq.Ft. @ \$ \$ \$ Total Estimate of Cost-New Less Physical Depreciation Depreciated Cost of Improvements "As-is" Value of Site Improvements \$ \$ INDICATED VALUE BY COST APPROACH \$ \$ Indicated Value by Income Approach and the subject is a rental property, no income or expense data was unique nature of this property and the lack of available rental data. FOR PUDs (if applicable) No Unit type(s) Detached Attached
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Remaining Economic Life (HUD and VA only) Years INCOME APPROACH TO VALUE Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althout provided. The Income Approach is not utilized in this analysis due to the PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes Provide the following information for PUDs ONLY if the developer/builder is in control of the HOA a	Inating site value) The Cost Approach is not considered reliable in atting accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE DWELLING Sq.Ft. @ \$ \$ \$ \$ Garage/Carport Sq.Ft. @ \$ \$ \$ Total Estimate of Cost-New Less Physical Depreciation Depreciated Cost of Improvements "As-is" Value of Site Improvements \$ \$ INDICATED VALUE BY COST APPROACH \$ \$ Indicated Value by Income Approach and the subject is a rental property, no income or expense data was unique nature of this property and the lack of available rental data. FOR PUDs (if applicable) No Unit type(s) Detached Attached
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Remaining Economic Life (HUD and VA only) Years INCOME APPROACH TO VALUE Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althout provided. The Income Approach is not utilized in this analysis due to the PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes Provide the following information for PUDs ONLY if the developer/builder is in control of the HOA a Legal Name of Project	Inditing site value) The Cost Approach is not considered reliable in atting accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE DWELLING Sq.Ft. @ \$ \$ \$ \$ \$ Garage/Carport Sq.Ft. @ \$ \$ \$ Total Estimate of Cost-New Less Physical Depreciation Depreciation Depreciated Cost of Improvements "As-is" Value of Site Improvements \$ \$ INDICATED VALUE BY COST APPROACH \$ E (not required by Fannie Mae) \$ \$ Indicated Value by Income Approach and the subject is a rental property, no income or expense data was an injugue nature of this property and the lack of available rental data. FOR PUDS (if applicable) No Unit type(s) Detached Attached Attached Indicated Value by Income Approach and the subject property is an attached dwelling unit.
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimate utilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Remaining Economic Life (HUD and VA only) Years INCOME APPROACH TO VALUE Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althout provided. The Income Approach is not utilized in this analysis due to the exproved the following information for PUDs ONLY if the developer/builder is in control of the HOA at Legal Name of Project Total number of phases Total number of units	The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimate utilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Remaining Economic Life (HUD and VA only) Years INCOME APPROACH TO VALUE Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althout provided. The Income Approach is not utilized in this analysis due to the exproper of the following information for PUDs ONLY if the developer/builder is in control of the HOA at Legal Name of Project Total number of units rented Total number of units for sale	Interpretation The Cost Approach is not considered reliable in atting accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Remaining Economic Life (HUD and VA only) Years INCOME APPROACH TO VALUE Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althout provided. The Income Approach is not utilized in this analysis due to the project Information for PUDs ONLY if the developer/builder is in control of the HOA at Legal Name of Project Total number of phases Total number of units for sale Was the project created by the conversion of existing building(s) into a PUD? Yes	The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althou provided. The Income Approach is not utilized in this analysis due to the PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes Provide the following information for PUDs ONLY if the developer/builder is in control of the HOA a Legal Name of Project Total number of units rented Total number of units for sale Was the project created by the conversion of existing building(s) into a PUD? Yes Does the project contain any multi-dwelling units? Yes No Data Source	Indicated Value by Fannie Mae) Cost Approach is not considered reliable in atting accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althou provided. The Income Approach is not utilized in this analysis due to the PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes Provide the following information for PUDs ONLY if the developer/builder is in control of the HOA a Legal Name of Project Total number of units rented Total number of units for sale Was the project created by the conversion of existing building(s) into a PUD? Yes Does the project contain any multi-dwelling units? Yes No Data Source	Interpretation The Cost Approach is not considered reliable in atting accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE
Provide adequate information for the lender/client to replicate the below cost figures and calculation Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althou provided. The Income Approach is not utilized in this analysis due to the PROJECT INFORMATION Is the developer/builder in control of the Homeowners' Association (HOA)? Yes Provide the following information for PUDs ONLY if the developer/builder is in control of the HOA a Legal Name of Project Total number of units rented Total number of units for sale Was the project created by the conversion of existing building(s) into a PUD? Yes Does the project contain any multi-dwelling units? Yes No Data Source	Indicated Value by Fannie Mae) Cost Approach is not considered reliable in atting accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althou provided. The Income Approach is not utilized in this analysis due to the exproved the following information for PUDs ONLY if the developer/builder is in control of the Hone alegal Name of Project Total number of units rented Total number of units for sale Was the project created by the conversion of existing building(s) into a PUD? Yes Does the project created by the conversion of existing building(s) into a PUD? Yes No Data Source Are the units, common elements, and recreation facilities complete? Yes No	The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED	Indicated Value by Fannie Mae) Cost Approach is not considered reliable in atting accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE
Provide adequate information for the lender/client to replicate the below cost figures and calculatio Support for the opinion of site value (summary of comparable land sales or other methods for estithis analysis due to the older age of the property and the difficulty in estimutilized by most buyers and sellers in the marketplace. ESTIMATED REPRODUCTION OR REPLACEMENT COST NEW Source of cost data Quality rating from cost service Effective date of cost data Comments on Cost Approach (gross living area calculations, depreciation, etc.) Estimated Monthly Market Rent \$ X Gross Rent Multiplier Summary of Income Approach (including support for market rent and GRM) Althou provided. The Income Approach is not utilized in this analysis due to the exproved the following information for PUDs ONLY if the developer/builder is in control of the Hone alegal Name of Project Total number of units rented Total number of units for sale Was the project created by the conversion of existing building(s) into a PUD? Yes Does the project created by the conversion of existing building(s) into a PUD? Yes No Data Source Are the units, common elements, and recreation facilities complete? Yes No	The Cost Approach is not considered reliable in ating accrued depreciation. Additionally, this is not the approach OPINION OF SITE VALUE

Freddie Mac Form 70 March 2005

Page 3 of 6

Fannie Mae Form 1004 March 2005

This report form is designed to report an appraisal of a one-unit property or a one-unit property with an accessory unit; including a unit in a planned unit development (PUD). This report form is not designed to report an appraisal of a manufactured home or a unit in a condominium or cooperative project.

This appraisal report is subject to the following scope of work, intended use, intended user, definition of market value, statement of assumptions and limiting conditions, and certifications. Modifications, additions, or deletions to the intended use, intended user, definition of market value, or assumptions and limiting conditions are not permitted. The appraiser may expand the scope of work to include any additional research or analysis necessary based on the complexity of this appraisal assignment. Modifications or deletions to the certifications are also not permitted. However, additional certifications that do not constitute material alterations to this appraisal report, such as those required by law or those related to the appraiser's continuing education or membership in an appraisal organization, are permitted.

SCOPE OF WORK: The scope of work for this appraisal is defined by the complexity of this appraisal assignment and the reporting requirements of this appraisal report form, including the following definition of market value, statement of assumptions and limiting conditions, and certifications. The appraiser must, at a minimum: (1) perform a complete visual inspection of the interior and exterior areas of the subject property, (2) inspect the neighborhood, (3) inspect each of the comparable sales from at least the street, (4) research, verify, and analyze data from reliable public and/or private sources, and (5) report his or her analysis, opinions, and conclusions in this appraisal report.

INTENDED USE: The intended use of this appraisal report is for the lender/client to evaluate the property that is the subject of this appraisal for a mortgage finance transaction.

INTENDED USER: The intended user of this appraisal report is the lender/client.

DEFINITION OF MARKET VALUE: The most probable price which a property should bring in a competitive and open market under all conditions requisite to a fair sale, the buyer and seller, each acting prudently, knowledgeably and assuming the price is not affected by undue stimulus. Implicit in this definition is the consummation of a sale as of a specified date and the passing of title from seller to buyer under conditions whereby: (1) buyer and seller are typically motivated; (2) both parties are well informed or well advised, and each acting in what he or she considers his or her own best interest; (3) a reasonable time is allowed for exposure in the open market; (4) payment is made in terms of cash in U. S. dollars or in terms of financial arrangements comparable thereto; and (5) the price represents the normal consideration for the property sold unaffected by special or creative financing or sales concessions* granted by anyone associated with the sale.

*Adjustments to the comparables must be made for special or creative financing or sales concessions. No adjustments are necessary for those costs which are normally paid by sellers as a result of tradition or law in a market area; these costs are readily identifiable since the seller pays these costs in virtually all sales transactions. Special or creative financing adjustments can be made to the comparable property by comparisons to financing terms offered by a third party institutional lender that is not already involved in the property or transaction. Any adjustment should not be calculated on a mechanical dollar for dollar cost of the financing or concession but the dollar amount of any adjustment should approximate the market's reaction to the financing or concessions based on the appraiser's judgment.

STATEMENT OF ASSUMPTIONS AND LIMITING CONDITIONS: The appraiser's certification in this report is subject to the following assumptions and limiting conditions:

- 1. The appraiser will not be responsible for matters of a legal nature that affect either the property being appraised or the title to it, except for information that he or she became aware of during the research involved in performing this appraisal. The appraiser assumes that the title is good and marketable and will not render any opinions about the title.
- 2. The appraiser has provided a sketch in this appraisal report to show the approximate dimensions of the improvements. The sketch is included only to assist the reader in visualizing the property and understanding the appraiser's determination of its size.
- 3. The appraiser has examined the available flood maps that are provided by the Federal Emergency Management Agency (or other data sources) and has noted in this appraisal report whether any portion of the subject site is located in an identified Special Flood Hazard Area. Because the appraiser is not a surveyor, he or she makes no guarantees, express or implied, regarding this determination.
- 4. The appraiser will not give testimony or appear in court because he or she made an appraisal of the property in question, unless specific arrangements to do so have been made beforehand, or as otherwise required by law.
- 5. The appraiser has noted in this appraisal report any adverse conditions (such as needed repairs, deterioration, the presence of hazardous wastes, toxic substances, etc.) observed during the inspection of the subject property or that he or she became aware of during the research involved in performing the appraisal. Unless otherwise stated in this appraisal report, the appraiser has no knowledge of any hidden or unapparent physical deficiencies or adverse conditions of the property (such as, but not limited to, needed repairs, deterioration, the presence of hazardous wastes, toxic substances, adverse environmental conditions, etc.) that would make the property less valuable, and has assumed that there are no such conditions and makes no guarantees or warranties, express or implied. The appraiser will not be responsible for any such conditions that do exist or for any engineering or testing that might be required to discover whether such conditions exist. Because the appraiser is not an expert in the field of environmental hazards, this appraisal report must not be considered as an environmental assessment of the property.
- 6. The appraiser has based his or her appraisal report and valuation conclusion for an appraisal that is subject to satisfactory completion, repairs, or alterations on the assumption that the completion, repairs, or alterations of the subject property will be performed in a professional manner.

Freddie Mac Form 70 March 2005 Page 4 of 6 Fannie Mae Form 1004 March 2005

APPRAISER'S CERTIFICATION: The Appraiser certifies and agrees that:

- 1. I have, at a minimum, developed and reported this appraisal in accordance with the scope of work requirements stated in this appraisal report.
- 2. I performed a complete visual inspection of the interior and exterior areas of the subject property. I reported the condition of the improvements in factual, specific terms. I identified and reported the physical deficiencies that could affect the livability, soundness, or structural integrity of the property.
- 3. I performed this appraisal in accordance with the requirements of the Uniform Standards of Professional Appraisal Practice that were adopted and promulgated by the Appraisal Standards Board of The Appraisal Foundation and that were in place at the time this appraisal report was prepared.
- 4. I developed my opinion of the market value of the real property that is the subject of this report based on the sales comparison approach to value. I have adequate comparable market data to develop a reliable sales comparison approach for this appraisal assignment. I further certify that I considered the cost and income approaches to value but did not develop them, unless otherwise indicated in this report.
- 5. I researched, verified, analyzed, and reported on any current agreement for sale for the subject property, any offering for sale of the subject property in the twelve months prior to the effective date of this appraisal, and the prior sales of the subject property for a minimum of three years prior to the effective date of this appraisal, unless otherwise indicated in this report.
- 6. I researched, verified, analyzed, and reported on the prior sales of the comparable sales for a minimum of one year prior to the date of sale of the comparable sale, unless otherwise indicated in this report.
- 7. I selected and used comparable sales that are locationally, physically, and functionally the most similar to the subject property.
- 8. I have not used comparable sales that were the result of combining a land sale with the contract purchase price of a home that has been built or will be built on the land.
- 9. I have reported adjustments to the comparable sales that reflect the market's reaction to the differences between the subject property and the comparable sales.
- 10. I verified, from a disinterested source, all information in this report that was provided by parties who have a financial interest in the sale or financing of the subject property.
- 11. I have knowledge and experience in appraising this type of property in this market area.
- 12. I am aware of, and have access to, the necessary and appropriate public and private data sources, such as multiple listing services, tax assessment records, public land records and other such data sources for the area in which the property is located.
- 13. I obtained the information, estimates, and opinions furnished by other parties and expressed in this appraisal report from reliable sources that I believe to be true and correct.
- 14. I have taken into consideration the factors that have an impact on value with respect to the subject neighborhood, subject property, and the proximity of the subject property to adverse influences in the development of my opinion of market value. I have noted in this appraisal report any adverse conditions (such as, but not limited to, needed repairs, deterioration, the presence of hazardous wastes, toxic substances, adverse environmental conditions, etc.) observed during the inspection of the subject property or that I became aware of during the research involved in performing this appraisal. I have considered these adverse conditions in my analysis of the property value, and have reported on the effect of the conditions on the value and marketability of the subject property.
- 15. I have not knowingly withheld any significant information from this appraisal report and, to the best of my knowledge, all statements and information in this appraisal report are true and correct.
- 16. I stated in this appraisal report my own personal, unbiased, and professional analysis, opinions, and conclusions, which are subject only to the assumptions and limiting conditions in this appraisal report.
- 17. I have no present or prospective interest in the property that is the subject of this report, and I have no present or prospective personal interest or bias with respect to the participants in the transaction. I did not base, either partially or completely, my analysis and/or opinion of market value in this appraisal report on the race, color, religion, sex, age, marital status, handicap, familial status, or national origin of either the prospective owners or occupants of the subject property or of the present owners or occupants of the properties in the vicinity of the subject property or on any other basis prohibited by law.
- 18. My employment and/or compensation for performing this appraisal or any future or anticipated appraisals was not conditioned on any agreement or understanding, written or otherwise, that I would report (or present analysis supporting) a predetermined specific value, a predetermined minimum value, a range or direction in value, a value that favors the cause of any party, or the attainment of a specific result or occurrence of a specific subsequent event (such as approval of a pending mortgage loan application).
- 19. I personally prepared all conclusions and opinions about the real estate that were set forth in this appraisal report. If I relied on significant real property appraisal assistance from any individual or individuals in the performance of this appraisal or the preparation of this appraisal report, I have named such individual(s) and disclosed the specific tasks performed in this appraisal report. I certify that any individual so named is qualified to perform the tasks. I have not authorized anyone to make a change to any item in this appraisal report; therefore, any change made to this appraisal is unauthorized and I will take no responsibility for it.
- 20. I identified the lender/client in this appraisal report who is the individual, organization, or agent for the organization that ordered and will receive this appraisal report.

Freddie Mac Form 70 March 2005

- 21. The lender/client may disclose or distribute this appraisal report to: the borrower; another lender at the request of the borrower; the mortgagee or its successors and assigns; mortgage insurers; government sponsored enterprises; other secondary market participants; data collection or reporting services; professional appraisal organizations; any department, agency, or instrumentality of the United States; and any state, the District of Columbia, or other jurisdictions; without having to obtain the appraiser's or supervisory appraiser's (if applicable) consent. Such consent must be obtained before this appraisal report may be disclosed or distributed to any other party (including, but not limited to, the public through advertising, public relations, news, sales, or other media).
- 22. I am aware that any disclosure or distribution of this appraisal report by me or the lender/client may be subject to certain laws and regulations. Further, I am also subject to the provisions of the Uniform Standards of Professional Appraisal Practice that pertain to disclosure or distribution by me.
- 23. The borrower, another lender at the request of the borrower, the mortgagee or its successors and assigns, mortgage insurers, government sponsored enterprises, and other secondary market participants may rely on this appraisal report as part of any mortgage finance transaction that involves any one or more of these parties.
- 24. If this appraisal report was transmitted as an "electronic record" containing my "electronic signature," as those terms are defined in applicable federal and/or state laws (excluding audio and video recordings), or a facsimile transmission of this appraisal report containing a copy or representation of my signature, the appraisal report shall be as effective, enforceable and valid as if a paper version of this appraisal report were delivered containing my original hand written signature.
- 25. Any intentional or negligent misrepresentation(s) contained in this appraisal report may result in civil liability and/or criminal penalties including, but not limited to, fine or imprisonment or both under the provisions of Title 18, United States Code, Section 1001, et seq., or similar state laws.

SUPERVISORY APPRAISER'S CERTIFICATION: The Supervisory Appraiser certifies and agrees that:

- 1. I directly supervised the appraiser for this appraisal assignment, have read the appraisal report, and agree with the appraiser's analysis, opinions, statements, conclusions, and the appraiser's certification.
- 2. I accept full responsibility for the contents of this appraisal report including, but not limited to, the appraiser's analysis, opinions, statements, conclusions, and the appraiser's certification.
- 3. The appraiser identified in this appraisal report is either a sub-contractor or an employee of the supervisory appraiser (or the appraisal firm), is qualified to perform this appraisal, and is acceptable to perform this appraisal under the applicable state law.
- 4. This appraisal report complies with the Uniform Standards of Professional Appraisal Practice that were adopted and promulgated by the Appraisal Standards Board of The Appraisal Foundation and that were in place at the time this appraisal report was prepared.
- 5. If this appraisal report was transmitted as an "electronic record" containing my "electronic signature," as those terms are defined in applicable federal and/or state laws (excluding audio and video recordings), or a facsimile transmission of this appraisal report containing a copy or representation of my signature, the appraisal report shall be as effective, enforceable and valid as if a paper version of this appraisal report were delivered containing my original hand written signature.

APPRAISER (SUPERVISORY APPRAISER (ONLY IF REQUIRED)
Signature Resolution	Signature
Name Peggy L. Zoeters	Name
Company Name PEGGY ZOETERS, REAL ESTATE APPRAISER	Company Name
Company Address Reno, NV 89509	Company Address
Telephone Number 775-323-4215	Telephone Number
Email Address plzappraiser@yahoo.com	Email Address
Date of Signature and Report 10/05/2020	Date of Signature
Effective Date of Appraisal 09/28/2020	State Certification #
State Certification # A.0002534-CG	or State License #
or State License #	State
or Other (describe) State #	Expiration Date of Certification or License
State NV	
Expiration Date of Certification or License <u>01/31/2021</u>	SUBJECT PROPERTY
ADDRESS OF PROPERTY APPRAISED	☐ Did not inspect subject property
1056 Evans Ave	Did inspect exterior of subject property from street
Reno, NV 89512	Date of Inspection
APPRAISED VALUE OF SUBJECT PROPERTY \$ 525,000	Did inspect interior and exterior of subject property
LENDER/CLIENT	Date of Inspection
Name Patrick Martinez	COMPARABLE SALES
Company Name University of Nevada, Reno	CUIVIPANABLE SALES
Company Address c/o Patrick Martinez, Real Estate Dept, MS	Did not inspect exterior of comparable sales from street
0239, Reno, NV	Did inspect exterior of comparable sales from street
Email Address pmartinez@unr.edu	Date of Inspection

Freddie Mac Form 70 March 2005

Page 6 of 6

Fannie Mae Form 1004 March 2005

Uniform Residential Appraisal Report File # 20-09084 **FEATURE** SUBJECT COMPARABLE SALE # 5 COMPARABLE SALE # 6 Address 1056 Evans Ave 1155 Buena Vista Ave 30 W 10th St 609 Imperial Blvd Reno, NV 89503 Reno, NV 89503 Reno, NV 89503 Reno. NV 89512 Proximity to Subject 0.79 miles W 0.57 miles W 0.37 miles SW Sale Price \$ 525,000 435,000 369,500 499,000 Sale Price/Gross Liv. Area 377.04 sq.ft. 335.68 sq.ft. \$ 292.14 sq.ft. 186.75 sq.ft. NNRMLS#200012700;DOM 34 Data Source(s) NNRMLS#200011678; DOM 37 NNRMLS#190009526: DOM 25 Verification Source(s) Washoe Co Doc#4931412 Listing agent Inspection DESCRIPTION VALUE ADJUSTMENTS DESCRIPTION DESCRIPTION DESCRIPTION +(-) \$ Adjustment +(-) \$ Adjustment +(-) \$ Adjustment Sales or Financing Cash Assume cash Assume cash Concessions None known Assume none Assume none Date of Sale/Time 07/19/2019 +16,313 Pending Sale Active Listing Location **UNR** Area **UNR Area UNR Area UNR Area** Leasehold/Fee Simple Fee Simple Fee Simple Fee Simple Fee Simple Site 8,424 sf 5,794 sf 5,694 sf 7,000 sf View Trees/private Trees/Res Residential Residential Design (Style) Bungalow Craftsman Bungalow Bungalow Quality of Construction Fair/Avg +24,950 Average/Good +21,750 Fair/Updated +27,713 Fair/Avg Actual Age 90 86 88 84 Condition Average+/Good Average+/Good Fair/Average +36,950 Fair/Average +49,900 Above Grade +5,000 Total Bdrms. Baths +10,000 Total Bdrms. Baths Total Bdrms. Baths Total Bdrms. Baths -5,000 Room Count 4 2.0 3 2.0 +5,000 +5,000 -2,500 2 1.0 5 2.1 Gross Living Area 1,564 sq.ft. 1,489 sq.ft. +7,500 980 sq.ft. +58,400 2,672 sq.ft. -110,800 Basement & Finished -9,880 564 sf 924 Sq.Ft. 1,171 sf +14,400 1,400 Sq.Ft. -19,040 Rooms Below Grade 50% 50% 50% 50% Functional Utility Average Average Average Average Heating/Cooling Gas FWA Gas FWA/Cent -1,500 Gas FWA Gas Radiant **Energy Efficient Items** None noted None noted None noted None noted Garage/Carport 1 car att. (shop) None +4,000 None +4,000 None Porch/Patio/Deck Deck/Patio Deck/Patio Porch/Cov patio Porch/patio Landscaping/sprinklers Avg Indscp Avg Indscp Avg Indscp Part Indsp +5,000 Grantor n/a Nathan Spindel Jeanne Langan AM NV Sp. Tr Grantee n/a M Antipa Trust n/a n/a **X** + Net Adjustment (Total) 48,183 156,463 -57,490 11.5 % Adjusted Sale Price Net Adj. 11.1 % Net Adj. 42.3 % Net Adi. 43.5 % \$ of Comparables Gross Adj. 16.3 % \$ 483.183 Gross Adj. 42.3 % \$ 525,963 Gross Adj. 441.510 Report the results of the research and analysis of the prior sale or transfer history of the subject property and comparable sales (report additional prior sales on page 3). ITFM SUBJECT COMPARABLE SALE # 4 COMPARABLE SALE # 5 COMPARABLE SALE # 6 Date of Prior Sale/Transfer 02/13/2018 None w/i 1 year of sale date None within last year None within last year Price of Prior Sale/Transfer \$450,000 Data Source(s) Assessor's Records County Doc#4786658 Assessor's Records Assessor's Records Effective Date of Data Source(s) 10/2020 10/2020 10/2020 10/2020 Analysis of prior sale or transfer history of the subject property and comparable sales See previous discussion Analysis/Comments See comments on Addendum.

Freddie Mac Form 70 March 2005 Fannie Mae Form 1004 March 2005

Supplemental Addendum

		Cappionionical Addonadin		1 110 110. <u>20-090</u>	04
Owner	LaVoie Family Trust				
Property Address	1056 Evans Ave				
City	Reno	County Washoe	State N	V Zip Code	89512
Client	University of Nevada Rend)			

File No. 20, 00084

• URAR : Neighborhood - Market Conditions

The subject market has been increasing in the last five years, as is shown by the following data for the median price for all stick-built single family homes in old northwest Reno (MLS areas 120) for the last five years:

Time Period	No. sales	Med. Price	Days on Market
2015	295	\$228,500	53
2016	325	\$257,000	56
2017	299	\$289,000	53
2018	266	\$317,500	47
2019	300	\$320.250	63

In the 12 months prior to the date of value, the trend appears to have stabilized:

Time Period	No. sales	Med. Price	Days on Market
7-12 mos.	140	\$325,000	61
4-6 mos	44	\$354,250	47
0-3 mos	64	\$355,000	42
Current Listings	55	\$362,000	31
Listings			

Due to the limited comparable sales data, the median price can be easily skewed by a very high or low sale. Overall, in interviews with real estate professionals, it was indicated that as of the date of value, prices in the market area for all homes are increasing. Of the current 55 listings, 42 (76%) of them are pending, which indicates a very strong market. There are currently a slight shortage of listings in the overall market. It is also noted that there are a very limited number of comparable listings to the subject property.

Although there are still a few bank foreclosures and short sales in the area, they are not a factor in the market. Currently, marketing times are stable, with the majority of the homes selling within two to four months. Overall, the marketing time is typically less than three months in the subject neighborhood, with a shortage of listings. However, due to the more atypical nature of the subject property, a six month marketing time is estimated. Typical financing is new conventional and FHA, with continued low interest rates. Financing availability is average to good.

• URAR : Site - Highest and Best Use

The subject property is currently being utilized as a boarding house style rental property for University students. The actual rental rates, total income and expenses were not revealed. According to the City of Reno Community Development Map, the underlying City of Reno zoning for the property is MUUN, a mixed use zoning which "promotes high intensity mixed use development" according to the City of Reno Municipal Code. The subject is also located within the University of Nevada Regional Center Plan, a special planning area. The subject is located in a 'University District' subarea within the Regional Plan, which is to contain a "mix of uses to create a vibrant university oriented neighborhood", supporting a "variety of housing and commercial uses, university innovation and research partnership opportunities, office, maker/light industrial, start up/incubator space, and community service uses." As such, the current use of the residence as student housing is allowed in the current zoning designation.

The subject's size, shape and access would be conducive to multi-family housing, and many of the surrounding properties are improved with similar multi-family development. Although the subject's current improvements are older, based upon limited comparable land sales contained in my files, the value of the subject property, as vacant, is currently less than its value as improved.

Overall, with strong consideration to the subject's location, shape, access, surrounding development, street and alley access and current improvements, I have determined that the highest and best use of the subject property is to continue the use of the current improvements as a rental property until such time as it is feasible to either remove or upgrade the current older improvements to allow for a more modern four-plex property, or to develop the property as assemblage in conjunction with other surrounding University property.

• URAR: Discussion of Sales Comparison Approach

Four closed sales, one pending sale and one active listing are analyzed for the Sales Comparison Approach. Due to the lack of comparable properties, the majority of the closed sales are older and require adjustments for time.

The comparables were chosen to bracket the subject in terms of location, design, total living area, lot size, quality, condition, age, bedroom/bath count, utilities, parking and site improvements, and are considered to be the best comparables available. Due to the differing characteristics in each sale, many of the adjustments are necessarily high. Still, due to the many variables, the properties analyzed are the best evidence of comparable sales for the subject.

Date of Sale/Time Adjustments: Due to the increasing prices in the market area, adjustments are made all sales which closed more than three months prior to the date of value. As a result, Sales 2, 3 and 4 are adjusted for time. Sale 1 is a recent sale, and the pending sale and listing are timely indications of value. The time adjustments are based upon market data and equate to 0.25% per month.

Site Size: The subject is of typical to slightly large size for the subject area, as the majority of the properties are between 4,000 and 7,000 square feet in size. No comparable was found to bracket the high side of the site size. However, since the subject is near the typical size, and there are very few land sales to justify an adjustment, no adjustment for site size is made.

Quality and Condition Adjustments: The subject property is rated as 'Average-Good' quality by the Washoe County Assessor, similar to Sale 3. The rest of the comparables range in Assessor's quality ratings between Fair to Average. The quality adjustments also take into consideration any updating to the comparables. Adjustments of between 2.5% and 5% of the sale or list price are made to the other comparables for their inferior quality when compared to the subject. These adjustments are cross-checked with the costs of building materials.

The subject is considered to be in Average+ to Good condition, having been mostly updated. Condition ratings for the comparables are based upon a review of the MLS sheets and photos, as well as interviews with the real estate agents when

Supp

LaVoie Family Trust

University of Nevada, Reno

1056 Evans Ave

Reno

plemental Addendum	File No. 20-09084
County Washoe	State NV Zip Code 89512

possible. Sales 1, 2 and 4 are considered to be in similar condition to the subject. The remaining comparables have not been updated to the same degree as the subject and require upward adjustments for condition.

The condition rating adjustments are based upon a percentage of the sale / list price, in increments of 2.5% for the differing levels of condition. These figures are cross-checked with costs of updating.

Age Adjustments: Age is reported as the actual age of the property given by the Assessor's Office. The comparables bracket the subject's age, and all of the comparable properties have an actual age of 70 years or more. The comparable properties are considered to be of similar effective age and no adjustments are made.

Bedroom/Bath Adjustments: The comparable homes have bedroom counts ranging from two to five above-grade bedrooms, as compared to the subject's three bedrooms. Since the bedroom count in these properties near the University allow the owner to rent out more rooms to college students, the market is showing an Individual bedroom adjustment. Bedroom adjustments of \$5,000 per bedroom have been extracted from the market. Bath adjustments for above-grade living area are made at a value of \$5,000 per full bath.

Living Area Adjustment: The sales bracket the subject's living area. Adjustments are made to those homes with more than a 50 square foot difference in size, at a rate of \$100 per square foot which is typical for the quality and condition of the properties. Living area adjustments are required to all of the comparables, but Sale 1 requires a very small adjustment.

Basements: Many properties in the subject area have basements. All of the comparables have some type of basement. It is noted that although a portion of the subject's basement is finished, the finishes are well below the quality of the above-grade area. Additionally, the low ceilings and small windows make this space much less desirable than the above-grade living space. However, the subject's basement does add some value to the property. Due to the inferior appeal of the basement space, the majority of the basement adjustments equate to less than half of the above-grade adjustment, or \$40/square foot. Sale 1 has a fully finished basement of superior finishes, and a higher adjustment of \$60 is made.

Garages: The subject has a one-car, former garage which has been turned into a shop. This building is given a value of \$2,000, approximately what it would cost to reinstall the garage door. Garage adjustments to the comparables are made at a \$6,000 per garage bay adjustment, less the subject's shop value.

Owner Property Address

City

Client

Due to the very strong market at the present time as well as the lack of comparable listings, no adjustment is being made for sale to list price ratio.

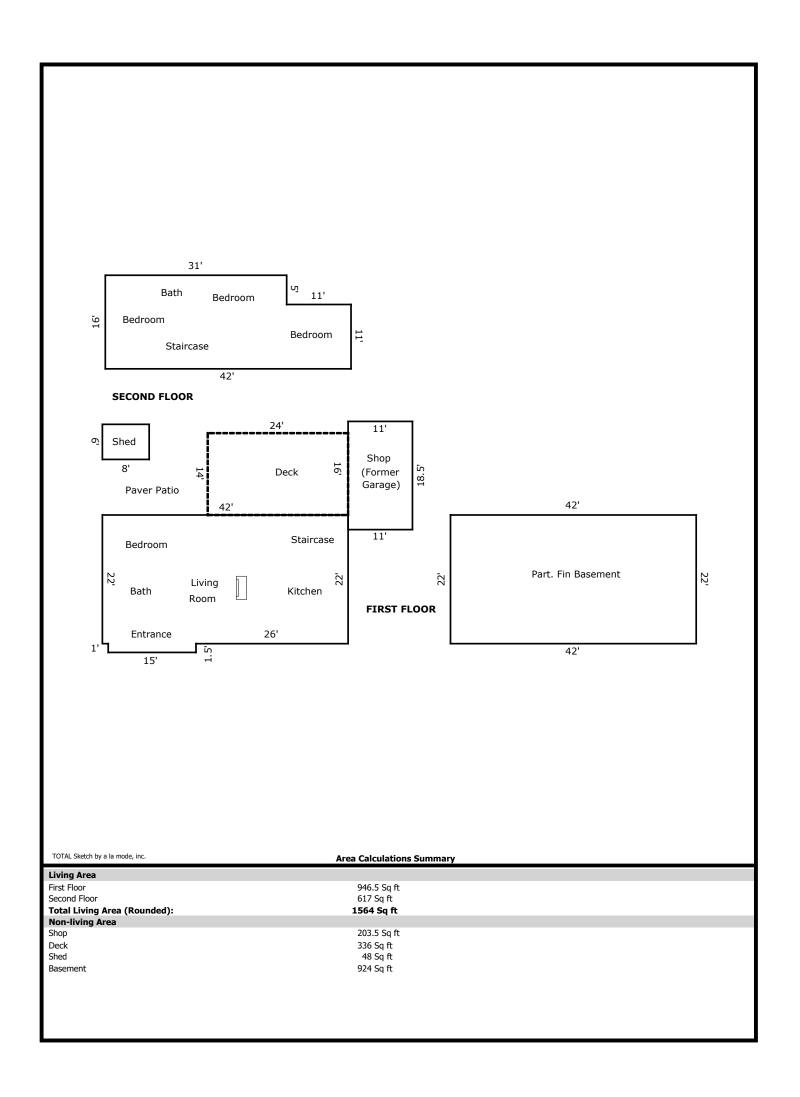
Conclusion:

In the final analysis, strong consideration is given to the good appeal of the subject's desirable location in very close proximity to the University. The rental demand in the subject area is exceptionally strong. The reader is reminded that there are many properties which are owned by the University of Nevada, Reno in the immediately surrounding area of the subject property. The most weight and reliance is placed upon Sales 1 and 2, which are the most similar properties to the subject.

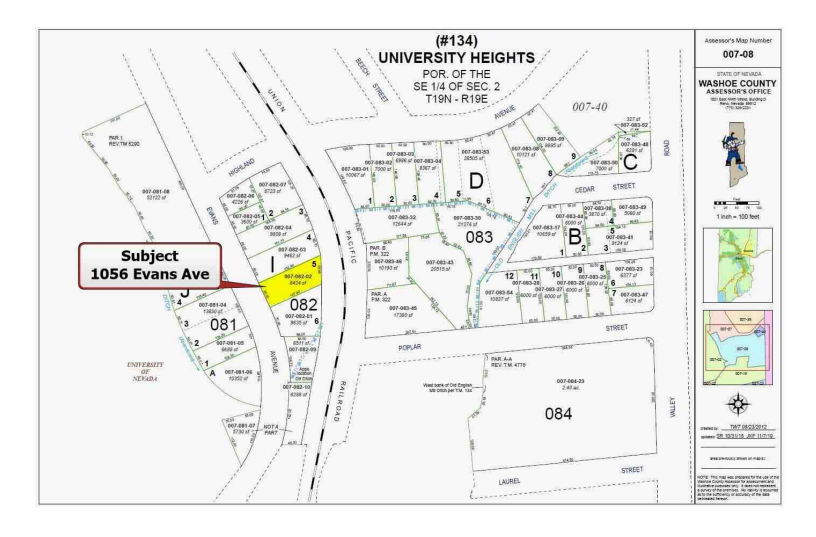
Strong weight is placed upon Sale 1 which is a current sale which does not require an adjustment for time. Some weight is also given to Pending Sale 5, which is timely indication of investment property value in the University area. However, this comparable is weakened by its much smaller size and by the fact that it is not a closed sale. Less weight is given to both Sale 4 and Listing 6. Sale 4 was marketed strictly as a single family residence and has no future multi-family potential due to its zoning. Listing 6 is much larger than the subject, requiring a very high living area adjustment which weakens its reliability. property is also in inferior condition to the subject. Finally, it is considered to be listed below market value. A final value in line with the adjusted prices of Comps 1, 2 and 5 is estimated. It is noted that some consideration to the agreed upon sale price in the signed contract is given. Further consideration is also given to the assemblage value to the University. Overall, the estimated value falls within the range of the overall prices, the adjusted prices and the prices per square foot as indicated by the comparables, and is considered to be reasonable.

Building Sketch

Owner	LaVoie Family Trust			
Property Address	1056 Evans Ave			
City	Reno	County Washoe	State NV	Zip Code 89512
Client	University of Nevada, Reno			



Plat Map



Aerial Map



Subject Photo Page

Owner	LaVoie Family Trust							
Property Address	1056 Evans Ave							
City	Reno	County	Washoe	State	NV	Zip Code	89512	
Client	University of Nevada Reno							



Subject Front

1056 Evans Ave

525,000 Sales Price Gross Living Area 1,564 Total Rooms **Total Bedrooms** Total Bathrooms 2.0 Location **UNR** Area View Trees/private 8,424 sf Site Quality Average/Good 90 Age



Subject Rear



Subject Street

Subject Interior Photo Page

Owner	LaVoie Family Trust			
Property Address	1056 Evans Ave			
City	Reno	County Washoe	State NV	Zip Code 89512
Client	University of Nevada, Reno			



Living Room

1056 Evans Ave

525,000 Sales Price Gross Living Area 1,564 Total Rooms 6 **Total Bedrooms** 4 Total Bathrooms 2.0 Location **UNR** Area View Trees/private 8,424 sf Site Quality Average/Good 90 Age



Another view of Living Room



Kitchen

Subject Interior Photo Page

Owner	LaVoie Family Trust							
Property Address	1056 Evans Ave							
City	Reno	County	Washoe	State	NV	Zip Code	89512	
Client	University of Nevada Reno							



Bedroom #1 (1st floor)

1056 Evans Ave

525,000 Sales Price Gross Living Area 1,564 Total Rooms 6 Total Bedrooms 4 Total Bathrooms 2.0 Location **UNR** Area View Trees/private 8,424 sf Site Quality Average/Good

Age 90



Bathroom #1 (first floor)



Stairway and Landing

Subject Interior Photo Page

Owner	LaVoie Family Trust			
Property Address	1056 Evans Ave			
City	Reno	County Washoe	State NV	Zip Code 89512
Client	University of Nevada, Reno			



Bedroom #2

1056 Evans Ave

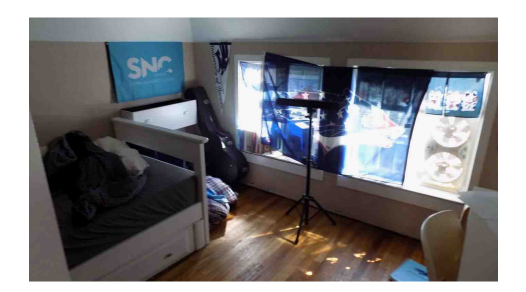
525,000 Sales Price Gross Living Area 1,564 Total Rooms 6 Total Bedrooms 4 Total Bathrooms 2.0 Location **UNR** Area View Trees/private 8,424 sf Site Quality Average/Good

Age 90

Bathroom #2



Bedroom #3



Subject Interior Photo Page

Owner	LaVoie Family Trust				
Property Address	1056 Evans Ave				
City	Reno	County Washoe	State NV	Zip Code 89512	
Client	University of Nevada, Reno				



Bedroom #4

1056 Evans Ave

525,000 Sales Price Gross Living Area 1,564 Total Rooms 6 **Total Bedrooms** 4 Total Bathrooms 2.0 Location **UNR** Area View Trees/private 8,424 sf Site Quality Average/Good 90 Age





View of basement



Photograph Addendum

Owner	aVoie Family Trust							
Property Address	1056 Evans Ave							
City	Reno	County	Washoe	State	NV	Zip Code	89512	
Client	University of Nevada Reno							



VIEW OF BASEMENT



VIEW OF BASEMENT

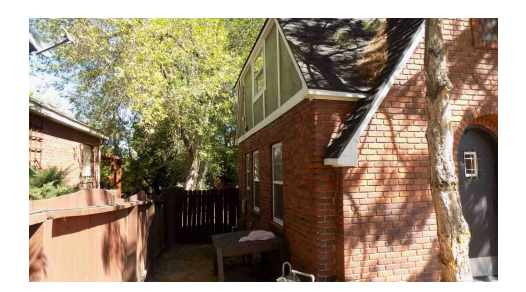


VIEW OF LAUNDRY AREA IN BASEMENT

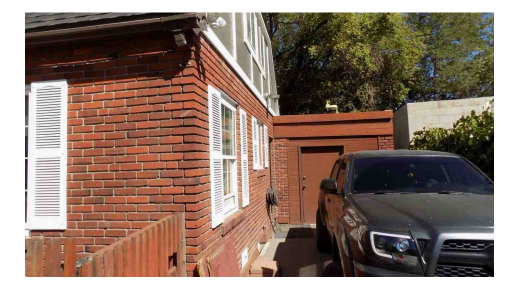
Form GPIC3X5 - "TOTAL" appraisal software by a la mode, inc. - 1-800-ALAMODE

Photograph Addendum

Owner	aVoie Family Trust				
Property Address	1056 Evans Ave				
City	Reno	County Washoe	State NV	Zip Code 89512	
Client	University of Nevada Reno				



VIEW OF NORTHERN SIDE OF HOME



VIEW OF SOUTHERN SIDE OF HOME



VIEW OF ATTACHED SHOP (FORMER 1-CAR GARAGE)

Photograph Addendum

Owner	aVoie Family Trust				
Property Address	1056 Evans Ave				
City	Reno	County Washoe	State NV	Zip Code 89512	
Client	University of Nevada Reno				



VIEW SOUTHERN SIDE OF SHOP/GARAGE ALONG PROPERTY LINE



VIEW LOOKING NORTHEASTERLY THROUGH REAR YARD SHOWING DETACHED YARD SHED



VIEW OF FRONT YARD SHOWING LARGE PAVER PATIO AND PARTIAL LANDSCAPING

Comparable Photo Page

Owner	aVoie Family Trust					
Property Address	1056 Evans Ave					
City	Reno	County Washoe	State NV	Zip Code 89512		
Client	University of Nevada Reno					



Comparable 1

1114 the Strand

0.56 miles W Prox. to Subject Sales Price 500,000 Gross Living Area 1,513 Total Rooms Total Bedrooms 2 Total Bathrooms 1.0 Location UNR Area Trees/Res. View Site 6,000 sf Quality Fair/Avg Age 81



Comparable 2

801 Washington St

Prox. to Subject 0.87 miles SW Sales Price 495,000 Gross Living Area 1,445 Total Rooms 6 Total Bedrooms Total Bathrooms 2.0 Location **UNR** Area View Residential 7,000 sf Site Average Quality Age 70



Comparable 3

803 Ralston St

Prox. to Subject 0.73 miles SW Sales Price 650,000 Gross Living Area 2,197 Total Rooms 8 Total Bedrooms 5 **Total Bathrooms** 2.2 Location **UNR** Area View Residential Site 6,300 sf Quality Average/Good 96 Age

Comparable Photo Page

Owner	LaVoie Family Trust			
Property Address	1056 Evans Ave	·		
City	Reno	County Washoe	State NV	Zip Code 89512
Client	University of Nevada Reno			



Comparable 4

609 Imperial Blvd

0.79 miles W Prox. to Subject Sales Price 435,000 Gross Living Area 1,489 Total Rooms 6 Total Bedrooms 3 Total Bathrooms 2.0 Location **UNR** Area View Trees/Res. Site 5,794 sf Quality Fair/Avg 86 Age



Comparable 5

1155 Buena Vista Ave

Prox. to Subject 0.57 miles W Sales Price 369,500 Gross Living Area 980 Total Rooms 5 Total Bedrooms Total Bathrooms 1.0 Location **UNR** Area View Residential 5,694 sf Site Fair/Updated Quality Age



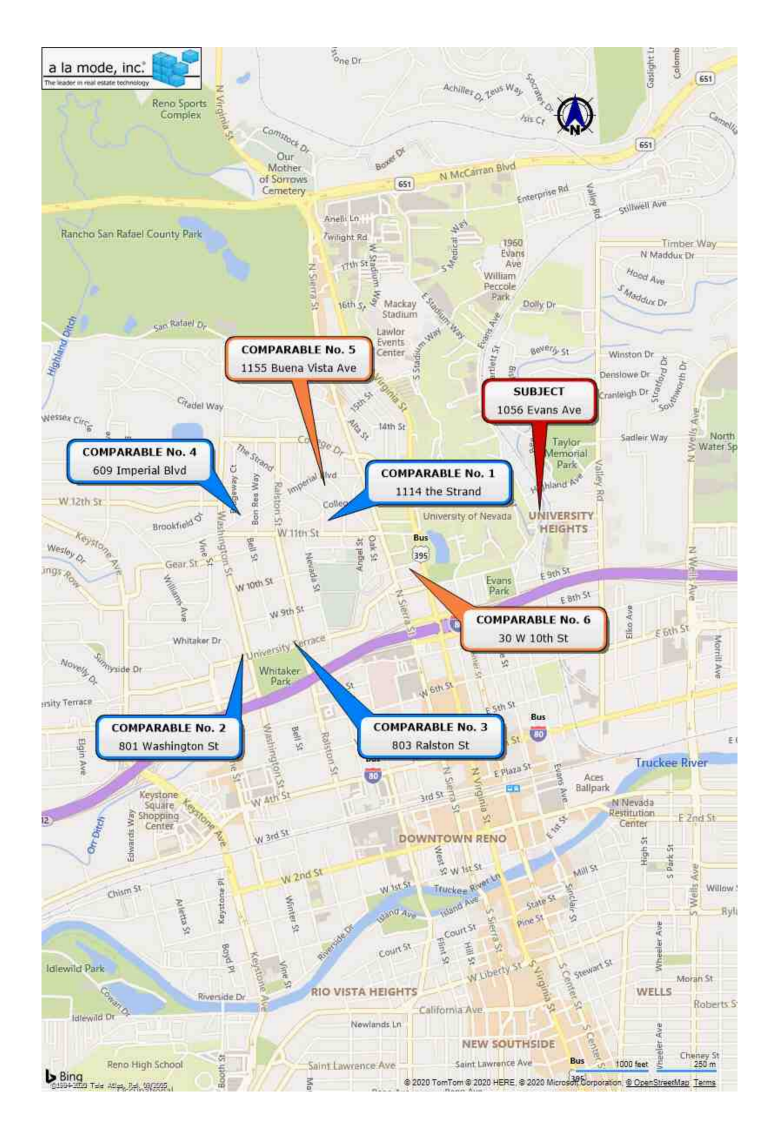
Comparable 6

30 W 10th St

Prox. to Subject 0.37 miles SW Sales Price 499,000 Gross Living Area 2,672 Total Rooms 7 Total Bedrooms 5 **Total Bathrooms** 2.1 Location **UNR** Area View Residential Site 7,000 sf Fair/Avg Quality 84 Age

Comparable Sales Map

Owner	LaVoie Family Trust				
Property Address	1056 Evans Ave				
City	Reno	County Washoe	State NV	Zip Code 89512	
Client	University of Nevada, Reno				



Form MAP.LOC - "TOTAL" appraisal software by a la mode, inc. - 1-800-ALAMODE

Exhibit 5



Reno

5410 Longley Lane Reno, Nevada 89511 Ph: 775.829.2245

Las Vegas

1915 N. Green Valley Parkway Suite 200 Henderson, Nevada 89074 Ph: 702.260.4961

www.mcgin.com

ī	Site	D ~~		4: ~~
ı	Sile	Reli	IEUla	uoi

- | Soil & Groundwater Investigations
- | Closure Optimization
- | Air Quality Permitting & Modeling
- | Brownfields Redevelopment
- | Permitting & Compliance
- | NEPA Studies
- | Phase I Assessments
- Indoor Air Quality
- | Storm Water & Spill Plans
- | Underground Tank Services
- | Toxics Release Inventory
- | Geographic Information Systems
- | Groundwater Modeling
- | Litigation Support & Expert Witness
- | Mining Plans of Operations
- | Mining Exploration Notices
- | Abandoned Mine Lands

PHASE I ENVIRONMENTAL SITE ASSESSMENT

1056 Evans Avenue APN 007-082-02 City of Reno, Washoe County Nevada



Prepared for:

Board of Regents of the Nevada System of Higher Education on behalf of the University of Nevada, Reno

895 North Center Street Reno, Nevada 89501

October 6, 2020

TABLE OF CONTENTS

1.	INTR	ODUCTION	3
	1.1	Purpose	3
	1.2	User Responsibilities	3
	1.3	Conditions of Contract	4
	1.4	Scope of Work	4
2.	ENV	IRONMENTAL SETTING	5
	2.1	Site Location	5
	2.2	Regional Physiographic Setting	5
	2.3	Geologic Conditions	5
	2.4	Surface Water Conditions	5
	2.5	Groundwater Conditions	5
3.	SITE	HISTORY AND HISTORICAL LAND USE	6
	3.1	Historical Aerial Photographs, Topographic Maps, Sanborn Maps	6
	3.2	City Directory Listings	6
	3.3	County Assessor's Office	6
	3.4	Previous ESA Activities	7
4.	REC	ORDS REVIEW	8
	4.1	EDR Radius Map Report	8
	4.2	Nevada Division of Environmental Protection (NDEP)	9
	4.3	Washoe County Health District (WCHD)	9
	4.4	City of Reno Environmental Control Section (ECS)	9
	4.5	EDR Vapor Encroachment Screen	9
		4.5.1 Tier 1 Screening	9
5.	SITE	RECONNAISSANCE	11
	5.1	Site Description and Current Usage	11
	5.2	Methodology	11
	5.3	Observations During Reconnaissance	11
		5.3.1 Building Interior	12
		5.3.2 Building Exterior	
	5.4	PCB Sources	
	5.5	Interview with Current Owner/Operator	
	5.6	Adjoining Properties	12
6.	FIND	INGS	
	6.1	General Findings	
	6.2	Historical Recognized Environmental Conditions	
	6.3	Controlled Recognized Environmental Conditions	13

Appendix F

Appendix G

Appendix H

	6.4 Re	ecognized Environmental Conditions	13
	6.5 Co	onclusions	13
7.	LIMITATIO	DNS	14
	7.1 Ge	eneral	14
		ata Gaps	
8.	SIGNATU	RES OF ENVIRONMENTAL PROFESSIONALS	15
9.	REFERE	NCES	16
FIGU	RES		
	Figure 1	Project Location Map	
	Figure 2	Site Map	
APPE	NDICES		
	Appendix	A User Questionnaire	
	Appendix	B Assessor's Map and Parcel Information	
	Appendix	C Aerial Photographs, Topographic Maps, and Sanborn Maps	
	Appendix	D City Directory Listings	
	Appendix	E EDR Radius Map Report	

EDR Vapor Encroachment Screen

Site Photographs

Resumes

EXECUTIVE SUMMARY

This report presents the findings of a Phase I Environmental Site Assessment (ESA) performed on the property addressed at 1056 Evans Avenue in the City of Reno, Washoe County, Nevada, and hereafter referred to as the Subject Property. McGinley & Associates, Inc. (McGinley) conducted this investigation for the purpose of identifying recognized environmental conditions (RECs), historical recognized environmental conditions (HRECs), and/or controlled recognized environmental conditions (CRECs) on the Subject Property in accordance with the 2013 ASTM International standard practice for the performance of Phase I Environmental Site Assessments (ASTM E 1527-13). The U.S. Environmental Protection Agency (EPA) has endorsed this practice as satisfying the requirements of All Appropriate Inquiry (AAI). McGinley performed this work for Board of Regents of the Nevada System of Higher Education on behalf of the University of Nevada, Reno (User).

Findings

- The Subject Property is comprised of approximately 0.19 acres of land and consists of a single-family residence, a concrete-surfaced driveway, and landscaping. The existing Subject Property residence appears to have been developed in 1930.
- At the time of the site reconnaissance, the Subject Property appeared to be occupied by residential tenants. The interior of the residence included bedrooms, bathrooms, a kitchen, a partially finished basement, and a fireplace. A detached garage and a shed were observed on the eastern portion of the Subject Property. The Orr Ditch, which originates southwest off the Truckee River and terminates in the Spanish Springs area, adjoins the eastern portion of the Subject Property.
- The residence is currently equipped with a natural gas-fired furnace; however, copper pipelines, which appeared to have been cut and disconnected from a former furnace, were observed protruding from the ceiling in the basement level furnace room. These copper lines may be indicative of past onsite heating oil use. Vent pipes or fill pipes associated with a heating oil tank were not observed at the time of the site reconnaissance. Records from the City of Reno indicate a heating oil tank was slurried onsite in 2002.
- The Subject Property was not identified as a record in the databases searched by EDR. Washoe County records were not identified regarding reported environmental concerns.

Historical Recognized Environmental Conditions (HREC)

No historical recognized environmental conditions were found for the Subject Property.

Controlled Recognized Environmental Conditions (CREC)

No controlled recognized environmental conditions were found for the Subject Property.

Recognized Environmental Conditions (REC)

The following recognized environmental condition was found for the Subject Property:

• City of Reno building department records for the Subject Property identified that a heating oil tank was slurried onsite in 2002. As further records regarding the onsite heating oil system, such as tank location or condition, were not identified, a potential release from the system cannot be ruled out.

Conclusions

McGinley has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of the property addressed at 1056 Evans Avenue in the City of Reno, Nevada, the property. Any exceptions to, or deletions from, this practice are described in Section 7 of this report.

Upon conclusion of our Phase I ESA, and based on the information reviewed, this assessment has revealed no evidence of recognized environmental conditions or controlled recognized environmental conditions in connection with the Subject Property, except for the following:

• <u>REC:</u> City of Reno building department records for the Subject Property identified that a heating oil tank was slurried onsite in 2002. As further records regarding the onsite heating oil system, such as tank location or condition, were not identified, a potential release from the system cannot be ruled out.

Caution should be observed during any future site redevelopment. If evidence of a historic underground heating oil tank, or potential soil contamination, is encountered during construction activity, proper abandonment and/or further assessment may be necessary and a State of Nevada Certified Environmental Manager (CEM) should be consulted at that time.

1. INTRODUCTION

1.1 Purpose

This report presents the findings of a Phase I Environmental Site Assessment (ESA) performed on the property addressed at 1056 Evans Avenue in the City of Reno, Washoe County, Nevada, and hereafter referred to as the Subject Property. McGinley & Associates, Inc. (McGinley) conducted this investigation for the purpose of identifying recognized environmental conditions (RECs), historical recognized environmental conditions (HRECs), and/or controlled recognized environmental conditions (CRECs) on the Subject Property in accordance with the 2013 ASTM International standard practice for the performance of Phase I Environmental Site Assessments (ASTM E 1527-13). The U.S. Environmental Protection Agency (EPA) has endorsed this practice as satisfying the requirements of All Appropriate Inquiry (AAI).

As defined in ASTM E 1527-13, the term REC means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: due to any release to the environment; under conditions indicative of a release to the environment; or under conditions that pose a material threat of a future release to the environment. The term REC is not intended to include *de minimis* conditions that generally do not present a material risk of harm to public health or the environment and which generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. A HREC is a past release of any hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (to current regulatory standards) or meets unrestricted residential use criteria established by a regulatory authority, without subjecting the property to institutional controls or engineering controls. A HREC will not be considered a REC per ASTM E 1527-13. To the contrary, a CREC is a REC that has been addressed to the satisfaction of the applicable regulatory authority with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (i.e., property use restrictions, activity use limitations, institutional/engineering controls, etc.).

1.2 User Responsibilities

In order to qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "Brownfields Amendments"), the User must complete an AAI compliant user questionnaire and provide it to the environmental professional. Failure to complete this user questionnaire could result in a determination that "all appropriate inquiry" is not complete. The questionnaire determines a baseline of User knowledge of the Subject Property regarding the following items:

- Question 1: Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25);
- Question 2: Activity and land use limitations that are in place on the site or have been filed or recorded in a registry (40 CFR 312.26);
- Question 3: Specialized knowledge or experience of the person seeking to qualify for the LLP related to the property or nearby properties (40 CFR 312.28);
- Question 4: Relationship of the purchase price to the fair market value of the property if it were not contaminated (40 CFR 312.29);
- Question 5: Commonly known or reasonably ascertainable information about the property (40 CFR 312.30); and
- Question 6: The degree of obviousness of the presence or likely presence of contamination in, on, or at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).

In order to obtain this information, an AAI compliant user questionnaire was provided to the User of this Phase I ESA. The completed user questionnaire can be found in Appendix A.

1.3 Conditions of Contract

McGinley performed this work for Board of Regents of the Nevada System of Higher Education on behalf of the University of Nevada, Reno (User) pursuant to our proposal dated September 18, 2020 and executed by the User on September 22, 2020. It is our understanding that this Phase I ESA was conducted as an environmental due diligence effort in connection with a prospective commercial real estate transaction.

1.4 Scope of Work

The scope of work performed and procedures utilized included the following tasks:

- **Site reconnaissance** of the Subject Property and observation of adjoining properties and vicinity by a qualified person under the direct supervision of a McGinley Certified Environmental Manager;
- Environmental setting review to determine potential pathways for the migration of
 contaminants including solids and liquids at the surface or subsurface, and vapor in the
 subsurface:
- Review of site history/land use through city directory listings, historical aerial
 photographs, historical topographic maps, local jurisdiction records, and personal
 interviews/questionnaires;
- Review of regulatory agency records to identify and assess any listings of regulatory permits, registrations, or enforcement actions at the Subject Property, adjoining properties, or proximal sites (if necessary), through both a commercial database search and agency inquiries; and,
- **Preparation of this report** that describes all work performed and presents a discussion of the findings and conclusions.

2. ENVIRONMENTAL SETTING

2.1 Site Location

The Subject Property is currently identified with Washoe County as Assessor's Parcel Number (APN) 007-082-02. The Subject Property is located in the SE 1/4 of Section 2, Township 19 North, Range 19 East, of the Mount Diablo Baseline and Meridian. The location of the site and the property boundary are displayed in Figures 1 and 2. A parcel map from the Washoe County Assessor's Office, which depicts the Subject Property parcel, is provided herein as Appendix B.

2.2 Regional Physiographic Setting

The Subject Property is located within the Basin and Range Physiographic Province at an elevation of approximately 4,540 feet above mean sea level. The climate of the region is described as Mid-Latitude Steppe, which is characterized by cold winters, hot summers, and semi-arid precipitation conditions (Houghton et. al., 1975). Historical average minimum and maximum annual temperatures for the area, as recorded at the nearest climate station in Reno, Nevada, are 34.6 and 67.3 degrees Fahrenheit, respectively, while historical annual precipitation and snowfall averages 7.22 and 22.9 inches, respectively (Western Regional Climate Center, 2016).

2.3 Geologic Conditions

The geology underlying the Subject Property has been mapped as Quaternary alluvial fan deposits of Peavine Mountain. The deposit is described as gravelly to sandy and clayey silt (Bonham and Bingler, 1973). The surficial soils found at the Subject Property have been mapped as the Reno stony sandy loam, two to eight percent slopes. The unit is classified as hydrologic soil group D, which is characterized by high runoff potential when thoroughly wet as water movement through the soil is restricted to very restrictive (NRCS, 2016).

2.4 Surface Water Conditions

There are no surface water bodies such as streams or wetlands located on the Subject Property. The Orr Ditch, which originates southwest off the Truckee River and terminates in the Spanish Springs area, adjoins the Subject Property to the east. The nearest major surface water body to the Subject Property is the Truckee River, which is located approximately 3,800 feet south of the Subject Property. According to the Federal Emergency Management Agency (FEMA), the Subject Property is located outside a 100-year flood zone and is listed as being in Zone X, which is characterized as areas determined to be outside the 0.2% annual chance floodplain.

2.5 Groundwater Conditions

Based on a review of the Nevada Division of Water Resources (NDWR) Well Log Database, no groundwater wells appear to be located on the Subject Property. No wells were observed or reported to be located on the Subject Property during the site reconnaissance. Groundwater flow direction at the Subject Property is estimated to be generally towards the east based on topography. The depth to groundwater is estimated to be approximately 35 to 50 feet below ground surface, based on a review of well logs from the surrounding area.

3. SITE HISTORY AND HISTORICAL LAND USE

A historical assessment of the Subject Property was performed through a search and review of available historical resources including aerial photographs, topographic maps, Sanborn fire insurance maps, city directory records, and county records. The purpose of the historical assessment was to identify previous land uses that may have impacted the Subject Property in the past. A summary of our historical assessment is presented below.

3.1 Historical Aerial Photographs, Topographic Maps, Sanborn Maps

Environmental Data Resources, Inc. (EDR) was contracted to provide available historical aerial photographs, topographic maps, and fire insurance maps covering the vicinity of the Subject Property. To obtain information regarding the history of development on and near the Subject Property, the following resources were reviewed and a summary of findings is presented in the table below. A copy of the historical aerial photographs, topographic maps, and fire insurance maps that were reviewed are provided in Appendix C.

Source Reviewed	Date(s)
Aerial Photographs	1939, 1946, 1953, 1962, 1966, 1978, 1980, 1994, 2006, 2010, 2013,
	2017
Topographic Maps	1891, 1893, 1950, 1951, 1967, 1974, 1982, 2015
Sanborn Maps	1949, 1955, 1957, 1970, 1972

Direction	Description
Subject Property:	Developed with existing residence (1939-2017).
North:	Developed with existing residence (1939-2017).
South:	Developed with existing residence (1939-2017).
East:	Railroad tracks with vacant land (1939-1994); vacant land developed with existing
	residence (2006-2017).
West:	Evans Avenue with residences beyond (1939-2017). Since the most recently
	provided aerial image, the residence has been demolished and replaced with the
	existing paved parking lot.

3.2 City Directory Listings

At the request of McGinley, EDR searched city directory listings for Evans Avenue and Record Street (historically East Street). City directory listings as published by Polk's City Directory listings were searched for the years: 1932, 1960, 1967, 1971, 1976, 1981, and 1986. City directory listings as provided by the EDR Digital Archives were searched for the years: 1992, 1995, 2000, 2005, 2010, 2014, and 2017. The Subject Property was listed as various residential occupants in the 1932 through 2017 city directory listings reviewed. Other listings for the Subject Property were not identified in the city directories reviewed. Adjoining property listings appear to have included various residences. A copy of the EDR City Directory report that was reviewed is provided in Appendix D.

3.3 County Assessor's Office

According to the Washoe County Assessor's Office, the Subject Property is identified as APN 007-082-02. The land use code of the Subject Property is *Single Family Residence* and the zoning code is *Reno - Mixed Use UNR*. The Subject Property is listed as 0.19 acres in size. The build date of the onsite residence is 1930 and the building square footage is 1,556 square feet. The Subject Property is also listed as improved with a 924 square foot dugout basement and a 209 square foot detached garage. The current property owner is Lavoie Family Trust, which has owned the property since 2018. Previous property owners listed included members of the Bocks Family (2003-2018). Ownership records prior to 2003 were not provided in the information available for review; however, the Bocks family name was listed in the city directories back to 1981.

3.4 Previous ESA Activities

Previous ESA reports prepared for the Subject Property were not provided by the User and were not identified in the public records reviewed within the scope of this report.

4. RECORDS REVIEW

A regulatory agency review was conducted through both a commercial database search and local agency inquiries. The purpose of this regulatory agency review was to ascertain if regulatory actions have ever been imposed on the Subject Property, adjoining properties, or on properties within the search radius guidelines established by the 2013 ASTM Standard Practice for Environmental Site Assessments.

4.1 EDR Radius Map Report

At the request of McGinley, EDR provided records from federal, state, and local environmental databases for regulatory sites located within the *Approximate Minimum Search Distances* as specified in ASTM E 1527-13. A copy of the EDR report is included herein as Appendix E. Included within the report are summaries of the regulatory databases reviewed, a listing of sites identified within the search radius, detailed data on the identified sites, and maps showing the locations of facilities reported to have had regulatory action. The number of listed sites identified within the *Approximate Minimum Search Distances* are summarized in the following table. Detailed information for selected sites is provided in the following section, along with an opinion about the significance of the listing to the analysis of *recognized environmental conditions* in connection with the Subject Property.

Database	_Target	Search	< 1/8	1/8 -	1/4 -	1/2 -	>1	Total
	Property	Distance		1/4	1/2	1		Plotted
1101	X	(Miles)	0	0		0) I D	
NPL	Not Listed	1	0	0	0	0	NR	0
Proposed NPL	Not Listed	1	0	0	0	0	NR	0
NPL LIENS	Not Listed	1	0	0	0	0	NR	0
Delisted NPL	Not Listed	1	0	0	0	0	NR	0
CORRACTS	Not Listed	1	0	0	0	0	NR	0
RCRA-TSDF	Not Listed	0.5	0	0	0	NR	NR	0
RCRA-LQG	Not Listed	0.25	0	0	NR	NR	NR	0
RCRA-SQG	Not Listed	0.25	0	0	NR	NR	NR	0
US ENG CONTROLS	Not Listed	0.5	0	0	0	NR	NR	0
ERNS	Not Listed	0.001	0	NR	NR	NR	NR	0
LUCIS	Not Listed	0.5	0	0	0	NR	NR	0
SEMS	Not Listed	0.5	0	0	0	NR	NR	0
SEMS-ARCHIVE	Not Listed	0.5	0	0	0	NR	NR	0
US INST	Not Listed	0.5	0	0	0	NR	NR	0
CONTROLS								
RCRA-VSQG	Not Listed	0.25	0	1	NR	NR	NR	1
SHWS	Not Listed	1	10	3	37	100	NR	150
SWF/LF	Not Listed	0.5	0	0	0	NR	NR	0
LUST	Not Listed	0.5	1	0	2	NR	NR	3
UST	Not Listed	0.25	0	4	NR	NR	NR	4
AST	Not Listed	0.25	0	0	NR	NR	NR	0
VCP	Not Listed	0.5	0	0	0	NR	NR	0
BROWNFIELDS	Not Listed	0.5	0	0	0	NR	NR	0

The Subject Property was not identified as a record in the databases searched by EDR.

The sites identified in the EDR Radius Map Report were reviewed and were not researched further because they are considered unlikely to have caused environmental impacts to the Subject Property. The sites appear to be located far from the Subject Property; are at locations that are considered likely to be hydrologically downgradient from, or crossgradient to, the Subject Property; have had no reported releases; have had no reported violations of hazardous waste regulations; have received regulatory closure; and/or were not identified as a standard environmental record per ASTM.

The EDR database search also identified a number of sites that could not be mapped due to insufficient address information. McGinley reviewed these sites and determined that the sites are located far from the Subject Property; are at locations that are considered likely to be hydrologically downgradient from, or crossgradient to, the Subject Property; have had no reported releases; have had no reported violations of hazardous waste regulations; and/or have received regulatory closure. For this reason, the unmapped sites are considered unlikely to cause, or to have caused in the past, environmental impact to the Subject Property.

4.2 Nevada Division of Environmental Protection (NDEP)

The regulatory agency review did not identify regulatory sites administered by the NDEP that could potentially impact the Subject Property. Therefore, agency files from the NDEP were not requested for review.

4.3 Washoe County Health District (WCHD)

On September 24, 2020 an inquiry regarding inspections, complaints, spills, or other potential environmental issues in connection with the Subject Property was submitted via electronic mail to WCHD. On September 28, 2020, WCHD personnel replied by email indicating that their office did not identify environmental records for the Subject Property.

4.4 City of Reno Environmental Control Section (ECS)

On September 24, 2020, an inquiry regarding inspections, complaints, spills, or other potential environmental issues in connection with the Subject Property was submitted via an online public records request to the City of Reno. On September 25, 2020, one responsive record was identified by the City of Reno. The record indicates that in November 2002, a natural gas line and a new furnace were installed at the Subject Property to replace a fuel oil system. An oil tank was reportedly slurried; however, information on the location, capacity, or condition of the tank was not provided.

4.5 EDR Vapor Encroachment Screen

McGinley conducted a Vapor Encroachment Screen (VES) investigation in accordance with the 2015 ASTM Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions (ASTM E 2600-15). The VES investigation used available information and professional judgment to derive our conclusions. The goal of the VES investigation was to identify the potential for vapors from hazardous substances and petroleum releases to reach the Subject Property. ASTM E2600-15 defines the term, vapor encroachment condition (VEC) as the presence or likely presence of chemical of concern (COC) vapors in the vadose zone of the Subject Property caused by the release of vapors from contaminated soil and/or groundwater either on or near the Subject Property as identified by Tier 1 or Tier 2 procedures. McGinley performed a VES investigation for the area encompassing the Subject Property by reviewing each of the regulatory sites that were provided by EDR within a 1/3-mile primary search radius from the boundary of the Subject Property.

4.5.1 Tier 1 Screening

Initially, 23 sites were identified by EDR within the 1/3-mile primary search radius surrounding the Subject Property. Of these initial 23 sites, 15 were immediately excluded because they were determined to be outside the area of concern for vapor migration based on distance and estimated hydrologic gradient and/or were not identified as a *standard environmental record* within the default approximate minimum search distance per ASTM. McGinley reviewed each of the remaining eight sites to evaluate their potential to create a vapor encroachment condition. Of the remaining sites, all of them were determined to have limited potential for the presence of contaminants of concern (COC); were determined to be outside the area of concern based on distance, gradient, and the type of COC; and/or were determined to be beyond the critical

distance for vapor migration to the Subject Property. Therefore, a VEC was not identified. A copy of the VES report is included herein as Appendix F.

5. SITE RECONNAISSANCE

5.1 Site Description and Current Usage

The Subject Property is comprised of approximately 0.19 acres of land and consists of a two story residence, a concrete-surfaced driveway, and landscaped areas. The property is accessed from the west via Evans Avenue. Utilities supplied to the Subject Property consist of electric power (NV Energy), natural gas (NV Energy), sewer (City of Reno), and water (Truckee Meadows Water Authority).

5.2 Methodology

For the purpose of assessing current site conditions, a visit to the Subject Property and surrounding area was conducted on September 28, 2020 under sunny and warm conditions. During the site visit, observations were made in regards to RECs, *de minimis* conditions, and general site characteristics. Photographs taken during the site reconnaissance are provided in Appendix G.

5.3 Observations During Reconnaissance

The accessible portions of the site were walked and observed for the presence of RECs. The following is a list of some of the items of interest that were looked for during the site visit. If the item was observed during the site visit, it will be noted as such. A description of the findings during the site visit follows in the section below.

Item or Feature	Observed
Staining or discoloration of soil and/or pavement	X
Wastewater systems, septic systems, sumps, and/or seeps	
Wells	
Patched areas of asphalt or concrete	
Standing surface water, ponds, farm tanks, etc.	
Railroad spurs	
Suspect or possible PCB containing equipment	
Hydraulic Equipment	
Underground storage tank (UST) systems/vent pipes	
Aboveground storage tanks (ASTs)/bulk storage containers	
Sand-oil separators or grease interceptors	
Paint booths, spray rigs, etc.	
Unorthodox heating and ventilation systems	
Emergency generators	
Petroleum products, chemical/waste generation and/or storage	X
Unusual odors	
Dumping, disturbed soils, direct burial activity	
Floor drains	
Air quality control equipment, air emissions, or smoke stacks	
Industrial or manufacturing activities	
Stressed vegetation	
Oil or gas well exploration or refinery activities	
Surface water contamination	
Farm waste, feed lot spoils, or manure stockpile	
Prolonged use, misapplication or storage of pesticides	
Discharges, or run-off of potential contaminants from off-site sources	
Basements and/or subsurface vaults	X

5.3.1 Building Interior

At the time of the site reconnaissance, the Subject Property appeared occupied by multiple residential tenants. The interior of the residence consisted of three bedrooms plus additional living spaces which appeared utilized as bedrooms, two bathrooms, a kitchen, dining room, living room, a partially finished basement, and a fireplace. A detached garage and a shed were observed on the eastern portion of the Subject Property. The Orr Ditch, which originates southwest off the Truckee River and terminates in the Spanish Springs area, adjoins the eastern portion of the Subject Property.

The residence is currently equipped with a natural gas-fired furnace; however, copper pipelines, which appeared to have been cut and disconnected from a former furnace, were observed protruding from the ceiling in the basement level furnace room. These copper lines may be indicative of past onsite heating oil use. Vent pipes or fill pipes associated with the historic heating oil tank were not observed at the time of the site reconnaissance. Records from the City of Reno indicate a heating oil tank was slurried onsite in 2002, see Section 4.4 of this report.

5.3.2 Building Exterior

At the time of the site visit, the exterior of the Subject Property generally consisted of a driveway, a deck with a hot tub, with landscaped areas. *De minimis* staining was observed in the parking lot which appears to be a result of drips from parked vehicles.

5.4 PCB Sources

PCBs are man-made chemicals known to have potential harmful effects on human health and the environment. Federal law banned U.S. production of PCBs as of July 2, 1979. However, PCB-containing materials may still be present in electrical equipment manufactured prior to 1979. Because the Subject Property was originally developed before 1979, the presence of PCB-containing equipment at the site cannot be ruled out. However, electrical transformers were not observed within the Subject Property boundaries during site reconnaissance. NV Energy has indicated that they no longer use PCB-containing oils in their transformers and make every effort to remove PCB-containing transformers and replace them with environmentally safer equipment.

5.5 Interview with Current Owner/Operator

At the time of the site visit, current residents provided access to the property but were not interviewed in depth. Observations during the site reconnaissance indicated typical residential use of the Subject Property.

5.6 Adjoining Properties

The Subject Property is bordered by the following:

Direction	Description
North:	Single family residence.
South:	Single family residence utilized as offices by UNR.
East:	The Orr Ditch, railroad tracks, and residences beyond.
West:	Evans Avenue and paved parking lot part of UNR beyond.

At the time of the site visit, the properties immediately surrounding the Subject Property consisted primarily of commercial and light industrial properties. Reconnaissance of the publicly accessible portions of the properties located immediately adjoining to the Subject Property did not reveal visible evidence of environmental concerns that could potentially impact the Subject Property.

6. FINDINGS

6.1 General Findings

- The Subject Property is comprised of approximately 0.19 acres of land and consists of a single-family residence, a concrete-surfaced driveway, and landscaping. The existing Subject Property residence appears to have been developed in 1930.
- At the time of the site reconnaissance, the Subject Property appeared to be occupied by residential tenants. The interior of the residence included bedrooms, bathrooms, a kitchen, a partially finished basement, and a fireplace. A detached garage and a shed were observed on the eastern portion of the Subject Property. The Orr Ditch, which originates southwest off the Truckee River and terminates in the Spanish Springs area, adjoins the eastern portion of the Subject Property.
- The residence is currently equipped with a natural gas-fired furnace; however, copper pipelines, which appeared to have been cut and disconnected from a former furnace, were observed protruding from the ceiling in the basement level furnace room. These copper lines may be indicative of past onsite heating oil use. Vent pipes or fill pipes associated with a heating oil tank were not observed at the time of the site reconnaissance. Records from the City of Reno indicate a heating oil tank was slurried onsite in 2002.
- The Subject Property was not identified as a record in the databases searched by EDR. Washoe County records were not identified regarding reported environmental concerns.

6.2 Historical Recognized Environmental Conditions

No historical recognized environmental conditions were found for the Subject Property.

6.3 Controlled Recognized Environmental Conditions

No controlled recognized environmental conditions were found for the Subject Property.

6.4 Recognized Environmental Conditions

The following recognized environmental condition was found for the Subject Property:

• City of Reno building department records for the Subject Property identified that a heating oil tank was slurried onsite in 2002. As further records regarding the onsite heating oil system, such as tank location or condition, were not identified, a potential release from the system cannot be ruled out.

6.5 Conclusions

McGinley has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13 of the property addressed at 1056 Evans Avenue in the City of Reno, Nevada, the property. Any exceptions to, or deletions from, this practice are described in Section 7 of this report.

Upon conclusion of our Phase I ESA, and based on the information reviewed, this assessment has revealed no evidence of recognized environmental conditions or controlled recognized environmental conditions in connection with the Subject Property, except for the following:

• <u>REC:</u> City of Reno building department records for the Subject Property identified that a heating oil tank was slurried onsite in 2002. As further records regarding the onsite heating oil system, such as tank location or condition, were not identified, a potential release from the system cannot be ruled out.

Caution should be observed during any future site redevelopment. If evidence of a historic underground heating oil tank, or potential soil contamination, is encountered during construction activity, proper abandonment and/or further assessment may be necessary and a State of Nevada Certified Environmental Manager (CEM) should be consulted at that time.

7. LIMITATIONS

7.1 General

The conclusions and recommendations presented are based upon the agreed scope of work outlined herein. McGinley makes no warranties or guarantees as to the accuracy or completeness of information obtained from others. It is possible that information exists beyond the scope of this investigation. Additional information, which is not available to McGinley at the time of writing the report, may result in a modification of the conclusions and recommendations presented. The services performed by McGinley have been conducted in a manner consistent with the level of care ordinarily exercised by members of our profession currently practicing under similar conditions. This report is not a legal opinion, but may under certain circumstances be prepared at the direction of counsel, may be in anticipation of litigation, and may be classified as an attorney-client communication or as an attorney work product.

This report has been prepared for the sole use of the addressee(s) of this report, and cannot be released without consent from McGinley. If a third party relies on the information provided in this report, McGinley accepts no responsibility for damages suffered by the third party as a result of reliance of information contained in this report, and that nothing contained in this report shall create a contractual relationship or cause the third party to bring suit against McGinley & Associates, Inc.

7.2 Data Gaps

The following data gaps were encountered during the course of this Phase I ESA:

- Historical aerial photographs were not available prior to the first developed use of the property (existing residence). However, this data gap is not considered significant since it is likely that this use was the first developed use of the property.
- Historical information found for the Subject Property may have exceeded five year intervals. This data gap is not considered significant as the specific use of the property and adjoining properties appears unchanged during the period of time that exceeded five years.
- Past owners were not available within reasonable time and/or cost constraints for interview for this report. However, based on information obtained from EDR, Washoe County, and City of Reno records, this data gap is not considered significant since it is likely all information obtained would be duplicative of information obtained from other sources.

8. SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

We declare that, to the best of our professional knowledge and belief, this Phase I ESA has been prepared and reviewed under the guidance of McGinley staff meeting the definition of Environmental Professional (EP) as defined in 312.10 of 40 CFR 312. McGinley EPs have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. Resumes of the environmental professionals utilized in performance of this Phase I ESA are attached in Appendix H.

Respectfully Submitted:

McGinley & Associates, Inc.

I hereby certify that I am responsible for the services described in this document and for the preparation of this document. The services described in this document have been provided in a manner consistent with the current standards of the profession, and to the best of my knowledge, comply with all applicable federal, state and local statutes, regulations and ordinances.

Krista Wahnefried, C.E.M. #2474, Exp. Date 04/01/2021

Project Manager / Environmental Scientist

Reviewed by:

Joseph McGinley, P.E., P.G., C.E.M. #1036, Exp. Date 11/23/2020

Principal

9. REFERENCES

ASTM International, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, ASTM E 1527-13.

ASTM Standard Guide for Vapor Encroachment Screening on Property Involved in Real Estate Transactions, ASTM E 2600-15.

Bonham, H.F., Jr. and Bingler, E.C., 1973, Reno Folio, Geologic Map: Nevada Bureau of Mines and Geology, Urban Map 4Ag, scale 1:24,000.

Environmental Data Resources Inc. (EDR), EDR Radius Map Report with Geocheck, Aerial Photo Decade Package, Historical Topographic Map Report, Sanborn Map Report, City Directory Image Report, and Vapor Encroachment Screen, Inquiry Number: 6203485, Submitted September 24, 2020

Federal Emergency Management Agency (FEMA), FEMA Flood Map Service Center. Available online at https://msc.fema.gov/portal.

Houghton, John. G., Clarence M. Sakamoto, and Richard O. Gifford, 1975. Nevada's Weather and Climate. Special Publication 2. Nevada Bureau of Mines and Geology, Mackay School of Mines, University of Nevada, Reno.

Natural Resources Conservation Service (NRCS), U.S. Department of Agriculture, Web Soil Survey. Available online at http://websoilsurvey.nrcs.usda.gov.

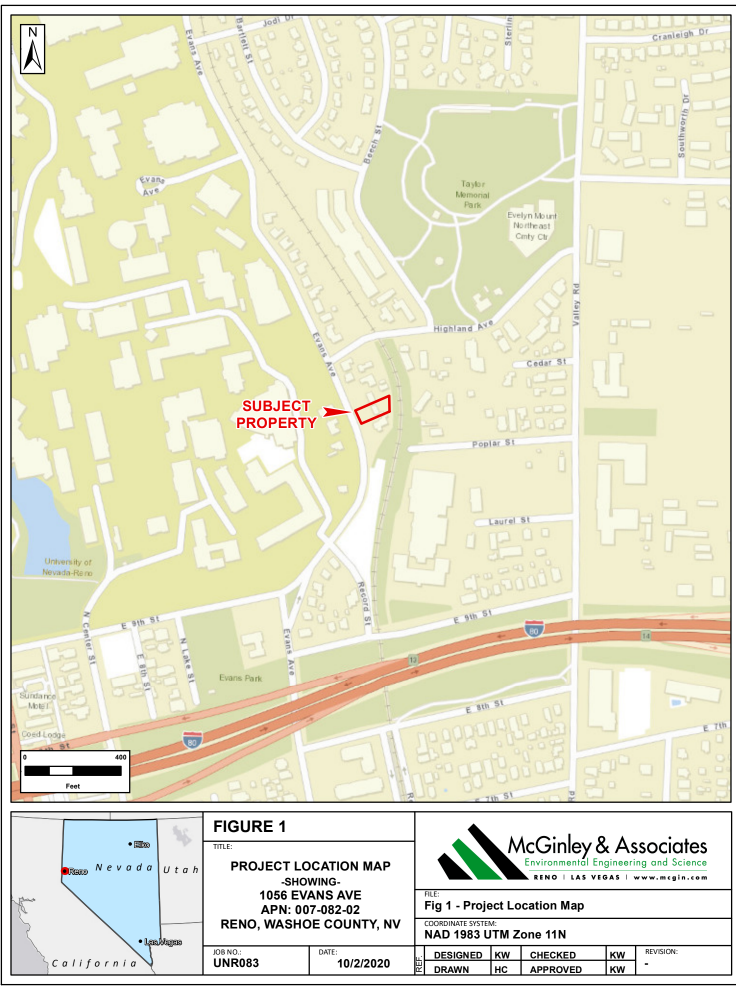
Nevada Division of Water Resources (NDWR), Nevada Hydrology Data and Nevada Water Rights Mapping Applications and Well Log Database. Available online at http://water.nv.gov/mapping.aspx.

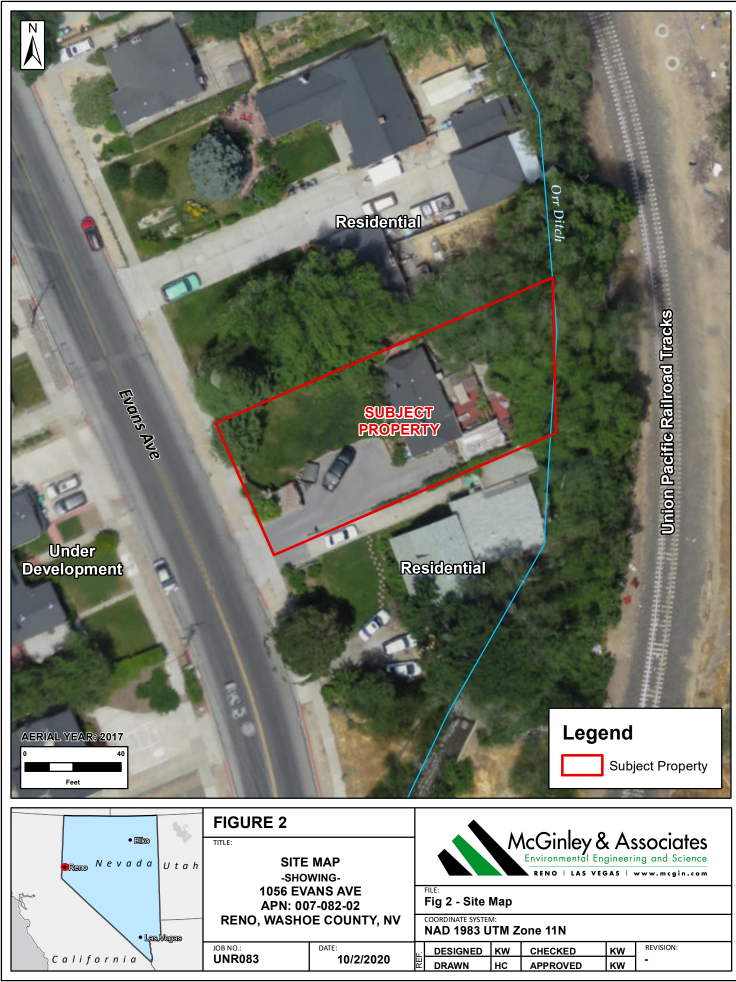
Ramelli, A.R., Henry, C.D., Walker, J.P., 2011, Preliminary Revised Geologic Maps of the Reno Urban Area, Nevada: Nevada Bureau of Mines and Geology, Open File Report 11-7, 3 plates, scale 1:24,000.

Washoe County Assessor's Office, Real Property Assessment Data. Available online at https://www.washoecounty.us/assessor.

Western Regional Climate Center (WRCC), Historical Climate Information, Western U.S. Historical Climate Summaries. Available online at http://www.wrcc.dri.edu/coopmap.

Figures





Appendix A User Questionnaire

Property Address: 1056 Evans Avenue, APN 007-082-02, Reno, Nevada

In order to qualify for one of the *Landowner Liability Protections (LLPs)* offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001 (the "*Brownfields Amendments*"), the *user* must conduct the following inquiries required by 40 CFR 312.25, 312.28, 312.29, 312.30, and 312.31. These inquires must also be conducted by EPA Brownfield Assessment and Characterization grantees. The *User* should provide the following information to the *environmental professional*. Failure to conduct these inquiries could result in a determination that "all appropriate inquiries" is not complete.

The "User," as defined by the ASTM 1527-13 Standard Practice for Environmental Site Assessments, is "the party seeking to use Practice E1527 to complete an environmental site assessment of the property. A User may include, without limitation, a potential purchaser of property, a potential tenant of property, an owner of property, a lender, or a property manager." The User has specific obligations for completing a successful application of this practice, which includes, but is not limited, to the following:

(1.) Environmental liens that are filed or recorded against the property (40 CFR 312.25).

To meet the requirements of 40 CFR 312.20 and 312.25, a search for the existence of environmental liens and activity use limitations (AULs) that are filed or recorded against the property must be conducted. Environmental liens and AULs are legally distinct instruments and have very different purposes and both can commonly be found within recorded land title records (e.g County Recorder/Registry of Deeds). Any environmental liens and AULs known to the User should be reported to the environmental professional. The User should engage a title company, real estate attorney, or title professional to undertake a review of reasonably ascertainable recorded land title records and lien records for environmental liens and AULs currently recorded against or relating to the property.

Did a search of *recorded land title records* (or judicial records where appropriate, see Note 1 below) identify any environmental liens filed or recorded against the *property* under federal, tribal, state, or local law?

Note 1- In certain jurisdictions, federal, tribal, state, or local statutes, or regulations specify that environmental liens and AULs be filed in judicial records rather than in land title records. In such cases judicial records must be searched for environmental liens and AULs.

NONE

(2.) Activity and use limitations that are in place on the *property* or that have been filed or recorded against the *property* (40 CFR 312.26(a)(1)(v) and (vi)).

Did a search of *recorded land title records* (or judicial records where appropriate, see Note 1 above) identify any AULs, such as *engineering controls*, land use restrictions, or *institutional controls* that are in place at the *property* and/or have been filed or recorded against the *property* under federal, tribal, state, or local law?

NONE.

Initials: M

Property Address: 1056 Evans Avenue, APN 007-082-02, Reno, Nevada

(3.) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28).

Do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an *adjoining property* so that you would have specialized knowledge of the chemicals and processes used by this type of business?

NONE

(4.) Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

FAIR MARKET VALUE.

- (5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30). Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example,
 - (a.) Do you know the past uses of the property?

NO.

(b.) Do you know of specific chemicals that are present or once were present at the *property*?

No.

(c.) Do you know of spills or other chemical releases that have taken place at the property?

No.

(d.) Do you know of any environmental cleanups that have taken place at the property?

NO.

Initials: ____

Property Address: 1056 Evans Avenue, APN 007-082-02, Reno, Nevada

ability to detect the contamination by appropr	I to the property are there any obvious indicators that point to the
NONE.	
1 ht folias	10/5/2020
Signature:	Date
PAT MARTINEZ	REAL ESTATE
Printed Name:	Title:

Property Address: 1056 Evans Avenue, APN 007-082-02, Reno, Nevada

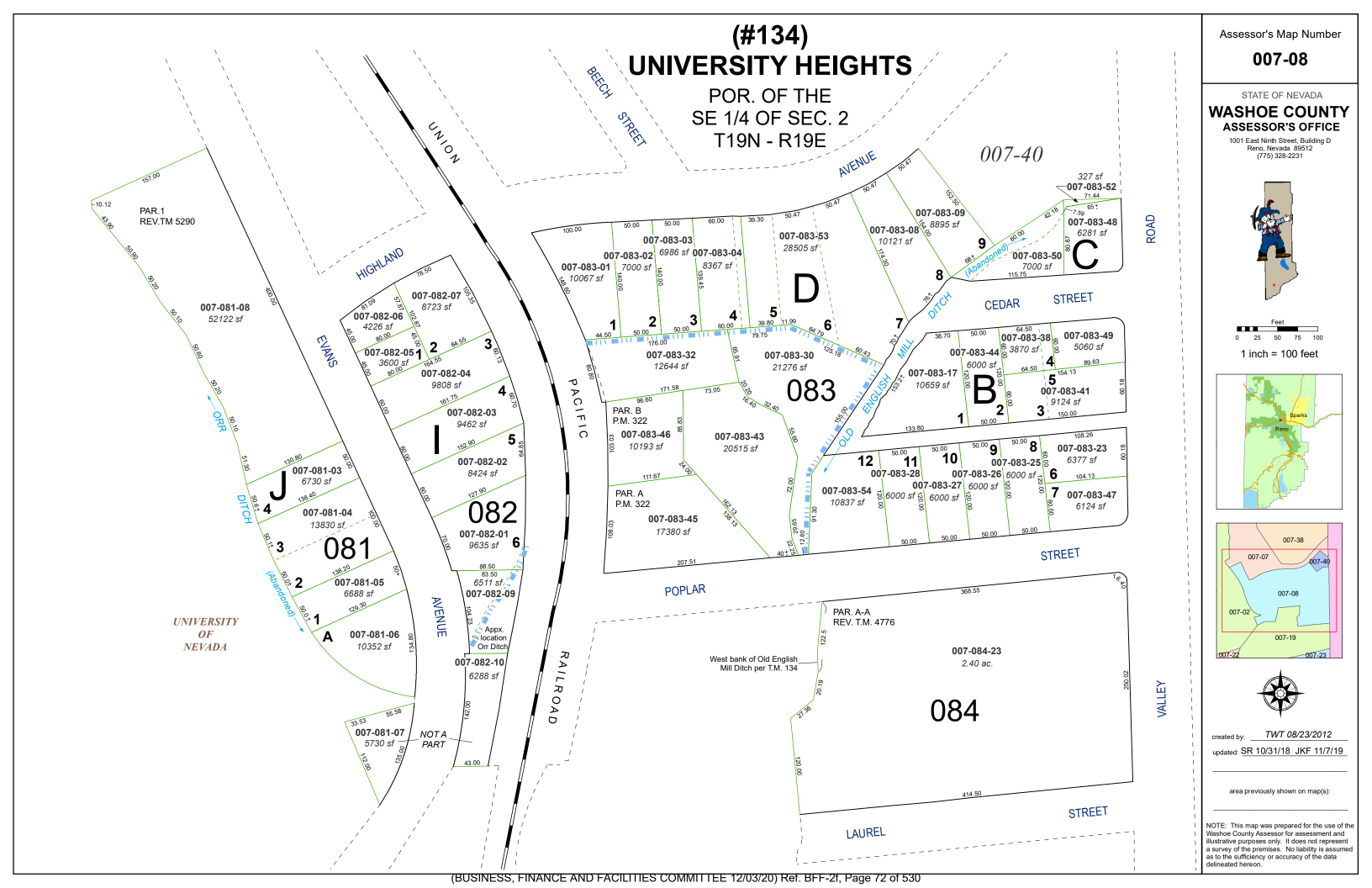
Request for Information and Documentation

In addition to the specific questions outlined above, please provide the following information and documentation as available.

Item Provided "X"	Not Applicable, Not Available or Not Known "X"	Item Requested	Comments
		Point of Contact for Site Access	Name: Phone:
		Current Site Owner	Name: Phone:
		Current Facility Operator	Name: Phone:
		Contact Information of Prior Owners	Name: Phone:
		Contact Information for Prior Tenants	Name: Phone:
		Site Access Restrictions?	
		Reason for Conducting the Phase I ESA?	
		Previous Environmental Reports, Documents, Permits or Others?	

Initial	C.
ппппа	S.

Appendix B Assessor's Map and Parcel Information



Home » Assessor » Real Property Assessment Data

WASHOE COUNTY ASSESSOR PROPERTY DATA

10/6/2020

Owner Information

APN	007-082-02	Card 1 of 1
Situs 1	1056 EVANS AVE RENO NV 89512	Bld # 1
Owner 1	LAVOIE FAMILY TRUST	FAMILY TRUST
Owner 2 or Trustee	LAVOIE TRUSTEE, TIMOTHY J & JODI L	TRUSTEE
Mail Address	3472 PASEO TRANQUILO LINCOLN CA 95648	

Parcel Information

Keyline Desc	UNIVER	JNIVERSITY HEIGHTS LT 5 BLK I					
Subdivision	UNIVER	UNIVERSITY HEIGHTS 1					
Section 02 Township 19 Range 19							
Record of Survey Map : F	arcel M	ap# : Sub Map# 134					
		Special Property Cod	е				
	2020 Tax District 1000 Prior APN						
2020 Tax District	1000	Prior AP	N				

Building Information

XFOB SUBAREA

Bld #1 Situs	1056 EVANS AVE	Property Name	
Quality	R35 Average-Good	Building Type	Single Family Residence
Stories	1.5 Story Finished	2nd Occupancy	
Year Built	1930	WAY	1930
Bedrooms	3	Square Feet	1556
Full Baths	2	Finished Bsmt	924
Half Baths	0	Unfin Bsmt	0
Fixtures	9 Basement Type		DUGOUT
Fireplaces	1 Gar Conv Sq Feet		0
Heat Type	FORCED AIR	Total Garage Area	0
2nd Heat Type		Garage Type	
Exterior Walls	BRICK ON MASONRY	Detached Garage	209
2nd Ext Walls		Basement Gar Door	0
Roof Cover	COMPOSITION SHINGLE	Sub Floor	WOOD
% Complete	100	Frame	MASONRY
Obso/Bldg Adj	0	Units/Bldg	1

SubAreas

Bld - Sec	Code	Description	Occupancy	Year Built	Year Eff	SqFt
1 - 1	1FL	FIRST FLOOR	Single Family Residence	1930	1930	939
1 - 1	2FL	SECOND FLOOR	Single Family Residence	1930	1930	617
1 - 1	BT1	BASEMENT DUGOUT UNFINISHED - RESIDENTIAL	Single Family Residence	1930	1930	924
1 - 1	WDW	WOOD DECK WOOD	Single Family Residence	1930	1930	264

XFOBs

Code	Description	Quality	Year	Units
BMFM	BASEMENT FINISH MINIMAL	EBLD	1930	924
FPS2	FIREPLACE SINGLE 2 STORY	EBLD	1930	1
GARD	GARAGE DETACHED	20	1930	209
YIMP	YARD IMPROVEMENTS	30	1930	3
FWPV	FLATWORK PAVERS	30	2000	1000

LAND DETAILS

Land Use	200	DOR Code	200	Sewer	Municipal	Neighborhood	BDBC	BD Neighborhood Map
Size	8,424 SqFt	Size	0.193 Acres	Street	Paved	Zoning Code	MUUN	
				Water	Muni			

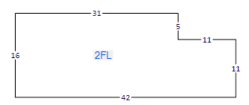
Sales and Transfer Records

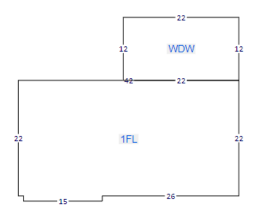
RECORDER SEARCH

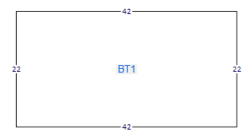
Grantor	Grantee	Doc #	Doc	Doc Date	DOR	Value/Sale	Sale	Note
			Туре		Code	Price	Code	
BOCKS, MICHAEL P & KENDALL L	LAVOIE FAMILY TRUST LAVOIE TRUSTEE, TIMOTHY J & JODI L		DEED	02-09-2018	200	450,000	2D	
BOCKS, MICHAEL P	BOCKS, MICHAEL P & KENDALL L	2842895	DEED	04-24-2003	200	0	3NTT	ADD SPOUSE
BOCKS, SPENCER W	BOCKS,MICHAEL P	2842894	DEED	04-24-2003	200	0	3NTT	FATHER TO SON
BOCKS, SPENCER W	BOCKS,SPENCER W	2842893	DEED	04-24-2003	200	0	3NTT	SPOUSE SIGNING OFF
BOCKS, SPENCER W & CAROL P	BOCKS,SPENCER W	2828711	QC	03-31-2003	200	64,750	ЗВЕА	WIFE DEEDING TO HUSBAND

Valuation Information

		New Value	Taxable Imps	OBSO	Tax Cap Value	Taxable Total	Land Assessed	Imps Assessed	Total Assessed	Exemption Value
2020/21 FV	60,000	0	65,248	0	85,703	125,248	21,000	22,836	43,837	0









All parcel data on this page is for use by the Washoe County Assessor for assessment purposes only. The summary data on this page may not be a complete representation of the parcel or of the improvements thereon. Building information, including unit counts and number of permitted units, should be verified with the appropriate building and planning agencies. Zoning information should be verified with the appropriate planning agency. All parcels are reappraised each year. This is a true and accurate copy of the records of the Washoe County Assessor's Office as of 10-05-2020

If you have questions or corrections about our property data you can call us at 775-328-2277 or email us at exemptions@washoecounty.us

Appendix C

Aerial Photographs, Topographic Maps, and Sanborn Maps

UNR083

1056 Evans Avenue Reno, NV 89512

Inquiry Number: 6203485.8

September 28, 2020

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Aerial Photo Decade Package

09/28/20

Site Name: Client Name:

UNR083 McGinley Associates
1056 Evans Avenue 5410 Longley Lane
Reno, NV 89512 Reno, NV 89511



EDR Inquiry # 6203485.8 Contact: Krista Wahnefried, C.E.M. #24

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1999	1"=500'	Acquisition Date: September 06, 1999	USGS/DOQQ
1994	1"=500'	Flight Date: June 21, 1994	USGS
1980	1"=1000'	Flight Date: January 22, 1980	BELL
1978	1"=500'	Flight Date: January 20, 1978	NHD
1966	1"=500'	Flight Date: May 17, 1966	USGS
1962	1"=500'	Flight Date: June 21, 1962	NHD
1953	1"=500'	Flight Date: April 01, 1953	USGS
1946	1"=500'	Flight Date: November 01, 1946	USGS
1939	1"=500'	Flight Date: June 29, 1939	USDA

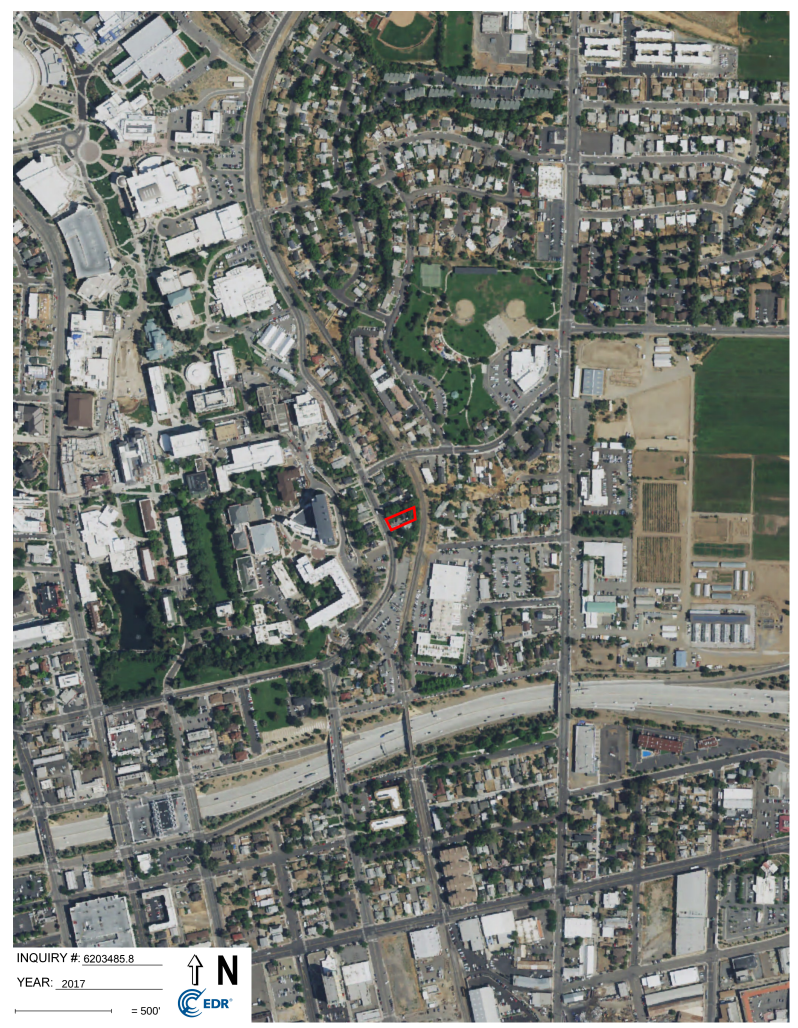
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

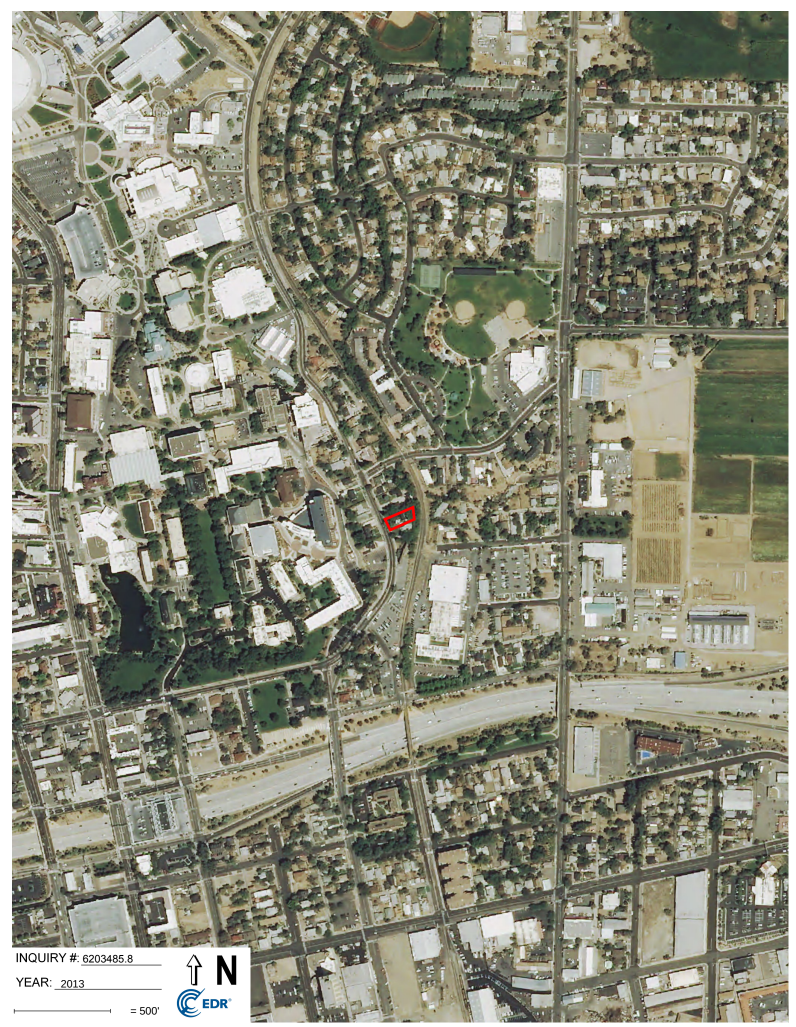
Disclaimer - Copyright and Trademark Notice

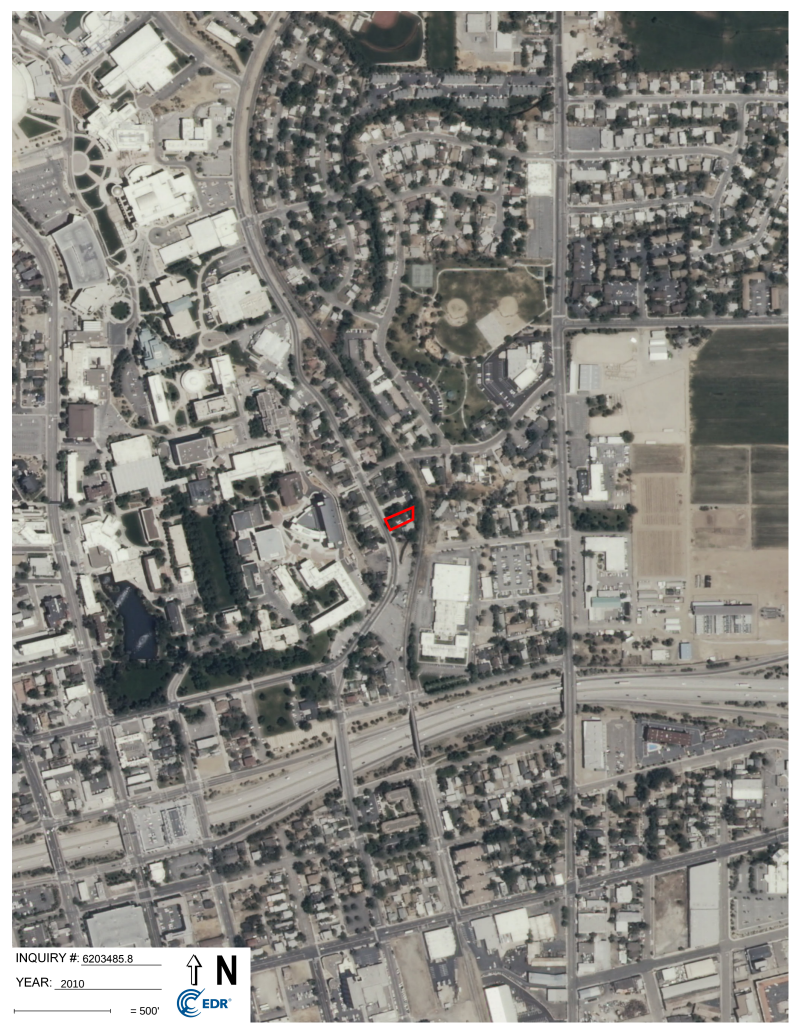
This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.







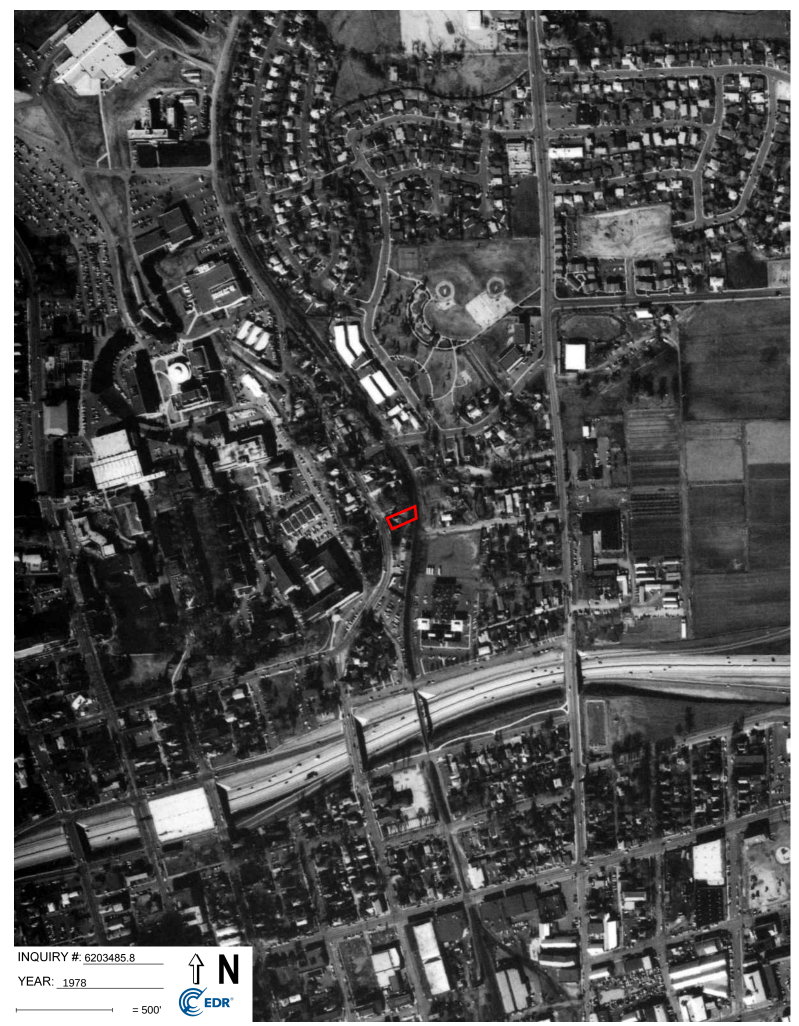








(BUSINESS, FINANCE AND FACILITIES COMMITTEE 12/03/20) Ref. BFF-2f, Page 86 of 530









(BUSINESS, FINANCE AND FACILITIES COMMITTEE 12/03/20) Ref. BFF-2f, Page 90 of 530



(BUSINESS, FINANCE AND FACILITIES COMMITTEE 12/03/20) Ref. BFF-2f, Page 91 of 530



(BUSINESS, FINANCE AND FACILITIES COMMITTEE 12/03/20) Ref. BFF-2f, Page 92 of 530

UNR083 1056 Evans Avenue Reno, NV 89512

Inquiry Number: 6203485.4

September 24, 2020

EDR Historical Topo Map Report

with QuadMatch™



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

EDR Historical Topo Map Report

09/24/20

Site Name: **Client Name:**

UNR083 McGinley Associates 1056 Evans Avenue 5410 Longley Lane Reno, NV 89512 Reno, NV 89511



EDR Inquiry # 6203485.4 Contact: Krista Wahnefried, C.E.M. #247

EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by McGinley Associates were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:	
P.O.#	NA	Latitude:	39.539092 39° 32' 21" North
Project:	UNR083	Longitude:	-119.810804 -119° 48' 39" West
•		UTM Zone:	Zone 11 North
		UTM X Meters:	258446.72
		UTM Y Meters:	4380376.55
		Elevation:	4544.00' above sea level
Mans Provid	ded:		

waps Provided:

2015 1982

1974

1967

1951

1950

1893 1891

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2015 Source Sheets



Reno 2015 7.5-minute, 24000

1982 Source Sheets



Reno 1982 7.5-minute, 24000 Aerial Photo Revised 1978

1974 Source Sheets



Reno 1974 7.5-minute, 24000 Aerial Photo Revised 1974



Reno 1967 7.5-minute, 24000 Aerial Photo Revised 1966

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1951 Source Sheets



Reno 1951 15-minute, 62500 Aerial Photo Revised 1946

1950 Source Sheets



Reno 1950 15-minute, 62500 Aerial Photo Revised 1946

1893 Source Sheets

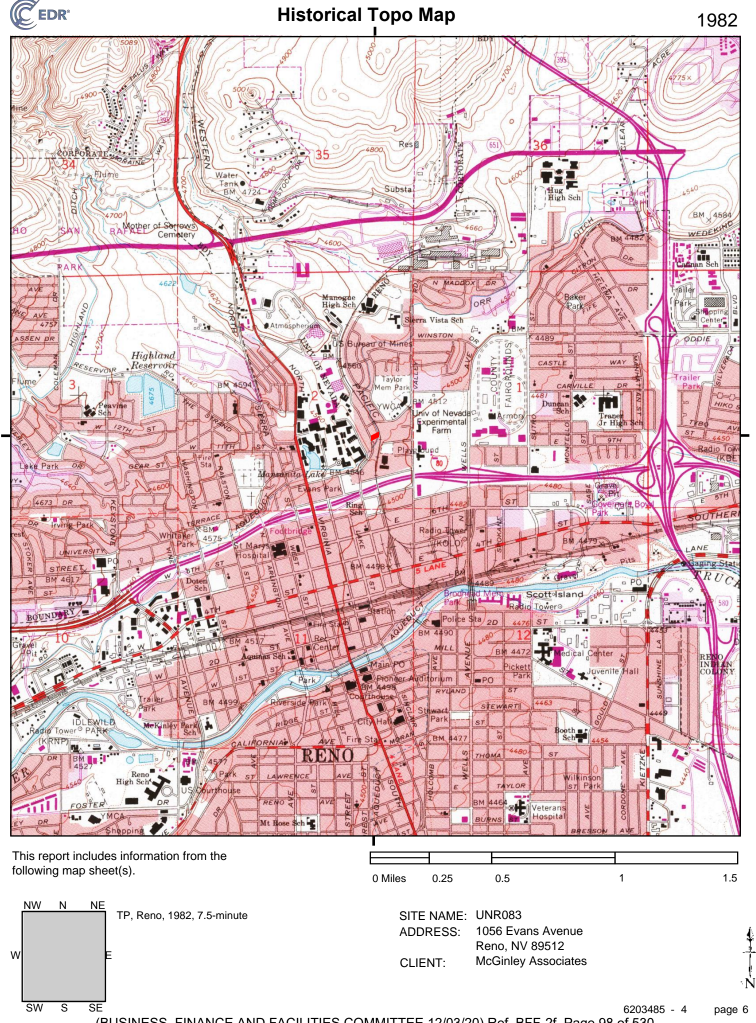


Reno 1893 30-minute, 125000



Reno 1891 30-minute, 125000

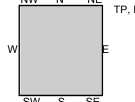








This report includes information from the following map sheet(s).



TP, Reno, 1974, 7.5-minute

SITE NAME: UNR083

0.25

ADDRESS: 1056 Evans Avenue

Reno, NV 89512

CLIENT: McGinley Associates

0.5

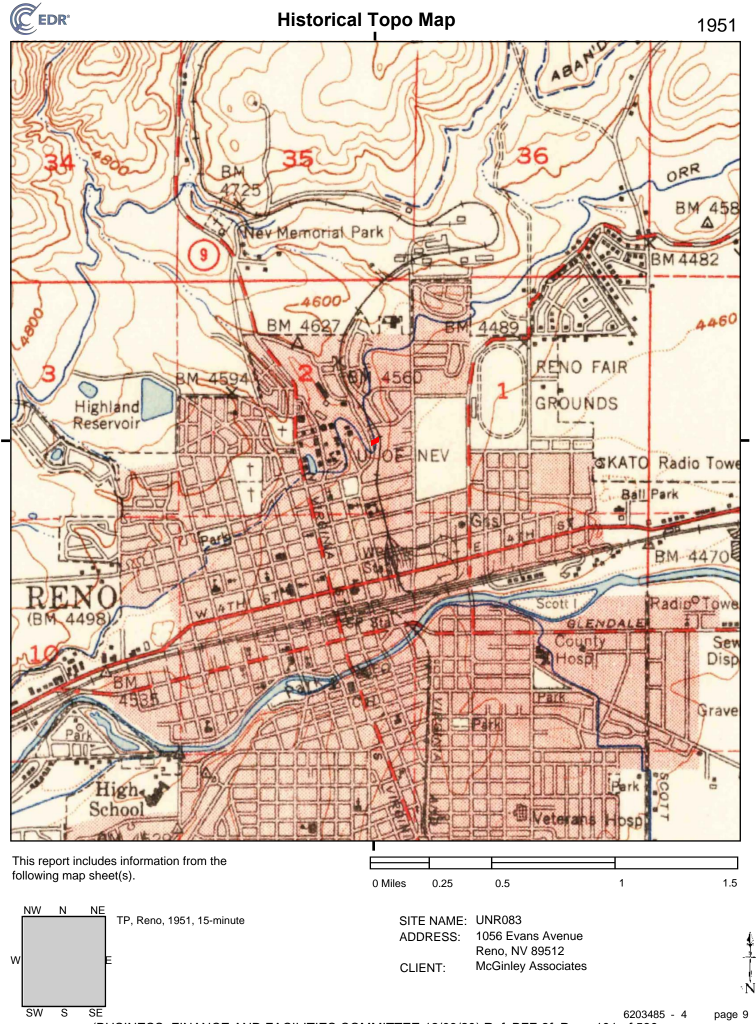


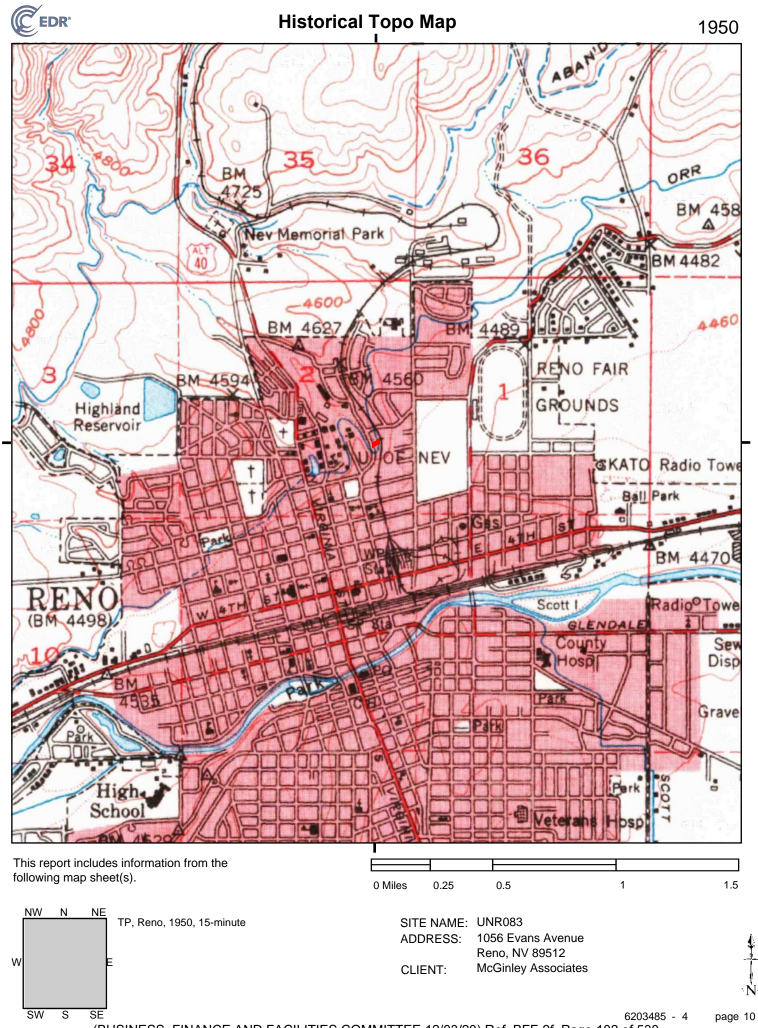
1.5

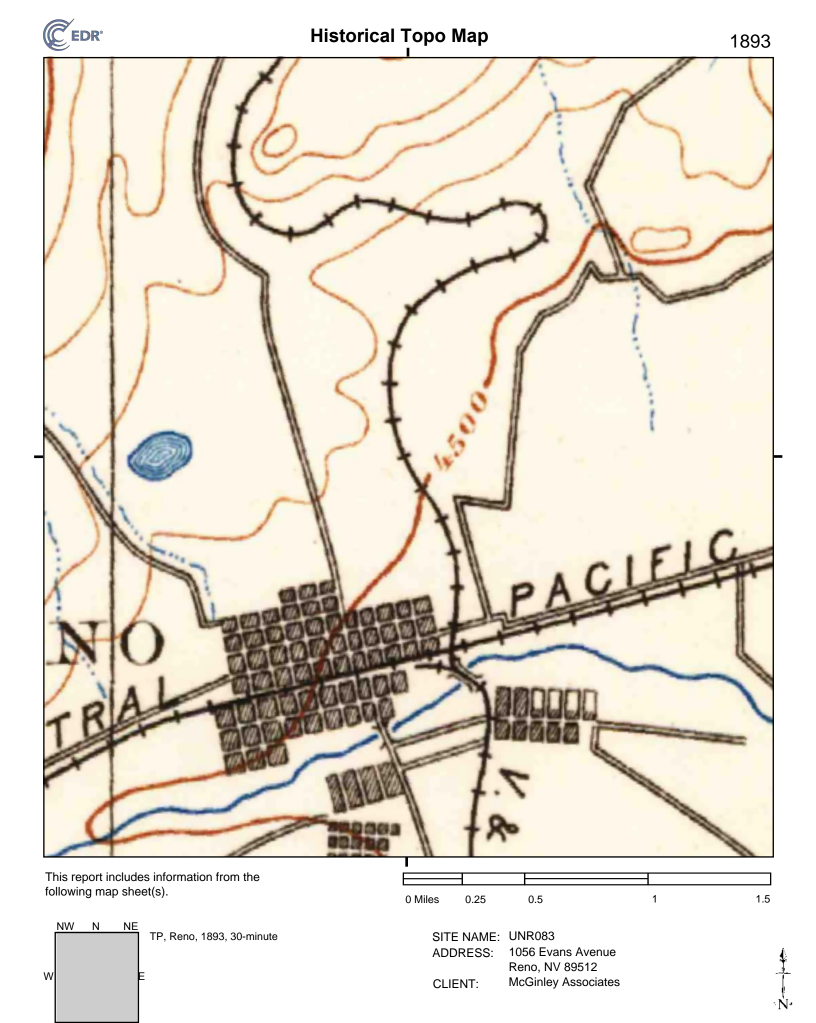
page 7

6203485 - 4

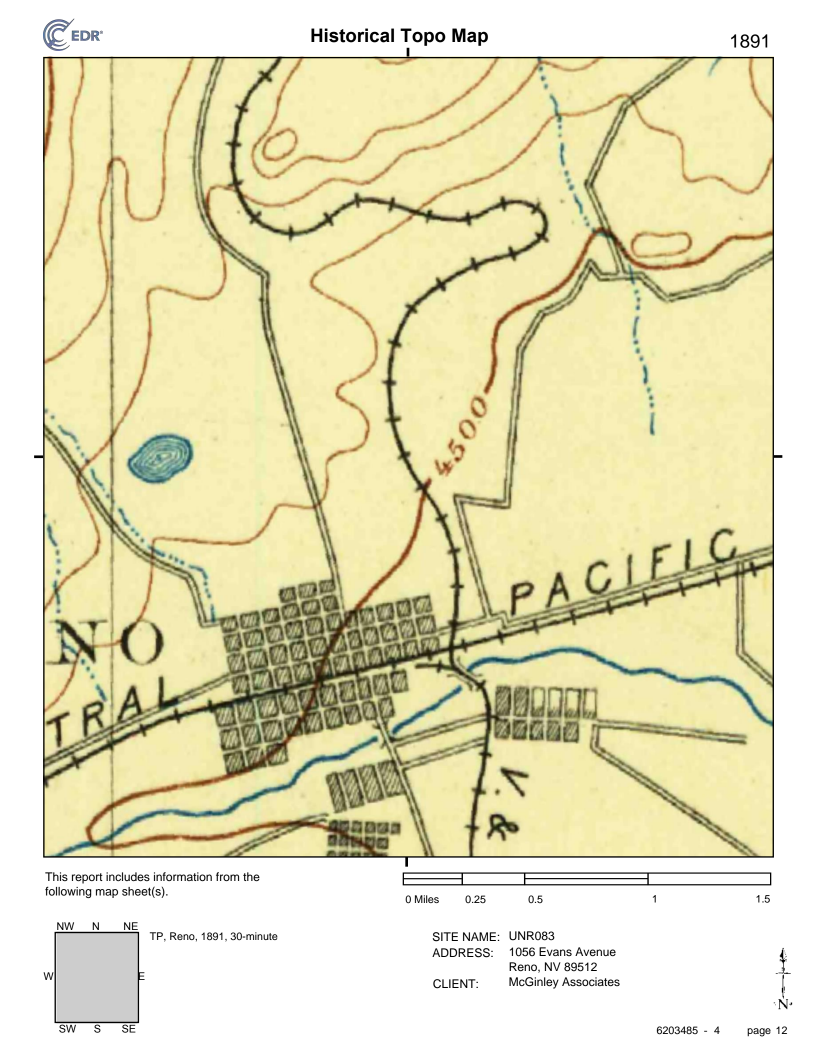
0 Miles







(BUSINESS, FINANCE AND FACILITIES COMMITTEE 12/03/20) Ref. BFF-2f, Page 103 of 530



UNR083 1056 Evans Avenue Reno, NV 89512

Inquiry Number: 6203485.3

September 25, 2020

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

09/25/20

Site Name: Client Name:

UNR083 McGinley Associates 1056 Evans Avenue 5410 Longley Lane Reno, NV 89512 Reno, NV 89511

EDR Inquiry # 6203485.3 Contact: Krista Wahnefried, C.E.M. #247



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by McGinley Associates were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # FDF9-47A2-B52A

PO# NA

Project UNR083

Maps Provided:

1972

1970

1957

1955 1949 **SANOT**

Sanborn® Library search results

Certification #: FDF9-47A2-B52A

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

Limited Permission To Make Copies

McGinley Associates (the client) is permitted to make up to FIVE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the limited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon request.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

Sanborn Sheet Key

This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



1972 Source Sheets



Volume 1, Sheet 62 1972

1970 Source Sheets



Volume 1, Sheet 62 1970

1957 Source Sheets



Volume 1, Sheet 62 1957



Volume 1, Sheet 62 1955

Sanborn Sheet Key

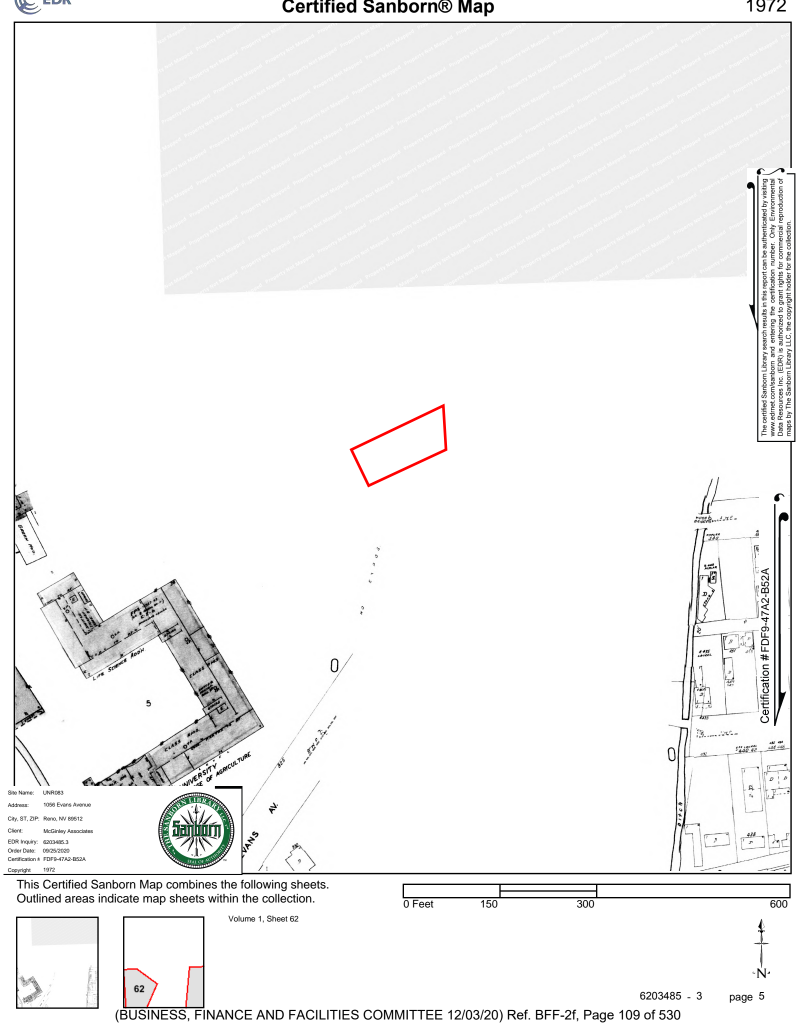
This Certified Sanborn Map Report is based upon the following Sanborn Fire Insurance map sheets.



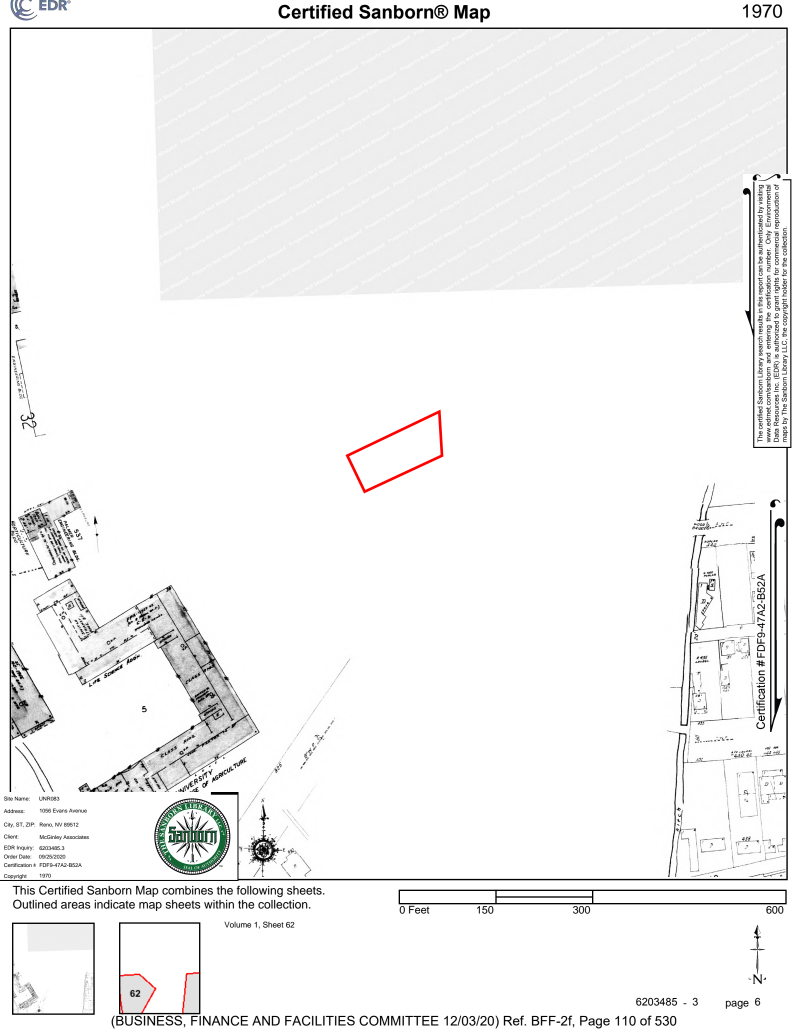


Volume 1, Sheet 62 1949

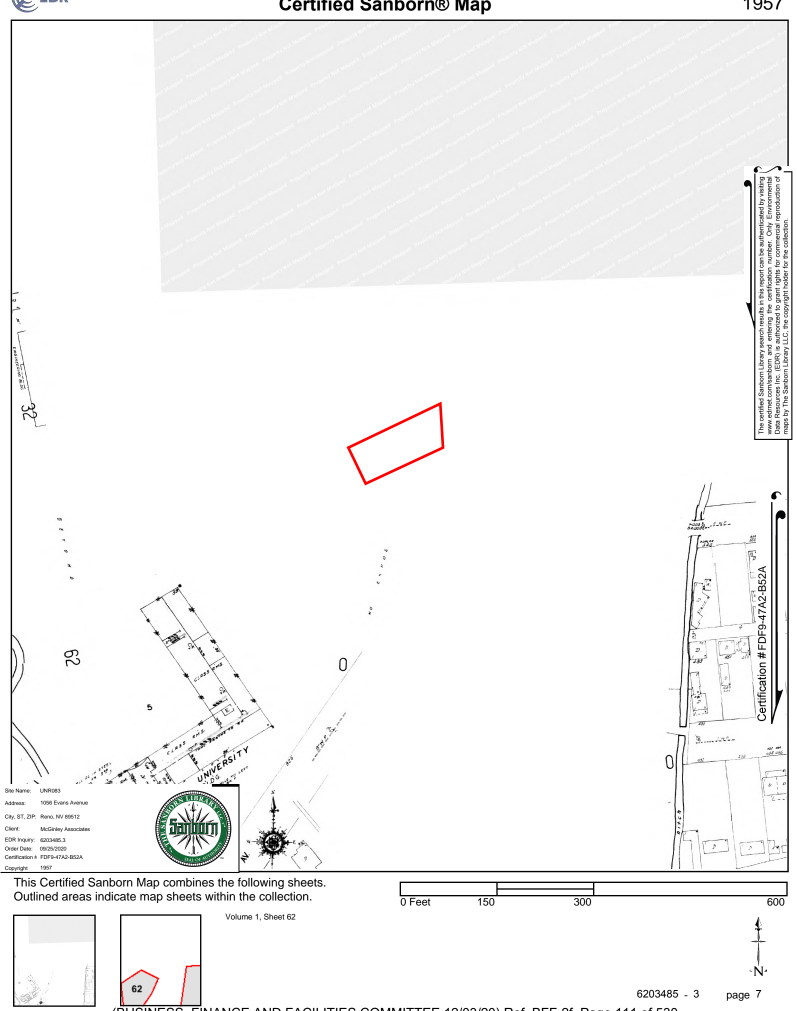






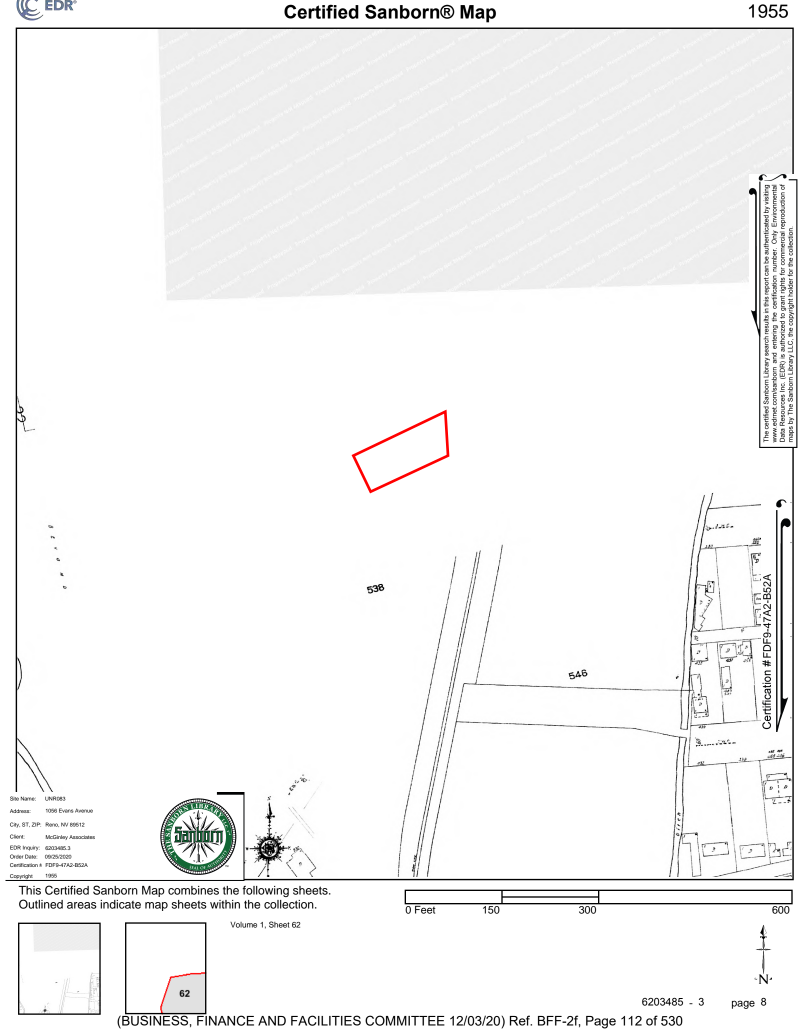


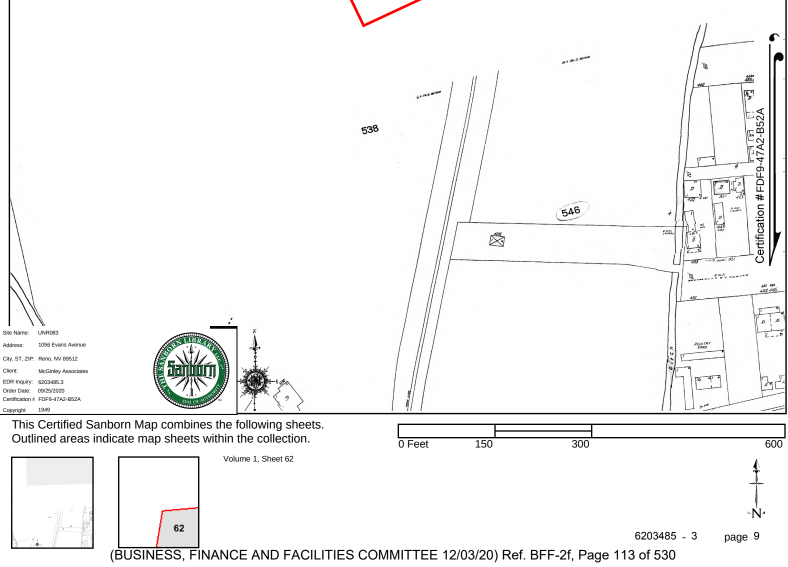




(BUSÍNESS, FINANCE AND FACILITIES COMMITTEE 12/03/20) Ref. BFF-2f, Page 111 of 530







Appendix D City Directory Listings

UNR083

1056 Evans Avenue Reno, NV 89512

Inquiry Number: 6203485.5 September 28, 2020

The EDR-City Directory Image Report



6 Armstrong Road Shelton, CT 06484 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION

Executive Summary

Findings

City Directory Images

Thank you for your business.

Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING. WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction orforecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc. or its affiliates is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

EDR is licensed to reproduce certain City Directory works by the copyright holders of those works. The purchaser of this EDR City Directory Report may include it in report(s) delivered to a customer. Reproduction of City Directories without permission of the publisher or licensed vendor may be a violation of copyright.



RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2017	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
2014		$\overline{\checkmark}$	EDR Digital Archive
2010	\square		EDR Digital Archive
2005	abla	$\overline{\checkmark}$	EDR Digital Archive
2000	\square	\square	EDR Digital Archive
1995	abla	$\overline{\checkmark}$	EDR Digital Archive
1992	\square	\square	EDR Digital Archive
1986	abla	$\overline{\checkmark}$	Polk's City Directory
1981	abla	$\overline{\checkmark}$	Polk's City Directory
1976		$\overline{\checkmark}$	Polk's City Directory
1971	\square		Polk's City Directory
1967	abla	$\overline{\checkmark}$	Polk's City Directory
1964	\square	\square	Polk's City Directory
1960		$\overline{\checkmark}$	Polk's City Directory
1932	\square	\square	Polk's City Directory

EXECUTIVE SUMMARY

Year Target Street Cross Street Source

FINDINGS

TARGET PROPERTY STREET

1056 Evans Avenue Reno, NV 89512

<u>Year</u>	CD Image	<u>Source</u>		
EVANS AVE				
2017	pg A2	EDR Digital Archive		
2014	pg A6	EDR Digital Archive		
2010	pg A12	EDR Digital Archive		
2005	pg A17	EDR Digital Archive		
2000	pg A22	EDR Digital Archive		
1995	pg A26	EDR Digital Archive		
1992	pg A29	EDR Digital Archive		
1986	pg A32	Polk's City Directory		
1986	pg A33	Polk's City Directory		
1981	pg A35	Polk's City Directory		
1981	pg A36	Polk's City Directory		
1976	pg A39	Polk's City Directory		
1976	pg A40	Polk's City Directory		
1971	pg A43	Polk's City Directory		
1971	pg A44	Polk's City Directory		
1971	pg A45	Polk's City Directory		
1967	pg A47	Polk's City Directory		
1967	pg A48	Polk's City Directory		
1964	pg A50	Polk's City Directory		
1964	pg A51	Polk's City Directory		
1964	pg A52	Polk's City Directory		
1960	pg A54	Polk's City Directory		
1960	pg A55	Polk's City Directory		
1960	pg A56	Polk's City Directory		
1932	pg A58	Polk's City Directory		
1932	pg A59	Polk's City Directory		

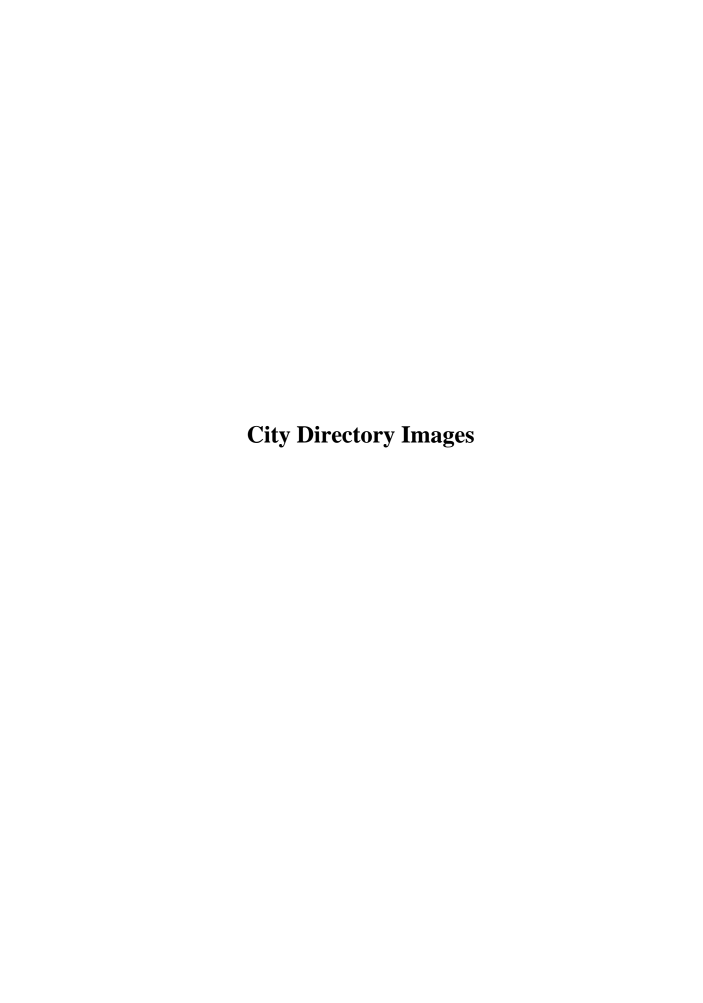
6203485-5 Page 3

FINDINGS

CROSS STREETS

<u>Year</u>	CD Image	Source	
EAST ST			
1976	pg. A38	Polk's City Directory	
1971	pg. A42	Polk's City Directory	
1967	pg. A46	Polk's City Directory	
1964	pg. A49	Polk's City Directory	
1960	pg. A53	Polk's City Directory	
1932	pg. A57	Polk's City Directory	
RECORD ST			
2017	pg. A4	EDR Digital Archive	
2014	pg. A9	EDR Digital Archive	
2010	pg. A15	EDR Digital Archive	
2005	pg. A20	EDR Digital Archive	
2000	pg. A25	EDR Digital Archive	
1995	pg. A28	EDR Digital Archive	
1992	pg. A31	EDR Digital Archive	
1986	pg. A34	Polk's City Directory	
1981	pg. A37	Polk's City Directory	
1976	pg. A41	Polk's City Directory	
1971	-	Polk's City Directory	Street not listed in Source
1967	-	Polk's City Directory	Street not listed in Source
1964	-	Polk's City Directory	Street not listed in Source
1960	-	Polk's City Directory	Street not listed in Source
1932	-	Polk's City Directory	Street not listed in Source

6203485-5 Page 4



Target Street Cross Street Source

→ EDR Digital Archive

EVANS AVE 2017

250	SK BASEBALL
320	AITKEN, BRANDON
	AITKEN, STANLEY
	BENOIT, DAVID
	CABRAL, RAUL C
	CRYSTAL, INNIS
	DEJONG, CASSANDRA
	EAGLE-STAR, GALESON
	FLEMING, TRACI
	HENDRICKS, DELACI
	MEDERIOS, MANUEL
	MELGAR, HERBERT E
	RAMZI, AZMI H
	SOMMERFELD, ELIZABETH
	TEPOVICH, GEORGE N
350	THE HUB COFFEE ROASTERS
447	CHERYLS MOTEL
462	WHITLOCK, TIMOTHY
465	THE WHITE COURT
501	FUEL
505	BJS PROSHOP
517	RENO SHEET METAL PLUMBING & HEATING
635	CERVANTES, MARCELINA
637	SMITH, THOMAS
645	KOERNER, DOUGLAS P
646	EVERY, GARY
647	BARRINGTON, AIMEE
	EDDY, STEPHEN
649	CROWE, ADRIANA
663	REINSCH, KARLA
701	SCHANDER, CORY
711	TARSKA, LEE
715	WESTBROOK, JUANITA M
719	EDWARDES, INA R
721	AVILA, ROBERTO
726	ABBOTT, URSULA M
	BLOOMQUIST, BARBARAJO
	BOI, MARC
	BOONE, WILLIAM T
	BRANSON, MARK
	BRANTON, ROBERT D
	BURNS, EDWARD S
	CAMPOS, JULIA
	COLBERT, WILLIAM G
	ESTES, RITA F
	FAVOR, PATRICIA
	GARCIA, JOSEPH
	JAIME, RENA M
	KING, DELFIE
	MATTEAU, RAY

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>

✓ - EDR Digital Archive

EVANS AVE 2017 (Cont'd)

726 MCNEIL, NED MEADOWS, RUTH V MENDEZ, ROGER A **METROPOLITAN GARDENS 2** MOTEN, DONALD E MUYOT, MARCELINA OPITZ, ROBERT M PAPKE, DAWN REL, GARY RIGHTNOUR, THOMAS J ROBERTS, CAROL THOMPSON, MYRTLE L WHITE, BONNIE E 900 SMITH, MELVILLE G 908 FURTAW, CHARLES 920 LAWLER, JOHN R 930 MAUSERT MARK ESQ 1039 SHRECENGOST, CORY 1056 BOCKS, MICHAEL P 1061 SUICIDE PREVENTION & CRISIS CALL CEN 1066 BRUCE, SAM W 1071 DELTA GAMMA PROTHERO, SHELBY 1072 JAHN, KURT A 1081 HULL, LAUREN 1110 LIU, XIN 1120 MINTER, GARY D 1125 HUNTER, JUNE 1140 BUFFA, JOHN W 1150 NOVOA, NORA 1190 BRINGLE, TRAVIS M 1550 VALLEY ROAD APARTMENTS 1605 DXDISCOVERY INC 1680 **EMIGRANT STORAGE** 1690 WAVE CAR WASH

ZIPPY MART

6203485.5 Page: A3

RECORD ST 2017

	KECORD 31	201
315	VOLUNTEERS OF AMERICA WOMENS SHE	ELTER
	WESTCARE DETOX	
335	GOOD SHEPHERDS CLOTHES CLOSET	
	PROJECT RESTART	
	VOLUNTEERS OF AMERICA	
	WESTCARE	
355	RENOSPARKS GOSPEL MISSION	
650	AIELLO, FRANK	
000	ALLEN, SHIRLEY	
	ANTHONY, KATHY M	
	BACORN, JACQUELINE K	
	BANNERMAN, IAN W	
	BARRET, JAMES	
	BEAUPRE, NANCY J	
	BERTSCH, BECKY R	
	BUTLER, TERRI	
	CARRIGAN, DARLE D	
	CHAMBERS, BRENDA	
	CHANG, Z	
	CITI VISTA SENIOR APARTMENTS	
	COBB, RICARDO	
	COLEMAN, VIRGIL	
	COUCH, KATHLEEN L	
	CRISMOND, MARGARET J	
	DERCOLE, JEAN A	
	DOWNS, RICHARD B	
	DUFRESNE, BARBE	
	EDWARDS, PETER	
	ESCAMILLA, VINCENT D	
	FRENCH, HAROLD F	
	FULLER, MELVIN	
	GARR, RAYMOND F	
	GATLIN, NADINE J	
	GILROY, JOHN	
	GOODACRE, BYRON M	
	GORDON, MEL	
	HALTOM, MARY A	
	HESSELTINE, GARY L	
	HOSTETLER, BARBARA A	
	HOWARD, M C	
	•	
	HUNTER, DARRYL W	
	HUNTER, ROBERT	
	HURSH, MO O	
	JACOBSEN, LEEROY R	
	JANTZ, ROBERTA C	
	KELLY, TRUDY M	
	LANE, EMMA F	
	LASKEY, CANDI	
	LEARN, MAXINE E	

LEWIS, JANET L

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- ∠ EDR Digital Archive

RECORD ST 2017 (Cont'd)

650 LIVINGSTON, MARILYN F

LOKKEN, MARILYN L

LYNN, JACK R

MASON, ANDREW H

MCGUIRE, MOLLY J

MCLEMORE, MARY E

MLACNIK, ISADORE S

MOLLET, ALAN T

MOLLICONE, ARDIS L

NATIVIDAD, EARL N

NEWBROUGH, JEANE E

OETTL, ERICKA

OLTHOFF, LUE L

PASKVAN, PETER P

PATIN, PATRICIA A

PIERCE, PEGGY L

POTTS, JACK

POTTS, PATRICIA L

PURA, PETER

PUTNEY, FAYE C

RAYMER, CHARYL

RICKS, JOANNE E

RIDDLE, MILDRED A

SAUL, SUE F

SKINNER, DEBROHA G

SMITH, SHARON

SNOOK, KATHLEEN E

STOCKTON, SARAH J

STOKES, CHARLES J

SZILLAT, MARTIN H

THOMPSON, JOHN P

THOMPSON, TRAVIS W

THORKMORTON, KAROL M

URBINA, SUSANNE

URRUTIA, LINDA C

VALENZUELA, HELEN

VANLAAR, BARBARA

WALTER, BOB A

WEEKS, DOLORES A

WELLS, BARBARA R

WELTMER, MICHAEL

XAVIER, JOHN D

ZUMAYA, ARMANDO C

945 BIBO COFFEE CO

Target Street Cross Street Source

→ EDR Digital Archive

EVANS AVE 2014

	27/11/6 / 1/2 2011
250	DEMO ACEC DACEDALL CLUB
250	RENO ACES BASEBALL CLUB
200	SK BASEBALL
320	CRYSTAL, INNIS
	DEFSALCO, ALEXANDRIA
	DWIGHT, JASON D
	EAGLE-STAR, GALESON
	HENDERSON, M
	HENDRICKS, DELACI
	HINE, CHARLIE
	HOLSTONE, LARRY L
	JACKSON, MALCOLM
	LYNETTE, DEFALCO E
	TELECOM PLUS
	USA MANOR APTS 4RENTINFO88834520
250	WILSON, PAM
350	HUB COFFEE ROASTERS THE
426	,
447	CHERYLS MOTEL
400	COKONOUGHER, JULIE
462	ARTHUR, JOE
	DOWLING, SHERRIE
	GLACKEN, HOWARD
	MISHLER, HALEY
	MULLIGAN, MICHAEL E
	NELSON, BRIDGET
465	WYATT, BRADLEY WHITE COURT THE
505	BJS PRO SHOP
505 517	RENO SHEET METAL PLUMBING & HEATING
635	MOONEY, PATRICK M
637	OCCUPANT UNKNOWN,
645	KOERNER, DOUGLAS P
646	LOYD, SUSAN
647	DUENAS, WENDY
047	EDDY, STEPHEN
649	CROWE, ADRIANA
651	DOMINGUEZ, ALEJANDRO
663	FITTING, DOMINIQUE
711	JACKSON, WILLIS
	OCCUPANT UNKNOWN,
715	OCCUPANT UNKNOWN,
719	EDWARDES, INA R
721	OCCUPANT UNKNOWN,
726	ABBOTT, URSULA M
	BOONE, WILLIAM T
	BURNS, EDWARD S
	COLBERT, WILLIAM G
	CRESPO, ROSALINA
	DENNY, LUCY
	EADES, RICHARD W

EVANS AVE 2014 (Cont'd)

726	ESTES, RITA F
	FAVOR, PATRICIA
	GARCIA, JOSEPH
	HESS, GLORIA L
	KING, DELFIE
	LOBATO, JOHN B
	MAVITY, PATRICIA A
	MAXIE, BARBARA G
	MEADOWS, RUTH V
	MERRILL, KAREN
	OPITZ, ROBERT M
	PRATT, BARBARA A
	REED, RALPH G
	RIGHTNOUR, THOMAS J
	SAIDY, KAHRAMAN
	SWANSON, DUANE J
	THOMPSON, FAIRY
	WALTER, JOANNE
	WHITE, BONNIE E
729	360 BLUEPRINT
	PICKER MARC ATTORNEY AT LAW
835	SIGMA ALPHA EPSILAN
900	SMITH, MEL G
908	BAILEY, JASON
	OCCUPANT UNKNOWN,
920	LAWLER, JOHN R
928	MCCREADY, HANNAH
930	MAUSERT MARK ESQ
1045	OCCUPANT UNKNOWN,
1055	PLATZ, WADE D
1056	BOCKS, MICHAEL P
1061	SOLACE TREE THE
1065	LUCAS, MARK K
1066	BRUCE, JANICE A
1071	BEAR, SARAH E
	DELTA GAMMA
1072	OAKIE, BRENTON
1080	DALEY, LESLIE
1081	ALVARADO, CHRISTIAN
1110	OCCUPANT UNKNOWN,
1115	OCCUPANT UNKNOWN,
1121	TRUDELL, JOSHUA
1125	HUNTER, JUNE
	OCCUPANT UNKNOWN,
1127	KNIGHT, CODY
1128	MICHELSEN, LUKE
1130	ROLOFF, SPENCER M
1133	JONES, DAVID R
1137	OCCUPANT UNKNOWN,
1140	BUFFA, JOHN W

Target Street Cross Street Source EDR Digital Archive

		EVANS AVE	2014	(Cont'd)
1147	OCCUPANT UNKNOWN	۸,		
1150	MOEZZI, KEVAN NOVOA, NORA	,		
1170	JACKS, LINDA L			
1190	BARCIA, D FRISIUS, HEATHER			
1550	VALLEY ROAD APARTI	MENTS		
1680 1690	EMIGRANT STORAGE WAVE CAR WASH			
1090	ZIPPY MART			

RECORD ST 2014

315	VOLUNTEERS OF AMERICA WOMENS SHELTER
335	GOOD SHEPHERDS CLOTHES CLOSET
	GREGES, SABRINA
	PROJECT RESTART
	RADZIK, CORINA
	VOLUNTEERS OF AMERICA
355	WHITFIELD, KRISTINA PIERCE, GENEVA M
333	RENO SPARKS GOSPEL MISSION
650	AIELLO, FRANK
000	ALLEN, SHIRLEY
	ANTHONY, KATHLEEN M
	BACORN, JACQUELINE K
	BAINES, WALTER
	BARTON, TRAUDY
	BERTSCH, BECKY R
	BROTHERTON, CHERYL
	BURROUGHS, JUDY
	BUTLER, TERRI
	CALHOUN, RAY
	CARRIGAN, DARLENE
	CITI VISTA SENIOR APARTMENTS
	COATS, JACQUELINE M
	COLEMAN, VIRGIL
	COUCH, KATHLEEN L
	CROSS, THOMAS
	DOANLDSON, ROBERT
	DOWNS, RICHARD B
	DUFRESNE, BARBE
	FOREMAN, BOWDEN D
	FRENCH, HAROLD F
	GARR, RAYMOND F GATLIN, NADINE J
	GILROY, JOHN
	GOODACRE, BYRON M
	GORDON, MEL
	GOURAS, PETER E
	HESSELTINE, GARY L
	HICKS, ARTHUR L
	HOWARD, M C
	HUNTER, DARRYL W
	HUNTER, ROBERT
	HURSH, MO O
	JACOBSEN, LEEROY R
	JANTZ, ROBERTA
	JENSEN, RONALD
	JONES, JUANITA
	KAMERER, MARY A
	KOONS, WILLIAM C
	LA CLAIR D

Target Street Cross Street Source
- Source EDR Digital Archive

RECORD ST 2014 (Cont'd)

650 LACLAIR, DARLENE A

LEARN, MAXINE E

LEWIS, JANET L

LOKKEN, CHARISSA L

LOKKEN, MARILYN L

LYBARGER, MAURICE M

LYCETT, EARL

MCLEMORE, MARY

MEADOWS, SHARON A

MEJIA, NICHOLAS

MOLLICONE, ARDIS L

MURPHY, KEVIN E

NATIVIDAD, EARL N

NEWBROUGH, JEANE E

OETTL, ERICKA

OLTHOFF, NATHAN C

PARR, MARY A

PATIN, PATRICIA A

PIERCE, PEGGY L

POLITANO, SHEILA

POTTS, JACK

POZZI, JUDY A

PURA, PETER

PUTNEY, FAYE C

RAYMAR, CHARYL

RHODES, BARBARA

RICKS, JOANNE

RIDDLE, MILDRED A

SAUL, FRED R

SNOOK, KATHLEEN E

STAERK, GERALD K

STEEL, KAREN J

STOKES, CHARLES J

SZILLAT, MARTIN H

THOMPSON, JOHN P

THOMPSON, TRAVIS W

THORKMORTON, KAROL M

TUAKOI, SIOSIUA

URBINA, SUSANNE

URRUTIA, LINDA C

VALENZUELA, HELEN

VANLAAR, BARBARA

WALKER, GARY

WALTER, ROBERT L

WELLS, BARBARA R

WELTMER, MICHAEL

WILLIAMS, CHARLES R

WOOD, SANDRA

XAVIER, JOHN D

ZUMAYA, ARMANDO C

Target Street Cross Street Source
- ← EDR Digital Archive

RECORD ST 2014 (Cont'd)

945	BIBO COFFEE COMPANY

Target Street Cross Street Source

→ EDR Digital Archive

EVANS AVE 2010

200	RENO FIRE DEPT
210	INTERMOUNTAIN ELECTRIC INC
250	S K BASEBALL
320	ABRAMSKI, CONSTANCE M
	CABRERA, ARTHUR J
	CRUMP, MELANIE
	HENDERSON, M
	HENRY, SHARON R
	KELLY, ALYSON B
	LINCOLN LANES MINI SUITES
	MAATUANL, MARCO
	MENCER, GLEN
	MILLER, KIM
	MORENO, RICO
	MOSLEY, SHANE
	PHYTHIAN, CHRISTY
	RAMZI, AZMI H
	REEVES, SONIA
4.47	RODRIGUEZ, PATRICIA
447	MELSON, ANGEL M
462	BIGGS, JAMES
	DOWLING, SHERRIE
	FULTZ, EDWARD
	GRIMSLEY, MARY JOHNSON, KEVIN S
	MULLIGAN, ODETTE B
465	WHITE COURT MOTEL
501	BOOST CREATIVE SVC
505	B JS PROSHOP
517	RENO SHEET METAL PLBG & HTG
637	GUERRERO, EVERARDO
646	LOYD, SENA
647	COOLLEY, CHRIS
649	CROWDER, THOMAS
651	GOODE, JR
663	ELVICK, ROBERT
701	MELO, NESTOR P
711	JACKSON, WILLIS
719	EDWARDES, INA R
721	GALLAGHER, INA E
726	BAMER, ARTHUR
	BLAU, HAROLD H
	BOYLE, JAMES R
	BRADBURY, DEAN V
	BRANTON, ROBERT D
	BURNS, EDWARD S
	CAMPOS, JULIA
	CORNWELL, ROBERT K
	CRESPO, ROSALINA
	DENICOLA, CLARA

EVANS AVE 2010 (Cont'd)

		 (Solit a)
726	ESTES, RITA F	
	GARCIA, JOSEPH	
	HENRY, ROLAND	
	HESS, GLORIA	
	KING, DELFIE	
	KIRSCHNER, JUDY A	
	LOBATO, JOHN B	
	MARSHALL, EDLO	
	MATTEAU, RAY	
	MCDONALD, JACK N	
	MCNEIL, NED	
	MEADOWS, RUTH V	
	MURPHY, JIM E	
	POE, ALFRED	
	STOCKTON, BONNIE	
	THOMPSON, MYRTLE L	
	VAN, ELLS	
	VANELLS, VERNON	
729	EDWARDS SCOTT	
125	PICKER MARC	
835	SIGMA ALPHA EPSILON	
879	FOOD SAFETY ASSOC INC	
912	GREAT BASIN INSTITUTE	
930	MARK MAUSERT LAW OFFICES	
1055	QI, ALADAER	
1056	BOCKS, MICHAEL P	
1061	SOLACE TREE	
1065	LUCAS, MARK K	
1066	BRUCE, JANICE A	
1071	DIAZ, SHIRLEY	
1071	MARTIN, AMBER J	
1072	BRYAN, PHOEBE M	
1078	SARRADEL, MICHAEL	
1110	SHI, ZHIPEI	
1120	MINTER, GARY D	
1121	TRACY, ERIC M	
1125	HUNTER, JUNE	
1123	WHISTLER, EMILY A	
1127	KNIGHT, CODY	
1133	JONES, DAVID R	
1136	ROTTER, DANIEL	
1137	LEATHLEY, THOMAS	
1140	BUFFA, JOHN W	
1140	PINTO, RENE E	
1150	MOEZZI, KEVAN	
1150	NOVOA, NORA	
	REID, TISHA	
1190	OSTROM, BRIAN K	
1680	EMIGRANT STORAGE	
1690	WAVE CAR WASH	
1080	WAVE OAK WASII	

Target Street Cross Street Source

✓ - EDR Digital Archive

EVANS AVE 2010 (Cont'd)

1690	ZIPPY MART	

RECORD ST 2010

315	VOLUNTEERSAMERICA SHELTER
225	WEST CARE
335	BEAN, JULIE CITY OF RENO CMNTY RESOURCE
	GOOD SHEPHERDS CLOTHES CLOSET
355	RENOSPARKS GOSPEL MISSION INC
650	BACORN, JACQUELINE K
000	BALLIETTE, HELEN L
	BARKER, MARILYN J
	BARTON, TRAUDY
	BERTSCH, BECKY R
	BROWN, LEATH
	BULLOCK, JACK E
	BUTLER, SHIRLEY A
	COATS, JACQUELINE M
	COUCH, HARVEY B
	CURNOW, SHERRY O
	DOWNS, RICHARD B
	FISHER, MARGARET J
	FOREMAN, BOWDEN D
	FRENCH, HAROLD F
	FULLER, LAWRENCE F
	GARR, RAYMOND F
	GARRISON, DELORES T
	GILROY, JOHN
	GONZLES, GLORIA
	GOURAS, PETER E
	HICKS, ED R
	HUNT, SHIRLEY L
	JACOBSEN, LEEROY R
	JANTZ, ROBERTA C
	LANE, FAYE E
	LONG-SR, STERLING L
	MARTIN, DOROTHY A
	MASSIE, LINDA
	MATRONE, FRANK L
	MCLEMORE, MARY E
	MITCHELL, WILLIE J
	MURPHY, GEORGE P
	NAKAO, JENNY H NEILSON, PETER L
	PITTMAN, CLETUS J
	POTTS, SCOTT
	RAVIZZA, ANNA M
	REED, RENEE D
	RHODES, CHUCK S
	RYAN, BETTY J
	SEGURA, JOAQUIN
	SESSIONS, HELENA L
	SIMONS, ELENA F
	Simolito, Elliniti

<u>Target Street</u> <u>Cross Street</u> <u>Source</u>
- EDR Digital Archive

RECORD ST 2010 (Cont'd)

650 SMITH, SHEILA A SNOW, THOMAS H STOKES, CHARLES J

STONE, BARBARA A TANDE, HOWARD C

THORP, DIANE E THROCKMORTON, ARLEY

TIROCKMORTON, ARLE TINNEY, BETTY URBINA, LUIS A VANLAAR, BARBARA WALKER, OLIVE L WALLIS, BOB R WARREN, SEAN P WEISS, BARBARA R

XAVIER, GARY W

6203485.5 Page: A16

Target Street Cross Street Source

→ EDR Digital Archive

EVANS AVE 2005

264	HENNESSEE, RICHARD A
320	ADAMS, MICHAEL
320	ALVARADO, FELIX J
	ANNERL, CHRISTOPHER
	BEAZLEY, THERESA J
	BELLAMY, ALAN
	BRACKETT, S
	BURTON, KIRBY
	CALFEE, JARROD
	CAMPBELL, RON V
	CRUMP, MELANIE
	DEHHART, KEN
	FAMBLE, RAMON J
	FREGOSO, S
	GARCIA, DON
	GRAINER, MICHAEL
	GUNTER, DENNIS
	HANCOCK, F
	HENNENHOEFER, PHILIP
	HERZ, MICHAEL
	HILL, MIKE
	HISE, WALLY H
	HULSEY, REX
	KELLEY, S
	KELLY, ALYSON
	LACHOWSKI, ANDRZEJ
	LEWIS, DAVID
	LINCOLN LANES MINI SUITES
	MAUPIN, GEORGE
	MOSLEY, SHANE
	MOSS, CHRISTOPHER
	NDOULI, CHARLES C
	OLMOS, DAVID
	QUILICI, TANYA D
	RAMSETH, R D
	RIVERA, PHILLIP
	RYALL, AARON
	SILVIA, BRANDEN
	SPOON, JASON
	STRICKLAND, MICHAEL
	THORNE, JIM
	WHILES, KEITH
325	RIVERSIDE AUTO BODY & PNT S
420	AUTO DIESEL ELECTRIC
429	BAUGH, BELINDA
	BUSKIRK, JEFFREY
	CAMP, PAUL
	SAGE, MONICA
	STANELY, REX

BRANTLEY, DOUGLAS R

447

EVANS AVE

2005

(Cont'd)

	,	
447	CAMP, KELLY	
	CHERYLS MOTEL & APARTMENTS	
	EVANS, WILLIAM	
	GODSPEED, DRAKE	
	HAGEN, RIAN	
	SMITH, THOMAS	
	TOVEY, JOELLE	
462	TURRIETA, ART C ANDERSON, NICOLE	
402	JOHNSON, KEVIN	
465	WHITE COURT MOTEL	
468	REYES, LUCY R	
477	FREE, VICKI	
511	RENO SHEET METAL PLUMBING & HEATING	
635	MOONEY, PATRICK M	
637	HOEFFER, RON V	
646	PALEY, HAZEL N	
647	DUTRA, TRACY D	
	GARCIA, HELEN D	
649	RAMOS, DELORES	
651	REUSS, ROBERT F	
663	ELMORE, CLARENCE T	
711	GAINER, LILLIAN M	
715	OWENS, JESSE	
719	PONCIANO, ARLA I	
721	BANTA, TYLER S	
726	ANDRES, ROBERT	
	BAMER, ARTHUR	
	BLAU, HAROLD H	
	BRADBURY, DEAN V	
	BRADLEY, FRANCIS	
	BURNS, CATHERINE	
	BURNS, EDWARD S	
	CAPPS, B	
	CERVANTES, JOSE R CORNWELL, ROBERT K	
	DIXON, VERN J	
	EDWARD, JANET	
	EMERSON, C	
	FRASSA, GERTIE L	
	GILL, LEE E	
	HAYES, FERN P	
	KENNEDY, LEO B	
	KING, DELFIE	
	LEUNG, YOUNG	
	LOBATO, JOHN B	
	MARONEY, NORMAN	
	MATTEAU, RAY	
	MONROE, DOUG J	
	MURPHY, BRETT E	

Target Street Cross Street Source

→ EDR Digital Archive

EVANS AVE 2005 (Cont'd)

726	NISHIGUCHI, ART
	SHAMDIN, HISHIAR
	STANTON, JOAN L
	STOCKTON, B
729	CONVENIENT VENDING INC
	COVENIENT VENDING INC
	TRI TAYLOR MANAGEMENT INC
900	SABRAW, SCOTT
908	FOCER, JOHN G
912	MARTINEZ, MARIE H
920	CARLIN, SCOTT
928	FREGA, EMILY
930	ATCHESON FRED HILL ATTORNEY
	MAUSERT MARK ESQ
	MAUSERT ODONOHUE
1045	HAFEN, ARTHUR
1056	BOCKS, MICHAEL P
	BOCKSCO BUILDERS
1071	SPARKMAN, ELLIOT E
1072	URRUTIA, MARY C
1078	BRYAN, PHOEBE M
1081	ASHBAUGH, JONATHAN N
1110	SPETH, CHARLES F
1115	HEALY, ROSALIE S
1120	MINTER, GARY D
1121	OLSON, JESSE
1125	MARVIN, JESSICA
1126	SCHOFIELD, RYAN
1127	TOLL, JOHN P
1130	MOKI, DAIGO
1136	QUAGLIERI, MICHAEL
1137	SILVEIRA, EDWARD
1140	BUFFA, JOHN W
1147	IVERSON, RODNEY D
1150	CLAAR, KERA
	QUALIERI, MICHAEL C
	WRIGHT, SAMANTHA
1170	JACKS, LINDA S
1190	COLTON, BLAKE
1605	SIERRA SCIENCES INC
1680	EMIGRANT STORAGE
1690	WAVE CAR WASH THE
	ZIPPY MART

Target Street Source Cross Street **EDR Digital Archive**

> RECORD ST 2005

650 ALLEN, BETTY J

ALTMAN, CAROL J

BALLIETTE, HELEN L

BALWINSKI, CHARLES R

BEEBE, CHARLES H

BOSCO, AGNES

CHILEN, DALE L

CITI VISTA SENIOR APARTMENTS

COUGHLIN, DENNIS P

COULTER, EDNA E

CRANDEL, MARYETTA O

CURNOW, SHERRY O

CUTTING, GLORIA D

DONAHOE, LYDIA

FOREMAN, BOWDEN D

FRENCH, HAROLD F

FREYMAN, MARY A

GARRISON, DELORES T

GATTRELL, ADRIENNE C

HAYS, BILLIE

HOGUE, HELEN E

HOYEM, ALFRED A

JANTZ, ROBERTA C

KRAUSE, PAULA J

LITTLE, DANA D

LIVINGSTON, MARILYN F

LUND, GLORIA S

MARIN, HERLINDA

MOLLICONE, ARDIS L

MONTGOMERY, PERRY A

MOORE, DAVID C

NELSON, BARBARA A

NEWBROUGH, JEANE E

PEARCE, CHRIS

POLITANO, SHEILA

POLSON, RONALD L

POTTS, DENNIS

SAFFLE, ORVILLE R

SAR, ROTHA

SCHINDELE, PATRICIA

SILAS, LINDA L

SIMPKINS, MARION D

SMITH, DAVID J

SNOW, THOMAS H

SNOWBALL, DELLA M

STEVENS, KATHLEEN M

TURNER, SANDRA L

URBINA, LUIS A

VISCIO, RONALD M

WALKER, GARY

Target Street Cross Street Source

- Cross Street EDR Digital Archive

RECORD ST 2005 (Cont'd)

WEISS, BARBARA R
WILLIAMS, MILDRED
WISE, DONALD H

WYGNANSKI, KATHERINE XAVIER, JOSEPHINE M ZEGERS, PATRICK

6203485.5 Page: A21

EVANS AVE 2000

000	DENO FIDE DEDADIMENT
200	RENO FIRE DEPARTMENT
230	ADKINS, DAVID E JOYS INTERIORS
	KHYBER PASS RUG COMPANY
240	A B F FREIGHT SYSTEM INCORPORATED
320	ALVARADO, FELIX
020	ARANDA, ANTHONY
	CALLAHAN, JESSICA A
	COFFIN, DAVID L
	DANIELS, NORA A
	DELACRUZ, IMELDA
	DILLARD, KELLY A
	FREUND, KARL E
	KOTTS, BRIAN
	LINCOLN LANES MINI SUITES
	MCGUINNESS, JOHN
	MOSLEY, EVELYN
	OH, HYUN T
	SPIKES, ERIN L
	THORNE, JIM
420	BAKER, TOM
	BLUE LYON ART STUDIO
400	ULTIMATE SCREEN PRINTS
426	HAYES, WILLIA V
429	SMITH, E
447	CAIN, SUSAN CHERYLS MOTEL & APARTMENTS
	LYNCH, BARBARA
	MAHON, RON
462	PASSMORE, JAMES L
465	KAUR, AJIT
.00	WHITE COURT MOTEL
501	PERSONAL TOUCH
517	RENO SHEET METAL PLUMBING & HEATING INCORPORATED
520	CENTER FOR EMPLOYMENT TRAINING
	NORTHERN NEVADA LITERACY COUNCIL
550	FEDERAL HOSE MANUFACTURING CORPORATION
635	MILTON & MAIN CONSTRUCTION LIMITED
637	RHINEHART, JOHN
645	KOERNER, SUSAN L
646	PALEY, HAZEL N
647	SMITH, K
649	GAGOLINAN, FLORA L
701	GOLDIE, BILL
740	TOLLE, STACEY
719 721	OLSEN, R
721 726	STONE, JEFF ARNOLD, VERGIE
120	BLAU, HAROLD
	BOSCH, BRUCE

EVANS AVE 2000 (Cont'd)

	27/110/112 2000 (00/11 a)
726	CERVANTES, JOSE R
	COTTONHAM, ROBERT D
	FRASSA, GERTIE L
	GIFFORD, ROBERT E
	GOTCHER, MITZI
	GRAF, MICHAEL
	HUTCHINS, CLIFTON
	KENNEDY, LEO
	MOSCHINI, S
729	ADLISH PETER INSURANCE AGENCY
	BURGESS WILLIAM E JR INSURANCE AGENCY
	FARMERS INSURANCE GROUP
	HINMAN RUSTY INSURANCE AGENCY
835	SIGMA ALPHA EPSILAN
908	BANKS, J
	FOCER, JOHN G
	JOCER, JOHN
	OLSON, BERRY R
912	GREGORY, M T
920	JOHNSON, JASON P
020	ROBERTSON, YERDA
928	WOODWARD, ELI B
930	CAIN, RUSS
1039	BEITZ, KENNETH W
1050	STRICKLAND, JACK P
1055	FRICKE, AARON B
1056	BOCKS, MICHAEL P
1066	JOHNSON, C E
1081	SWOBODA, BEN D
1110	SPETH, CHARLES
1115	HEALY, JOHN V
1120	ARMSTRONG, SABIA
1125	KEARNEY, KEVIN
1120	SHUMANN, KEVIN
1126	WEBER, WILLIAM
1127	WOLD, NANCY
1128	VERMES, JOSEPH B
1130	GOPALAKRISHNAN, BALAJI
1133	FENDELANDER, DAVID D
1136	KROPF, C
1140	BUFFA, JOHN
1147	WOFFORD, ANN M
1150	BANTUM, BRIAN M
1170	JACKS, M L
1305	UNIV OF NEVADA RENO
1303	UNIV OF NEVADA RENO PLAN BGT & ANLYS
	UNIV OF NEVADA RENO PLAN BOT & ANETS UNIV OF NEVADA RENO POLITICAL SCI DEPARTMENT OF
	UNIV OF NEVADA RENO POLITICAL SCI DEPARTMENT OF UNIV OF NEVADA RENO PREPROFESSIONAL & GRAD SCHOOL
	UNIV OF NEVADA RENO PREPROPESSIONAL & GRAD SCHOOL UNIV OF NEVADA RENO PSYCHL SERVICES CENTER
	UNIV OF NEVADA RENO FOTCHE SERVICES CENTER UNIV OF NEVADA RENO SEN ALAN BB CENTER FOR APPLD
	CHILD OF HEADY WENCH VEHICLE OF VEHICLE OF VEHICLE

Target Street Cross Street Source

✓ - EDR Digital Archive

EVANS AVE 2000 (Cont'd)

1305 UNIV OF NEVADA RENO SIERRA NEVADA JOB CORPS CENTER UNIV OF NEVADA RENO SPEECH COMMUNICATIONS THTR UNIV OF NEVADA RENO STUDENT FINANCIAL SERVICES UNIV OF NEVADA RENO STUDENT LIFE ASSIST V PRES UNIV OF NEVADA RENO STUDENT SCHOLARSHIP OFFICE UNIV OF NEVADA RENO STUDENT SERVICES V PRES DEAN UNIV OF NEVADA RENO UNIVERSITY ADVMNT DIVISON UNIV OF NEVADA RENO UNIVERSITY AFFLTD PROGRAM UNIV OF NEVADA RENO UNIVERSITY OF NEVADA PRS UNIV OF NEVADA RENO UNIVERSITY STUDIES ABRD CNSRTM UNIV OF NEVADA RENO V PRES & FIN UNIV OF NEVADA RENO V PRES ACADEMIC AFFAIRS UNIV OF NEVADA RENO VETERANS OFFICE REP UNIVERSITY OF NEVADA RENO PLANETARIUM UNIVERSITY OF NEVADA RENO POLICE DEPARTMENT UNR UNIVERSITY OF NEVADA RENO PRESIDENTS OFFICE UNIVERSITY OF NEVADA RENO PRINTING SERVICES UNIVERSITY OF NEVADA RENO PSYCHOLOGY DEPARTMENT OF UNIVERSITY OF NEVADA RENO PUBLIC OCCASIONS BOARD UNIVERSITY OF NEVADA RENO PURCHASING DEPARTMENT UNIVERSITY OF NEVADA RENO REGISTRAR UNIVERSITY OF NEVADA RENO RESIDENTIAL LIFE HOUSING UNIVERSITY OF NEVADA RENO ROTC UNIVERSITY OF NEVADA RENO SAGEBRUSH UNIVERSITY OF NEVADA RENO SCHEDULING OFFICE UNIVERSITY OF NEVADA RENO SEISMOLOLGY UNIVERSITY OF NEVADA RENO SOCIAL PSYCHOLOGY UNIVERSITY OF NEVADA RENO SOCIAL WORK SCHOOL OF UNIVERSITY OF NEVADA RENO SOCIOLOGY DEPARTMENT OF UNIVERSITY OF NEVADA RENO STEAD FACILITY UNIVERSITY OF NEVADA RENO STUDENT DEVELOPMENT UNIVERSITY OF NEVADA RENO STUDENT EMPLOYMENT UNIVERSITY OF NEVADA RENO STUDENT HEALTH SERVICES UNIVERSITY OF NEVADA RENO STUDENT JUDICIAL AFFAIRS UNIVERSITY OF NEVADA RENO STUDENT MEDIATION CENTER UNIVERSITY OF NEVADA RENO STUDENT SUPPORT SERVICES UNIVERSITY OF NEVADA RENO STUDENT UNION UNIVERSITY OF NEVADA RENO SUBSTANCE ABUSE PROGRAMS UNIVERSITY OF NEVADA RENO SUMMER SESSION UNIVERSITY OF NEVADA RENO TESTING SERVICES UNIVERSITY OF NEVADA RENO TRANSFER CENTER UNIVERSITY OF NEVADA RENO TUTORIAL PROGRAM UNIVERSITY OF NEVADA RENO UNIVERSITY ARTS UNIVERSITY OF NEVADA RENO UNIVERSITY INN UNIVERSITY OF NEVADA RENO UPWARD BOUND 1680 **EMIGRANT STORAGE**

6203485.5 Page: A24

1690

WAVE CAR WASH THE

Target Street Cross Street Source

- ✓ EDR Digital Archive

RECORD ST 2000

	RECORD ST 2000
309	CRANE LIMITED FRANKS MAINTENANCE SERVICE SKOOSH INK
315	R SUPPLY COMPANY PLUMBING & HEATING RECORD SUPPLY COMPANY

Target Street Cross Street Source

→ EDR Digital Archive

EVANS AVE 1995

230	HERMITAGE & CO
	JOYS INTERIORS
	KHYBER PASS RUG CO
	RICHARD TODD DESIGNS
240	ABF FREIGHT SYSTEM INC
320	JUNIPER COURT HOTEL
325	GREGS GARAGE
331	A C AUTO REPAIR
427	LENOX HOTEL
429	SMITH, E
465	WHITE COURT MOTEL
501	PERSONAL TOUCH
505	LABEEG JANITORIAL
517	RENO SHEET METAL PLUMBING
520	BENDER TRANSPORTATION CO
	BENDER WAREHOUSE CO
550	FEDERAL HOSE MFG CORP
555	NEVADA ADWORKS INC
645	KOERNER, DOUGLAS P
647	LIMON, MARY
	PAULS, GEORGE
663	EVANS, JACK L
701	GOLDIE, BILL
	TOLLE, STACEY
711	GAINER, F
	JACKSON, WILLIS
721	SCOTT, PAUL
726	ANDERSON, OSCAR
	ARNOLD, VERGIE
	BECKER, GERALD
	COTTONHAM, ROBERT D
	FRASSA, GERTIE L
	GRAF, MICHAEL
	HOGAN, GILBERT
	HUBBS, A K
	HUTCHINS, CLIFTON
	METZGER, B
	RIELLY, ALBERT
	STEELY, D
	WEDDLE, J W
729	DANIEL W DUGAN PHD
	DANIELA DUGAN PHD
	DICKSON OBRYAN DUGAN & ASSOC
	GWEN OBRYAN PHD
	HANDRICH, JOHN E
	JOHN E HANDRICH
	OBRYAN, GWEN
	SMITH, SUSAN D
	SUSAN SMITH PHD
835	CONERY, MICHAEL

Target Street Cross Street Source EDR Digital Archive

> **EVANS AVE** 1995

(Cont'd)

835 FLOWERS, DANIEL FOERSCHLER, DEREK L FORD, MATT MALONEY, MIKE MANISCALCO, JOHN NEWBERRY, KEVIN PAUL, RYAN SIGMA ALPHA EPSILON 908 FOCER, JOHN G 912 GREGORY, MT HICKS, BESSIE H 930 CAIN, RUSS 1056 BOCKS, MICHAEL P 1066 JOHNSON, CONNIE E 1110 SPETH, CHARLES 1115 HEALY, JOHN V 1125 BUTCHER, LARRY 1126 WEBER, WILLIAM 1130 MAES, MICHAEL C 1133 CRAWFORD, J VROMAN, HOLLY 1136 BELL, WILLIAM E 1140 BUFFA, JOHN 1190 CHISEL, WILLIAM 1605 **US INTERIOR DEPT**

Target Street Cross Street Source
- Source EDR Digital Archive

RECORD ST 1995

30)9	TRAVELING TS	
0.4		D CURRY CO	
31	15	R SUPPLY CO	
1			

Target Street Cross Street Source

→ EDR Digital Archive

EVANS AVE 1992

230	FREIGHT HOUSE THE
	HERMITAGE & COMPANY
	JOYNER INTERIORS
	TODD RICHARD DESGNS
240	ABF FREIGHT SYS
320	JUNIPER COURT HOTEL
325	GREGS GARAGE
331	A C AUTO REPAIR
050	PATTON J T REALTOR
352	WALTON, EDWARD
420 427	TAHOE FURNITURE LENOX HOTEL
429	MILLER, ALLEN SMITH, E
465	WHITE COURT MOTEL
501	GIRLFRIENDS BOUTIQE
505	BASS, ADAM
303	LABEEG JANITORIAL
517	RENO SHEET MTL PLMB
520	ACTION SALES CORP
020	BENDER RECORDS SRVC
	BENDER TRANS CO
	BENDER WAREHOUSE CO
550	FEDERAL HOSE MFG
645	KOERNER, DOUGLAS P
646	PALEY, HAZEL N
649	CARL, E A
663	EVANS, JACK L
711	JACKSON, WILLIS
726	HUBBS, A K
	LOPEZ, G
	METZGER, B
	WEDDLE, J W
729	DICKSON CHUCK PHD
	DICKSON O BRYAN&ASC
	DICKSON, CHUCK
	DUGAN DANIEL W PHD
	HANDRICK JOHN E MA
	OBRYAN GWEN PHD
835	ARIAS, DANNY
	DAVIS, BOB
	FELICIANO, BRIAN
	FRENKEL, ROBERT
	GOODPASTURE, TRAVIS
	HIRSCH, RAUL
	MADARIAGA, L
	MANISCALCO, JOHN
	NEWBERRY, KEVIN
	PRARY, BOB
	RAMIREZ, ANDY

Target Street Cross Street Source

→ EDR Digital Archive

EVANS AVE 1992 (Cont'd)

835	ROBERTS, HUGH
	SIGMA ALPHA EPSILAN
	WOOLLEY, SCOTT
900	LANCASTER, J L
912	GREGORY, M T
	HICKS, BESSIE H
920	KUNITOMI, NORIKO
928	FITZHENRY, LESTER
930	CAIN, RUSS
1045	CALIZAYA, FELIPE
	ENNIS, JOHN
1049	ROGERS, DAN
1050	STRICKLAND, JACK P
1056	BOCKS, MICHAEL P
	SEIBERT, SCOTT
1065	CRANDALL, C
1066	JOHNSON, C E
1071	SHERETZ, BILL
1110	SPETH, CHARLES
1115	HEALY, JOHN V
1120	THORNTON, C J
1121	SIMPSON, RICHARD
1126	WEBER, WILLIAM
1127	BUDERUS, TODD
1133	PASCUCCI, LOUIS
1136	BELL, WILLIAM E
1140	HAEFNER, PAUL E
1150	FAIRCHILD, BRAD
1190	CHISEL, WILLIAM
1605	US BUREAU OF MINES
	GAINER, F
112512	FRAGIONE, PAUL

Target Street Cross Street Source
- Source EDR Digital Archive

RECORD ST 1992

309	PYRAMID DISTRIBUTNG TRAVELING TS		
315	R SUPPLY CO RECORD SUPPLY CO		

901

EVANS AVE 1986



EARL E. GAMES INC.

CONSTRUCTION

Excavating and Grading - Contractors
Backhoes - Tractors - Compressors - Demolition
Nevada Contractors License No. 210
Reno, 89509

Tel. 852-4063

EVANS AV—Contd
City Fire Dept (Central Station) 785-2300 City Fire Prevention Dept 785-2323 40 Vacant DOUGLAS ALLEY INTERSECTS

Tel. 323-4725

E PLAZA ST INTERSECTS
320 Juniper Court Hotel 329-7002

*St Martin Danl 329-7002

325 Brand X Body Works 323-2601 330 Home Furniture (Whse) 329-1933 331 A & M Repair Shop auto repr 322-1234

348 Speed Queen Laundromat self-serv E 4TH ST INTERSECTS

4TH ST INTERSECTS 419 Craig Hubert 329-6741 420 Reno Vulcanizing 322-4210 421 Barber Clarence 427 Lenox Hotel 323-6751

Andrews Rose M 1 Derkowitz Bill 2 Hickman Gene 3 Colautti Angelo 4★Brownlee Ray 5★Demby Andrew 6★Eben Wally 7*Thorne Paul 8★Deering John 9 Vacant 10 Raymer Jas 11 Kelly Michl 12 Morgis Peter 14★General Michl 15★Hartman Phil 16 Vacant 17 Vacant

18★Arison Don 19 Vacant 20★Westbrook Barton 21 Vacant 22★Sisson Jon 23*Andrews Angelo 24 Farrell Jas J 25 Vacant

26*Stanford Frank 27★Loin Ed 28 Landry Clarence 29 Vacant 30★Cervantes John 31★Dohs Joe 32 Olsen Roy 33*Kosahowksi Gary 34 Bazyk Walter 35 Vacant 36★King Jack

37 Vacant 38★Nasca Tony 39 Vacant 40 Vacant

42 Radcliff Carl 43 Vacant 44 Vacant 45 Vacant 46 Vacant 47 Wood John

48 Lowry Patk O 49 Vacant 50★Lee John 51★Scott Larry 52★Knight Bruce A Vacant

B Vacant C*Jones Bill D Fleischmann Adolph E Milmer Alan F*Wilkinson Bob G Tao Ng Uyerr Van H★Sirk August I Alexander Burt
J*Campbell Robt
K Vacant
L Dudley Alf
M*Delgado Frank N*Cathey Gene O Vizray Salvadore P★Baxter Preston Q Fursow Peter R Kinch Chas S*Melendez Celesimo

T Vacant U Vacant 429 Four Hundred & Twenty Nine Evans Av Apts 323-7685 1 Millett Bob

2★Cossey Tod 3★Brennan Mike 4★Ash Marlene 5 Atlas Geo 6 Smith Ella Mrs 322-8275 7★Patcheti Peter 8∗Hiet Lelia 9 Barton Jack 10★Espereto J 11★Hertienne Herman

447 Cairns Cheryl L Mrs 323-5429 462 Apartments

1 Rebideau Nevada Mrs 323-3203 2*Brooks Georgia 3 Letko Jos 348-7642

4 Anderson Peter
465 White Court Motel 329-1957
Silva Manuel R 329-1957
5TH ST INTERSECTS
ZIP CODE 89512
501 Sierra Kirby Inc vacuum cln sls &

serv 786-1624 Kirbyland vacuum cln sls & serv Alroyland vacuum cit sis & serv 329-6774 505 Bill's Pit Stop auto parts 348-0808 517 Reno Sheet Metal Plumbing & Heating Inc 323-7123

520 Bender Warehouse Co 323-2704

Bender Records Service business records storage 322-0266 550 D & D Wholesale Liquors 323-5135 555 Reno Ramada Inn (Personnel Ofc) 323-1179

E 6TH ST INTERSECTS 635 Mooney Patk M © 323-8532 637 Nelson Ted M 323-3232 645 Langford Kerry 322-7536 646 Paley Hazel N ⊚ 323-3874 647 Thomas Tony 651 Doretti Thos

651 Doretti Thos
663 Borowski Irene M ⊚ 323-1433
E 7TH ST INTERSECTS
701*Zoellner Malinda 323-8445
711 Jackson Willis ⊚ 323-8044
711½ Gainer Franklin 322-1220
715 No Return
715½ Corsey Emerson 329-3045
719 Ponciano Wm ⊚ 329-5620
721 Ponciano Wm ⊚ 329-5620
721 Ponciano Alcan W ⊚ 322-6505
729 Dickson O'Bryan & Associates
psychologists 627-2960
E 8TH ST INTERSECTS

INTERSTATE 80 INTERSECTS E 9TH ST INTERSECTS

835 Sigma Alpha Epsilon Fraternity 784-9366 UNIVERSITY TER INTERSECTS 900 Lancaster Jackie L 323-5049 908 Puente Danl 329-0814 912 Gregory Maude T © 329-2808 912a±Johnson Christopher 920 Robertson Jos H ⊚ 329-1649

928 No Return
930 Cain Russell R © 322-3765
RECORD ST INTERSECTS
1000 Sierra Pacific Power Co (Univ Of Nv Sub Sta) 1039 Vacant

1045 Wilson Nathl @ 322-2035 1049 Rogers Dan R © 329-1546 *Rogers Barbara A

*Rogers Barbara A

1050 Stricklind Jack P © 322-1442

1055 Platz Craig D ©

1056 Bocks Spencer W © 323-8594

1061 No Return

1061 No Return
1065 Crandall Harold 329-9632
1066 Johnson Constance E Mrs ⊚ 323-3882
1071 Sheretz Richd C ⊚ 323-2414
1072 Urrutia Mary C Mrs ⊚ 323-4512
1078 Bryan Phoebe
1080*Utin Mike D 329-0549
1081*Broadhead Barry D
HIGHLAND AV INTERSECTS
1110 Speth Charles F ⊚ 323-4431
1115 Healy John V ⊚ 329-5033
1120 Thornton Clarence J ⊚ 323-5453
1121*Koslowski Todd M 329-4993
1125 Fragione Albert V ⊚ 322-5999
1126 Collings D A 786-6064

1126 Collings D A 786-6064 1127 Chhina S 1128 Busch Phillip F © 1130 Vacant

1133 Pascucci Louis © 1136 Bell Wm E © 322-1226 1137 Earl Phillip I © 323-2571

1137 Earl Philip I ⊚ 323-2571 1140±Buffa John 786-0282 1147 Bonanza Bookkeeping Service 1150 Anderson Harry D ⊚ 323-2843 1170±Miller Marilyn L ⊚ 322-4315 1190 Chisel Wm D 322-5715 1303 University Of Nevada (Dept Of Public Safety) 784-4013 University Of Nevada (College Of Educ) 784-690

University of Nevada (College Of Educ) 784-6905 University Of Nevada (Buildings & Grounds) 784-6771 University Of Nevada (Army R O T C) 784-6751

C) 784-6751
University Of Nevada (Dept Of Recreation) 784-4041
University Of Nevada (National Judicial College) 784-6747
BROOKS ST INTERSECTS
1605 U S Bur Of Mines Reno Research

1605 U S Bur Of Mines Reno Research Center 784-5391 1775 University Of Nevada Village apts 786-4090 101 No Return 103*Cardenas Ed 323-6201 105*Fong Heung 107*Jantzen Karen S 109 Vacant

111 Ismail Asma 113 Yoon Jongho 329-9177 115*Lin Edward 786-6043 117*Shen Wen 322-5148 119 Lim Jun S 329-6510 200 Rhodes Andre L 348-1579



FINE PORCELAIN DOLLS **EVELYN - ALANA** 786-2033

Reno, NV 89512



2105

Kietzke

Lane,

P.0.

Box

(7236),

, Reno,

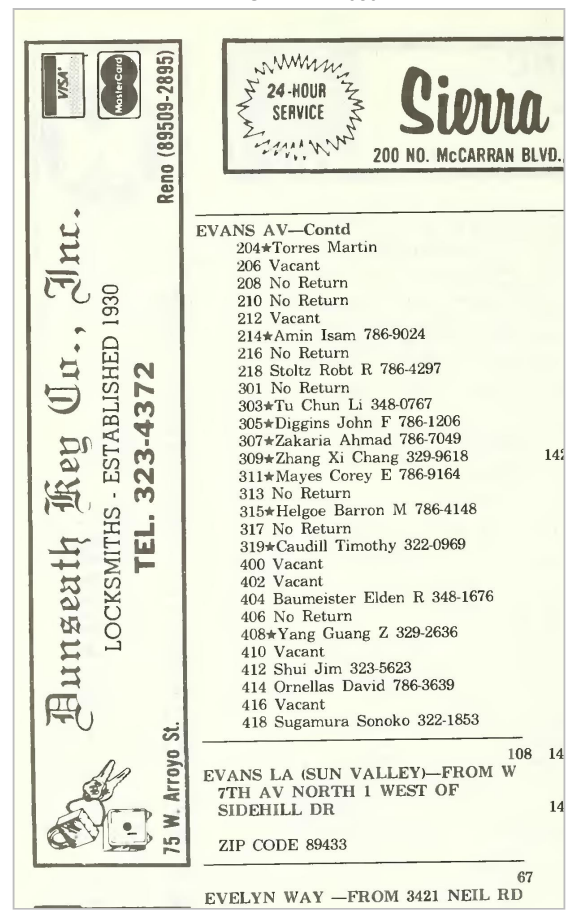
Nevada

(89510)

Phone 827-3000

Stetson-Beemer **SINCE 1923** Insuranc





RECORD ST

1986

3165 No Return 3170 Oki Tom @ 826-3931

901

RECORD ST —FROM E PLAZA ST NORTH 1 EAST OF EVANS AV

ZIP CODE 89512

5

309 Pyramid Distributing Inc druggists sundries 322-9411

315 Record Supply Co bldg sups 329-1741 E 4TH ST INTERSECTS

185

RED BARON BLVD -FROM SILVER LAKE BLVD NORTH 3 WEST OF STEAD BLVD

ZIP CODE 89506



Polk's City Directory

EVANS AVE



1981

EVANS AV—Contd 1128 Busch Phillip F © 329-8307 1130★King Nancy © 329-3036 1133 Pascucci Louis © 329-1288 1136 Bell Wm E © 322-1226 1137 Earl Phillip I ⊚ 323-2571 1140*Haefner Paul E 1147*Garrison David 322-8959 1150 Anderson Harry D © 323-2843 1170*Gerdel Miguel © 322-3373 1190*Chisel Wm 329-5391 1303 University Of Nevada (Police) 784-4013 University Of Nevada (College Of Educ) 784-6905 University Of Nevada (Buildings & Grounds) 784-6771 University Of Nevada (Army R O T C) 784-6751 University Of Nevada (Dept Of Recreation) 784-4041 University Of Nevada (National Judicial College) 784-6747 BROOKS ST INTERSECTS 1605 U S Bur Of Mines Reno Metallurgy Research Center 784-5391 1775 University Of Nevada Village apts 786-4090 101∗Page Craig 103∗Chan Pin Kywan 105★Chomko John 107 Vacant 109 Dodge Howard T 111*Ralph Chris 113 Zaitzeff A M 115★Schulz Bryan 117**★**Molina Bill 119**★**Wilcks Todd 200★Trevitt Gordon 202 ★ Hseith Bing Tai 204★Ovallez Arturo 206*Jacka Fred 208★May Derrick 210∗Pulido Oscar 212*Lehnherr David 323-1763 214 Saffari Ali 216*Linebarger David 322-7421 218 Hashemi Mahomad 301*Goodin Steve 323-5694 303 Tivaduiva Jose 786-0849 305★Oliaee Pirouze 786-3590 307 Vacant 309 Rodgers Steph 329-8930 311*Schaerer Fernando 329-7047 313 Plyley Bill 322-0481 315 Gray Wm 348-6636 317*Okliari Morey 323-6826 319 Wright Chet 786-4090 400±Sharri Rose 402 Simms John 404 ★ Nellis Maxine 323-6562 406 ★Thau Kuo Tong 408*Bohman Van 786-0740 410*Sim T C 412 Jensen Richd 414 Vacant 416★Leeming John 418±Wang Danny EVANS LA (SUN VALLEY)-FROM W 7TH AV NORTH 1 WEST OF SIDEHILL DR

ZIP CODE 89431

RECORD ST 1981

THE NUGGET, INC.

SLOTS AND "21"
FREE DRINKS WHILE GAMBLING - COCKTAIL LOUNGE
RESTAURANT - BEST STEAKS IN TOWN
FEATURING PRIME RIB DINNERS

333

RAYBURN DR-Contd 1551 No Return
1570 Jansen Gary P ⊚ 747-6950
1575 No Return 1585 Brown John M © 747-2272 1611 Chance Ronald W © 747-2397 GULLING RD INTERSECTS 1620 \(\) Sloan Belle 1631 Blankinship Sue Mrs ⊚ 747-1631 1640 Smith Vernon C ⊚ 747-3313

233 N. Virginia St., Reno

1641 No Return

1650 Gomes John M ⊚ 747-0726 1690★Bigby Mich 747-2673 BRYAN ST INTERSECTS

RAYMOND DR -FROM 871 NOVELLY DR WEST

ZIP CODE 89503 16*Hernandez Geo M 747-2130 26 No Return 26 N Return
31★Horton Eliz E ◎
36 Squailia Alex F ◎ 747-4434
45★Kindade Steven R 747-2297
46 Waldo Beth C Mrs ◎ 747-2211
55 Heinen Fredk C ◎ 747-4305
60 Campbell Paul A ◎ 747-1606
65★Fletcher C 747-1592
70 Canonic Bert C ◎ 747-4580
80 Smith John R ◎ 747-3736
95 Anagnostou John N ◎ 747-4720
98 Tedrowe Wm C ◎ 747-4673

RAZORBACK RD -FROM 5000 PLUMAS ST WEST

ZIP CODE 89509 1200 Lakeridge Golf Course 825-2200 Nineteenth Hole Restaurant 825-1250 RIO PINAR DR BEGINS GREENSBORO DR INTERSECTS

908 REACTOR WAY -FROM 4935 ENERGY WAY SOUTH

525 General Machine Products Inc utility products 786-5500 555 International Games Technology (Whse)
REEVES AV —FROM ELMCREST DR
324,5060
SOUTH 5 WEST OF KEYSTONE DR 323-5060 570 Laborers Local 169 323-0169

575 Rockwell International (Power Tool Div) power tool distr 329-3292

REANON CT —FROM HILLTOP RD EAST 1 NORTH OF CORY DR

ZIP CODE 89509 3150★Mc Cabe B C 826-4422 3155 Zito Russ J ⊚ 825-4484 3165★Gauthier Joseph H 826-6021 3170**★**Oki Tom ⊚ 826-3931

RECORD ST —FROM E PLAZA ST NORTH 4 EAST OF VIRGINIA ST

ZIP CODE 89512 309 Pyramid Distributing Inc druggists sundries 322.9411 315 Record Supply Co bldg sups 329-1741 E 4TH ST INTERSECTS

REDSTONE DR -FROM COMSTOCK DR WEST 1 NORTH OF GREENSTONE DR

ZIP CODE 89512 5*Palcanis Richd 322-5336 60 Headrick Walter F 323-0855 70 Anfang Paul © 329-1756 85 Macy Dorothy Sue 120 Tripple Patricia A © 322-4268 145 No Return
 170 V & T Shops scale models 322-5092
 Darney Dale B © 322-5092 225 Fox F Ronald © 323-3380 235 Kennedy Wm L © 250 * Marshall John P © 323-4336

169 RED TAIL CT —FROM ELTON DR SOUTH 1 BLK EAST OF TANNER

ZIP CODE 89511

REDWOOD PL -FROM 2060 MILL ST

ZIP CODE 89502 710 La Vie Chiropractic Center 329-3409
715 Bob Genn & Associates real est 329-4030 Gunn Investments Services Inc 329-6666
Nicholas J & Co Investments & Real
Estate 348-7755
City Investments 348-7755
719 Rose's Drapiers (Ofc)
735 Joanie's Petite Bazaar gift shops

767 Rose's Drapiers 323-4166 MARKET ST INTERSECTS

REED ST —FROM BISHOP ST SOUTH 1 WEST OF HELENA AV

ZIP CODE 89512 1930 Talmadge Everett 329-9806 1950 Carpenter Robt S © 329-1444

ZIP CODE 89503 700 No Return 701 Martin Sidney G ⊚ 747-3618 710 Jones Ethel G 747-2320 715 Reed Naomi E ⊚ 747-3178 720 Hosselkus Charles 725 Kaskie Jerome G 747-1216 730 Lansford David 735 Mc Evoy Thos E ⊚ 747-5796
740 Cairns Edna Mrs
745 Elmore Richd J ⊚ 747-4777
750 Grosso Pete J ⊚ 747-2046
755 Anderson Alvin W ⊚ 747-3580
760 Schuster Greg 747-1111
765 Dainig Cepe ⊚ 747-411 765 Daipiaz Gene © 747-4411
770 Dahl Jerry L © 747-1001
775 Kornbluth Bobbi 747-4621
780 Amber Glennis E © 747-2810
785 Fischer Lowell V © 747-4011
790 Steinhour Charles M © 747-5497

805 Osmun Florence S Mrs © 747-1541 810 Carter Karen © 747-6800

RESIDENTIAL AND CO SPECIALTY CONTR

NEV. STATE CONTRACTORS

415 E. 4th St., P.O. Box 259, Reno, NV 89504

EAST ST 1976

1460 Stevenson Jack © 747-1796 1470 Zwonitzer Leonard A © 747-0978

1480 Piirto Ruben A @ 747-3473

ATTURAS AV INTERSECTS

901

Phone 825-7141

EAST ST —CHANGED TO RECORD ST

102

EASTGATE DR (SUN VALLEY)
FROM E 9TH AV NORTH 3 EAST OF
LEON DR

ZIP CODE 89431

5000 De Diece Lee N @ 672 9015

Target Street

Cross Street

Source

Polk's City Directory

EVANS AVE 1976

2020 Warner LIWOOQ A @ 020-1003 2335 Gilberti Fred C @ 825-8108 2350 Heimann W R 826-3895 2355 Donnelly Charles R @ 825-9334 904 EVANS AV -FROM 2D ST NORTH 3 EAST OF N VIRGINIA ST ZIP CODE 89501 DOUGLAS ALLEY INTERSECTS 200 City Fire Dept (Central Station) 785-2345 Public Safety Dept 785-2342 16 City Fire Prevention Dept 785-2323 901 PLAZA ST INTERSECTS 325 Riverside Auto Body & Paint Shop 322-4188 330 D & D Wholesale Liquors Inc (Div Of er Haas Bros) 323-5135 331 A & M Repair Shop auto repr 322-1234 348 Speed Queen Laundromat self-serv 350 Tony's Barber Shop 4 4TH ST INTERSECTS 419*Shirling K 420 Vacant 421 Vacant 427 Lenox Hotel 323-6751 Becker Don @ 323-6751 A*Volick Geo A1 Stack Geo A2*Shirling Kath B Hays James C Colautti Angelo D Lee M E Vacant F*Walker Robt G Andrews Rosie H*Hackney Al J*Brownell Glen Mrs K Pehrson Orbit J 1 Gronewald Wilbur 2 Herreld Edwin 3 Goans Robt 4★Mastragostino Vincent INC. CATERPILLAR rvice **PARTS** AND SERVICE SPARKS, NEVADA

RENO'S NEWEST CLUB AT RENO'S BRIGHTEST

CORNER

255 N. Center St. (89501)

EVANS AVE 1976

RENO'S FAMOUS

PALACE CLUB

\$25,000.00 KENO GAME

Meal in Reno's Newest 24 Hour Restouront

Phone (702) 329-2993

EVANS AV—Contd 5*Hubbard Mike 6 Anderson Alvin 7 Anderson Alton 8 Haindl Ed 10★Neuner Geo 11 Vacant 12*Paluk Wm

13 Vacant 14 Fischer Frank 15 Champagne Carl 16 Cella Peter 17 Futal James 18 Willis Ray

20 Saucery Kenneth 21*Puma Sam 22 Burbank Jeff 23 Plato Peter 24 Bazyk Wart 25 Sutherland Arth 26≠Hurlburt Ron

27*Furson Peter 28*Lamb Thos 29 Olson Ray 30*Saubosis Anthony 31 Smith Dan 32*Peterson Wn 33*Davies Loyd 34±Owens Gary 35 Wood John 36 Baumann Wm 37 Eubanks Bobby 38★Kiiskinen Mike 40★Hafner Fred

41 Floyd R 42 Vacant 43±Lane Ernest 54 Tuenemen John 55★Richardson S R 56 Walker Ron 57 Soball Mike 58 Festner Walter 59*Patchin Jessie 60 Vacant 61 White Allen 62 Klemm Fred

63 Taggert Hershall 64 Siegel Ralph 66 Smith Robt E 67*Garcia Ralph 68★Elder Gary 69★Rebbe Allen 70 Foley James
71 * Harvey Ed
72 * Garibaldi Sal
73 Johnson Peter E

74 Shevenell John 75 Vacant 429 Apartments 1≠Delaney Dean 2*Reedy Charles 3*Guest Wm 4±Uriza Julio 5±Dollar Wm

6 Smith Ella Mrs 7★Kilde Wm 8 King Fred 9*Singleton Art 10 Hoyte Forest 11 Papst Raymond

447 Peters J 1*Morgan Bob 2★Meader Geo 3★Van Horn Hugh 4*Tool Cliff

462 Apartments 1 Rebideau Nevada Mrs 323-6075 2 Tollifson Virgil 3 Letko Joseph

4#Anderson P

465 White Court Motel 786-9957 +Silva Manuel R 5TH ST INTERSECTS ZIP CODE 89502

501 Kirby Co Sierra Inc vacuum cln sls & serv 786-1624

505 Vacant 513 Vacant

513½ Vacant 517 Reno Sheet Metal Plumbing & Heating Co 323-7123 520 Bender Warehouse Co 323-2704

555 Osborne & Dermody Inc hse furnishing gds whol 322-6957

6TH ST INTERSECTS 619 Akert Bluma B © 323-3973 621a±Engstrom Susan 323-1449 621b Brooks Jim 623 Figurski Geo R © 322-2275 635 Kanamaru Yatoshi 637 Rush Peter

645 Townsend Irving D 322-5063 646 Paley Hazel N 323-3874 647*Bulin Edw 649 Buursma Elly

651 Krouse Carl H 323-2811 553 Palarmo Susan 7TH ST INTERSECTS

711 St Interest 1701 Fitzpatrick John W 711 Jackson Willis © 323-8044 711½ Gainer Franklin 322-1220 715 Jackson Lossie 329-2676 715½ Hutchins Clifton 322-2728 719★Ormond Leslie 721 Ponciano Alvin W ⊚ 322-6505

724 Orvis Ring School 322-3792 729 No Return 8TH ST INTERSECTS INTERSTATE 80 INTERSECTS

9TH ST INTERSECTS 835 Sigma Alpha Epsilon Fraternity 786-9366

UNIVERSITY TER INTERSECTS 900 Hitchings Geo A ⊚ 323-5049 908 Schmitz Jerry

908½ Vacant
912 Gregory Maude T © 329-2808
920 Robertson J H © 329-1649
928 Daley Chris 323-3875 930 Cain Russell R ⊚ 322-3765 RECORD ST INTERSECTS

1000 Sierra Pac Power Co (Univ Of Nev Sub Sta) 1039 Prescott Pearl E Mrs © 322-3747 1045 Wilson Nathl © 322-2035

1045 Wilson Nathl © 322-2035 1049 Rogers Dan R © 329-1546 1050 Strickland Jack P © 322-1442 1055 Fleming Vivian Mrs © 323-4246 1056 Knollhoff Gene N 788-0200 1061 Shumway Keith A © 323-0531 1065 Chhina Sandra Mrs 329-2734

1065 Chhina Sandra Mrs 329-2734
1066 Johnson Constance E Mrs ⊚ 323-3882
1071 Sheretz Richd C ⊚
1072 Urrutia Mary C Mrs ⊚ 323-4512
1078 Hoge Earl E ⊚ 322-1866
1080 Stopper Lois Mrs ⊚ 329-0923
1081 ★Diversky Robt
HIGHLAND AV INTERSECTS

1110 Cooper Douglas G 786-3378

1115 Healy John R @ 329-5033

1120 Thornton Clarence J ⊚ 323-5453 1121 Vanschoiack Gary 323-5065 1125 Fragione Albert ⊚ 322-4346 1126 Webster Kim

1127 Tularski Lura B Mrs © 323-3828 1128 Brignand John A © 329-4090

1130 Dugdale Robt J © 322-9984 1133 Pascucci Louis © 329-1288 1136 Bell Wm E © 322-1226 1137 Barker Ross E 786-2888

1140 Vacant 1147 Vacant

1150 Boyac Paul 1170 Miller Robt S © 322-4315

1190 Wessel Dale V @ 322-5483 1303 Univ Of Nevada (Central Stores &

Sups) Univ Of Nevada (College Of Educ Bldg) BROOKS ST INTERSECTS

6 1605 U S Bur Of Mines Reno Metallurgy Research Center 784-5391 1775 University Of Nevada Village apts 329-9957

101 Tuelers Milton 103 Myers Ronald 105*Turner Joseph 107 Sorenson Rick 329-5182 109 Moon Young 111 No Return

113*Peck Susan 115 Donker Geo 117 Pattersen Jim 119 Holtens Guillermo 200 Pike Ernie 202 Glatther Gary

204 Parke Y T 206 Johnson Robt W 208 Ford Isaac 210 Sherbourn Mark

212 Saenguraeorn Teck 214 Ortman Kenneth A 214 Ortman Remeth A 216 Tritholls Wm 322-5560 *Lowe Richd 329-0926 301 No Return 303*Koch Bjorn 329-9301

305 Inzer Robt 307 Pervis Gerald

309 Jessup Mike 311 Bates Stuart 313*Forrester Patk J 329-6825 315 Rosser James 323-1998

317 Vacant 319 Ward Tony 400 Huange Chitso 402 Tees Suiel

404 Anderson John R 406★Sedalch Bryan 408 Kunkle Joe 410 Hayes Victoria 329-9670

412 Vacant 414 Kite Frank 416*Huntsman Maura 418*Pak Cheuang 322-2985

EVELYN WAY —FROM 3421 NEIL RD EAST

ZIP CODE 89502 1335 No Return 1337 Shilling Dave 1375 Stardust I Of Reno The apts 825-2389
1*Denney Julie 826-6653
2 Aycock Leavell 3*Doyle Patricia

Graphic Publishers

Complete Printing Service & Computerized Composing

1491 Greg St.

MAX BARTMESS 359-6347

Sparks, NV. 89431

130 S. Virginia Street. CE LIUS Old Firm With A Young Spirit BROKERS REALTY, Inc. PHONE 322-2118 OF EVERY TYPE

Walk-Up and

Offices, Drive

OF NEVADA

e Up Windows 8:30 A.M. - 5 P.M. Fridays 5:30
Center and State Streets
es, Village Shopping Center, Moana — Lakeside
786-3443 — Reno Member F.D.I.C.

5:30

Polk's City Directory

RECORD ST 1976

ALF CODE 03004

525 General Machine Products Inc 786-5500 555 Sport-Obermeyer Ltd ski fashionswhol 786-4774

901

RECORD ST —FROM E PLAZA ST NORTH 4 EAST OF VIRGINIA ST

ZIP CODE 89512
309 Pyramid Distributing Co Inc 322-9411
315 Record Supply Co bldg sups 329-1741
4TH ST INTERSECTS

77

REDSTONE DR —FROM COMSTOCK DR WEST 1 NORTH OF GREENSTONE DR

EAST ST 1971

1445 Spiersch Wm R Jr @ 747-3462

1450 Weston Ray H @ 747-0873

1460 Stevenson Jack @ 747-1796

1470 Zwonitzer Leonard A @ 747-0978

1480 Piirto Ruben A @ 747-3473

901

EAST ST —FROM E PLAZA ST NORTH, 4 EAST OF VIRGINIA ST

ZIP CODE 89502

309 Pyramid Distributing Co Inc 322-5850

315 Lindley & Co Cash & Carry gro 323-4104

338 Vacant

4TH ST INTERSECTS

83

EAST ST (BLACK SPRINGS)—FROM MAIN ST EAST, 1 SOUTH OF MARY ST

TID CODE ONEGO



2335 Mc Donald Jack L @ 322-3698

2350 Heimaann W R

2355 Donnelly Charles R 322-9884

904

EVANS AV —FROM 2D ST NORTH, 3 EAST OF N VIRGINIA ST

ZIP CODE 89501

901

4

PLAZA ST INTERSECTS

325 Riverside Auto Body & Paint Shop 322-4188

330 D & D Wholesale Liquors Inc (Div Of Haas Bros) 323-5135

331 A & M Repair Shop auto repr 322-1234

348 Speed Queen Laundromat self-serv

350 Tony's Barber Shop

4TH ST INTERSECTS

419 Shirling Kath M Mrs 323-6076

420 Vacant

421 No Return

427 Lenox Hotel

Becker Don @ 323-6751

A Watkins Kenneth

A1 Rudd Newton

A2 Shirling Kath 323-6076

B Jays James

C Dalley Dan

D Freyers Walter

Whoand Where?

Such
questions
can only be
answered by
the Directory
and that is
where
people look
when they
want to buy.

Are you properly displayed therein to get the business?

Polk's City Directory

EVANS AVE 1971

BERT ACREA & ASSOCIATES



GENERAL AGENTS All Forms Porsonal Protoction Programs

210 W. 2nd Street, Rono-Phone 322-3459



R.L. POLK & CO.'S

SAVAGE

EVANS AV—Contd E Ruiz R A El Covey Robt F Jeffreds Wilbur G Grimm Edythe H Hester Betty J Wise Vance

K Pehrson O J 323-0961 M Weiss Marie

1 Gronewald Wilbur

1 Gronewald Wilbi 2 Collins Joseph 3 Ryan James P 4 Coulotte Angelo 5 Walker Joseph 6 Grenland Carol 7 Kennedy David

8 Borsini Bert 9 Dusky Mark 10 Arnold Barney 11 Silverman Harry 12 Hudson Calvin 14 Rebbe Alvin

15 Wilson Jack 16 Dougherty Abner A 17 Lane Ernest R 18 Wade Leo

20 Saucery Kenneth 21 Mc Donald Charles 22 Pineo Andrew

23 Plato Peter 24 Paulson Edwin 25 Sutherland Arth 26 Murphy Richd

27 Goans Richd 28 Burchett Earl 29 Opdycke Ray 30 Leone John 31 Goad Gayle

32 Whitaker R R 33 Matisco Alex J

34 Tansey Wm
35 Wood John
36 White Sidney
37 Kelly Thos
38 Sullivan Geo
40 Windson James
41 Willis Leone
42 Ferrenc Geo

42 Ferrero Geo 43 Boyd Louell

54 Otis Ralph 55 Deering Fred 56 Vukadinovich Peter

57 Wiggins Irvin 58 Festner Walter 59 Christensen Ernest

60 Walton Edw 61 Turnamin John

62 Driscoll Ed 63 Taggert Hershall 64 Siegel Ralph

66 Smith Robt E

67 Urbon Eugene 68 Forsyth John D Murray P A

70 Foley James 71 Bearce Ted 72 Doyle Charles J

73 Johnson Peter E 74 Vose Geo 75 Jourden Mary

429 Apartments 2 Jarret Wm B 3 Miller S B

4 Cluster Evelyn 5 Oscopinski Joseph 6 Smith Ella Mrs 7 Copus Steve 8 Good John

9 Dayton Willard W 10 Hoyte Forest 11 Koban Geo

447 No Return 453 Mauchle Gerogette L Mrs 329-8315 461 Eisenhauer Arth

462 Apartments

1 Rebideau Nevada Mrs 323-6075

2 Whitney John 329-3885 3 Schroedter Fritz

4 Terrell Geo **5TH ST INTERSECTS**

500 Nevada Systems Data Processing 329-8048

501 Kirby Co Of Reno 329-0856

505 Vacant 513 Vacant 513½ Vacant

517 Reno Sheet Metal Plumbing & Heating Co 323-7612
520 Bender Warehouse Co 323-2704

550 Wedco Inc elec equip 329-1131 555 Osborne & Dermody hse furnishing gds

whol 322-6957

6TH ST INTERSECTS

619 Akert Wm H © 323-3973 621a Iqbal Mohammed Zafar 329-3967

621b Totten Ralph D 329-3651 623 Laufman J W © 323-8052

635 Ansall David E 637 Pierce R

645 Taylor Neal C 786-8825 646 Hook Emma Mrs © 323-3874

647 Vacant

649 Gardner Michl 322-9573 651 Frye Kittie Mrs 323-6454 663 Trickel Irene Mrs © 323-1433

7TH ST INTERSECTS

701 Capdeville John A 323-1134 711 Jackson Willis © 323-8044

Keystone Fuel SERVING YOU SINCE 1900

HEATING OILS—HEATING—AIR CONDITIONING 1001 WEST FOURTH P.O. BOX 5008—RENO **PHONE 323-3146** 1100 KIETZKE LANE, RENO

EVANS AVE 1971



97

PHONE 329-0096

RENO DIRECTORY OF HOUSEHOLDERS

EVANS AV—Contd 7111/2 Gainer Franklin 715 Hardon Johnny 7151/2 Hutchinson Clifton 710 2 rutchinson Cinton 721 Ponciano Alvin W ⊚ 322-6505 724 Orvis Ring School 322-3792 729 Flagg C H & Co real est 322-3559 Flagg Florence B Mrs music tchr 322-3559 Flagg Carroll H © 322-3559 737 Slater Toska L © 322-1168 8TH ST INTERSECTS 835 Sigma Alpha Epsilon Fraternity 9TH ST INTERSECTS 900 Hitchings Geo A @ 323-5049 908 Stansel Burke 322-3372 9081/2 Bome Margt 912 Gregory Maude T ⊚ 329-2808 920 Robertson Joseph H @ 323-8955 Rear Fields Odie N 928 Daley Fred J 786-1302 930 Cain Russell R @ 322-3765 EAST ST INTERSECTS 1039 Prescott Pearl E Mrs @ 322-3747 1045 Wilson Nathl @ 322-2035 1049 Rogers Dan R ⊚ 329-1546 1050 Strickland Jack P ⊚ 322-1442 1055 Fleming Vivian Mrs ⊚ 323-4246 1056 Vacant 1061 Shumway Keith A @ 323-0531 1065 Garra Gerard 329-5743 1066 Johnson Constance E Mrs ⊚ 323-3882 1071 Sheretz Richd C © 323-0728 1072 Urrutia Mary C Mrs © 323-4512 1078 Hoge Earl E © 322-1866 1080 Thomas L Geo © 1081 Mc Mullen Howard L ⊚ 786-6838 HIGHLAND AV INTERSECTS 1110 Rannells Robt 1115 Healy John V © 329-5033 1120 Thornton Clarence J © 323-5453 1121 Edsall Leonard Berg Arth
1125 Fragione Albert © 322-4346
1125½ Polsofer Don 1125 Poisoter Don 1126 Lord John W 329-0170 1127 Tularski Lura B Mrs © 323-3828 1128 Brignand John A © 329-4090 1130 Dugdale Robt J © 322-9984 1133 Pascucci Louis © 329-1288 1136 Bell Wm E © 322-1226 1137 Barker Ross 786-2888 1140 Flores Robt E © 322-7701 1147 Dolliver Evelyn F Mrs @ 323-7629 1150 No Return 1170 Miller Robt S © 322-4315 1190 Wessel Dale V © 322-5483 1303 U S Marine Corps Reserve 1st Co 322-5618 U S N Reserve Training Center 322-5431

BROOKS ST INTERSECTS

Ofc 784-5345

1605 U S Bur Of Mines Minerals Exploration

U S Bur Of Mines Reno Metallurgy Research Center 784-5391

1775 University Of Nevada Village apts 101 Pasek Gene 323-7457

103 Scott Bruce 105 Taylor Richd 329-9957 107 Sherma Debba 109 Moon Yung 111 Moss Jim 113 Larson Dan 115 Donahue Tim 322-6867 117 Agunlye Samsen 119 Reighley Maynard 200 Serano Marion 202 Ainsworth Ronald 786-1384 204 Vincent Manuel 206 Mavy Chris 208 Urrutia John 210 Suetos Vince 212 Grant Larry 214 Copren Wm 216 Collins Dan 218 Sasek Richd 301 Ashton Walter 303 Keyes Rudy 305 Singh Horchand 307 Woodbury Gary 322-9708 309 Hurley David 311 Vacant 313 Beazley Jim 315 Bishop Richd 317 Welch Don 319 Money Robt 400 Evans Dean 402 Butler Thos 322-0519 404 Hartzell Tim 406 Smith Paul 408 Lapan James R 410 Lee In Young 412 Nelson Dan 414 Joung Ming 416 Smith Gerald 418 Kipp Dave

EVELYN WAY —FROM NEIL RD EAST, 2 SOUTH OF AIRPORT RD

ZIP CODE 89502 1335 Mahe Richd H 329-9371 1337 Graham Dale E ₄365 Vacant 1367 Vacant 1370 Haas Alvin F @ 323-8514 1375 Stardust Of Reno The apts 323-3444 1 Petronolli Peter 2 Pruette Horbert 3 Vacant 4 Leiningrad Gordan 5 Norsworthy John 6 Kiraendall Jerry 7 Dawson Gerry 8 Polotti Ron 9 Wappelhorst Barbara S 322-5041 10 Jenkins Mike 11 Bixell Robt M 329-1986 12 Hopper I David 329-9022 14 Metcalf Don 15 Smith Jay Bernnett STREET CONTINUED 1445 Miller Eldon C © 322-5680 1450 Miller Raymond C © 322-7737 1480 Gray Robt L © 323-7249



Humphrey

REALTORS - GENERAL INSURANCE Realty

SPECIALISTS IN

SPECIALISTS IN

Phone 329-1371

2700 S. Virginia Street

222 North Arlington Avenue, Reno, Nevado

11 A.M. to 5 / Reno

Phone 322-5967

EAST ST 1967

1460 STEVENSON JACK • 323-4096 1470 ZWONITZER LEONARD A • 323-0878 1480 PIIRTO RUBEN A • 329-8703

901

EAST ST -FROM THE RIVER NORTH, 4
EAST OF VIRGINIA

309 PYRAMID DISTRIBUTING CO INC 322-5850

315 LINDLEY & CO CASH & CARRY GRO 323-4104

338 SILVA WELDING & MACHINE SHOP 323-6861

--- 4TH ST INTERSECTS

59

EASTSHORE DR -FROM BONNIE BRAE PL SOUTHEASTERLY. 1 WEST OF S VIRGINIA

S

METALS INC.

STEEL FABRICATORS STEEL OISTRIBUTORS PIPE STRUCTURAL **METAL CULVERTS** WIRE MESH TIE WIRE

> CALL 358-8750

> 1390 FRAZER AVE. **SPARKS**

Answered by the Classified Business Lists in this

Directory

EMEKSUN J. WILSUN LU.

MORTGAGES - INVESTMENTS - REAL ESTATE LOANS

90 Court Street

Reno

Phone 322-4009

R L POLK & CO'S

EUREKA AV-Contd 445-Contd BELL TELEPHONE CO
---STH ST INTERSECTS
555 CONRAE INTERIORS INC FURN 322-0672 --- 6TH ST INTERSECTS 603 VACANT 604 BELAUSTEGUI BUNNY . 323-3530 611 FREDERICKS MARGT MRS . 323-4593 611% ELLIOTT WM F . 322-3828

614 VACANT 614% NO RETURN 615 DUNCAN ALONZO 9 329-7575 615% HICKS ED ITH L MRS . 322-4110

619% VACANT 624 ZEIBERT WM 624% NO RETURN 625 VACANT 625% CALLINS RANSOM DUPREE JOE JR

633 MITCHELL LESLIE 633% MOORE MAMIE MRS 636 MATTHEWS DAVID L 786-0696 640 FEVERSTEIN KENNETH R 640% MAYE RUFUS 644 STANDARD NORVAL L . 322-7783

650 FLANAGAN ROBT R(. 651 CASERTA ANGELA MRS • 322-7344 655 BURLOSN VIRGIL 656 MENGELKAMP ROBT J 662 MARKE HAROLD 786-1629

662% PRASSINOS CONSTANT A 322-0700

EVANS AV -FROM 2D NORTH. 3 EAST DF N VIRGINIA

--PLAZA ST INTERSECTS

300 VACANT 324 B & R TRANSMISSION SERVICE AUTO REPR 322-1212

325 RIVERSIDE AUTO BODY & PAINT SHOP 322-4188

326 CENTRAL CREDIT CREDIT REPORTING 323-2139

330 D & D WHOLESALE LIQUORS INC 323-5135

331 A & M REPAIR SHOP AUTO REPR 322-1234

338 VACANT 348 VACANT

350 TONY'S BARBER SHOP .

354 VACANT

--- 4TH ST INTERSECTS 419 SHIRLING LOUIS H 323-6076

420 SUN BLEST FOODS OF NEVADA 323-7155 421 RUDD N A

427 LENOX HOTEL HOTEL 323-6751 DOWLER CARL R .

429 APARTMENTS 1 VACANT

2 JARRET WM B

3 ECHANTE MARGT 329-9927

4 FRANCE ARZY 5 TUSARDI PAUL

6 SMITH ELLA 7 VACANT

8 GOOD JOHN

9 ROSS ROBT 10 ESEL IN BETTY 11 COPUS STEVE

453 MAUCHLE JOSEPH H 329-8315

461 LEWIS PAUL 462 APARTMENTS

1 REBIDEAU FRANCIS E 323-6075

2 HUBBARD LES 3 GICADONA C

4 VACANT --- STH ST INTERSECTS

500 VACANT

501 KIRBY COMPANY OF RENO 329-0856

505 SOUTHWORTH VENDING 329-0879 509 VACANT

513 NOVISKY LOUIS 323-3569 513% BOGGESS HERBERT G

517 RENO SHEET METAL PLUMBING & HEATING CO 323-7612 520 OSBORNE & DERMODY INC

322-6957

550 WEDCO INC ELEC EQUIP 329-1131

-- 6TH ST INTERSECTS 619 AKERTT WM H . 323-3973 621A THOMAS GEO L 786-2195 621B HERGER CHARLES

623 LAUFMAN J W @ 323-8052 635 BOVARD K F @ 637 PIERCE ROBT E . 323-5984

645 PICKENT DVIE L 329-8047 646 HOOK EMMA MRS . 323-3874 647 VACANT

649 DRESBACH RICHD N 323-4912 651 BARTLETT GARY R 322-7540
663 TRICKEL IRENE MRS • 323-1433

-- 7TH ST INTERSECTS 701 SCHEBLER ROBT J 323-1794 711 JACKSON WILLIS . 323-8044

711% GAINER FRANKLIN 715 TURNER ERMA J MRS 322-5396 715% VACANT

721 PONCIANO ALVAN W . 322-6505 724 DRVIS RING SCHOOL 322-3792 729 FLAGG. FLORENCE B MRS MUSIC

TCHR 322-3559 FLAGG CARROLL H • 322-3559 737 SLATER TOSKA L MRS • 322-1168
---8TH ST INTERSECTS

820 VACANT 835 SIGMA ALPHA EPSILON

FRATERNITY --- 9TH ST INTERSECTS

900 HITCHINGS GEO A • 323-5049 908 POLLARD WELCOME R • 323-0057 908½ ARMSTRONG DAVID B • 323-8301 912 NIELSON MELDEN . 323-0560

920 BLATTMAN WM S 322-0820 928 VACANT

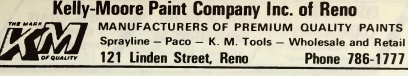
930 CAIN RUSSELL R • 322-3765 1039 PRESCOTT PEARL E MRS • 322-3747

1045 WILSON NATHL • 322-2035 1049 ROGERS DAN R • 329-1546 1050 STR ICKLAND JACK P . 322-1442 1055 FLEMING CHARLES E • 323-4246 1056 GILMORE BETTY R MRS

1061 WILLIAMS LORING R . 323-8544 1065 SPEARS THEO 329-9072

1066 JOHNSON MERVIN T . 323-3882 1071 SHERETZ RICHD C . 323-0728 1072 URRUTIA MARY MRS • 323-4512 1078 HOGE EARL E • 322-1866

1080 STOPPER LOIS V MRS .



RENO DIRECTORY OF HOUSEHOLDERS EVANS AV-Contd 1081 MILLER JAMES S 323-6449 -HIGHLAND AV INTERSECTS 1110 MADSEN ELEANOR H MRS . 323-7593 1115 HEALY JOHN V • 329-5033 1120 THORNTON CLARENCE J . 323-5453 1121 MELZER CLARENCE W 329-6033 1125 FRAGROVE ALBERT . 322-4346 1125% CARRINGTON FRED 322-3516 1126 COLLINGS DAVID A . 1127 TULARSKI LURA B MRS . 323-3828 1128 BRIGNAND JOHN A • 329-4090 1130 DUGDALE ROBT J • 322-9984 1133 PASCUCCI LOUIS • 329-1288 1136 BELL WM E • 322-1226 1137 NOE PATK L 322-8281 1140 FLORES ROBT E • 322-7701 1150 WILLIAMS THOS H JR . 322-5571 1170 MILLER ROBT S . 322-4315 1190 WESSELL DALE • 322-5483 1303 U S MARINE CORPS 49TH RIFLE CO 322-5618 U S N RESERVE TRAINING CENTER 322- 5431 U S C G RECRUITING SUB STA 784-5370 1605 U S BUR OF MINES MINERAL EXPLORATION OFC 784-5345 U S BUR OF MINES METALLURGY RESEARCH CENTER 784-5391 1775 UNIVERSITY OF NEVADA VILLAGE 329-9957 101 MC KINSTRY DAVID 103 LEE RONALD 105 BUOY LAUN J 329-9957 107 NELSON JIM 329-9957 109 RAFSNIDER GILES 111 PRANGER MARTIN 113 ARNOLD HENRY 115 EVANS DEAN 117 JOHNSON RICHD 119 LIM BALK 200 DE BARD GLENN 202 GALES ALBERT 204 BRILES HOWARD L 206 CONNELLY JAMES 208 BRENDLE MICHL W 210 CHAMBERLAIN JIM 212 URDZIK JAMES 214 COPELAND BILL 216 EVERMANN JIM 218 EDGAR JACK B 301 BATES GLEN M 303 HOEFFMAN BILL 305 PERRY BILL 307 CURTIS LARRY 309 LIETZ BILL 311 SCHALL LARIETTA 313 BYRUM JACK 315 DONALN BOB 317 CHOU TOM

406 FISHER VANCE 408 WILLUS MAX WHEAR ROBT RETTERER TERRY E BRADY ED KNIGHT WOODROW MC NEIL BILL EVELYN WAY -FROM NEIL RD EAST, 2 SOUTH OF AIRPORT RD 1335 VACANT (1335 THRU 1337) 1367 HEBBS JOYCE A 1370 HAAS ALVIN F • 323-8514 1375 CRAWFORD WANDA MRS MACE CLARA 323-6907 1395 VACANT 1397 SEELY DONALD L 329-6020 1445 MILLER ELDON C • 322-5680 1450 MILLER RAYMOND C • 322-7737 1480 GRAY ROBT L • 323-7249 1515 KIMPTON JOHN L • 329-7033 1540 HUEFTLE PAUL G • 323-4766 1570 BOESEN TED JR • 1585 WALF ROGER M 786-0267 EVERETT DR -FROM NANCY DR NORTH THEN NORTHEAST -HEIGHTS DR INTERSECTS --- ZION LA INTERSECTS --- YOSEMITE PL INTERSECTS 3201 CROCKETT FRANCIS H . 747-3614

3220 CARA WM • 747-4428 3225 GIBBS JAN C • 747-3590 3235 BRAUN RAYMOND E . 747-3231 3240 MORRIS WM B . 747-4047 3245 VACANT 3250 NASH VICKI ASSOCIATES INC ADV AGCY 747-3836 NASH WM M @ 747-3836 3255 MULLER THOS W • 747-5402 3260 BROOKS GENE D • 3265 SAURWINE JULIEN G . 747-3909 3270 RIOLO RICHO M • 747-3245 3275 HANSEN ARTH L • 747-3611 3280 BARELA STEVE J • 747-5596 3285 JONES ROBT H • 747-3702 3295 FLEISCHER LANE G . 747-3531 3301 SPAHR WM B . 747-4783 3325 BOWMAN BILL • 747-4383 3335 JAEGER KURT J • 3340 YOUNG PAUL C . 3344 PLUMMER HAROLD L • 3345 BRIDGES JOHN H • 747-4881 3348 BREWTON JESSE C . 3352 COFFMAN LARRY 3356 VACANT 3375 PECCHENINO AL H JR . 747-3535 3385 CUNNINGHAM ANNA L MRS .

3395 HENDERSON ROBT S • 747-4928

HOME LUMBER & SUPPLY WE COVER THE STATE

WHOLESALE and RETAIL - LUMBER - PAINTS - BUILDERS' HARDWARE

250 Chism Street STEEL PRODUCTS - PLASTER - SASH and DOORS 1200 W. 2nd North on Chism

319 TANNATTE TERRY

402 AUFDERMAUR CARL

400 COLLINS DON

404 TAD EUG

Phone 323-1307

700 Kietzke Lease All Makes and Lane, Reno Models Phone and 786-121 Trucks

> Consult the CLASSIFIED LISTS of the

> If You Would Find What You Wish to

> > Buy

DIRECTORY

747-3796

EAST ST 1964

Complete Addressings for Mailings

1450 Weston Ray H @ 322-0585 1460 Wrede John @ 322-0174 1470 Zwonitzer Leonard A @ 323-0878 1480 Piirto Rueben A @ 329-8703

2B-1

EAST-From the river north, 4 east of Virginia

309 Pyramid Distributing Co Inc 322-5850

315 Lindley & Co Cash & Carry whol gro 323-4104

338 Silva Welding & Mach Shop 323-6861 4th intersects

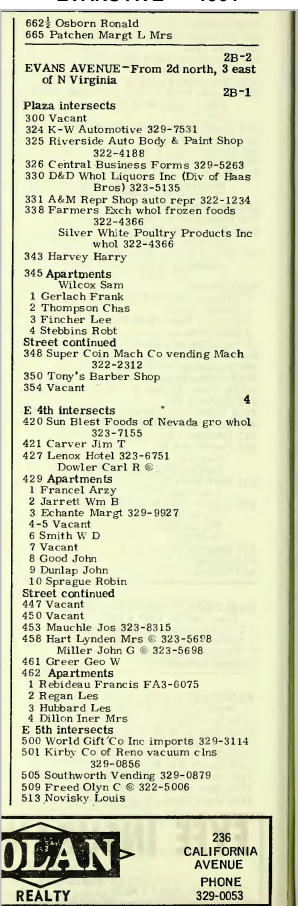
59

EASTSHORE DRIVE From Bonnie Brae pl southeasterly, 1 west of S Virginia 2400-2534 Virginia Lakeshore & Lakehill Apts FA9-4651 2400 Smock Clara 323-5527

Target Street

Polk's City Directory

EVANS AVE 1964



Polk's City Directory

EVANS AVE 1964



Eleanore L. Alford

LICENSED BROKER - REAL ESTATE **PHONE 322-4537** 650 NORTH SIERRA STREET

RENO DIRECTORY OF HOUSEHOLDERS

EVANS AV-Contd 513½ Boggess Hebrew A 517 Reno Sht Mtl Plmb & Htg Co 323-7612 520 Osborne & Dermody Inc appl whol

322-6957

550 Western Elec Distrs Co 329-1131 Wedco Inc elec equip 329-1131

E 6th intersects

619 Akert Wm H @ FA3-3973

621 No Return

621a Foster Robt 621b Jones Rudi 623 Laufueau J W © 323-8052

635 Aregood Winfield M @ 329-8796 637 Pierce Robt E @ 323-5984 645 Johnston Howard V 329-9589

646 Hook Emma Mrs © 323-3874 647 Bunn Roger R 329-7237 649 Hildahl Roger 322-5812 651 Leyden Joyce Mrs © 323-8244

663 Trickel Irene Mrs @ 323-1433

E 7th intersects 701 Bayless Douglas M 322-5526 711 Jackson Willis 323-8044 711½ Gray Irene Mrs

715 Turner Erma J Mrs FA2-1017 715½ Gainer Franklin 7

rear 719 Vacant

721 Ponciano Alvan W © 322-6505 724 Orvis Ring Sch 322-3792 729 Flagg Billinghurst Florence B Mrs mus tchr 322-3559

Flagg Carroll H © 737 Apartments

1 Slater Toska L Mrs @ 322-1168

2 Vacant

3 Schaweker Leo H

4 Cole W R 5 Pader Lew

6 Vacant 7 Haverland Loren H Street continued

741 Vacant

751 Patchen Frank R 329-8385 755 Blake Ethel Mrs 323-2925 781 Hillygus Wayne G 329-0973

E 8th intersects 804 Potts John C ⊚ 323-7972 812 Del-Wen Guest Hse 323-3293

Patereau Gene H 816 Critchfield Dave L 329-9372 820 Frantz Alma N Mrs © 323-3219 835 Sigma Alpha Epsilon Fraternity 870 Harriet Genty L 323-0272

880 Bennett Francine 323-0967 890 Ulberg Oscar 322-5218

9th intersects

900 Hitchings Geo A @ 323-5049 908 Pollard Welcome R @ 323-0057

908 Roberts David 912 Stichter Geo H ⊚ 323-5894

920 Robertson Jos H © 323-7569 928 Cowgill Philip S 323-8116 930 Cain Russell R © 322-3765 1039 Prescott Pearl E Mrs @

1045 Wilson Nathl E @ 322-2035 1049 Rogers Dan R bldg contr 329-1546 1050 Strickland Jack P 322-1442 1055 Fleming Chas E © 323-4246

1056 Bleving Robt L 322-0520 1061 Williams Loring R © FA3-8544 1065 Lowman Wm J 322-5515

1066 Johnson Mervin T @ 323-3882 1071 Sheretz Richd C @ 323-0723

1072 Urrutia Mary C Mrs © 323-4512 1078 Hoge Earl E © 322-1866 1080 Stopper Mary L Mrs © 329-8356 1081 McMullen Howard L © 322-1286

Highland av intersects 1110 Madsen Eleanor H Mrs © 323-7593

1115 Healy John V @ 329-5033 1120 Thornton Clarence J @ 323-5453

1121 Melzer Clarence W 329-6033

1125 Miller Ralph E © 323-3063 1125½ Vacant 1126 Collings David A © 1127 Tularski Lura B © 323-3828 1128 Brignand John A © 329-4090

1130 Dugdale Robt J @ 322-9984 1133 Pascucci Louis © 329-1288 1136 Bell Wm E © 322-1226

1137 Noe Lee W @

1140 Jones Chas R @ bldg contr 322-3652

1147 Vacant 1150 Williams Thos H @ 322-5571 1170 Miller Robt S @ 322-4315 1190 Armanino Carl F @ 322-0381

1303 US Coast Guard (Recruiting Sub

Sta) 323-0892 US Marine Corps Reserve

322–5618 US Naval Reserve Training Center 322–5431

1605 US Dept of Interior (bureau of mines) 323-1071

US Dept of Interior (bur of minesminerals exploration ofc) 323-1071

1775 University of Nev Village

101 Hoeffer Edw

103 Gordon F Dale 323-2561

105 Buoy Laun J 329-9957 107 Gehr Denton 329-3056

109 Verdi Jas 111 Martin Mike

113 Lundgren Geo

115 Fralick Fredk 117 Sheltra Russ 786-1485 119 Jones Alf T 329-4527 200 Walton Welford

202 Fitzpatrick Dennis 322-9793

204 Brady Edw 206 Killfoil Jim 208 Lee Robt

210 Rowe Larry 212 Urdzik Jim

214 Trimble Donald L 329-6939

216 Jorgensen Chas R 218 Duff Arth

301 Bates Glen

303 Oman Walter

305 Maine Jim 322-8351

307 Vacant

309 Lutz Wm D 329-9073

311 Stephens Jackson 322-8541

GROCERY,

OPEN 24 HOURS EVERY DAY - SUNDAYS AND HOLIDAYS Orella F. Rinehart, Owner **Easy Parking Facilities** SPARKS, NEVADA **TELEPHONE 358-2989** 1500 PRATER WAY

HOWARD HARVEY ELKS CLUB 597 Kumle Lai Reno PHONE 329-5210

1964

n In Reno Visit

VADA

FORICAL
OCIETY
EUM and
BRARY

ded in 1904)
S. Beatty
irector

any Varied pits Of The Heritage e PeoplesInd PresentNo Have Ibited The Of Nevada

n To The Public,
Of Charge
I. to 4 P.M.
Iy Except
Iday and
Indonday

MAAG Realty

COMPLETE REAL ESTATI

350 Cheney Street

Re

82

R L POI

EVANS AV-Contd

1775 University of Nev Village-Contd

313 Newman Marshall

315 Scheiner Bernard J 322-1981

317 Jackson Andrew C 329-8335

319 Rowe Jim

400 Hinkle Steph

402 Sterling Dave

406 Baker Allen

404 Yu Chih Tao

408 LaBlanc Gene

410 Gardella Bruce R 323-6040

412 Borda John 329-9997

414 Vacant

416 Jones Delmar

418 McNeil Bill

67

EVELYN WAY-From Neil rd east, 2 south of Airport rd

1335 Clarkson David

1337 Grant Gary F 329-4357

1370 Haas Alvin F @ 323-8514

1445 Miller Eldon C @ 322-5680

1450 Miller Raymond C € 322-7737

Polk's City Directory

EAST ST 1960

1670 Swain Bob F @ ΔFA3-4513 1670 Swain Bob F @ ΔFA3-3606 1680 Johnson Lynn H @ ΔFA9-3675

2B-1

EAST—From the river north, 4 east of Virginia

309 Pyramid Distr Co household distr who1 AFA2-5850

315 Lindley & Co gro whol \$\Delta FA3-4104\$

40

EDELWEISS—From Roberts south, 1 east of Kirman

620 Ekker Bruce AFA9-3504

640 Deckelman Leo F ⊚ AFA2-1943

CAE D---- T-1--- T- A ARAO 0000

Polk's City Directory

EVANS AVE 1960

651 Caserta John A ΔFA3-8464

655 Westwood Albert H @ △FA3-4409

656 Vacant

662 Olson Dale R

2B-2

EVANS AV—From 2d north, 3 east of N Virginia

220 You Park auto parking AFA3-2957

2B-1

Plaza intersects

324 Alpine Glass (whse)

325 Riverside Auto Body & Paint Shop \$\Delta FA2-4188\$

326 A-C Elec Co AFA2-2685

330 D&D Whol Liquors Inc (Div of Haas Bros) ΔFA3-5135

331 Diamond T Mtr Truck Co of Nev (serv shop) ΔFA2-2276

A&M Repr Shop auto repr ΔFA2-1234

338 Farmers Exchange poultry dept $\Delta FA2-4366$

BAY CLUB

TAHOE
DANCING — COCKTAILS
INT — OPEN 24 HOURS
All Year)

Phones I lhorty 7 2220 and 7 2220

FAirview 2-4566 and FAirview 3-5847

П

68

EVANS AVE 1960



Corey

BUILDING ESIGNER

Before You uild See Us r Complete lan Service



Linden Street Solari Bldg.

Tel. **Airview** 7-0794

Res. Tel. view 3-4810

rrough's lectric Co.

Motor repair!





Sales Service Repairs

* 1 E. 2nd St.

Tel. Airview 3-4138

NORRIS FUEL CO.

Sparks

Tel. ELgin 5-2433

R. L. POLK & CO.'S

EVANS AV-Contd 345 Wilcox Saml J jr rear Elliott Frank 348 Super Coin Mach Co vending mach **△FA2-5190**

350 Tony's Barber Shop 354 Avanzini Elmo ΔFA2-7207

E 4th intersects

415 Dixon Will 419 Castle R Jerry

427 Lenox Hotel ΔFA3-6751

Dowler Carl B @ AFA3-6751 429 Apartments 1 Ellas Jess

2 Vacant 3 Turner Allen E

4 Kreumester Tony 5 Newman Peter

6 Henderson Gladys Mrs 7 Geise Andy

8 Good John 9 Prescostal Felix 10 Hufford Alma

11 Copus Steve Street continued 447 Lee Raymond ΔFA2-3690

450 Vacant

453 Musahale Georgette Mrs © Bauer Chas 453a Humby Fred W

453b Vacant 453c Lambotte Roger

458 Hart Lynden Mrs ΔFA2-5698 461 Mitchell Mike

462 Dormio Harriet Mrs @ ΔFA3-4846
E 5th intersects
500 World Gift Co Inc

imports ΔFA9-3114 501 Kirby Co of Reno vacuum clns

△FA2-3581 505 Sierra Emblems ΔFA9-0314

509 Nevada Gem Shop ΔFA2-2762 Freed Olyn C @ ΔFA2-5006

513 Cook Joseph 513½ Boggers Herbert G 517 Reno Sht Mtl Plmb & Htg Co **△FA3-7612**

520 Osborne & Dermody Inc appl whol **AFA2-6957**

550 Western Elec Distrs Co ΔFA9-1131

E 6th intersects

619 Akert Wm H ⊚ AFA3-3973 621a Padilla Fred N 621b Padilla Fred

637 Pierce Robt E ⊚ AFA3-5984 645 Mirich Mike AFA2-9652 646 Hook Emma Mrs ⊚ AFA3-3874 647 Mathews Tom

649 Beebe Owen

651 Cerfogloi Fiori D ⊚ △FA3-8244 663 Trickel Irene M Mrs © AGA3-1433 E 7th intersects

701 Mitchell Burley E 711 Jackson Willis ΔFA3-8044

711½ Alexander Vessie L Mrs © \$\Delta FA2-8491\$

715 Turner Erma J Mrs AFA2-1017 715½ Bradley Josephine Mrs

719 Ponciano Wm E AFA2-8105 721 Russell Al Fire Extinguisher Co AFA3-5000

Russell Al Pest Control Co ΔFA3-5000

Russell Al L @ △FA3-5000 724 Orvis Ring School AFA3-2792 729 Flagg Bellinghurst Florence B Mrs mus tchr AFA2-3559

737 Apartments

1 Slater Toska L Mrs ⊚ AFA2-1168

Hawkins Gene

Schawaker Leo H Villars Ester F Mrs

Pader Lew Chess Chas

7 Haverland Loren H
Street continued
741 Pavlakis Olga Mrs
751 Michaud Alf C AFA2-9261
755 Santone Tony AFA2-6736

781 Marderas Geo

E 8th intersects 804 Potts John C @ ΔFA3-7972 812 Del-Wen Guest Hse ΔFA3-3293 Gall Wendell W @ ΔFA2-2838

816 Pense Ralph W ΔFA9-0312 820 Frantz Alma N Mrs © ΔFA3-3219

835 Sigma Alpha Epsilon Fraternity

870 Harriet Genty L ∆GA3-0272 880 Peek Stanley M ∆FA2-0125 890 Ulbert Oscar ⊚ ↓FA2-5218 9th intersects

900∆Hitchings Geo A ⊚ ∆FA3-5049 908 Pollard Welcome R ⊚ ∆FA3-0057 908½ Hersey Timothy

912 Stichter Geo H @ AFA3-5894 920 Robertson Jos @ AFA3-7569 928 Cowgill Phillip S AFA3-8116 930 Cain Russell R @ AFA2-3765

1039 Prescott Pearl E Mrs @ ΔFA2-3747 1045 Wilson Nathl E @ ΔFA2-2035 1049 Rogers Dan R bldg contr ΔFA9-1546

1050 Clark Jane M Mrs ΔFA3-7580 1055 Fleming Chas E @ ΔFA3-4246 1056 Collins Joseph J ΔFA2-6624

1056 Collins Joseph J ΔFA2-6624 1061 Williams Loring R @ ΔFA3-8544 1065 Bumbalough Robt T ΔFA2-2977 1066 Johnson Mervin T @ ΔFA3-3882 1071 Sheretz Richd C @ ΔFA3-0728 1072 Urrutia Angelo @ ΔFA3-4512 1078 Hoge Earl E @ ΔFA2-1866 1080 Devine Wm E @ ΔFA2-7340

1081 McMullen Howard L ⊚ AFA2-1286

Highland av intersects

1120 Thornton Clarence J @ ΔFA3-5453 1121 Jackson Wm H ΔFA2-4484

1125 Miller Ralph E © AFA3-3063 1125½ Vacant

1136 Lynch Wm J @ AFA2-6510
1137 Noe Lee W @ AFA2-7626
1140 Jones Chas R @ bldg contr
AFA2-3653

1147 Campbell Wallace AFA2-6753 1150 Williams Thos H ⊚ AFA2-5571

1170 Miller Robt S @ ΔFA2-4315 1190 Armanino Carl F @ ΔFA2-0381

1960

W. H. WINE CON:

General Building and Cor

Free Estimates — Ex

2165 Plumas Street

Rend

RENO DIRECTORY OF

46

EVELYN WAY—From Neil rd east, 2 south Airport rd

1365 Moore Wayne E

1-48 Under Constn

1370 Haas Alvin F @ △FA3-8514

1445 Miller Eldon C ⊚ AFA2-5680

EAST ST 1932

DECURITI INVESTMENT CO. 9 NEVAD

Real Estate—Fire Insurance—Loans—Financing

Gazette Bldg., 129 North Center

Tel. Reno 6128

Reno, Neva

RENO HOUSEHOLDERS' DIRECTORY (1932)

633 Stampfli M M (o)

644 Sawyer F A (o)

645 Hilton Roy (o)

DOUGLAS ALLEY, EAST-East from Virginia to Lake, bet 2d and Commercial row

6 National Club

7 State Club

15 Meyer & Lerude restr

20 Rex Club

21 My Cellar Club

29 Mecca Club

29½ MacFadden J J restr

Center intersects

116½ Forty Nine Club

122 Casino Club

123 Vacant

128 Vacant

129 Sage Brush Club

130 Washoe Club

138 Vacant

Lake intersects

218 Dixie Social Club

238 Rio Grande Club

DOUGLAS ALLEY, WESTfrom Virginia to Sierra, bet 2d and Commercial row

22 Sweeney T M

24 Townshend Geo locksmith

26 Vacant

28 Atlas Club

29 Jem Club

30 Gresham W A clo clnr

32 Vacant

DRAPPO ROAD—West from Bell to Washington, bet 2d and 3d

EAST-North from river to city limits, 4 e of Virginia

220 Renovada Milling & Grain Co

309 Lindley & Co of Nevada whol gro

326 Sei Agostino

330 MacIntosh Barnes

334 Webster Danl

338 Corbett W H blksmth

343 Rae Maggie Mrs

347 Fluis E J

350 Smith G E

356 Bogart B F

356½ Winters Earl

357 Slagle Lorraine Mrs furn

4th intersects

323

820 Newmarker H J (o)

ELKO AV-North from 5th to city limits, 6 e of Virginia 501 Yocum Olivia Mrs

511 Foster R L (0)

517 Menzel L A (o)

521 Hubbard Helen Mrs 541 Harris Harry (o)

547 McDermott J J

549 Leffner Chas 550 Sierra Fuel Co

6th intersects

604 Hendricks F M (o)

611 Meffley J E

614 McKinster E F

614½ Grau Ernst

616½ Curlla Paul

619 McKay Ira

6191/2 Wulfenstein Bertha Mrs

622 Jackson L S

627 Burns Prilla Mrs (o) Shepley W E

630 Upson Mary Mrs (o)

635 Askey S R (o)

638 Hendricks A M (o)

643 Adams R L Mrs

647 Vacant

650 Schaffer Wm (o) 651 Davlin Geo

Royce H B Shea Margt Mrs

Skillington C K

ELM-West from Sierra to Ralston, bet 6th and Maple

105 Lansdon C A (o)

111 Atcheson J C (o)

116 Powell Harry

118 Daltonion Apartments

Dalton M E Mrs Gracely Dorothy Parmeter Irma Mrs

Watson J L

119 Kepner Cora dancing tchr Kepner M C Mrs music tchr

Larsen T O 124 Angus Dove Mrs

124½ Kerns T F 129 Doten S B

Schweis C C Mrs (0)

134 Wilbur W J (o)

135 Trimble R A (o)

142 Cain S W

143 Keiffer J E

West intersects



Diamon Spring Water Co., In

Shoshor Coca-Co **Bottlin** Co.

Mfrs. of

SHOSHON BRAND CARBONAT

BEVERAGI

Coolers Ren

970 Sout Virginia

PHONE

Reno 73

WASHOE WOOD AND COAL YAR

ALL KINDS OF WOOD AND COAL

328 E. Sixth

H. C. MADSEN, Proprietor RENO, NEVADA

Tel. Reno 33

655 Armstrong M P (0)

656 McDonald E J

662 Lund M H (o)

EVANS AV—North from 2d to city limits, 3 e of Virginia

206 Needam J T

209 Vacant

213 Grahow Carl furn rms

219 Hill Helen

221 Vacant

229 Jackson M M Mrs

233 Quintaro Roland

237 Vacant

245 Morrison Leona Mrs

Commercial row intersects

320 Zip Gasoline Co

324 Quality Oil Co

331 Staley Mack auto repr

338 Rath E A mach

345 Rice C T Mrs Zimmerman F J

rear Slaugh Peter adv distributor

350 Johnson Carl

354 Aranzini John (o)

357 Glider C M Maysey D S

4th intersects

LAUNDRY

y Finish

565 Sierra, Reno, Nevada

verside L

Geo. Wingfield. N. W. Jacobs....

RENO, NEVADA

COMMERCIAL AND SAVINGS

RENO HOUSEHOLDERS'
404 Tracent
404 Vacant
421 McDonald J E
421½ Tarbett Lee
427 Hotel Lennox
Hagerton Leo
429 Boam Mary Mrs
Kearns J E
Williams Hazel Mrs (o)
Williams Hazel Mrs (o) 429½ Stanley I R
447 Schmidt Bernard
450 Pierotti Frances Mrs
453 Harrison Richd - Streib P U (o)
453½ Japson Arth
La Voie Robt
Pearson Paul
Stratton Maurice
458 Hart A W (o)
461 Bandger Pete
Redman E J
462 Dormio Apartments
Davis Paul
Dormio C J (o)
5th intersects
500 Red River Lumber Co
509 Respini Fred (o)
511 Nov. C. Ti
511 Ney G F
513 Johnson C A
517 Groh Bert shtmtlwks
6th intersects
615 Sullivan Susie Mrs (o)
615½ Lancaster W A
619 Corsiglia F F (o)
623 Laufman J W (o) 635 Hess J W (o) 645 Wyckoff J S
635 Hess J W (o)
645 Wyckoff J S
646 Hunter C E
647 Steinbrenner Ernest (a)
647 Steinbrenner Ernest (o) 651 McMahon W H (o)
7th intersects
701 Barrett W P (o)
711 Majors P. C. (a)
711 Majors R C (o) 715 Prescott R R
719 Taylor Thos
719 Taylor Thos
720 Orvis Ring School
721 Brandis Harry (o) 729 Billinghurst B D (o)
729 Billinghurst B D (o)
737 Baker Mae Mrs
Ross Fred
755 Mason R E (o)
8th intersects
804 Lincoln G A Mrs (o)
812 Clay Emma Mrs (0)
916 Thomas W E

DIRE	ECTORY (1932)	32
	9th in	tersect
	Lewis J V	
	Luke Cath Mrs (0)	
	Vacant	
912	Corris Caeser Elander C G bldg cont	r (0)
920	McDonough J J	1 (0)
1045	McDonough J J Davis C W (0)	
1050	Clark T W (o) Johnson H A	
1056	Johnson H A	
1061	Scranton C M (0)	
1078	Calhoun Belle Mrs (o)	,
1121	Hooper C J Rhodes J M	
1137	Harris Edwin	
FEH	T ROAD—North from	n Vir
gır	nia av to Court	
FLI	NT—South from Co	urt t
Ca	NT—South from Co difornia av, 3 w of S	Virgini:
226	Baker E G	
	Cox M M Mrs (o)	
228	Bennett E C	
001	Le Grand T Mrs Hall J W (0)	
231	Ricker Wm	
200	Riley H A	
239	Sunnyside Apartment	s
	Thompson W J (o)	
	Ridge ir	itersec
301	Steinheimer Otto (o)	
306	Hillcrest Apartments	
	Anacabe J B	
	Burns R E Cadagan E J	
	Ellis J C	
	Morrill F L	
	Paul F Mrs	
	Wright J E	
	O'Brien J P	
	Jones B H Rev	
328		
	Buchanan G H Conant W W	
	Meiss T L	
	Moore G E	
	Taylor H L	
11	Wood Grace Mrs Steinheimer F H	
329	Steinheimer F H	
333	Cooper J A (o)	

Builder and WHOLESAL and TEL. Office and South of 4th !

Supply Walter J. Thompson, Pr Mason

Builder Roofing Supplie

RETAIL

6501

Warehouse

PARK

P. O. Box 77

RENO

835 Sigma Epsilon Fraternity EDWARD F. LUNSFORD, Counsel

816 Thomas W E 820 Frantz Theo (o)

J. E. SULLIVAN, Preside

NEVADA INCORPORATING TRUST COMPANY

401 Cobb E G

418 Vacant

Lacher L J

403 Seeds W P (o)

Liberty intersects

Specializing in

THE ORGANIZATION AND REPRESENTATION OF

129 N. Virginia St. **NEVADA CORPORATIONS**

Reno, Nevac

Appendix E EDR Radius Map Report

UNR083

1056 Evans Avenue Reno, NV 89512

Inquiry Number: 6203485.2s

September 24, 2020

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Overview Map.	2
Detail Map.	3
Map Findings Summary	 4
Map Findings.	7
Orphan Summary.	102
Government Records Searched/Data Currency Tracking	GR-1
GEOCHECK ADDENDUM	
Physical Setting Source Addendum	A-1
Physical Setting Source Summary	A-2
Physical Setting SSURGO Soil Map.	A-5
Physical Setting Source Map.	A-19
Physical Setting Source Map Findings	A-21
Physical Setting Source Records Searched	PSGR-1

Thank you for your business.Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

1056 EVANS AVENUE RENO, NV 89512

COORDINATES

Latitude (North): 39.5390920 - 39° 32′ 20.73″ Longitude (West): 119.8108040 - 119° 48′ 38.89″

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 258440.5 UTM Y (Meters): 4380167.5

Elevation: 4544 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6723545 RENO, NV

Version Date: 2015

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150616 Source: USDA

Target Property Address: 1056 EVANS AVENUE RENO, NV 89512

Click on Map ID to see full detail.

Onon or	Thap is to coo fail dotain.				
MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	1049 EVANS AVENUE	1049 EVANS AVENUE	SHWS	Higher	109, 0.021, SW
A2	1065 EVANS AVE., REN	1065 EVANS AVENUE	SHWS	Higher	133, 0.025, West
B3	BRAD PREITAUER PROPE	420 HIGHLAND AVENUE	SHWS	Lower	225, 0.043, NE
C4	1081 EVANS AVE	1081 EVANS AVE	SHWS	Higher	269, 0.051, WNW
C5	1115 EVANS AVENUE	115 EVANS AVENUE	SHWS	Higher	353, 0.067, NW
C6	1121 EVANS AVENUE	1121 EVANS AVENUE	SHWS	Higher	404, 0.077, NW
B7	STANLEY M. KANAROWSK	456 HIGHLAND AVENUE	SHWS	Lower	417, 0.079, NE
C8	ALBERT FRAGIONE PROP	1125 EVANS AVENUE	SHWS, LUST	Higher	453, 0.086, NW
D9	WASHOE COUNTY SCHOOL	490 POPLAR STREET	SHWS	Lower	461, 0.087, ESE
10	ODDFELLOW SIERRA HOM	1155 BEECH STREET	SHWS	Lower	614, 0.116, North
11	UNIVERSITY OF NEVADA	1147 EVANS AVENUE	SHWS	Higher	676, 0.128, NW
D12	WASHOE COUNTY SCHOOL	467 LAUREL STREET	SHWS	Lower	717, 0.136, ESE
E13	NDOW-MAIN OFFICE-CLO	1100 VALLEY RD	UST	Lower	797, 0.151, East
E14	UNIVERSITY OF NEVADA	1000 VALLEY RD	RCRA-VSQG, FINDS, ECHO	Lower	801, 0.152, East
F15	WASHOE COUNTY SCHOOL	425 E 9TH ST	RCRA NonGen / NLR, FINDS, ECHO	Lower	809, 0.153, SSE
F16	WASHOE COUNTY SCHOOL	425 E 9TH ST	UST	Lower	809, 0.153, SSE
F17	EDUCATION COLLABRTVE	425 E 9TH ST SUITE A	SWRCY	Lower	809, 0.153, SSE
F18	WCSD-ADMIN. BLDG.	425 E 9TH ST.	UST	Lower	809, 0.153, SSE
19	UNR ARS SHOP	910 VALLEY RD	UST	Lower	940, 0.178, ESE
20	843 LAKE STREET HEAT	843 LAKE STREET	SHWS	Lower	1227, 0.232, SW
G21	SATRE CENTER STREET	820 NORTH CENTER STR	SHWS	Lower	1520, 0.288, SW
G22	SPANISH SPRINGS INVE	810 NORTH CENTER STR	SHWS	Lower	1548, 0.293, SW
G23	UNIVERSITY OF NEVADA	819-821 NORTH CENTER	SHWS	Lower	1619, 0.307, SW
H24	UNIVERSITY OF NEVADA	904 NORTH VIRGINIA S	SHWS	Lower	1756, 0.333, SW
H25	UNR MAIN CAMPUS HART	900 NORTH VIRGINIA S	SHWS	Lower	1764, 0.334, SW
126	661 LAKE STREET HEAT	661 LAKE STREET	SHWS	Lower	1876, 0.355, SSW
J27	JOHN UTTER RESIDENCE	1305 NORTH VIRGINIA	SHWS	Higher	1882, 0.356, WNW
28	WARNER GRISWOLD PROP	643 ELKO AVENUE	SHWS	Lower	1885, 0.357, SE
29	SILVER DOLLAR MOTOR	817 NORTH VIRGINIA S	SHWS	Lower	1976, 0.374, SW
130	STEVE MORAN PROPERTY	646 NORTH LAKE STREE	SHWS	Lower	1996, 0.378, SSW
J31	CITY OF RENO	PUBLIC RIGHT-OF-WAY	SHWS	Higher	1999, 0.379, WNW
l32	664 N CENTER STREET	664 N. CENTER STREET	SHWS	Lower	2023, 0.383, SSW
K33	BANK OF AMERICA	700 NORTH VIRGINIA S	SHWS	Lower	2057, 0.390, SSW
34	RENO ARMORY	1000 N WELLS AVE	SHWS, UST	Lower	2079, 0.394, East
K35	RENO ROCK TRANSPORT	PRIMARY STREET: I-80	SHWS	Lower	2097, 0.397, SSW
K36	661 N. CENTER STREET	661 N. CENTER ST.	SHWS	Lower	2097, 0.397, SSW
37	STAN JEROME PROPERTY	1264 SATCHELL ALLEY	SHWS	Higher	2185, 0.414, West
38	LEO ROBERT LEGOY PRO	1001 NORTH SIERRA ST	SHWS	Higher	2186, 0.414, WSW
L39	DANIEL WILLIAM HODGI	1365 TERRACE DRIVE	SHWS	Higher	2194, 0.416, WNW

Target Property Address: 1056 EVANS AVENUE RENO, NV 89512

Click on Map ID to see full detail.

MAP	· 			RELATIVE	DIST (ft. & mi.)
ID 40	SITE NAME UNIVERSITY OF NEVADA	ADDRESS 1059 NORTH SIERRA ST	DATABASE ACRONYMS SHWS	ELEVATION Higher	<u>DIRECTION</u> 2197, 0.416, West
M41	121 E. 6TH ST AND 61	121 E. 6TH STREET	SHWS	Lower	2209, 0.418, SSW
42	MARK RYAN DEVELOPMEN	1115-1130 NORTH SIER	SHWS	Higher	2244, 0.425, West
N43	621, 623, 625 N. CEN	623 N. CENTER ST.	SHWS	Lower	2271, 0.430, SSW
M44	109 E 6TH STREET HEA	109 E. 6TH STREET	SHWS	Lower	2304, 0.436, SSW
N45	615 N., 617 N. & 619	617 N. CENTER STREET	SHWS	Lower	2311, 0.438, SSW
46	SAVOY MOTOR LODGE	705 NORTH VIRGINIA S	SHWS	Lower	2312, 0.438, SW
O47	MARCH PROPERTIES LLC	321 E 5TH ST	LUST	Lower	2330, 0.441, South
L48	MAREN TEILMAN RESIDE	1361 HILLSIDE DRIVE	SHWS	Higher	2340, 0.443, WNW
49	ELKO AVENUE PROPERTI	550 ELKO STREET	SHWS	Lower	2377, 0.450, SSE
P50	WASHOE COUNTY PUBLIC	829 MORRILL AVENUE	SHWS	Lower	2377, 0.450, East
51	JOHN COSTERE PROPERT	1451/1459 NORTH VIRG	SHWS	Higher	2384, 0.452, NW
52	JACKSONS FOOD STORES	695 NORTH WELLS AVEN	LUST	Lower	2410, 0.456, ESE
N53	628 N. VIRGINIA ST H	628 N. VIRGINIA S	SHWS	Lower	2413, 0.457, SSW
N54	CITY OF RENO ORPHAN	PRIMARY STREET: VIRG	SHWS	Lower	2413, 0.457, SSW
55	FORMER BISHOP MANOGU	400 BARTLETT STREET	SHWS	Higher	2440, 0.462, North
N56	561 N CENTER ST.	561 N CENTER ST.	SHWS	Lower	2484, 0.470, SSW
P57	WASHOE COUNTY PUBLIC	854 MORRILL AVENUE	SHWS	Lower	2488, 0.471, East
O58	NORTHWEST LIQUIDATOR	EAST 5TH STREET	SHWS	Lower	2507, 0.475, South
Q 59	SIERRA PACIFIC POWER	590 EUREKA AVENUE	SHWS	Lower	2546, 0.482, SE
60	SCHNITZER STEEL	490 VALLEY ROAD	SWRCY, NPDES	Lower	2609, 0.494, SSE
Q61	RENO POWER LIGHT AND	500-510 EUREKA AVE	EDR MGP	Lower	2613, 0.495, SE
62	SAINT MARY'S REGIONA	190 WEST MAPLE STREE	SHWS	Lower	2766, 0.524, SW
63	JEF ENTERPRISES, LLC	1505 NORTH VIRGINIA	SHWS	Higher	2828, 0.536, NW
64	WASHOE COUNTY PUBLIC	842 SPOKANE STREET	SHWS	Lower	2858, 0.541, East
R65	ROY KEMPLEY PROPERTY	1503 HILLSIDE DRIVE	SHWS	Higher	2912, 0.552, WNW
S66	4TH STREET AND RECOR	PRIMARY STREET: 4TH	SHWS	Lower	2915, 0.552, South
T67	JOHN WILLIAM MCCANN	1308 BUENA VISTA AVE	SHWS	Higher	2966, 0.562, WNW
U68	ORPHANED UST DISCOVE	LOCATED ON THE RIGHT	SHWS	Lower	2996, 0.567, South
V69	SAINT MARY'S REGIONA	688 WEST STREET	SHWS	Lower	3003, 0.569, SW
U70	FIRESIDE MARKET (RPM	205 E 4TH STREET	SHWS	Lower	3012, 0.570, South
T71	JACK DARNELL PROPERT	1165 BUENA VISTA AVE	SHWS	Higher	3018, 0.572, West
72	UNIVERSITY OF NEVADA	VARIOUS LOCATIONS	SHWS	Higher	3018, 0.572, NW
V73	SAINT MARY'S REGIONA	656 WEST STREET	SHWS	Lower	3037, 0.575, SW
S74	324 E 4TH STREET LLC	324 EAST 4TH STREET	SHWS	Lower	3045, 0.577, South
R75	JUDITH WHITENACK RES	1530 HILLSIDE DRIVE	SHWS	Higher	3088, 0.585, NW
U76	REGIONAL TRANSPORTAT	PRIMARY STREET: EAST	SHWS, BROWNFIELDS	Lower	3107, 0.588, South
W77	UNION 76 STATION #00	103 EAST FOURTH STRE	SHWS, BROWNFIELDS	Lower	3163, 0.599, South
78	RENO ORDNANCE SC SHO		FUDS	Lower	3221, 0.610, SSE

Target Property Address: 1056 EVANS AVENUE RENO, NV 89512

Click on Map ID to see full detail.

MAP				RELATIVE	DIST (ft. & mi.)
<u>ID</u> 79	SITE NAME DONALD STRAIGHT RESI	ADDRESS 1555 HILLSIDE DRIVE	DATABASE ACRONYMS SHWS	ELEVATION Higher	DIRECTION 3226, 0.611, WNW
W80	NATIONAL BOWLING CEN	350 NORTH CENTER STR	SHWS	Lower	3232, 0.612, South
W81	NEVADA DEPARTMENT OF	PRIMARY STREET: EAST	SHWS	Lower	3236, 0.613, South
82	JUNIPER COURT HOTEL	320 EVANS AVENUE	SHWS	Lower	3288, 0.623, South
X83	SAINT MARY'S REGIONA	235 WEST SIXTH STREE	SHWS	Lower	3311, 0.627, SW
Y84	PROJECT C PUMP TEST	PRIMARY STREET: NORT	SHWS	Lower	3414, 0.647, SSW
Y85	CHEVRON #90537	11 WEST FOURTH STREE	SHWS	Lower	3422, 0.648, SSW
86	DESERT GLASS / NEVAD	310 NORTH PARK STREE	SHWS	Lower	3472, 0.658, SSE
87	JAMES R. BROWN PROPE	1152 RALSTON STREET	SHWS	Higher	3498, 0.663, West
88	A.B.B. INVESTMENTS L	1032 RALSTON STREET	SHWS	Higher	3500, 0.663, West
X89	SAINT MARY'S REGIONA	607 NORTH ARLINGTON	SHWS	Lower	3524, 0.667, SW
Y90	ELDORADO HOTEL & CAS	345 NORTH VIRGINIA S	SHWS	Lower	3571, 0.676, SSW
91	BUTTERS PROPERTY	937 RALSTON STREET	SHWS	Higher	3623, 0.686, WSW
Z 92	U.S. BUREAU OF MINES	1605 EVANS AVENUE	SHWS	Higher	3629, 0.687, North
Z 93	U.S. BUREAU OF MINES	1605 EVANS AVENUE	FUSRAP	Higher	3629, 0.687, North
AA94	SAINT MARY'S REGIONA	345 WEST SIXTH STREE	SHWS	Lower	3694, 0.700, SW
AB95	ST. MARYS REGIONAL M	405 ELM STREET	SHWS	Lower	3712, 0.703, SW
96	RETRAC PROJECT	EVANS AVENUE (CRUCIB	SHWS	Lower	3729, 0.706, South
97	REGIONAL TRANSPORTAT	630 SUTRO STREET	SHWS	Lower	3751, 0.710, ESE
AB98	SAINT MARY'S REGIONA	425 ELM STREET	SHWS	Lower	3831, 0.726, SW
99	RETRAC PROJECT	CENTER STREET AT PLA	SHWS	Lower	3837, 0.727, South
100	JIM SEBASTIAN PROPER	2395 VALLEY ROAD	SHWS	Higher	3854, 0.730, North
AB101	SAINT MARY'S REGIONA	440 ELM STREET	SHWS	Lower	3874, 0.734, SW
AC102	SAINT MARY'S REGIONA	435 WEST SIXTH STREE	SHWS	Lower	3921, 0.743, SW
AC103	SAINT MARY'S REGIONA	443 WEST STREET	SHWS	Lower	3926, 0.744, SW
AA104	SAINT MARY'S REGIONA	535 NEVADA STREET	SHWS	Lower	3937, 0.746, SW
AD105	HOWARD WENNERHOLM RE	1289 BON RAE WAY	SHWS	Higher	3973, 0.752, West
106	LUELLA LILLY PROPERT	605 IMPERIAL BOULEVA	SHWS	Higher	3979, 0.754, West
AC107	SAINT MARY'S REGIONA	420 WEST SIXTH STREE	SHWS	Lower	3989, 0.755, SW
AC108	SAINT MARY'S REGIONA	428 WEST SIXTH STREE	SHWS	Lower	4032, 0.764, SW
109	OTTO SCHULTZ PROPERT	901 BELL STREET	SHWS	Higher	4036, 0.764, WSW
110	260 WEST 4TH STREET	260 WEST 4TH STREET	SHWS	Lower	4044, 0.766, SSW
111	ALBERS OF NEVADA	755 TIMBER WAY	SHWS	Higher	4068, 0.770, NNE
112	RENO ACES BASEBALL S	200 EVANS AVENUE	SHWS	Lower	4072, 0.771, South
113	1669 N VIRGINIA STRE	1669 N VIRGINIA STRE	SHWS	Higher	4075, 0.772, NW
AD114	BARBARA M. HIGHTOWER	695 CLEVELAND AVENUE	SHWS	Higher	4087, 0.774, West
AE115	LEO ROBERT LEGOY PRO	461 NEVADA STREET	SHWS	Lower	4096, 0.776, SW
116	CITY OF RENO REDEVEL	111 MORRILL AVENUE	SHWS, VCP	Lower	4104, 0.777, SE
117	HARRAH'S - HAMPTON T	EAST 2ND STREET/LAKE	SHWS	Lower	4119, 0.780, South

Target Property Address: 1056 EVANS AVENUE RENO, NV 89512

Click on Map ID to see full detail.

	Map 15 to ooo fan dotam				
MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
AE118	LEO ROBERT LEGOY PRO	418 WEST FIFTH STREE	SHWS	Lower	4182, 0.792, SW
119	CHARLES T. MAZZA PRO	1240 OLIVER AVENUE	SHWS	Lower	4261, 0.807, NE
120	CHRIS LOOMIS PROPERT	PROPERTY BOUNDED BY	SHWS	Lower	4261, 0.807, South
121	NORTHERN NEVADA CHIL	2655 ENTERPRISE ROAD	SHWS	Higher	4268, 0.808, North
122	BASTA INVESTMENT COM	1010 EAST COMMERCIAL	SHWS	Lower	4295, 0.813, SE
123	CHARLES E. CLOCK RES	1234 WASHINGTON STRE	SHWS	Higher	4314, 0.817, West
124	RIVERFRONT VILLAGE,	0 WILD WAVES WAY	SHWS	Lower	4331, 0.820, SSE
125	VAUGHN INDUSTRIAL PA	2500 VALLEY ROAD #4	SHWS	Higher	4336, 0.821, North
126	BENDER WAREHOUSE COM	800 STILLWELL ROAD	SHWS	Higher	4362, 0.826, NNE
127	DYNA GRAPH PRINTING	2001 TIMBER WAY	SHWS	Higher	4371, 0.828, NNE
AF128	IQBAL SARWAR - RANCH	411 WEST 4TH STREET	SHWS	Lower	4442, 0.841, SW
129	DUNCAN GLENN ELEMENT	1200 MONTELLO STREET	SHWS	Lower	4447, 0.842, East
130	GRANITE CONSTRUCTION	PRIMARY STREET: ARLI	SHWS	Lower	4457, 0.844, SSW
AG131	NORTHERN NEVADA HOPE	467 RALSTON STREET	SHWS	Lower	4487, 0.850, SW
132	BEVILACQUA PROPERTY	505 MONTELLO STREET	SHWS	Lower	4493, 0.851, ESE
AF133	ELMWOOD PROPERTIES,	435 WEST 4TH STREET	SHWS	Lower	4538, 0.859, SW
AG134	THE STACIE MATHEWSON	580 WEST 5TH STREET	SHWS	Lower	4579, 0.867, SW
135	ANDREW PAUL SAMUELSE	40 PARK STREET	SHWS	Lower	4614, 0.874, SSE
AH136	C. READO KALEY PROPE	900 VINE STREET	SHWS	Higher	4658, 0.882, WSW
AI137	CLUB CAL-NEVA PARKIN	10-100 NORTH CENTER	SHWS	Lower	4694, 0.889, South
138	A. L. COLLINS TEXACO	501 WEST 4TH STREET	SHWS, LUST	Lower	4695, 0.889, SW
AH139	PETE FINN PROPERTY	15 HASTINGS DRIVE	SHWS	Higher	4742, 0.898, WSW
AI140	RENO GAS CO	N CENTER AND E 1ST S	EDR MGP	Lower	4765, 0.902, South
AH141	LINDA MANHA PROPERTY	880 VINE STREET	SHWS	Higher	4771, 0.904, WSW
142	UNIVERSITY OF NEVADA	135 ANELLI LANE	SHWS	Higher	4811, 0.911, NNW
143	THOMAS MYATT PROPERT	747 WEST 7TH STREET	SHWS	Higher	4822, 0.913, WSW
144	SENATOR HOTEL	SECOND AND WEST STRE	SHWS	Lower	4841, 0.917, SSW
145	339 RALSTON STREET,	339 RALSTON STREET	SHWS	Lower	4884, 0.925, SW
AJ146	CITY OF RENO	NW CORNER WEST 1ST S	SHWS	Lower	4966, 0.941, SSW
AJ147	GRANADA THEATER	60 WEST FIRST STREET	SHWS	Lower	4981, 0.943, South
148	KEVIN L. REILLY RESI	810 BROOKFIELD DRIVE	SHWS	Higher	5020, 0.951, West
149	FETTIG CONSTRUCTION	789 EAST SECOND STRE	SHWS	Lower	5021, 0.951, SE
AJ150	ROBERTA ROSS RESIDEN	118 WEST STREET	SHWS	Lower	5025, 0.952, SSW
151	PEARL S. ORMSBY RESI	829 GEAR STREET	SHWS	Higher	5026, 0.952, West
AK152	NV ENERGY - NORTH VA	750 GASLIGHT LANE	SHWS	Higher	5044, 0.955, North
AK153	SIERRA PACIFIC POWER	750 GASLIGHT LANE	SHWS	Higher	5044, 0.955, North
154	URBAN FLATS, LLC SER	925 GRAND AVENUE	SHWS	Higher	5071, 0.960, West
155	CLIFF DOBLER PROPERT	252 MILL STREET	SHWS	Lower	5088, 0.964, South
156	SANDS REGENCY HOTEL/	251 RALSTON STREET	SHWS	Lower	5090, 0.964, SSW

Target Property Address: 1056 EVANS AVENUE RENO, NV 89512

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
157	4TH STREET IMPROVEME	PRIMARY STREET: 4TH	SHWS	Lower	5104, 0.967, ESE
158	MARDIAN DEVELOPMENT	560 MILL STREET	SHWS	Lower	5144, 0.974, SSE
159	TRANER MIDDLE SCHOOL	1700 CARVILLE DRIVE	SHWS	Lower	5158, 0.977, East
160	EL CORTEZ RENO HOLDI	344 WEST SECOND STRE	SHWS	Lower	5172, 0.980, SSW
161	NEVADA DEPARTMENT OF	PRIMARY STREET: INTE	SHWS	Higher	5207, 0.986, WSW
162	RIVER SENIOR PARTNER	PRIMARY STREET: KUEN	SHWS	Lower	5211, 0.987, SE
163	CATHAY INC.	610 MILL STREET	SHWS	Lower	5228, 0.990, SSE
164	GEORGE W. ROOPE PROP	17 SUNNYSIDE DRIVE	SHWS	Higher	5259, 0.996, WSW

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list	
NPL Proposed NPL NPL LIENS	Proposed National Priority List Sites
Federal Delisted NPL site lis	it
Delisted NPL	National Priority List Deletions
Federal CERCLIS list	
	Federal Facility Site Information listing Superfund Enterprise Management System
Federal CERCLIS NFRAP sit	te list
SEMS-ARCHIVE	Superfund Enterprise Management System Archive
Federal RCRA CORRACTS f	acilities list
CORRACTS	Corrective Action Report
Federal RCRA non-CORRAC	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators lis	st
	RCRA - Large Quantity Generators RCRA - Small Quantity Generators
Federal institutional control	s / engineering controls registries

LUCIS...... Land Use Control Information System US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROLS..... Institutional Controls Sites List

Federal ERNS list ERNS..... Emergency Response Notification System State and tribal landfill and/or solid waste disposal site lists SWF/LF.....Landfill List State and tribal leaking storage tank lists INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land State and tribal registered storage tank lists FEMA UST..... Underground Storage Tank Listing State and tribal voluntary cleanup sites Voluntary Cleanup Program Sites INDIAN VCP..... Voluntary Cleanup Priority Listing State and tribal Brownfields sites BROWNFIELDS_____ Project Tracking Database ADDITIONAL ENVIRONMENTAL RECORDS Local Brownfield lists US BROWNFIELDS..... A Listing of Brownfields Sites Local Lists of Landfill / Solid Waste Disposal Sites INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations ODI..... Open Dump Inventory IHS OPEN DUMPS..... Open Dumps on Indian Land Local Lists of Hazardous waste / Contaminated Sites US HIST CDL Delisted National Clandestine Laboratory Register US CDL..... National Clandestine Laboratory Register Local Land Records LIENS 2..... CERCLA Lien Information Records of Emergency Release Reports HMIRS..... Hazardous Materials Information Reporting System

Other Ascertainable Records

DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION............ 2020 Corrective Action Program List

TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System SSTS..... Section 7 Tracking Systems

ROD..... Records Of Decision RMP...... Risk Management Plans

RAATS......RCRA Administrative Action Tracking System

PRP...... Potentially Responsible Parties PADS...... PCB Activity Database System

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

MLTS_____ Material Licensing Tracking System COAL ASH DOE..... Steam-Electric Plant Operation Data

COAL ASH EPA...... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database HIST FTTS......FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

UMTRA..... Uranium Mill Tailings Sites LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

FINDS...... Facility Index System/Facility Registry System DOCKET HWC..... Hazardous Waste Compliance Docket Listing ECHO..... Enforcement & Compliance History Information

UXO...... Unexploded Ordnance Sites

FUELS PROGRAM..... EPA Fuels Program Registered Listing

AIRS..... Permitted Airs Facility Listing COAL ASH..... Coal Ash Disposal Sites

Financial Assurance Information Listing

HMRI..... Hazardous Materials Repository Information Data

NPDES..... Permitted Facility Listing

MINES MRDS..... Mineral Resources Data System

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto_____ EDR Exclusive Historical Auto Stations EDR Hist Cleaner EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-VSQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-VSQG list, as provided by EDR, and dated 06/15/2020 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
UNIVERSITY OF NEVADA	1000 VALLEY RD	E 1/8 - 1/4 (0.152 mi.)	E14	13
EPA ID:: NVD986775039				

State- and tribal - equivalent CERCLIS

SHWS: Corrective Action Case list (Active, Non-ust Hazardous Waste and Regulated Substance. Correction Actions)

A review of the SHWS list, as provided by EDR, and dated 06/15/2020 has revealed that there are 150 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
1049 EVANS AVENUE Facility Id: D-001031	1049 EVANS AVENUE	SW 0 - 1/8 (0.021 mi.)	A1	7
1065 EVANS AVE., REN Facility Id: D-001091 Date Closed: 5/5/2020	1065 EVANS AVENUE	W 0 - 1/8 (0.025 mi.)	A2	7
1081 EVANS AVE	1081 EVANS AVE	WNW 0 - 1/8 (0.051 mi.)	C4	8

TC6203485.2s EXECUTIVE SUMMARY 10

Facility Id: D-001042 Date Closed: 2/19/2019				
1115 EVANS AVENUE Facility ld: D-001033 Date Closed: 2/19/2019	115 EVANS AVENUE	NW 0 - 1/8 (0.067 mi.)	C5	8
1121 EVANS AVENUE Facility ld: D-001032 Date Closed: 2/19/2019	1121 EVANS AVENUE	NW 0 - 1/8 (0.077 mi.)	C6	9
ALBERT FRAGIONE PROP Facility ld: D-000412 Date Closed: 8/11/1992	1125 EVANS AVENUE	NW 0 - 1/8 (0.086 mi.)	C8	9
UNIVERSITY OF NEVADA Facility Id: D-000215 Date Closed: 11/8/1995	1147 EVANS AVENUE	NW 1/8 - 1/4 (0.128 mi.)	11	11
JOHN UTTER RESIDENCE Facility ld: D-000352 Date Closed: 11/1/1996	1305 NORTH VIRGINIA	WNW 1/4 - 1/2 (0.356 mi.)	J27	37
CITY OF RENO Facility Id: D-000916 Date Closed: 9/15/2015	PUBLIC RIGHT-OF-WAY	WNW 1/4 - 1/2 (0.379 mi.)	J31	38
STAN JEROME PROPERTY Facility ld: D-000333 Date Closed: 11/23/1993	1264 SATCHELL ALLEY	W 1/4 - 1/2 (0.414 mi.)	37	41
LEO ROBERT LEGOY PRO Facility Id: D-000138 Date Closed: 8/2/2004	1001 NORTH SIERRA ST	WSW 1/4 - 1/2 (0.414 mi.)	38	41
DANIEL WILLIAM HODGI Facility Id: D-001129 Date Closed: 6/11/2020	1365 TERRACE DRIVE	WNW 1/4 - 1/2 (0.416 mi.)	L39	41
UNIVERSITY OF NEVADA Facility ld: D-000701 Date Closed: 6/18/2002	1059 NORTH SIERRA ST	W 1/4 - 1/2 (0.416 mi.)	40	42
MARK RYAN DEVELOPMEN Facility Id: D-000223 Date Closed: 10/22/1992	1115-1130 NORTH SIER	W 1/4 - 1/2 (0.425 mi.)	42	43
MAREN TEILMAN RESIDE Facility Id: D-000399 Date Closed: 8/6/1997	1361 HILLSIDE DRIVE	WNW 1/4 - 1/2 (0.443 mi.)	L48	45
JOHN COSTERE PROPERT Facility Id: D-000071 Date Closed: 7/29/2002	1451/1459 NORTH VIRG	NW 1/4 - 1/2 (0.452 mi.)	51	46
FORMER BISHOP MANOGU Facility Id: D-000166 Date Closed: 8/18/2005	400 BARTLETT STREET	N 1/4 - 1/2 (0.462 mi.)	55	48
JEF ENTERPRISES, LLC Facility Id: D-000877 Date Closed: 11/14/2014	1505 NORTH VIRGINIA	NW 1/2 - 1 (0.536 mi.)	63	52
ROY KEMPLEY PROPERTY Facility ld: D-000336	1503 HILLSIDE DRIVE	WNW 1/2 - 1 (0.552 mi.)	R65	52

Date Closed: 5/15/1990				
JOHN WILLIAM MCCANN Facility Id: D-001007 Date Closed: 4/26/2018	1308 BUENA VISTA AVE	WNW 1/2 - 1 (0.562 mi.)	T67	53
JACK DARNELL PROPERT Facility Id: D-000552 Date Closed: 8/21/1991	1165 BUENA VISTA AVE	W 1/2 - 1 (0.572 mi.)	T71	55
UNIVERSITY OF NEVADA Facility Id: D-001285 Date Closed: 3/26/2014 Date Closed: 3/25/2014 Date Closed: 2/6/2019 Date Closed: 6/5/2000 Date Closed: 2/24/2000 *Additional key fields are available in the limits of the second	VARIOUS LOCATIONS Map Findings section	NW 1/2 - 1 (0.572 mi.)	72	55
JUDITH WHITENACK RES Facility Id: D-000917 Date Closed: 11/24/2015	1530 HILLSIDE DRIVE	NW 1/2 - 1 (0.585 mi.)	R75	59
DONALD STRAIGHT RESI Facility Id: D-000017 Date Closed: 1/21/2000	1555 HILLSIDE DRIVE	WNW 1/2 - 1 (0.611 mi.)	79	63
JAMES R. BROWN PROPE Facility Id: D-000869 Date Closed: 10/29/2013	1152 RALSTON STREET	W 1/2 - 1 (0.663 mi.)	87	66
A.B.B. INVESTMENTS L Facility Id: D-000736 Date Closed: 6/29/2006	1032 RALSTON STREET	W 1/2 - 1 (0.663 mi.)	88	67
BUTTERS PROPERTY Facility Id: D-000027 Date Closed: 8/7/2000	937 RALSTON STREET	WSW 1/2 - 1 (0.686 mi.)	91	68
U.S. BUREAU OF MINES Facility Id: D-000411 Date Closed: 10/22/1992	1605 EVANS AVENUE	N 1/2 - 1 (0.687 mi.)	Z92	69
JIM SEBASTIAN PROPER Facility Id: D-000260 Date Closed: 3/10/1995	2395 VALLEY ROAD	N 1/2 - 1 (0.730 mi.)	100	72
HOWARD WENNERHOLM RE Facility Id: D-000037 Date Closed: 12/27/2000	1289 BON RAE WAY	W 1/2 - 1 (0.752 mi.)	AD105	74
LUELLA LILLY PROPERT Facility Id: D-000191 Date Closed: 3/18/1996	605 IMPERIAL BOULEVA	W 1/2 - 1 (0.754 mi.)	106	75
OTTO SCHULTZ PROPERT Facility Id: D-000704 Date Closed: 3/13/1989 Date Closed: 03/13/1989	901 BELL STREET	WSW 1/2 - 1 (0.764 mi.)	109	76
ALBERS OF NEVADA Facility Id: 4-000135 Date Closed: 12/15/2015	755 TIMBER WAY	NNE 1/2 - 1 (0.770 mi.)	111	77
1669 N VIRGINIA STRE	1669 N VIRGINIA STRE	NW 1/2 - 1 (0.772 mi.)	113	78

Facility Id: D-001058 Date Closed: 5/28/2019				
BARBARA M. HIGHTOWER Facility Id: D-000731 Date Closed: 3/22/2006	695 CLEVELAND AVENUE	W 1/2 - 1 (0.774 mi.)	AD114	78
NORTHERN NEVADA CHIL Facility Id: 4-001071 Date Closed: 4/10/2000	2655 ENTERPRISE ROAD	N 1/2 - 1 (0.808 mi.)	121	82
CHARLES E. CLOCK RES Facility Id: D-000893 Date Closed: 12/2/2014	1234 WASHINGTON STRE	W 1/2 - 1 (0.817 mi.)	123	82
VAUGHN INDUSTRIAL PA Facility Id: D-000257 Date Closed: 10/26/1994	2500 VALLEY ROAD #4	N 1/2 - 1 (0.821 mi.)	125	84
BENDER WAREHOUSE COM Facility Id: D-000760 Date Closed: 11/15/2007	800 STILLWELL ROAD	NNE 1/2 - 1 (0.826 mi.)	126	84
DYNA GRAPH PRINTING Facility Id: D-000328 Date Closed: 9/23/1996	2001 TIMBER WAY	NNE 1/2 - 1 (0.828 mi.)	127	84
C. READO KALEY PROPE Facility Id: D-000529 Date Closed: 6/28/1990	900 VINE STREET	WSW 1/2 - 1 (0.882 mi.)	AH136	88
PETE FINN PROPERTY Facility Id: D-000702 Date Closed: 11/9/1989 Date Closed: 11/09/1989	15 HASTINGS DRIVE	WSW 1/2 - 1 (0.898 mi.)	AH139	90
LINDA MANHA PROPERTY Facility Id: D-000460 Date Closed: 6/7/1993	880 VINE STREET	WSW 1/2 - 1 (0.904 mi.)	AH141	91
UNIVERSITY OF NEVADA Facility Id: D-000327 Date Closed: 9/27/1991	135 ANELLI LANE	NNW 1/2 - 1 (0.911 mi.)	142	91
THOMAS MYATT PROPERT Facility Id: D-000451 Date Closed: 2/24/1994	747 WEST 7TH STREET	WSW 1/2 - 1 (0.913 mi.)	143	92
KEVIN L. REILLY RESI Facility Id: D-001002 Date Closed: 3/20/2018	810 BROOKFIELD DRIVE	W 1/2 - 1 (0.951 mi.)	148	94
PEARL S. ORMSBY RESI Facility Id: D-001038 Date Closed: 10/23/2018	829 GEAR STREET	W 1/2 - 1 (0.952 mi.)	151	95
NV ENERGY - NORTH VA Facility Id: D-000840 Date Closed: 8/10/2012 Date Closed: 8/19/2015	750 GASLIGHT LANE	N 1/2 - 1 (0.955 mi.)	AK152	95
SIERRA PACIFIC POWER Facility Id: D-001157	750 GASLIGHT LANE	N 1/2 - 1 (0.955 mi.)	AK153	96
URBAN FLATS, LLC SER	925 GRAND AVENUE	W 1/2 - 1 (0.960 mi.)	154	97

Facility Id: D-001017 Date Closed: 7/11/2018				
NEVADA DEPARTMENT OF Facility Id: D-000841 Date Closed: 6/5/2012	PRIMARY STREET: INTE	WSW 1/2 - 1 (0.986 mi.)	161	99
GEORGE W. ROOPE PROP Facility Id: D-000915 Date Closed: 10/27/2015	17 SUNNYSIDE DRIVE	WSW 1/2 - 1 (0.996 mi.)	164	101
Lower Elevation	Address	Direction / Distance	Map ID	Page
BRAD PREITAUER PROPE Facility Id: D-000296 Date Closed: 4/5/1994	420 HIGHLAND AVENUE	NE 0 - 1/8 (0.043 mi.)	В3	7
STANLEY M. KANAROWSK Facility Id: D-001006 Date Closed: 4/9/2018	456 HIGHLAND AVENUE	NE 0 - 1/8 (0.079 mi.)	B7	9
WASHOE COUNTY SCHOOL Facility Id: D-000457 Date Closed: 3/5/1996	490 POPLAR STREET	ESE 0 - 1/8 (0.087 mi.)	D9	10
ODDFELLOW SIERRA HOM Facility Id: D-000265 Date Closed: 12/21/1994	1155 BEECH STREET	N 0 - 1/8 (0.116 mi.)	10	10
WASHOE COUNTY SCHOOL Facility Id: D-000743 Date Closed: 1/30/2007	467 LAUREL STREET	ESE 1/8 - 1/4 (0.136 mi.)	D12	11
843 LAKE STREET HEAT Facility Id: D-001156	843 LAKE STREET	SW 1/8 - 1/4 (0.232 mi.)	20	34
SATRE CENTER STREET Facility Id: D-000788 Date Closed: 6/2/2009	820 NORTH CENTER STR	SW 1/4 - 1/2 (0.288 mi.)	G21	34
SPANISH SPRINGS INVE Facility Id: D-000780 Date Closed: 7/10/2008	810 NORTH CENTER STR	SW 1/4 - 1/2 (0.293 mi.)	G22	34
UNIVERSITY OF NEVADA Facility Id: D-000273 Date Closed: 3/20/2000	819-821 NORTH CENTER	SW 1/4 - 1/2 (0.307 mi.)	G23	35
UNIVERSITY OF NEVADA Facility Id: D-000256 Date Closed: 2/27/1995	904 NORTH VIRGINIA S	SW 1/4 - 1/2 (0.333 mi.)	H24	35
UNR MAIN CAMPUS HART Facility Id: D-000515 Date Closed: 4/2/1996	900 NORTH VIRGINIA S	SW 1/4 - 1/2 (0.334 mi.)	H25	36
661 LAKE STREET HEAT Facility Id: D-001131	661 LAKE STREET	SSW 1/4 - 1/2 (0.355 mi.)	126	36
WARNER GRISWOLD PROP Facility Id: D-000458 Date Closed: 8/4/1993	643 ELKO AVENUE	SE 1/4 - 1/2 (0.357 mi.)	28	37
SILVER DOLLAR MOTOR	817 NORTH VIRGINIA S	SW 1/4 - 1/2 (0.374 mi.)	29	37

Facility Id: D-000521 Date Closed: 12/3/1991				
STEVE MORAN PROPERTY Facility Id: D-000535 Date Closed: 5/14/1991	646 NORTH LAKE STREE	SSW 1/4 - 1/2 (0.378 mi.)	130	38
664 N CENTER STREET Facility Id: D-001132	664 N. CENTER STREET	SSW 1/4 - 1/2 (0.383 mi.)	132	39
BANK OF AMERICA Facility Id: D-000625 Date Closed: 6/6/1994	700 NORTH VIRGINIA S	SSW 1/4 - 1/2 (0.390 mi.)	K33	39
RENO ARMORY Facility Id: 4-000464 Date Closed: 1/18/1991	1000 N WELLS AVE	E 1/4 - 1/2 (0.394 mi.)	34	39
RENO ROCK TRANSPORT Facility Id: D-001054	PRIMARY STREET: I-80	SSW 1/4 - 1/2 (0.397 mi.)	K35	40
661 N. CENTER STREET Facility Id: D-001050 Date Closed: 5/3/2019	661 N. CENTER ST.	SSW 1/4 - 1/2 (0.397 mi.)	K36	40
121 E. 6TH ST AND 61 Facility Id: D-001135	121 E. 6TH STREET	SSW 1/4 - 1/2 (0.418 mi.)	M41	42
621, 623, 625 N. CEN Facility Id: D-001052 Date Closed: 5/3/2019	623 N. CENTER ST.	SSW 1/4 - 1/2 (0.430 mi.)	N43	43
109 E 6TH STREET HEA Facility Id: D-001133	109 E. 6TH STREET	SSW 1/4 - 1/2 (0.436 mi.)	M44	43
615 N., 617 N. & 619 Facility Id: D-001049 Date Closed: 5/3/2019	617 N. CENTER STREET	SSW 1/4 - 1/2 (0.438 mi.)	N45	44
SAVOY MOTOR LODGE Facility Id: D-000745 Date Closed: 2/13/2007	705 NORTH VIRGINIA S	SW 1/4 - 1/2 (0.438 mi.)	46	44
ELKO AVENUE PROPERTI Facility Id: 4-000922 Date Closed: 7/19/2000 Date Closed: 1/24/2006	550 ELKO STREET	SSE 1/4 - 1/2 (0.450 mi.)	49	45
WASHOE COUNTY PUBLIC Facility Id: D-000019 Date Closed: 2/28/2000	829 MORRILL AVENUE	E 1/4 - 1/2 (0.450 mi.)	P50	46
628 N. VIRGINIA ST H Facility Id: D-001051 Date Closed: 5/3/2019	628 N. VIRGINIA S	SSW 1/4 - 1/2 (0.457 mi.)	N53	47
CITY OF RENO ORPHAN Facility Id: D-001055 Date Closed: 2/20/2020	PRIMARY STREET: VIRG	SSW 1/4 - 1/2 (0.457 mi.)	N54	48
561 N CENTER ST. Facility Id: D-001059 Date Closed: 5/3/2019	561 N CENTER ST.	SSW 1/4 - 1/2 (0.470 mi.)	N56	48
WASHOE COUNTY PUBLIC Facility Id: D-000197	854 MORRILL AVENUE	E 1/4 - 1/2 (0.471 mi.)	P57	49

Date Closed: 5/1/1996				
NORTHWEST LIQUIDATOR Facility Id: D-000819 Date Closed: 2/8/2011	EAST 5TH STREET	S 1/4 - 1/2 (0.475 mi.)	O58	49
SIERRA PACIFIC POWER Facility Id: D-000836 Date Closed: 10/10/1997	590 EUREKA AVENUE	SE 1/4 - 1/2 (0.482 mi.)	Q59	50
SAINT MARY'S REGIONA Facility Id: D-000093 Date Closed: 6/10/2003	190 WEST MAPLE STREE	SW 1/2 - 1 (0.524 mi.)	62	51
WASHOE COUNTY PUBLIC Facility Id: D-000856 Date Closed: 4/29/2013	842 SPOKANE STREET	E 1/2 - 1 (0.541 mi.)	64	52
4TH STREET AND RECOR Facility Id: D-001014 Date Closed: 6/6/2018	PRIMARY STREET: 4TH	S 1/2 - 1 (0.552 mi.)	S66	53
ORPHANED UST DISCOVE Facility Id: D-001015 Date Closed: 8/27/2018	LOCATED ON THE RIGHT	S 1/2 - 1 (0.567 mi.)	U68	54
SAINT MARY'S REGIONA Facility Id: D-000423 Date Closed: 4/10/1992	688 WEST STREET	SW 1/2 - 1 (0.569 mi.)	V69	54
FIRESIDE MARKET (RPM Facility Id: D-000771 Date Closed: 10/30/2017	205 E 4TH STREET	S 1/2 - 1 (0.570 mi.)	U70	54
SAINT MARY'S REGIONA Facility Id: D-000708 Date Closed: 5/1/1991	656 WEST STREET	SW 1/2 - 1 (0.575 mi.)	V73	58
324 E 4TH STREET LLC Facility Id: D-001057 Date Closed: 3/6/2019	324 EAST 4TH STREET	S 1/2 - 1 (0.577 mi.)	S74	58
REGIONAL TRANSPORTAT Facility Id: D-000144 Date Closed: 12/31/2008 Date Closed: 10/21/2009	PRIMARY STREET: EAST	S 1/2 - 1 (0.588 mi.)	U76	59
UNION 76 STATION #00 Facility Id: 4-000415 Date Closed: 2/9/2000	103 EAST FOURTH STRE	S 1/2 - 1 (0.599 mi.)	W77	62
NATIONAL BOWLING CEN Facility Id: D-000212 Date Closed: 3/26/2002	350 NORTH CENTER STR	S 1/2 - 1 (0.612 mi.)	W80	63
NEVADA DEPARTMENT OF Facility Id: D-000126 Date Closed: 3/10/2004	PRIMARY STREET: EAST	S 1/2 - 1 (0.613 mi.)	W81	64
JUNIPER COURT HOTEL Facility Id: D-001295 Date Closed: 11/17/1998	320 EVANS AVENUE	S 1/2 - 1 (0.623 mi.)	82	64
SAINT MARY'S REGIONA Facility Id: D-000340	235 WEST SIXTH STREE	SW 1/2 - 1 (0.627 mi.)	X83	65

Date Closed: 8/29/1996				
PROJECT C PUMP TEST Facility Id: D-000776 Date Closed: 2/23/1995	PRIMARY STREET: NORT	SSW 1/2 - 1 (0.647 mi.)	Y84	65
CHEVRON #90537 Facility Id: 4-000056 Date Closed: 2/12/1990	11 WEST FOURTH STREE	SSW 1/2 - 1 (0.648 mi.)	Y85	66
DESERT GLASS / NEVAD Facility Id: D-000722 Date Closed: 3/9/2006	310 NORTH PARK STREE	SSE 1/2 - 1 (0.658 mi.)	86	66
SAINT MARY'S REGIONA Facility Id: D-000551 Date Closed: 3/26/1997 Date Closed: 6/30/1992	607 NORTH ARLINGTON	SW 1/2 - 1 (0.667 mi.)	X89	67
ELDORADO HOTEL & CAS Facility Id: 4-000971 Date Closed: 11/12/1999 Date Closed: 5/3/2006	345 NORTH VIRGINIA S	SSW 1/2 - 1 (0.676 mi.)	Y90	68
SAINT MARY'S REGIONA Facility Id: D-000096 Date Closed: 6/10/2003	345 WEST SIXTH STREE	SW 1/2 - 1 (0.700 mi.)	AA94	70
ST. MARYS REGIONAL M Facility Id: D-000707 Date Closed: 6/7/1989 Date Closed: 06/07/1989	405 ELM STREET	SW 1/2 - 1 (0.703 mi.)	AB95	70
RETRAC PROJECT Facility Id: D-000723 Date Closed: 3/10/2006	EVANS AVENUE (CRUCIB	S 1/2 - 1 (0.706 mi.)	96	71
REGIONAL TRANSPORTAT Facility Id: D-000427 Date Closed: 1/29/1992	630 SUTRO STREET	ESE 1/2 - 1 (0.710 mi.)	97	71
SAINT MARY'S REGIONA Facility Id: D-000526 Date Closed: 2/24/1992 Date Closed: 9/28/1992	425 ELM STREET	SW 1/2 - 1 (0.726 mi.)	AB98	71
RETRAC PROJECT Facility Id: D-000724 Date Closed: 3/9/2006	CENTER STREET AT PLA	S 1/2 - 1 (0.727 mi.)	99	72
SAINT MARY'S REGIONA Facility Id: D-001233 Date Closed: 11/5/1997	440 ELM STREET	SW 1/2 - 1 (0.734 mi.)	AB101	73
SAINT MARY'S REGIONA Facility Id: D-000221 Date Closed: 10/20/1992	435 WEST SIXTH STREE	SW 1/2 - 1 (0.743 mi.)	AC102	73
SAINT MARY'S REGIONA Facility Id: D-000466 Date Closed: 8/23/1993	443 WEST STREET	SW 1/2 - 1 (0.744 mi.)	AC103	74
SAINT MARY'S REGIONA				

Date Closed: 6/18/2003				
SAINT MARY'S REGIONA Facility Id: D-000094 Date Closed: 6/10/2003	420 WEST SIXTH STREE	SW 1/2 - 1 (0.755 mi.)	AC107	75
SAINT MARY'S REGIONA Facility ld: D-000095 Date Closed: 6/10/2003	428 WEST SIXTH STREE	SW 1/2 - 1 (0.764 mi.)	AC108	76
260 WEST 4TH STREET Facility ld: D-001061 Date Closed: 4/1/2019	260 WEST 4TH STREET	SSW 1/2 - 1 (0.766 mi.)	110	77
RENO ACES BASEBALL S Facility Id: D-000790 Date Closed: 4/1/2009	200 EVANS AVENUE	S 1/2 - 1 (0.771 mi.)	112	77
LEO ROBERT LEGOY PRO Facility Id: D-000135 Date Closed: 7/12/2004	461 NEVADA STREET	SW 1/2 - 1 (0.776 mi.)	AE115	79
CITY OF RENO REDEVEL Facility Id: D-000100 Date Closed: 10/17/2006	111 MORRILL AVENUE	SE 1/2 - 1 (0.777 mi.)	116	79
HARRAH'S - HAMPTON T Facility Id: D-000262 Date Closed: 1/9/1995	EAST 2ND STREET/LAKE	S 1/2 - 1 (0.780 mi.)	117	80
LEO ROBERT LEGOY PRO Facility Id: D-000150 Date Closed: 7/1/2004	418 WEST FIFTH STREE	SW 1/2 - 1 (0.792 mi.)	AE118	80
CHARLES T. MAZZA PRO Facility ld: D-000894 Date Closed: 12/2/2014	1240 OLIVER AVENUE	NE 1/2 - 1 (0.807 mi.)	119	81
CHRIS LOOMIS PROPERT Facility Id: D-000473 Date Closed: 12/11/1990 Date Closed: 9/21/2001	PROPERTY BOUNDED BY	S 1/2 - 1 (0.807 mi.)	120	81
BASTA INVESTMENT COM Facility Id: 4-000262 Date Closed: 3/7/2018	1010 EAST COMMERCIAL	SE 1/2 - 1 (0.813 mi.)	122	82
RIVERFRONT VILLAGE, Facility Id: D-000821 Date Closed: 2/22/1996	0 WILD WAVES WAY	SSE 1/2 - 1 (0.820 mi.)	124	83
IQBAL SARWAR - RANCH Facility Id: D-000248 Date Closed: 7/18/1994	411 WEST 4TH STREET	SW 1/2 - 1 (0.841 mi.)	AF128	85
DUNCAN GLENN ELEMENT Facility Id: D-000323 Date Closed: 9/12/1996	1200 MONTELLO STREET	E 1/2 - 1 (0.842 mi.)	129	85
GRANITE CONSTRUCTION Facility ld: D-000139	PRIMARY STREET: ARLI	SSW 1/2 - 1 (0.844 mi.)	130	86
NORTHERN NEVADA HOPE Facility Id: D-000901 Date Closed: 2/18/2015	467 RALSTON STREET	SW 1/2 - 1 (0.850 mi.)	AG131	86
BEVILACQUA PROPERTY	505 MONTELLO STREET	ESE 1/2 - 1 (0.851 mi.)	132	86

Facility Id: D-000389 Date Closed: 9/2/1997				
ELMWOOD PROPERTIES, Facility Id: D-000763 Date Closed: 11/2/2007	435 WEST 4TH STREET	SW 1/2 - 1 (0.859 mi.)	AF133	87
THE STACIE MATHEWSON Facility Id: D-000899 Date Closed: 2/5/2015	580 WEST 5TH STREET	SW 1/2 - 1 (0.867 mi.)	AG134	87
ANDREW PAUL SAMUELSE Facility Id: D-001119 Date Closed: 2/3/2020	40 PARK STREET	SSE 1/2 - 1 (0.874 mi.)	135	88
CLUB CAL-NEVA PARKIN Facility Id: D-000398 Date Closed: 5/29/1996 Date Closed: 10/30/1995	10-100 NORTH CENTER	S 1/2 - 1 (0.889 mi.)	Al137	88
A. L. COLLINS TEXACO Facility Id: 4-000085 Date Closed: 5/30/2006	501 WEST 4TH STREET	SW 1/2 - 1 (0.889 mi.)	138	89
SENATOR HOTEL Facility Id: D-001313 Date Closed: 9/19/2000	SECOND AND WEST STRE	SSW 1/2 - 1 (0.917 mi.)	144	92
339 RALSTON STREET, Facility Id: D-001027 Date Closed: 8/22/2018	339 RALSTON STREET	SW 1/2 - 1 (0.925 mi.)	145	92
CITY OF RENO Facility Id: D-000519 Date Closed: 7/21/1992 Date Closed: 7/20/1992	NW CORNER WEST 1ST S	SSW 1/2 - 1 (0.941 mi.)	AJ146	93
GRANADA THEATER Facility Id: D-000009 Date Closed: 8/31/1998	60 WEST FIRST STREET	S 1/2 - 1 (0.943 mi.)	AJ147	93
FETTIG CONSTRUCTION Facility Id: D-000225 Date Closed: 8/21/1992	789 EAST SECOND STRE	SE 1/2 - 1 (0.951 mi.)	149	94
ROBERTA ROSS RESIDEN Facility Id: D-000030 Date Closed: 9/27/2000	118 WEST STREET	SSW 1/2 - 1 (0.952 mi.)	AJ150	95
CLIFF DOBLER PROPERT Facility Id: D-000078 Date Closed: 1/7/2003	252 MILL STREET	S 1/2 - 1 (0.964 mi.)	155	97
SANDS REGENCY HOTEL/ Facility Id: D-000181 Date Closed: 1/24/2000	251 RALSTON STREET	SSW 1/2 - 1 (0.964 mi.)	156	97
4TH STREET IMPROVEME Facility Id: D-001004 Date Closed: 11/7/2019	PRIMARY STREET: 4TH	ESE 1/2 - 1 (0.967 mi.)	157	98
MARDIAN DEVELOPMENT Facility Id: D-001134 Date Closed: 4/1/2020	560 MILL STREET	SSE 1/2 - 1 (0.974 mi.)	158	98
TRANER MIDDLE SCHOOL	1700 CARVILLE DRIVE	E 1/2 - 1 (0.977 mi.)	159	99

Facility Id: D-000184 Date Closed: 11/8/2001				
EL CORTEZ RENO HOLDI Facility Id: D-001086 Date Closed: 11/19/2019	344 WEST SECOND STRE	SSW 1/2 - 1 (0.980 mi.)	160	99
RIVER SENIOR PARTNER Facility Id: D-000815 Date Closed: 10/21/2010	PRIMARY STREET: KUEN	SE 1/2 - 1 (0.987 mi.)	162	100
CATHAY INC. Facility Id: D-000347 Date Closed: 10/17/1996	610 MILL STREET	SSE 1/2 - 1 (0.990 mi.)	163	100

State and tribal leaking storage tank lists

LUST: Leaking UST List.

A review of the LUST list, as provided by EDR, and dated 06/15/2020 has revealed that there are 3 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
ALBERT FRAGIONE PROP Facility Id: D-000412 Date Closed: 5/1/2019	1125 EVANS AVENUE	NW 0 - 1/8 (0.086 mi.)	C8	9
Lower Elevation	Address	Direction / Distance	Map ID	Page
MARCH PROPERTIES LLC Facility Id: 4-000232 Date Closed: 5/2/2018	321 E 5TH ST	S 1/4 - 1/2 (0.441 mi.)	O47	45
JACKSONS FOOD STORES Facility Id: 4-000931 Date Closed: 12/22/2014	695 NORTH WELLS AVEN	ESE 1/4 - 1/2 (0.456 mi.)	52	47

State and tribal registered storage tank lists

UST: Registered Underground Storage Tank Facilities.

A review of the UST list, as provided by EDR, has revealed that there are 4 UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NDOW-MAIN OFFICE-CLO	1100 VALLEY RD	E 1/8 - 1/4 (0.151 mi.)	E13	12
Database: Washoe Co. UST, Date of Government Version: 08/03/2020				
Database UST Date of Government Version: 06/15/2020				

Tank Status: PERMANENTLY CLOSED

Facility Status: CLOSED Facility Id: 4-000635

State ID: 4-000635				
WASHOE COUNTY SCHOOL Database: UST, Date of Government Tank Status: PERMANENTLY CLOS Facility Id: 4-000481 Facility Id: D-000329		SSE 1/8 - 1/4 (0.153 mi.)	F16	31
WCSD-ADMIN. BLDG. Database: Washoe Co. UST, Date of Facility Status: CLOSED State ID: 4-000481	425 E 9TH ST. Government Version: 08/03/2020	SSE 1/8 - 1/4 (0.153 mi.)	F18	32
UNR ARS SHOP Database: Washoe Co. UST, Date of		ESE 1/8 - 1/4 (0.178 mi.)	19	32

Tank Status: PERMANENTLY CLOSED Tank Status: CURRENTLY IN USE

Facility Status: OPEN Facility Id: 4-001057

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: A listing of recycling facilities in Nevada.

A review of the SWRCY list, as provided by EDR, and dated 06/05/2020 has revealed that there are 2 SWRCY sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
EDUCATION COLLABRTVE	425 E 9TH ST SUITE A	SSE 1/8 - 1/4 (0.153 mi.)	F17	32
SCHNITZER STEEL	490 VALLEY ROAD	SSE 1/4 - 1/2 (0.494 mi.)	60	50

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 06/15/2020 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
WASHOE COUNTY SCHOOL	425 E 9TH ST	SSE 1/8 - 1/4 (0.153 mi.)	F15	22
FPA ID:: NVD100049469				

FUDS: The Listing includes locations of Formerly Used Defense Sites Properties where the US Army Corps Of Engineers is actively working or will take necessary cleanup actions.

A review of the FUDS list, as provided by EDR, and dated 05/13/2020 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RENO ORDNANCE SC SHO		SSE 1/2 - 1 (0.610 mi.)	78	63

FUSRAP: DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

A review of the FUSRAP list, as provided by EDR, and dated 08/08/2017 has revealed that there is 1 FUSRAP site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
U.S. BUREAU OF MINES	1605 EVANS AVENUE	N 1/2 - 1 (0.687 mi.)	Z93	69
Site Status: Eliminated from consid	eration under FUSRAP			
Site ID: NV.06				

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

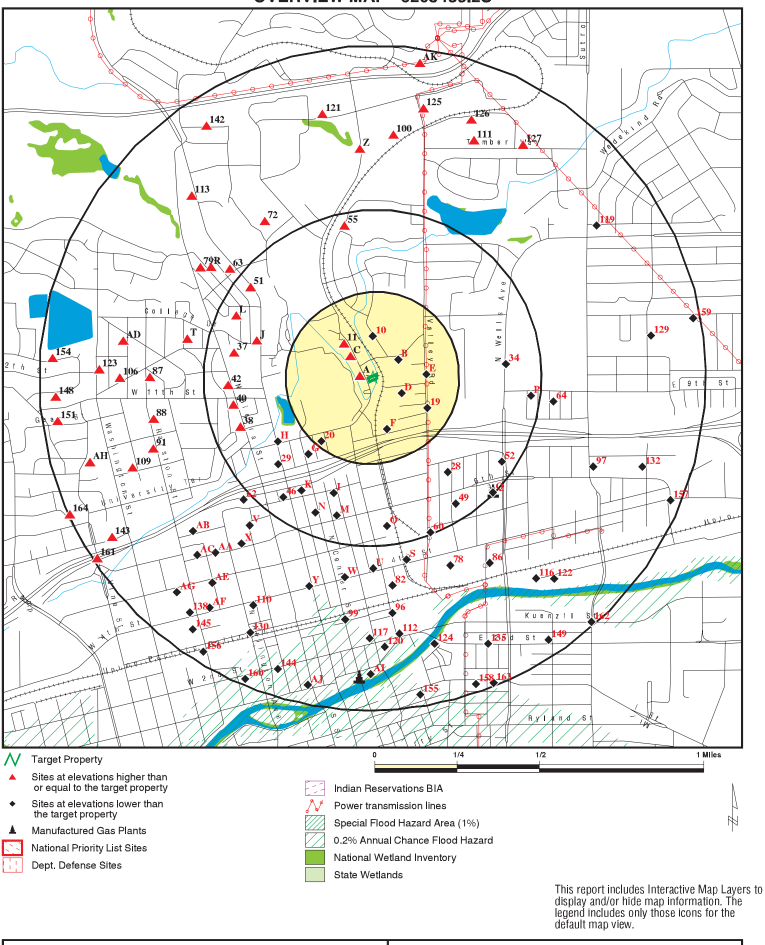
A review of the EDR MGP list, as provided by EDR, has revealed that there are 2 EDR MGP sites within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RENO POWER LIGHT AND	500-510 EUREKA AVE	SE 1/4 - 1/2 (0.495 mi.)	Q61	51
RENO GAS CO	N CENTER AND E 1ST S	S 1/2 - 1 (0.902 mi.)	AI140	91

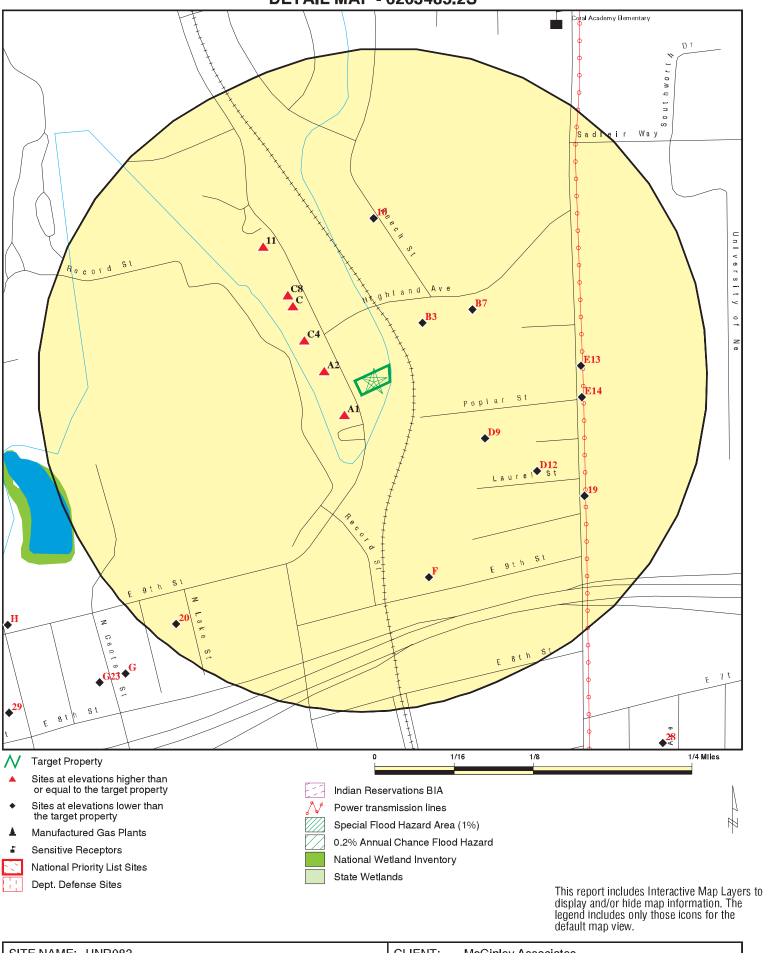
Due to poor or inadequate address information, the following sites were not mapped. Count: 24 records.

Site Name	Database(s)
KEYSTONE RETAIL, ORPHANED TANK ON	SHWS
UNR - FUTURE PARKING GARAGE	SHWS
VALLEY BANK OF NEVADA	SHWS
RETRAC PROJECT	SHWS
RETRAC PROJECT	SHWS
ALUM CREEK PATIO HOMES	SHWS
NEVADA DEPARTMENT OF TRANSPORTATIO	SHWS
RETRAC PROJECT	SHWS
RETRAC PROJECT	SHWS
UNION PACIFIC RAILROAD COMPANY	SHWS
T.K.E. TRUCKING	SHWS
NEVADA DEPARTMENT OF TRANSPORTATIO	SHWS
RETRAC PROJECT	SHWS
FORMER PARK LANE MALL	SHWS
TORRES BROTHERS TRUCKING MOBILE SO	SHWS
KANGAROO FREIGHT LINES, MOBILE SOU	SHWS
RETRAC PROJECT	SHWS
PETRO SOURCE	SHWS
RETRAC PROJECT	SHWS
RETRAC PROJECT	SHWS
RETRAC PROJECT	SHWS

OVERVIEW MAP - 6203485.2S



DETAIL MAP - 6203485.2S



MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENT	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 1.000		0 0 0	0 0 0	0 0 0	0 0 0	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0
Federal RCRA CORRAC	TS facilities li	ist						
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-VSQG	0.250 0.250 0.250		0 0 0	0 0 1	NR NR NR	NR NR NR	NR NR NR	0 0 1
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROLS	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	S						
SHWS	1.000		10	3	37	100	NR	150
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking	storage tank l	lists						
LUST INDIAN LUST	0.500 0.500		1 0	0 0	2 0	NR NR	NR NR	3 0
State and tribal registere	ed storage tar	nk lists						
FEMA UST	0.250		0	0	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
UST AST INDIAN UST	0.250 0.250 0.250		0 0 0	4 0 0	NR NR NR	NR NR NR	NR NR NR	4 0 0
State and tribal voluntary	cleanup site	es						
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	lds sites							
BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENT	TAL RECORDS	<u>3</u>						
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	olid							
SWRCY INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500 0.500		0 0 0 0	1 0 0 0 0	1 0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	2 0 0 0 0
Local Lists of Hazardous Contaminated Sites	waste/							
US HIST CDL US CDL	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency R	elease Repo	rts						
HMIRS	0.001		0	NR	NR	NR	NR	0
Other Ascertainable Reco	ords							
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP	0.250 1.000 1.000 0.500 0.001 0.001 0.001 0.001 1.000 0.001 0.001 0.001		0 0 0 0 0 0 0 0	1 0 0 NR NR 0 NR NR NR 0 NR NR NR	NR 0 0 NR NR NR NR NR NR NR NR NR	NR 1 0 NR	NR NR NR NR NR NR NR NR NR NR NR	1 0 0 0 0 0 0 0 0 0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		Ŏ	NR	NR	NR	NR	Ŏ
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		Ö	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	1	NR	1
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
DOCKET HWC	0.001		0	NR	NR	NR	NR	0
ECHO UXO	0.001 1.000		0 0	NR 0	NR 0	NR 0	NR NR	0 0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
AIRS	0.230		0	NR	NR	NR	NR	0
COAL ASH	0.500		0	0	0	NR	NR	0
Financial Assurance	0.001		0	NR	NR	NR	NR	0
HMRI	0.001		Ö	NR	NR	NR	NR	Ő
NPDES	0.001		Õ	NR	NR	NR	NR	Ő
MINES MRDS	0.001		Ö	NR	NR	NR	NR	Ö
EDR HIGH RISK HISTORICA	AL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	1	1	NR	2
EDR Hist Auto	0.125		0	NR	NR	NR	NR	0
EDR Hist Cleaner	0.125		0	NR	NR	NR	NR	0
EDR RECOVERED GOVERN	IMENT ARCHIV	<u>VES</u>						
Exclusive Recovered Go	vt. Archives							
RGA HWS	0.001		0	NR	NR	NR	NR	0
RGA LF	0.001		Ŏ	NR	NR	NR	NR	Õ
RGA LUST	0.001		Ō	NR	NR	NR	NR	0
- Totals		0	11	10	41	103	0	165

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Elevation Site Database(s) **EPA ID Number**

Α1 **1049 EVANS AVENUE** SHWS S123189994 SW **1049 EVANS AVENUE**

N/A

EDR ID Number

RENO, NV < 1/8

0.021 mi.

Site 1 of 2 in cluster A 109 ft.

SHWS: Relative: Higher

1049 EVANS AVENUE Name: Address: 1049 EVANS AVENUE Actual:

4544 ft.

City,State,Zip: RENO, NV Facility ID: D-001031 Date Release Reported to NDEP: 8/30/2018

Program: non-LUST Corrective Action

NDEP Case Officer: aoakley

Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Confirmed Release Date of Closure: Not reported Regulatory Type of Closure: Not reported

Contaminant: Heating Oil

A2 1065 EVANS AVE., RENO SHWS S125686717 West **1065 EVANS AVENUE**

N/A

< 1/8 RENO, NV

0.025 mi.

133 ft. Site 2 of 2 in cluster A

SHWS: Relative:

Higher Name: 1065 EVANS AVE., RENO Address: 1065 EVANS AVENUE Actual:

4546 ft.

City,State,Zip: RENO, NV Facility ID: D-001091 Date Release Reported to NDEP: 9/19/2019

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Not reported Event: 5/5/2020 Date of Closure: Petro Constituents Regulatory Type of Closure:

Contaminant: Heating Oil

В3 S107523825 **BRAD PREITAUER PROPERTY** SHWS N/A

ΝE **420 HIGHLAND AVENUE**

< 1/8 RENO, NV

0.043 mi.

225 ft. Site 1 of 2 in cluster B

SHWS: Relative:

Lower **BRAD PREITAUER PROPERTY** Name: Address: 420 HIGHLAND AVENUE Actual:

City, State, Zip: RENO, NV 4532 ft. D-000296 Facility ID:

Date Release Reported to NDEP: 3/21/1994

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

TC6203485.2s Page 7

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BRAD PREITAUER PROPERTY (Continued)

S107523825

Event: Not reported

Date of Closure: 4/5/1994

Regulatory Type of Closure: Other

Contaminant: Heating Oil

C4 1081 EVANS AVE SHWS S123190003 WNW 1081 EVANS AVE SHWS N/A

< 1/8 RENO, NV

0.051 mi.

269 ft. Site 1 of 4 in cluster C

Relative: SHWS: Higher Name:

 Higher
 Name:
 1081 EVANS AVE

 Actual:
 Address:
 1081 EVANS AVE

 4546 ft.
 City,State,Zip:
 RENO, NV

 Facility ID:
 D-001042

 Date Release Reported to NDEP:
 10/12/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 2/19/2019

Regulatory Type of Closure: Clean w/ Remed

Contaminant: Heating Oil

C5 1115 EVANS AVENUE SHWS S123189996 NW 115 EVANS AVENUE N/A

< 1/8 RENO, NV

0.067 mi.

353 ft. Site 2 of 4 in cluster C

Relative: SHWS: Higher Name:

 Higher
 Name:
 1115 EVANS AVENUE

 Actual:
 Address:
 115 EVANS AVENUE

 4547 ft.
 City,State,Zip:
 RENO, NV

Facility ID: D-001033
Date Release Reported to NDEP: 8/30/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 2/19/2019

Regulatory Type of Closure: Clean w/ Remed
Contaminant: Heating Oil

Direction Distance

Elevation Site Database(s) **EPA ID Number**

C6 **1121 EVANS AVENUE** SHWS S123189995 NW

N/A

EDR ID Number

1121 EVANS AVENUE < 1/8 RENO, NV

0.077 mi.

Site 3 of 4 in cluster C 404 ft.

SHWS: Relative:

Higher 1121 EVANS AVENUE Name: Address: 1121 EVANS AVENUE Actual:

4547 ft.

City,State,Zip: RENO, NV Facility ID: D-001032 Date Release Reported to NDEP: 8/30/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil Event: Not reported

Date of Closure: 2/19/2019 Regulatory Type of Closure: Petro Constituents Contaminant: Heating Oil

B7 STANLEY M. KANAROWSKI PROPERTY

SHWS S121604153 ΝE **456 HIGHLAND AVENUE**

N/A

< 1/8 RENO, NV

0.079 mi.

417 ft. Site 2 of 2 in cluster B

SHWS: Relative:

Lower Name: STANLEY M. KANAROWSKI PROPERTY

Address: 456 HIGHLAND AVENUE Actual:

City,State,Zip: RENO, NV 4527 ft. Facility ID: D-001006

Date Release Reported to NDEP: 2/27/2018

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City Soil

Type of Media Impacted:

Not reported Event: Date of Closure: 4/9/2018 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

ALBERT FRAGIONE PROPERTY SHWS C8 S107523796

NW 1125 EVANS AVENUE

< 1/8 RENO, NV

0.086 mi.

453 ft. Site 4 of 4 in cluster C

SHWS: Relative: Higher ALBERT FRAGIONE PROPERTY Name:

Address: 1125 EVANS AVENUE Actual:

City, State, Zip: RENO, NV 4547 ft. Facility ID: D-000412

Date Release Reported to NDEP: 6/16/1992

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil LUST

N/A

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

ALBERT FRAGIONE PROPERTY (Continued)

S107523796

Event: Not reported

Date of Closure: 8/11/1992

Regulatory Type of Closure: Other

Contaminant: Heating Oil

LUST:

Name: ALBERT FRAGIONE PROPERTY

Address: 1125 EVANS AVENUE

City,State,Zip: RENO, NV
Facility ID: D-000412
Program: LUST
Type of Media Impacted: Soil

Event: Not reported Contaminant: Heating Oil Closure Date: 5/1/2019

Closure Type: Petro Constituents
Date Reported to NDEP: 10/27/2016
Flag: CLOSED
NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

D9 WASHOE COUNTY SCHOOL DISTRICT

N/A

SHWS

SHWS

S107524169

< 1/8 RENO, NV

0.087 mi.

ESE

461 ft. Site 1 of 2 in cluster D

490 POPLAR STREET

Relative: SHWS: Lower Nam

.ower Name: WASHOE COUNTY SCHOOL DISTRICT

 Actual:
 Address:
 490 POPLAR STREET

 4512 ft.
 City,State,Zip:
 RENO, NV

Client Plot

Facility ID: D-000457
Date Release Reported to NDEP: 11/17/1994

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 3/5/1996

Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

10 ODDFELLOW SIERRA HOMES

North 1155 BEECH STREET

< 1/8 RENO, NV

0.116 mi. 614 ft.

Relative: SHWS:

Lower Name: ODDFELLOW SIERRA HOMES

Actual: Address: 1155 BEECH STREET

4538 ft. City,State,Zip: RENO, NV

Facility ID: D-000265
Date Release Reported to NDEP: 12/6/1994

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported

TC6203485.2s Page 10

S107524043

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

ODDFELLOW SIERRA HOMES (Continued)

Location of Paper File:

NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 12/21/1994

Regulatory Type of Closure: Other

Contaminant: Heating Oil

11 UNIVERSITY OF NEVADA SYSTEM

NW 1147 EVANS AVENUE

1/8-1/4 RENO, NV 0.128 mi.

676 ft.

Relative: SHWS: Higher Name

Higher Name: UNIVERSITY OF NEVADA SYSTEM
Actual: Address: 1147 EVANS AVENUE

 Actual:
 Address:
 1147 EVANS AVE

 4550 ft.
 City,State,Zip:
 RENO, NV

Facility ID: D-000215

Date Release Reported to NDEP: 6/26/1995

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure:11/8/1995Regulatory Type of Closure:NAC 445A A-KContaminant:Heating Oil

D12 WASHOE COUNTY SCHOOL DISTRICT SHWS S108250387

ESE 467 LAUREL STREET

1/8-1/4 RENO, NV

0.136 mi.

717 ft. Site 2 of 2 in cluster D

Relative: SHWS: Lower Name

Lower Name: WASHOE COUNTY SCHOOL DISTRICT

Actual: Address: 467 LAUREL STREET

 4504 ft.
 City,State,Zip:
 RENO, NV

 Client Plot
 Facility ID:
 D-000743

 Date Release Reported to NDEP:
 9/29/2006

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 1/30/2007

Regulatory Type of Closure: NAC 445A A-K

Contaminant: Heating Oil

S107524043

S107524148

N/A

N/A

SHWS

Direction Distance

Elevation Site Database(s) EPA ID Number

E13 NDOW-MAIN OFFICE-CLOSED UST U003287245
East 1100 VALLEY RD N/A

1/8-1/4 RENO, NV 89512

0.151 mi.

797 ft. Site 1 of 2 in cluster E

Relative: UST:

Lower Facility ID: 4-000635

Actual: Tank ID:

4502 ft. Tank Status: PERMANENTLY CLOSED

Tank Capacity: 1000
Tank Substance: HEATING OIL
Install Date: 02/27/1977

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE
Pipe Material: BARE STEEL, NONE

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 1000

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 02/27/1982

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE

Pipe Material: BARE STEEL, NONE

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 550
Tank Substance: HEATING OIL
Install Date: 01/01/1968

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE
Pipe Material: BARE STEEL, NONE

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 550
Tank Substance: HEATING OIL

Install Date: HEATING OF

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE
Pipe Material: BARE STEEL, NONE

Tank ID: 5

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 550

Tank Substance: HEATING OIL Install Date: 01/01/1968

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE

Pipe Material: BARE STEEL, NONE

Tank ID: 6

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 550
Tank Substance: KEROSENE
Install Date: 01/01/1968

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

NDOW-MAIN OFFICE-CLOSED (Continued)

U003287245

FEDERALLY REGULATED UST: **TRUE**

BARE STEEL, NONE Pipe Material:

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 550 KEROSENE Tank Substance: Install Date: 01/01/1969

ASPHALT COATED OR BARE STEEL, NONE Tank Material:

FEDERALLY REGULATED UST: **TRUE**

Pipe Material: BARE STEEL, NONE

NV UST Washoe County:

State ID: 4-000635 Name: **NDOW**

Address: 1100 VALLEY RD.

UST Number: 765 Facility Status: Closed Number of Tanks: Number of Closed Tanks: 2 Number of Confirmed Releases: 0 Emergency Action: 0 Cleanup Complete: 0 Under Control: 0 Initiated Cleanup: 0 Remediation Ordered: 0

E14 **UNIVERSITY OF NEVADA RENO - VALLEY** RCRA-VSQG 1000833230

FINDS NVD986775039

ECHO

1/8-1/4 0.152 mi.

East

801 ft. Site 2 of 2 in cluster E

1000 VALLEY RD

RENO, NV 89512

RCRA-LQG: Relative:

Lower Date Form Received by Agency: 2002-02-28 00:00:00.0

Handler Name: UNIVERSITY OF NEVADA RENO - VALLEY Actual:

Handler Address: 1000 VALLEY RD 4502 ft. Handler City, State, Zip: RENO, NV 89512

EPA ID: NVD986775039 Contact Name: WOODY WRIGHT Contact Address: EH&S DEPT M/S 328 Contact City, State, Zip: **RENO, NV 89557** Contact Telephone: Not reported Contact Fax: Not reported Contact Email: Not reported Contact Title: Not reported EPA Region: 09

Land Type: State

Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

Non-Notifier: Not reported Not reported Biennial Report Cycle: Accessibility: Not reported Active Site Indicator: Handler Activities State District Owner: Not reported State District: Not reported

Mailing Address: EH&S DEPT M/S 328 Mailing City, State, Zip: **RENO, NV 89557**

Map ID MAP FINDINGS Direction

Distance **EDR ID Number** Elevation Site **EPA ID Number** Database(s)

UNIVERSITY OF NEVADA RENO - VALLEY (Continued)

Universal Waste Indicator:

202 GPRA Corrective Action Baseline:

1000833230

Owner Name: STATE OF NEVADA U N S

Owner Type: State

Operator Name: UNIVERSITY OF NEVADA RENO

Yes

No

Operator Type: State Short-Term Generator Activity: No Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility Activity: No Recycler Activity with Storage: No Small Quantity On-Site Burner Exemption: Nο Smelting Melting and Refining Furnace Exemption: No **Underground Injection Control:** No Off-Site Waste Receipt: No

Universal Waste Destination Facility: Yes Federal Universal Waste: Yes Active Site Fed-Reg Treatment Storage and Disposal Facility:

Not reported Active Site Converter Treatment storage and Disposal Facility: Not reported

Active Site State-Reg Treatment Storage and Disposal Facility: Not reported Active Site State-Reg Handler:

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN Sub-Part K Indicator: Not reported

Commercial TSD Indicator: No Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline 2018 GPRA Renewals Baseline: Not on the Baseline Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported

Permit Progress Universe: Not reported Post-Closure Workload Universe: Not reported Closure Workload Universe: Not reported

Corrective Action Workload Universe: No Subject to Corrective Action Universe: No Non-TSDFs Where RCRA CA has Been Imposed Universe: No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe: No

TSDFs Only Subject to CA under Discretionary Auth Universe: No No NCAPS ranking Corrective Action Priority Ranking:

Environmental Control Indicator: Nο Institutional Control Indicator: No Human Exposure Controls Indicator: N/A Groundwater Controls Indicator: N/A

Operating TSDF Universe: Not reported Full Enforcement Universe: Not reported

Significant Non-Complier Universe: No Unaddressed Significant Non-Complier Universe: No Addressed Significant Non-Complier Universe: No Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2010-06-30 17:54:15.0

Recognized Trader-Importer: No Recognized Trader-Exporter: No Importer of Spent Lead Acid Batteries: No Exporter of Spent Lead Acid Batteries: No

Recycler Activity Without Storage: Not reported

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

UNIVERSITY OF NEVADA RENO - VALLEY (Continued)

1000833230

Manifest Broker: Not reported Sub-Part P Indicator: Not reported

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D002

Waste Description: CORROSIVE WASTE

Waste Code: D007
Waste Description: CHROMIUM

Waste Code: D009
Waste Description: MERCURY

Waste Code: D018
Waste Description: BENZENE

Waste Code: U154

Waste Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Handler - Owner Operator:

Owner/Operator Indicator: Owner

Owner/Operator Name: STATE OF NEVADA U N S

Legal Status:StateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

2601 ENTERPRISE RD

RENO, NV 89557

702-784-4901

Not reported

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: UNIVERSITY OF NEVADA RENO

Legal Status: State

Date Became Current: 1887-01-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City,State,Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Telephone Ext:
Owner/Operator Fax:
Owner/Operator Fax:
Owner/Operator Email:

Not reported
Owner/Operator Email:
Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: STATE OF NEVADA U N S

Legal Status:StateDate Became Current:Not reportedDate Ended Current:Not reported

Owner/Operator Address:

Owner/Operator City, State, Zip:
Owner/Operator Telephone:
Owner/Operator Telephone Ext:
Owner/Operator Telephone Ext:
Owner/Operator Fax:

Not reported
Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

UNIVERSITY OF NEVADA RENO - VALLEY (Continued)

1000833230

Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: UNIVERSITY OF NEVADA RENO

Legal Status: State

Date Became Current: 1887-01-01 00:00:00.

Date Ended Current:

Owner/Operator Address:

Owner/Operator City, State, Zip:

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Historic Generators:

Receive Date: 1992-10-14 00:00:00.0

Handler Name: UNIVERSITY OF NEVADA RENO VALLEY

Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2002-02-28 00:00:00.0

Handler Name: UNIVERSITY OF NEVADA RENO - VALLEY Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste: Yes
Recognized Trader Importer: No
Recognized Trader Exporter: No
Spent Lead Acid Battery Importer: No
Spent Lead Acid Battery Exporter: No
Current Record: Yes

Non Storage Recycler Activity:

Electronic Manifest Broker:

Not reported

Not reported

Receive Date: 1996-05-15 00:00:00.0

Handler Name: UNIVERSITY OF NEVADA, RENO-VALLEY

Federal Waste Generator Description: Large Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 11299

MAP FINDINGS Map ID Direction

EDR ID Number Distance Elevation Site Database(s) **EPA ID Number**

UNIVERSITY OF NEVADA RENO - VALLEY (Continued)

1000833230

NAICS Description: ALL OTHER ANIMAL PRODUCTION

NAICS Code: 54171

NAICS Description: RESEARCH AND DEVELOPMENT IN THE PHYSICAL, ENGINEERING, AND LIFE

SCIENCES

NAICS Code: 61131

COLLEGES, UNIVERSITIES, AND PROFESSIONAL SCHOOLS NAICS Description:

Facility Has Received Notices of Violation:

Found Violation: No Agency Which Determined Violation:

Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported **Enforcement Attorney:** Not reported Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported **Disposition Status:** Not reported Not reported Disposition Status Description:

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name: Not reported Consent/Final Order Lead Agency: Not reported **Enforcement Type:** Not reported Enforcement Responsible Person: Not reported Enforcement Responsible Sub-Organization: Not reported

SEP Sequence Number: Not reported

Not reported SEP Expenditure Amount: SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

UNIVERSITY OF NEVADA RENO - VALLEY (Continued)

Date of Enforcement Action:

Proposed Amount:

Paid Amount:

Final Amount:

Final Count:

Final Monetary Amount:

1000833230

Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type:	Not reported
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Not reported Return to Compliance Qualifier: Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Enforcement Docket Number: Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Not reported Appeal Resolution Date: Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name:

Consent/Final Order Lead Agency:

Not reported
Enforcement Type:

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported
Not reported
Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount:
SEP Scheduled Completion Date:
Not reported
Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

UNIVERSITY OF NEVADA RENO - VALLEY (Continued)

1000833230

SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Not reported Disposition Status Date: **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name:

Consent/Final Order Lead Agency:

Not reported
Enforcement Type:

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported
Not reported
Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported Not reported SEP Type Description: Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

UNIVERSITY OF NEVADA RENO - VALLEY (Continued)

1000833230

Date of Enforcement Action: Not reported Not reported Enforcement Responsible Agency: **Enforcement Docket Number:** Not reported Not reported **Enforcement Attorney:** Corrective Action Component: Not reported Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Not reported Disposition Status Date: **Disposition Status:** Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name:

Consent/Final Order Lead Agency:

Not reported
Enforcement Type:

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported
Not reported
Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported Not reported SEP Type Description: Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Evaluation Action Summary:

Evaluation Date: 2005-06-07 00:00:00.0 Evaluation Responsible Agency: State Contractor/Grantee

Found Violation:

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: PDONA
Evaluation Responsible Sub-Organization: WA
Actual Return to Compliance Date: Not reported
Scheduled Compliance Date: Not reported
Date of Request: Not reported

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2007-01-05 00:00:00.0 Evaluation Responsible Agency: State Contractor/Grantee

Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: RSANC
Evaluation Responsible Sub-Organization: WA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Date Response Received:

Request Agency:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Evaluation Date: 2011-05-26 00:00:00.0

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

UNIVERSITY OF NEVADA RENO - VALLEY (Continued)

1000833230

Evaluation Responsible Agency: State Contractor/Grantee

Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: TLONG Evaluation Responsible Sub-Organization: WA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Date Response Received:

Request Agency:

Former Citation:

Not reported
Not reported
Not reported
Not reported

Evaluation Date: 2008-11-18 00:00:00.0 Evaluation Responsible Agency: State Contractor/Grantee

Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: PDONA
Evaluation Responsible Sub-Organization: WA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported

Date of Request:

Not reported

Request Agency:

Former Citation:

Not reported

Not reported

Evaluation Date: 2010-03-04 00:00:00.0 Evaluation Responsible Agency: State Contractor/Grantee

Found Violation: No.

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: TLONG
Evaluation Responsible Sub-Organization: WA
Actual Return to Compliance Date: Not repor

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Date Response Received:

Request Agency:

Former Citation:

Not reported
Not reported
Not reported
Not reported

Handler - Universal Waste:

Universal Waste Type Owner: HQ
Universal Waste Type: P
Accumulated/Managed Universal Waste: Y

Generated Universal Waste: Not reported

Universal Waste Type Owner: HQ
Universal Waste Type: B
Accumulated/Managed Universal Waste: Y

Generated Universal Waste: Not reported

Universal Waste Type Owner: HQ
Universal Waste Type: T
Accumulated/Managed Universal Waste: Y

Generated Universal Waste: Not reported

Universal Waste Type Owner: HQ
Universal Waste Type: L
Accumulated/Managed Universal Waste: Y

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

UNIVERSITY OF NEVADA RENO - VALLEY (Continued)

1000833230

Generated Universal Waste:

Not reported

FINDS:

Registry ID: 110000891802

Click Here:

Environmental Interest/Information System:

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000833230 Envid: Registry ID: 110000891802

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000891802

Name: UNIVERSITY OF NEVADA RENO - VALLEY

Address: 1000 VALLEY RD RENO, NV 89512 City,State,Zip:

F15 WASHOE COUNTY SCHOOL DISTRICT SSE 425 E 9TH ST

RCRA NonGen / NLR 1000243323

NVD100049469 **FINDS**

ECHO

1/8-1/4 **RENO, NV 89520** 0.153 mi.

809 ft. Site 1 of 4 in cluster F

RCRA-LQG: Relative:

Lower Date Form Received by Agency: 2009-01-08 00:00:00.0

WASHOE COUNTY SCHOOL DISTRICT Handler Name: Actual:

Handler Address: 425 E 9TH ST 4516 ft. Handler City, State, Zip: RENO, NV 89520 Client Plot EPA ID: NVD100049469 Contact Name: **CHARLIE FONG** Contact Address: PO BOX 30425

> Contact City, State, Zip: RENO, NV 89520-3425 Contact Telephone: 775-348-0343 Contact Fax: Not reported CFONG@WASHOE.K12.NV.US Contact Email:

Contact Title: Not reported

EPA Region: 09 Land Type: County

Federal Waste Generator Description: Not a generator, verified

Non-Notifier: Not reported Biennial Report Cycle: Not reported Accessibility: Not reported Active Site Indicator: Not reported State District Owner: Not reported State District: Not reported Mailing Address: PO BOX 30425 Mailing City, State, Zip: RENO, NV 89520-3425 Owner Name: WASHOE CO SCH DIST

TC6203485.2s Page 22

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

WASHOE COUNTY SCHOOL DISTRICT (Continued)

1000243323

Owner Type: County

Operator Name: NOT REQUIRED

Operator Type: District
Short-Term Generator Activity: No
Importer Activity: No
Mixed Waste Generator: No
Transporter Activity: No
Transfer Facility Activity: No
Recycler Activity with Storage: No
Small Quantity On-Site Burner Exemption: No

Recycler Activity with Storage:

Small Quantity On-Site Burner Exemption:

No Smelting Melting and Refining Furnace Exemption:

No Underground Injection Control:

No Off-Site Waste Receipt:

No Universal Waste Indicator:

Universal Waste Destination Facility:

No Federal Universal Waste:

No

Active Site Fed-Reg Treatment Storage and Disposal Facility:
Active Site Converter Treatment storage and Disposal Facility:
Active Site State-Reg Treatment Storage and Disposal Facility:
Not reported
Not reported

Active Site State-Reg Handler: ---

Federal Facility Indicator: Not reported

Hazardous Secondary Material Indicator: NN

Sub-Part K Indicator: Not reported Commercial TSD Indicator: No

Treatment Storage and Disposal Type: Not reported 2018 GPRA Permit Baseline: Not on the Baseline Not on the Baseline 2018 GPRA Renewals Baseline: Permit Renewals Workload Universe: Not reported Permit Workload Universe: Not reported Permit Progress Universe: Not reported Not reported Post-Closure Workload Universe: Closure Workload Universe: Not reported

202 GPRA Corrective Action Baseline:

Corrective Action Workload Universe:

No Subject to Corrective Action Universe:

No Non-TSDFs Where RCRA CA has Been Imposed Universe:

No TSDFs Potentially Subject to CA Under 3004 (u)/(v) Universe:

No TSDFs Only Subject to CA under Discretionary Auth Universe:

No

Corrective Action Priority Ranking: No NCAPS ranking

Environmental Control Indicator:

Institutional Control Indicator:

Human Exposure Controls Indicator:

No
Groundwater Controls Indicator:

N/A

Operating TSDF Universe:

Full Enforcement Universe:

Not reported
Not reported

Significant Non-Complier Universe: No
Unaddressed Significant Non-Complier Universe: No
Addressed Significant Non-Complier Universe: No
Significant Non-Complier With a Compliance Schedule Universe: No

Financial Assurance Required: Not reported

Handler Date of Last Change: 2009-01-12 14:10:45.0

Recognized Trader-Importer:

Recognized Trader-Exporter:

No
Importer of Spent Lead Acid Batteries:

No
Exporter of Spent Lead Acid Batteries:

No

Recycler Activity Without Storage:

Manifest Broker:

Not reported

Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WASHOE COUNTY SCHOOL DISTRICT (Continued)

1000243323

Sub-Part P Indicator:

Not reported

Hazardous Waste Summary:

Waste Code: D001

Waste Description: IGNITABLE WASTE

Waste Code: D008 Waste Description: LEAD

Waste Code: D011
Waste Description: SILVER

Handler - Owner Operator:

Owner/Operator Indicator:
Owner/Operator Name:
NOT REQUIRED
Legal Status:
District

Legal Status: District

Date Became Current: Not reported

Date Ended Current: Not reported

Owner/Operator Address: NOT REQUIRED

Owner/Operator City, State, Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: WASHOE CO SCHOOL DIST ADMIN COMPLEX

Legal Status: County

Date Became Current: 1990-01-01 00:00:00. Date Ended Current: Not reported Owner/Operator Address: 425 E 9TH ST Owner/Operator City, State, Zip: **RENO, NV 89520** Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: WASHOE CO SCH DIST

Legal Status: County Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 425 E 9TH ST **RENO, NV 89520** Owner/Operator City, State, Zip: Owner/Operator Telephone: 702-348-0343 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: WASHOE CO SCH DIST

Legal Status:CountyDate Became Current:Not reportedDate Ended Current:Not reportedOwner/Operator Address:425 E 9TH STOwner/Operator City, State, Zip:RENO, NV 89520Owner/Operator Telephone:702-348-0343

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WASHOE COUNTY SCHOOL DISTRICT (Continued)

1000243323

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: WASHOE CO SCHOOL DIST ADMIN COMPLEX

Legal Status: County

Date Became Current: 1990-01-01 00:00:00. Date Ended Current: Not reported Owner/Operator Address: 425 E 9TH ST Owner/Operator City, State, Zip: RENO, NV 89520 Owner/Operator Telephone: Not reported Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: WASHOE CO SCH DIST

Legal Status: County Date Became Current: Not reported Date Ended Current: Not reported Owner/Operator Address: 425 E 9TH ST **RENO. NV 89520** Owner/Operator City, State, Zip: Owner/Operator Telephone: 702-348-0343 Owner/Operator Telephone Ext: Not reported Owner/Operator Fax: Not reported Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NOT REQUIRED

 Legal Status:
 District

 Date Became Current:
 Not reported

 Date Ended Current:
 Not reported

 Owner/Operator Address:
 NOT REQUIRED

Owner/Operator City, State, Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Operator

Owner/Operator Name: NOT REQUIRED

Legal Status: District
Date Became Current: Not reported
Date Ended Current: Not reported
Owner/Operator Address: NOT REQUIRED

Owner/Operator City, State, Zip: NOT REQUIRED, ME 99999

Owner/Operator Telephone: 415-555-1212
Owner/Operator Telephone Ext: Not reported
Owner/Operator Fax: Not reported
Owner/Operator Email: Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: WASHOE COUNTY SCHOOL DISTRICT

Legal Status: County

Date Became Current: 1950-01-01 00:00:00.

Date Ended Current: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WASHOE COUNTY SCHOOL DISTRICT (Continued)

1000243323

Owner/Operator Address: PO BOX 30425
Owner/Operator City,State,Zip: RENO, NV 89520-3425

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Owner/Operator Indicator: Owner

Owner/Operator Name: WASHOE COUNTY SCHOOL DISTRICT

Legal Status: County

Date Became Current: 1950-01-01 00:00:00.

Date Ended Current: Not reported
Owner/Operator Address: PO BOX 30425
Owner/Operator City, State, Zip: RENO, NV 89520-3425

Owner/Operator Telephone:

Owner/Operator Telephone Ext:

Owner/Operator Fax:

Owner/Operator Email:

Not reported

Not reported

Not reported

Historic Generators:

Receive Date: 2009-01-08 00:00:00.0

Handler Name: WASHOE COUNTY SCHOOL DISTRICT

Federal Waste Generator Description: Not a generator, verified

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

Yes

Non Storage Recycler Activity:

Not reported Electronic Manifest Broker:

Not reported

Receive Date: 1995-10-03 00:00:00.0 Handler Name: WASHOE CO SCH DIST Federal Waste Generator Description: Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported Electronic Manifest Broker: Not reported

Receive Date: 2005-04-08 00:00:00.0

Handler Name: WASHOE COUNTY SCHOOL DISTRICT
Federal Waste Generator Description: Conditionally Exempt Small Quantity Generator

State District Owner: Not reported

Large Quantity Handler of Universal Waste:

Recognized Trader Importer:

No
Recognized Trader Exporter:

No
Spent Lead Acid Battery Importer:

No
Spent Lead Acid Battery Exporter:

No
Current Record:

No

Non Storage Recycler Activity: Not reported

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

Not reported

Not reported

WASHOE COUNTY SCHOOL DISTRICT (Continued)

1000243323

Electronic Manifest Broker: Not reported

List of NAICS Codes and Descriptions:

NAICS Code: 61111

NAICS Description: ELEMENTARY AND SECONDARY SCHOOLS

Facility Has Received Notices of Violation:

Found Violation: No Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Enforcement Docket Number: Not reported Not reported Enforcement Attorney: Corrective Action Component: Not reported Appeal Initiated Date: Not reported Appeal Resolution Date: Not reported Disposition Status Date: Not reported

Consent/Final Order Sequence Number:Not reported

Disposition Status:

Disposition Status Description:

Consent/Final Order Respondent Name:

Consent/Final Order Lead Agency:

Not reported
Enforcement Type:

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported
Not reported
Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Not reported Proposed Amount: Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Final Amount: Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Not reported Date Violation was Determined: Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported

Map ID MAP FINDINGS Direction

Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

Not reported

WASHOE COUNTY SCHOOL DISTRICT (Continued)

Enforcement Docket Number:

SEP Actual Date:

SEP Defaulted Date:

SEP Sequence Number:

SEP Expenditure Amount:

Enforcement Responsible Person:

SEP Scheduled Completion Date:

Enforcement Responsible Sub-Organization:

1000243323

Emorcement Docket Number.	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type:	Not reported
Enforcement Responsible Person:	Not reported
Enforcement Responsible Sub-Organization:	Not reported
SEP Sequence Number: Not reported	
SEP Expenditure Amount:	Not reported
SEP Scheduled Completion Date:	Not reported
SEP Actual Date:	Not reported
SEP Defaulted Date:	Not reported
SEP Type:	Not reported
SEP Type Description:	Not reported
Proposed Amount:	Not reported
Final Monetary Amount:	Not reported
Paid Amount:	Not reported
Final Count:	Not reported
Final Amount:	Not reported
Final Amount.	Not reported
Found Violation:	No
Agency Which Determined Violation:	Not reported
Violation Short Description:	Not reported
Date Violation was Determined:	Not reported
Actual Return to Compliance Date:	Not reported
Return to Compliance Qualifier:	Not reported
Violation Responsible Agency:	Not reported
Scheduled Compliance Date:	Not reported
Enforcement Identifier:	Not reported
Date of Enforcement Action:	Not reported
Enforcement Responsible Agency:	Not reported
Enforcement Docket Number:	Not reported
Enforcement Attorney:	Not reported
Corrective Action Component:	Not reported
Appeal Initiated Date:	Not reported
Appeal Resolution Date:	Not reported
• •	•
Disposition Status Date:	Not reported
Disposition Status:	Not reported
Disposition Status Description:	Not reported
Consent/Final Order Sequence Number:Not reported	Mat manager 1
Consent/Final Order Respondent Name:	Not reported
Consent/Final Order Lead Agency:	Not reported
Enforcement Type:	Not reported
Enforcement Bosponsible Boroon:	Nict reported

Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WASHOE COUNTY SCHOOL DISTRICT (Continued)

1000243323

SEP Type: Not reported
SEP Type Description: Not reported
Proposed Amount: Not reported
Final Monetary Amount: Not reported
Paid Amount: Not reported
Final Count: Not reported
Final Amount: Not reported
Not reported
Not reported

Found Violation: No

Agency Which Determined Violation: Not reported Violation Short Description: Not reported Date Violation was Determined: Not reported Actual Return to Compliance Date: Not reported Return to Compliance Qualifier: Not reported Violation Responsible Agency: Not reported Scheduled Compliance Date: Not reported Enforcement Identifier: Not reported Date of Enforcement Action: Not reported Enforcement Responsible Agency: Not reported Enforcement Docket Number: Not reported Not reported Enforcement Attorney: Corrective Action Component: Not reported Not reported Appeal Initiated Date: Appeal Resolution Date: Not reported Disposition Status Date: Not reported Disposition Status: Not reported Disposition Status Description: Not reported

Consent/Final Order Sequence Number:Not reported

Consent/Final Order Respondent Name:

Consent/Final Order Lead Agency:

Not reported
Enforcement Type:

Enforcement Responsible Person:

Enforcement Responsible Sub-Organization:

Not reported
Not reported
Not reported

SEP Sequence Number: Not reported

SEP Expenditure Amount: Not reported SEP Scheduled Completion Date: Not reported SEP Actual Date: Not reported SEP Defaulted Date: Not reported SEP Type: Not reported SEP Type Description: Not reported Proposed Amount: Not reported Final Monetary Amount: Not reported Paid Amount: Not reported Final Count: Not reported Not reported Final Amount:

Evaluation Action Summary:

Evaluation Date: 2005-03-31 00:00:00.0 Evaluation Responsible Agency: State Contractor/Grantee

Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: PDONA
Evaluation Responsible Sub-Organization: WA
Actual Return to Compliance Date: Not reported

Scheduled Compliance Date:

Date of Request:

Not reported

Not reported

Not reported

Not reported

Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

WASHOE COUNTY SCHOOL DISTRICT (Continued)

1000243323

Request Agency: Not reported Former Citation: Not reported

Evaluation Date: 2006-12-28 00:00:00.0 Evaluation Responsible Agency: State Contractor/Grantee

Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: RSANC Evaluation Responsible Sub-Organization: WA

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Date Response Received:

Request Agency:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Evaluation Date: 1987-01-23 00:00:00.0

Evaluation Responsible Agency: State Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: R9

Evaluation Responsible Sub-Organization:

Actual Return to Compliance Date:

Scheduled Compliance Date:

Date of Request:

Date Response Received:

Request Agency:

Former Citation:

Not reported

Not reported

Not reported

Not reported

Not reported

Evaluation Date: 2008-03-11 00:00:00.0 Evaluation Responsible Agency: State Contractor/Grantee

Found Violation: No

Evaluation Type Description: COMPLIANCE EVALUATION INSPECTION ON-SITE

Evaluation Responsible Person Identifier: TLONG
Evaluation Responsible Sub-Organization: WA
Actual Return to Compliance Date: Not report

Actual Return to Compliance Date:

Scheduled Compliance Date:

Not reported
Date of Request:

Not reported
Date Response Received:

Request Agency:

Former Citation:

Not reported
Not reported
Not reported
Not reported

FINDS:

Registry ID: 110000805308

Click Here:

Environmental Interest/Information System:

COMPLIANCE AND EMISSIONS REPORTING

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

WASHOE COUNTY SCHOOL DISTRICT (Continued)

1000243323

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Address:

Envid: 1000243323 Registry ID: 110000805308

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110000805308

425 E 9TH ST

Name: WASHOE COUNTY SCHOOL DISTRICT

City,State,Zip: RENO, NV 89520

F16 WASHOE COUNTY SCHOOL DISTRICT ADMIN UST U003298022 SSE 425 E 9TH ST N/A

1/8-1/4 RENO, NV 89512

0.153 mi.

809 ft. Site 2 of 4 in cluster F

Relative: UST:

Lower Facility ID: 4-000481

Actual: Tank ID: 1

4516 ft. Tank Status: PERMANENTLY CLOSED

Client Plot Tank Capacity: 10000

Tank Substance: HEATING OIL Install Date: 03/02/1965

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE
Pipe Material: NONE, UNKNOWN

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 500
Tank Substance: HEA

Tank Substance: HEATING OIL
Install Date: 01/01/2000
Tank Material: NONE, UNKNOWN
FEDERALLY REGULATED UST: TRUE
Pipe Material: NONE, UNKNOWN

Tank ID: 2

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 10000
Tank Substance: HEATING OIL
Install Date: 01/01/2000
Tank Material: NONE, UNKNOWN
FEDERALLY REGULATED UST: TRUE

FEDERALLY REGULATED UST: TRUE
Pipe Material: NONE, UNKNOWN

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 550

Tank Substance: HEATING OIL Install Date: 03/02/1965

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE
Pipe Material: NONE, UNKNOWN

Tank ID: Not reported

Tank Status: PERMANENTLY CLOSED

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

WASHOE COUNTY SCHOOL DISTRICT ADMIN (Continued)

Tank Capacity: Not reported Tank Substance: **HEATING OIL**

Install Date: 01/01/2000 Tank Material: NONE, UNKNOWN FEDERALLY REGULATED UST: **TRUE**

Pipe Material: NONE, UNKNOWN

F17 **EDUCATION COLLABRTVE OF WASHOE** SWRCY \$125395297

SSE **425 E 9TH ST SUITE A122** N/A

RENO, NV 89512 1/8-1/4

0.153 mi.

809 ft. Site 3 of 4 in cluster F

Relative: NV SWRCY:

Lower **EDUCATION COLLABRTVE OF WASHOE** Name:

Address: 425 E 9TH ST SUITE A122 Actual:

City,State,Zip: RENO, NV 89512 4516 ft.

Facility Type: Computers Phone: (775)353-5533

F18 WCSD-ADMIN. BLDG. UST U003870425

425 E 9TH ST. SSE N/A

1/8-1/4 , NV

0.153 mi.

809 ft. Site 4 of 4 in cluster F

Relative: NV UST Washoe County: Lower State ID:

4-000481 Name: WCSD-ADMIN. BLDG. Actual:

Address: 425 E 9TH ST. 4516 ft.

UST Number: 004 Facility Status: Closed Number of Tanks: 2

Number of Closed Tanks: 2 Number of Confirmed Releases: 0 **Emergency Action:** 0 Cleanup Complete: 0 Under Control: 0 Initiated Cleanup: 0 Remediation Ordered: 0

19 **UNR ARS SHOP** UST U003383261

ESE 910 VALLEY RD 1/8-1/4 **RENO, NV 89512**

0.178 mi. 940 ft.

Relative: UST:

Lower Facility ID: 4-001057

Actual: Owner:

4501 ft. ASSOCIATED FACILITY: **UNR Ars Shop**

> OWNER/OPERATOR NAME: University of Nevada Reno / NSHE

Owner Address, City, State, Zip: 1664 N Virginia St MS # 328 Reno, NV 89557-0001

TC6203485.2s Page 32

N/A

U003298022

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNR ARS SHOP (Continued) U003383261

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 500

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 01/01/1988

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: **TRUE**

Pipe Material: BARE STEEL, NONE

Tank ID:

PERMANENTLY CLOSED Tank Status:

Tank Capacity: 250 Tank Substance: **USED OIL** Install Date: 01/01/1988

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: **TRUE**

Pipe Material: BARE STEEL, NONE

Tank ID: Not reported **CURRENTLY IN USE** Tank Status:

Tank Capacity: 500 Tank Substance: DIESEL Install Date: 11/01/1999

Tank Material: DOUBLE-WALLED, FIBERGLASS REINFORCED PLASTIC

FEDERALLY REGULATED UST:

Pipe Material: DOUBLE WALLED, FLEXIBLE PLASTIC

Tank ID: Not reported **CURRENTLY IN USE** Tank Status:

Tank Capacity: 500

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 11/01/1999

Tank Material: DOUBLE-WALLED, FIBERGLASS REINFORCED PLASTIC

FEDERALLY REGULATED UST:

DOUBLE WALLED, FLEXIBLE PLASTIC Pipe Material:

NV UST Washoe County:

State ID: Not reported Name: **UNR - ARS** Address: 910 VALLEY RD

UST Number: 929 Facility Status: Open Number of Tanks: Number of Closed Tanks: 2 Number of Confirmed Releases: 0 **Emergency Action:** 0 Cleanup Complete: 0 **Under Control:** 0 Initiated Cleanup: 0 Remediation Ordered:

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

843 LAKE STREET HEATING OIL TANK SHWS S126281904

843 LAKE STREET N/A

SW 1/8-1/4 RENO, NV

0.232 mi. 1227 ft.

Relative: SHWS: Lower 843 LAKE STREET HEATING OIL TANK Name:

Address: 843 LAKE STREET Actual:

City,State,Zip: RENO, NV 4521 ft.

Facility ID: D-001156 Date Release Reported to NDEP: 6/3/2020

> Program: non-LUST Corrective Action

NDEP Case Officer: aoakley

Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Confirmed Release Date of Closure: Not reported Regulatory Type of Closure: Not reported Contaminant: Heating Oil

S109521950 G21 SATRE CENTER STREET PROPERTIES, LLC SHWS

SW **820 NORTH CENTER STREET**

1/4-1/2 RENO, NV

0.288 mi.

Site 1 of 3 in cluster G 1520 ft.

SHWS: Relative:

Lower Name: SATRE CENTER STREET PROPERTIES, LLC

Address: 820 NORTH CENTER STREET Actual:

RENO, NV City,State,Zip: 4520 ft. Facility ID: D-000788

Date Release Reported to NDEP: 12/8/2008

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 6/2/2009 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

SPANISH SPRINGS INVESTMENTS, LLC G22 SHWS S109272969 N/A

SW **810 NORTH CENTER STREET**

RENO, NV 1/4-1/2

0.293 mi.

1548 ft. Site 2 of 3 in cluster G

SHWS: Relative: Lower Name: SPANISH SPRINGS INVESTMENTS, LLC

Address: 810 NORTH CENTER STREET Actual:

City, State, Zip: RENO, NV 4520 ft. D-000780 Facility ID:

Date Release Reported to NDEP: 5/6/2008

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil N/A

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

SPANISH SPRINGS INVESTMENTS, LLC (Continued)

Event: Not reported 7/10/2008 Date of Closure: NAC 445A A-K Regulatory Type of Closure: Contaminant: Heating Oil

G23 UNIVERSITY OF NEVADA, RENO SHWS S107524150 SW 819-821 NORTH CENTER STREET N/A

1/4-1/2 **WASHOE** (County), NV

0.307 mi.

1619 ft. Site 3 of 3 in cluster G

SHWS: Relative: Lower Name: UNIVERSITY OF NEVADA, RENO 819-821 NORTH CENTER STREET Address: Actual:

City, State, Zip: 4521 ft. ΝV Facility ID: D-000273 Date Release Reported to NDEP: 2/1/2000

> Program: non-LUST Corrective Action

NDEP Case Officer: jmcrae

NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Confirmed Release Date of Closure: Not reported Regulatory Type of Closure: Not reported Contaminant: Heating Oil

Name: UNIVERSITY OF NEVADA, RENO Address: 819-821 NORTH CENTER STREET

NV City,State,Zip: D-000273 Facility ID: Date Release Reported to NDEP: 2/1/2000 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 3/20/2000 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

S108250375 H24 UNIVERSITY OF NEVADA, RENO SHWS N/A

904 NORTH VIRGINIA STREET SW

RENO, NV 1/4-1/2

0.333 mi.

1756 ft. Site 1 of 2 in cluster H

SHWS: Relative: Lower UNIVERSITY OF NEVADA, RENO Name: Address: 904 NORTH VIRGINIA STREET Actual:

City, State, Zip: RENO, NV 4539 ft. Facility ID: D-000256 Date Release Reported to NDEP: 9/27/1994

> non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil S109272969

Direction Distance

Elevation Site Database(s) **EPA ID Number**

UNIVERSITY OF NEVADA, RENO (Continued)

S108250375

EDR ID Number

Event: Not reported 2/27/1995 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

UNR MAIN CAMPUS HARTMAN HALL-OLD BUILDING #43 ROTC SHWS S107524153 H25

900 NORTH VIRGINIA STREET N/A

1/4-1/2 RENO, NV

0.334 mi.

SW

1764 ft. Site 2 of 2 in cluster H

SHWS: Relative:

Lower Name: UNR MAIN CAMPUS HARTMAN HALL-OLD BUILDING #43 ROTC

900 NORTH VIRGINIA STREET Address: Actual:

City, State, Zip: RENO, NV 4537 ft. D-000515 Facility ID:

Date Release Reported to NDEP: 3/26/1996

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 4/2/1996 Date of Closure: Clean w/ Remed Regulatory Type of Closure:

Contaminant: Heating Oil

661 LAKE STREET HEATING OIL TANK SHWS S125967317 126 N/A

SSW **661 LAKE STREET**

1/4-1/2 RENO, NV

0.355 mi.

Site 1 of 3 in cluster I 1876 ft.

SHWS: Relative:

Lower Name: 661 LAKE STREET HEATING OIL TANK

Address: 661 LAKE STREET Actual: 4507 ft.

City, State, Zip: RENO, NV Facility ID: D-001131 Date Release Reported to NDEP: 3/11/2020

Program: non-LUST Corrective Action

NDEP Case Officer: aoakley

NDEP: Carson City Location of Paper File:

Type of Media Impacted: Soil

Confirmed Release Event: Date of Closure: Not reported Regulatory Type of Closure: Not reported Contaminant: Heating Oil

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

J27 JOHN UTTER RESIDENCE SHWS S103877794 WNW 1305 NORTH VIRGINIA STREET

N/A

1/4-1/2 RENO, NV

0.356 mi.

1882 ft. Site 1 of 2 in cluster J

SHWS: Relative: Higher

JOHN UTTER RESIDENCE Name: Address: 1305 NORTH VIRGINIA STREET Actual: RENO, NV

4590 ft.

City,State,Zip: Facility ID: D-000352 Date Release Reported to NDEP: 10/14/1996 Program: Not reported NDEP Case Officer: Not reported

NDEP: CC-Storage Location of Paper File:

Type of Media Impacted:

Event: Not reported Date of Closure: 11/1/1996 Regulatory Type of Closure: NAC 445A A-K

Contaminant: Heating Oil

WARNER GRISWOLD PROPERTY S107524166 28 SHWS SE

643 ELKO AVENUE N/A

1/4-1/2 RENO, NV

0.357 mi. 1885 ft.

Relative: SHWS:

Lower Name: WARNER GRISWOLD PROPERTY

Address: 643 ELKO AVENUE Actual:

City,State,Zip: RENO, NV 4495 ft. D-000458 Facility ID:

Date Release Reported to NDEP: 3/23/1993

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 8/4/1993 Regulatory Type of Closure: Other Contaminant: Heating Oil

SILVER DOLLAR MOTOR LODGE S107524109 SHWS **817 NORTH VIRGINIA STREET** N/A

SW 1/4-1/2 RENO, NV

0.374 mi. 1976 ft.

29

SHWS: Relative: Lower

SILVER DOLLAR MOTOR LODGE Name: Address: 817 NORTH VIRGINIA STREET Actual:

City, State, Zip: RENO, NV 4522 ft. Facility ID: D-000521 Date Release Reported to NDEP: 11/25/1991

> non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Direction Distance

Distance EDR ID Number

Elevation Site EDA ID Number

SILVER DOLLAR MOTOR LODGE (Continued) \$107524109

Event: Not reported

Date of Closure: 12/3/1991

Regulatory Type of Closure: Other

Contaminant: Heating Oil

I30 STEVE MORAN PROPERTY SHWS S107524123 SSW 646 NORTH LAKE STREET N/A

1/4-1/2 RENO, NV

0.378 mi.

1996 ft. Site 2 of 3 in cluster I

Relative: SHWS: Lower Name:

LowerName:STEVE MORAN PROPERTYActual:Address:646 NORTH LAKE STREET

4504 ft. City,State,Zip: RENO, NV Facility ID: D-000535
Date Release Reported to NDEP: 5/13/1991

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 5/14/1991

Regulatory Type of Closure: Other

Contaminant: Heating Oil

J31 CITY OF RENO SHWS S118399581 WNW PUBLIC RIGHT-OF-WAY N/A

WNW PUBLIC RIGHT-OF-WAY 1/4-1/2 WASHOE (County), NV

0.379 mi.

1999 ft. Site 2 of 2 in cluster J

Relative: SHWS:

HigherName:CITY OF RENOActual:Address:PUBLIC RIGHT-OF-WAY

 4601 ft.
 City,State,Zip:
 NV

 Facility ID:
 D-000916

 Date Release Reported to NDEP:
 7/13/2015

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 9/15/2015

Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

TC6203485.2s Page 38

Direction Distance

Elevation Site **EPA ID Number** Database(s)

132 664 N CENTER STREET HEATING OIL TANK SHWS S125967318

N/A

EDR ID Number

664 N. CENTER STREET 1/4-1/2 RENO, NV

0.383 mi.

SSW

2023 ft. Site 3 of 3 in cluster I

SHWS: Relative:

Lower 664 N CENTER STREET HEATING OIL TANK Name:

Address: 664 N. CENTER STREET Actual:

City,State,Zip: RENO, NV 4510 ft. Facility ID: D-001132

Date Release Reported to NDEP: 3/11/2020

Program: non-LUST Corrective Action NDEP Case Officer: aoakley

Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Confirmed Release Date of Closure: Not reported Regulatory Type of Closure: Not reported

Heating Oil

S107523813 K33 **BANK OF AMERICA** SHWS SSW 700 NORTH VIRGINIA STREET

N/A

1/4-1/2 RENO, NV

0.390 mi.

Site 1 of 3 in cluster K 2057 ft.

Contaminant:

SHWS: Relative: Lower

Name: BANK OF AMERICA 700 NORTH VIRGINIA STREET

Address: Actual: RENO, NV City,State,Zip: 4514 ft.

D-000625 Facility ID: Date Release Reported to NDEP: 5/16/1994

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 6/6/1994 Regulatory Type of Closure: Other Contaminant: Gasoline

SHWS U001110581 34 **RENO ARMORY** East 1000 N WELLS AVE UST N/A

1/4-1/2 **RENO, NV 89512**

0.394 mi. 2079 ft.

SHWS: Relative: Lower Name: **RENO ARMORY**

Address: 1000 NORTH WELLS AVENUE Actual:

City, State, Zip: RENO, NV 4489 ft. Facility ID: 4-000464

Date Release Reported to NDEP: 1/3/1990 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

TC6203485.2s Page 39

Direction Distance

Elevation Site Database(s) EPA ID Number

RENO ARMORY (Continued) U001110581

Event: Not reported

Date of Closure: 1/18/1991

Regulatory Type of Closure: Other

Contaminant: Gasoline

UST:

Facility ID: 4-000464

Tank ID:

Tank Status: PERMANENTLY CLOSED

Tank Capacity: 500

Tank Substance: GASOLINE (CONTAINING <= 10% ETHANOL)

Install Date: 05/06/1960

Tank Material: ASPHALT COATED OR BARE STEEL, NONE

FEDERALLY REGULATED UST: TRUE
Pipe Material: BARE STEEL

Pipe Material: BARE STEEL, NONE

K35 RENO ROCK TRANSPORT MOBILE SPILL SHWS \$123653078

SSW PRIMARY STREET: I-80 BOUND: WESTBOUND MILE MARKER: 22 N/A

1/4-1/2 WASHOE (County), NV

0.397 mi.

2097 ft. Site 2 of 3 in cluster K

Relative: SHWS:
Lower Name: RENO ROCK TRANSPORT MOBILE SPILL

Actual: Address: PRIMARY STREET: I-80 BOUND: WESTBOUND MILE MARKER: 22

4511 ft. City,State,Zip: NV

Facility ID: D-001054
Date Release Reported to NDEP: 11/15/2018

Program: non-LUST Corrective Action

NDEP Case Officer: aoakley

Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Confirmed Release

Date of Closure: Not reported

Regulatory Type of Closure: Not reported

Contaminant: Diesel

K36 661 N. CENTER STREET HEATING OIL TANK SHWS \$123653074

SSW 661 N. CENTER ST. N/A

1/4-1/2 RENO, NV

0.397 mi.

2097 ft. Site 3 of 3 in cluster K

Relative: SHWS:
Lower Name: 661 N. CENTER STREET HEATING OIL TANK

Actual: Address: 661 N. CENTER ST. 4511 ft. City,State,Zip: RENO, NV

4511 ft. City,State,Zip: RENO, NV Facility ID: D-001050
Date Release Reported to NDEP: 11/15/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 5/3/2019

Regulatory Type of Closure: Petro Constituents

EDR ID Number

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

661 N. CENTER STREET HEATING OIL TANK (Continued)

Contaminant: Heating Oil

S107524118 37 **STAN JEROME PROPERTY** SHWS West

1264 SATCHELL ALLEY N/A

1/4-1/2 RENO, NV

0.414 mi. 2185 ft.

Relative: SHWS: STAN JEROME PROPERTY Higher Name: Address: 1264 SATCHELL ALLEY

Actual: RENO, NV City, State, Zip: 4592 ft.

Facility ID: D-000333 Date Release Reported to NDEP: 7/12/1993

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Event: Not reported 11/23/1993 Date of Closure: Regulatory Type of Closure: Other Contaminant: Heating Oil

38 LEO ROBERT LEGOY PROPERTY SHWS S106870728 N/A

WSW 1001 NORTH SIERRA STREET

1/4-1/2 RENO, NV

0.414 mi. 2186 ft.

Relative: SHWS: Higher Name: LEO ROBERT LEGOY PROPERTY 1001 NORTH SIERRA STREET Address: Actual:

RENO, NV City,State,Zip: 4565 ft. D-000138 Facility ID:

Date Release Reported to NDEP: 5/27/2004

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil Event: Not reported

8/2/2004 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

L39 **DANIEL WILLIAM HODGINS PROPERTY** SHWS S125967315 N/A

WNW **1365 TERRACE DRIVE**

1/4-1/2 RENO, NV

0.416 mi.

2194 ft. Site 1 of 2 in cluster L

SHWS: Relative:

Higher Name: DANIEL WILLIAM HODGINS PROPERTY

1365 TERRACE DRIVE Address: Actual:

City,State,Zip: RENO, NV 4604 ft. Facility ID: D-001129

TC6203485.2s Page 41

S123653074

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

DANIEL WILLIAM HODGINS PROPERTY (Continued)

Date Release Reported to NDEP: 2/14/2020

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City Type of Media Impacted: Not reported Not reported Event:

6/11/2020 Date of Closure: Regulatory Type of Closure: Not reported Contaminant: Heating Oil

UNIVERSITY OF NEVADA, RENO SHWS S107524152 40 N/A

West **1059 NORTH SIERRA STREET**

1/4-1/2 RENO, NV

0.416 mi. 2197 ft.

Relative: SHWS: Higher Name: UNIVERSITY OF NEVADA, RENO 1059 NORTH SIERRA STREET Address: Actual:

City,State,Zip: RENO, NV 4575 ft. Facility ID: D-000701

Date Release Reported to NDEP: 6/17/2002 non-LUST Corrective Action Program:

NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage Type of Media Impacted: Soil

Event: Not reported Date of Closure: 6/18/2002 Regulatory Type of Closure: Other Contaminant: Heating Oil

M41 121 E. 6TH ST AND 615 LAKE ST. HEATING OIL TANKS SHWS S125967321

ssw 121 E. 6TH STREET N/A

1/4-1/2 RENO, NV

0.418 mi.

Site 1 of 2 in cluster M 2209 ft.

SHWS: Relative: Lower 121 E. 6TH ST AND 615 LAKE ST. HEATING OIL TANKS Name:

Address: 121 E. 6TH STREET Actual:

City,State,Zip: RENO, NV 4504 ft.

Facility ID: D-001135 Date Release Reported to NDEP: 3/12/2020

Program: non-LUST Corrective Action

NDEP Case Officer: aoakley Location of Paper File:

NDEP: Carson City

Type of Media Impacted: Soil

Confirmed Release Event: Date of Closure: Not reported Regulatory Type of Closure: Not reported Contaminant: Heating Oil

S125967315

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

42 MARK RYAN DEVELOPMENT SHWS S107524022 West 1115-1130 NORTH SIERRA STREET

N/A

WASHOE (County), NV 1/4-1/2

0.425 mi. 2244 ft.

Actual:

Relative: SHWS: Higher Name:

MARK RYAN DEVELOPMENT Address: 1115-1130 NORTH SIERRA STREET

City,State,Zip: NV 4564 ft.

Facility ID: D-000223 Date Release Reported to NDEP: 8/12/1992

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Event: Not reported

Date of Closure: 10/22/1992 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

N43 621, 623, 625 N. CENTER ST. HEATING OIL TANK SHWS S123653076 N/A

SSW 623 N. CENTER ST.

1/4-1/2 RENO, NV

0.430 mi.

Site 1 of 5 in cluster N 2271 ft.

SHWS: Relative:

Lower Name: 621, 623, 625 N. CENTER ST. HEATING OIL TANK

Address: 623 N. CENTER ST. Actual:

RENO, NV City,State,Zip: 4508 ft. D-001052

Facility ID: Date Release Reported to NDEP: 11/15/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City Soil

Type of Media Impacted:

Not reported Event: Date of Closure: 5/3/2019 Regulatory Type of Closure: Petro Constituents Contaminant: Heating Oil

109 E 6TH STREET HEATING OIL TANK M44 SHWS

S125967319 SSW 109 E. 6TH STREET N/A

1/4-1/2 RENO, NV

0.436 mi.

2304 ft. Site 2 of 2 in cluster M

SHWS: Relative: Lower Name: 109 E 6TH STREET HEATING OIL TANK

Address: 109 E. 6TH STREET Actual:

City, State, Zip: RENO, NV 4506 ft. Facility ID: D-001133 Date Release Reported to NDEP: 3/11/2020

non-LUST Corrective Action Program:

NDEP Case Officer: aoakley

NDEP: Carson City Location of Paper File:

Type of Media Impacted: Soil

TC6203485.2s Page 43

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

109 E 6TH STREET HEATING OIL TANK (Continued)

Event: Confirmed Release Date of Closure: Not reported Regulatory Type of Closure: Not reported Contaminant: Heating Oil

615 N., 617 N. & 619 N. CENTER ST. HEATING OIL TAN SHWS S123653073 N45 SSW **617 N. CENTER STREET**

N/A

S125967319

1/4-1/2 RENO, NV

0.438 mi.

Site 2 of 5 in cluster N 2311 ft.

SHWS: Relative:

Lower Name: 615 N., 617 N. & 619 N. CENTER ST. HEATING OIL TANK

Address: 617 N. CENTER STREET Actual:

RENO, NV City, State, Zip: 4508 ft. D-001049 Facility ID:

Date Release Reported to NDEP: 11/15/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported 5/3/2019 Date of Closure:

Petro Constituents Regulatory Type of Closure: Contaminant: Heating Oil

SHWS S108250316 46 **SAVOY MOTOR LODGE** SW **705 NORTH VIRGINIA STREET** N/A

1/4-1/2 RENO, NV

0.438 mi. 2312 ft.

SHWS: Relative: Lower Name: SAVOY MOTOR LODGE Address: 705 NORTH VIRGINIA STREET Actual:

RENO, NV 4516 ft. City, State, Zip:

Facility ID: D-000745 Date Release Reported to NDEP: 11/21/2006

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 2/13/2007 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

TC6203485.2s Page 44

Direction Distance

Elevation Site Database(s) **EPA ID Number**

047 **MARCH PROPERTIES LLC** LUST S121604160

N/A

EDR ID Number

South 321 E 5TH ST 1/4-1/2 RENO, NV

0.441 mi.

2330 ft. Site 1 of 2 in cluster O

LUST: Relative:

Lower MARCH PROPERTIES LLC Name:

Actual: 4500 ft. Address: 321 E 5TH ST RENO, NV City,State,Zip: Facility ID: 4-000232 Program: LUST Type of Media Impacted: Soil

Event: Not reported Contaminant: Heating Oil Closure Date: 5/2/2018 Closure Type: Clean w/ Remed Date Reported to NDEP: 2/8/2018 CLOSED Flag: NDEP Case Officer:

Not reported Location of Paper File: NDEP: Carson City

L48 MAREN TEILMAN RESIDENCE SHWS S103877819 N/A

WNW **1361 HILLSIDE DRIVE** RENO, NV

1/4-1/2

0.443 mi.

2340 ft. Site 2 of 2 in cluster L

Relative: SHWS:

Higher Name: MAREN TEILMAN RESIDENCE Address: 1361 HILLSIDE DRIVE Actual:

City,State,Zip: RENO, NV 4624 ft. Facility ID: D-000399

> Date Release Reported to NDEP: 7/14/1997 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil Event: Not reported 8/6/1997 Date of Closure: NAC 445A A-K Regulatory Type of Closure:

Contaminant: Heating Oil

49 **ELKO AVENUE PROPERTIES** SHWS S104535005

550 ELKO STREET N/A

1/4-1/2 RENO, NV

0.450 mi. 2377 ft.

SSE

SHWS: Relative:

Lower Name: **ELKO AVENUE PROPERTIES**

Address: 550 ELKO STREET Actual:

City, State, Zip: RENO, NV 4493 ft. Facility ID: 4-000922 Date Release Reported to NDEP: 4/3/2000

> Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Direction Distance

Elevation Site Database(s) EPA ID Number

ELKO AVENUE PROPERTIES (Continued)

Type of Media Impacted:

Soil

Event: Not reported

Date of Closure: 7/19/2000

Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

Name: ELKO AVENUE PROPERTIES

Address: 550 ELKO STREET City,State,Zip: RENO, NV

City,State,Zip: RENO, NV Facility ID: 4-00922
Date Release Reported to NDEP: 8/30/2004

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil
Event: Not reported
Date of Closure: 1/24/2006

Regulatory Type of Closure: 1/24/2006

NAC 445A A-K

Contaminant: TPH

P50 WASHOE COUNTY PUBLIC WORKS DEPARTMENT

East 829 MORRILL AVENUE

1/4-1/2 RENO, NV

0.450 mi.

2377 ft. Site 1 of 2 in cluster P

Relative: SHWS:

Lower Name: WASHOE COUNTY PUBLIC WORKS DEPARTMENT

Actual: Address: 829 MORRILL AVENUE

4484 ft. City,State,Zip: RENO, NV

Facility ID: D-000019
Date Release Reported to NDEP: 12/30/1999

Program: non-LUST Corrective Action

NDEP Case Officer:

Location of Paper File:

Type of Media Impacted:

Event:

Not reported

Soil

Event:

Not reported

2/28/2000

Regulatory Type of Closure: NAC 445A A-K Contaminant: NAC 445A Oil

51 JOHN COSTERE PROPERTY SHWS S105488601 NW 1451/1459 NORTH VIRGINIA STREET N/A

1/4-1/2 WASHOE (County), NV

0.452 mi. 2384 ft.

Relative: SHWS:

Higher Name: JOHN COSTERE PROPERTY

Actual: Address: 1451/1459 NORTH VIRGINIA STREET

4585 ft. City,State,Zip: NV

Facility ID: D-000071

Date Release Reported to NDEP: 6/24/2002

Program: Not reported

NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

TC6203485.2s Page 46

EDR ID Number

S104535005

SHWS S104235259

N/A

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

JOHN COSTERE PROPERTY (Continued)

Type of Media Impacted:

Soil

Not reported Event: 7/29/2002 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

52 **JACKSONS FOOD STORES #19** LUST S117667153 **ESE 695 NORTH WELLS AVENUE** N/A

JACKSONS FOOD STORES #19

1/4-1/2 RENO, NV

0.456 mi.

2410 ft.

Relative: LUST: Lower Name:

Address: 695 NORTH WELLS AVENUE Actual: City, State, Zip: RENO, NV

4487 ft. Facility ID: 4-000931 Program: LUST Type of Media Impacted: Soil

> Event: Not reported Contaminant: Diesel Closure Date: 12/22/2014 Closure Type: Clean w/ Remed Date Reported to NDEP: 11/24/2014 Flag: **CLOSED**

NDEP Case Officer: Not reported Location of Paper File: WCDHD: Reno

N53 628 N. VIRGINIA ST HEATING OIL TANK SHWS S123653075 N/A

628 N. VIRGINIA S SSW

RENO, NV 1/4-1/2

0.457 mi.

2413 ft. Site 3 of 5 in cluster N

Relative: SHWS: Lower

628 N. VIRGINIA ST HEATING OIL TANK Name:

628 N. VIRGINIA S Address: Actual: City,State,Zip: RENO, NV 4511 ft.

Facility ID: D-001051 Date Release Reported to NDEP: 11/15/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported 5/3/2019 Date of Closure:

Regulatory Type of Closure: Petro Constituents Contaminant: Heating Oil

S105488601

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

N54 CITY OF RENO ORPHAN TANKS - VIRGINIA ST. & CALIFOR SHWS S123653079

SSW PRIMARY STREET: VIRGINIA STREET CROSS STREET: CALIFORNIA DIS

1/4-1/2 RENO, NV

0.457 mi.

Site 4 of 5 in cluster N 2413 ft.

SHWS: Relative:

Lower CITY OF RENO ORPHAN TANKS - VIRGINIA ST. & CALIFORNIA AVE. Name:

PRIMARY STREET: VIRGINIA STREET CROSS STREET: CALIFORNIA DISTANCE: 5 Address: Actual:

FT DIRECTION: SOUTHWEST 4511 ft.

RENO, NV City, State, Zip: Facility ID: D-001055 Date Release Reported to NDEP: 3/20/2019

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 2/20/2020

Petro Constituents Regulatory Type of Closure: Contaminant: Solvents, TPH

FORMER BISHOP MANOGUE HIGH SCHOOL SHWS S106870848 N/A

North **400 BARTLETT STREET**

1/4-1/2 RENO, NV

0.462 mi. 2440 ft.

Relative: SHWS: Higher Name:

FORMER BISHOP MANOGUE HIGH SCHOOL

400 BARTLETT STREET Address: Actual:

City,State,Zip: RENO, NV 4560 ft. Facility ID: D-000166

Date Release Reported to NDEP: 10/15/2004

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil Event: Not reported 8/18/2005 Date of Closure:

Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

N56 561 N CENTER ST. SHWS S123653083 SSW

561 N CENTER ST. N/A

1/4-1/2 RENO, NV

0.470 mi.

2484 ft. Site 5 of 5 in cluster N

SHWS: Relative:

Lower Name: 561 N CENTER ST. Address: 561 N CENTER ST. Actual: City, State, Zip: RENO, NV 4507 ft.

Facility ID: D-001059 Date Release Reported to NDEP: 2/5/2019

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

TC6203485.2s Page 48

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

561 N CENTER ST. (Continued) S123653083

Type of Media Impacted: Soil

Not reported Event: 5/3/2019 Date of Closure: Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

P57 WASHOE COUNTY PUBLIC WORKS DEPARTMENT SHWS S111027628 N/A

East 854 MORRILL AVENUE

RENO, NV 1/4-1/2

0.471 mi.

2488 ft. Site 2 of 2 in cluster P

Relative: SHWS: Lower WASHOE COUNTY PUBLIC WORKS DEPARTMENT Name:

Address: 854 MORRILL AVENUE Actual:

RENO, NV City, State, Zip: 4482 ft.

Facility ID: D-000197 Date Release Reported to NDEP: 9/14/1995

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 5/1/1996 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

O58 NORTHWEST LIQUIDATORS MOBILE SOURCE SHWS S110768030

South **EAST 5TH STREET** 1/4-1/2 **WASHOE** (County), NV

0.475 mi.

Site 2 of 2 in cluster O 2507 ft.

Relative: SHWS:

Lower Name: NORTHWEST LIQUIDATORS MOBILE SOURCE

EAST 5TH STREET Address: Actual:

City,State,Zip: NV 4500 ft. Facility ID: D-000819 Date Release Reported to NDEP: 8/30/2010

> Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported 2/8/2011 Date of Closure:

Regulatory Type of Closure: **UST Clean Closure**

Contaminant: Diesel N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

Q59 SIERRA PACIFIC POWER COMPANY SHWS S109521954

N/A

EDR ID Number

1/4-1/2 RENO, NV

0.482 mi.

SE

2546 ft. Site 1 of 2 in cluster Q

590 EUREKA AVENUE

Relative: SHWS: Lower Nam

Name: SIERRA PACIFIC POWER COMPANY

Actual: Address: 590 EUREKA AVENUE

 4492 ft.
 City,State,Zip:
 RENO, NV

 Facility ID:
 D-000836

Date Release Reported to NDEP: 3/8/1994
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 10/10/1997

Regulatory Type of Closure: Not reported

Contaminant: TPH

60 SCHNITZER STEEL SWRCY S106553962 SSE 490 VALLEY ROAD NPDES N/A

1/4-1/2 0.494 mi. 2609 ft.

Relative: NV SWRCY:

RENO, NV 89512

Phone:

 Lower
 Name:
 SCHNITZER STEEL

 Actual:
 Address:
 490 VALLEY ROAD

 4495 ft.
 City,State,Zip:
 RENO, NV 89512

 Facility Type:
 Aluminum

 Phone:
 (775)331-2267

Name: SCHNITZER STEEL
Address: 490 VALLEY ROAD
City,State,Zip: RENO, NV 89512
Facility Type: Appliances

(775)331-2267

Name: SCHNITZER STEEL
Address: 490 VALLEY ROAD
City,State,Zip: RENO, NV 89512
Facility Type: Batteries - Auto
Phone: (775)331-2267

Name: SCHNITZER STEEL
Address: 490 VALLEY ROAD
City,State,Zip: RENO, NV 89512
Facility Type: Radiators
Phone: (775)331-2267

Name:SCHNITZER STEELAddress:490 VALLEY ROADCity,State,Zip:RENO, NV 89512Facility Type:Scrap MetalPhone:(775)331-2267

Name: SCHNITZER STEEL Address: 490 VALLEY ROAD

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SCHNITZER STEEL (Continued) S106553962

City, State, Zip: RENO, NV 89512 Facility Type: Steel and Tin Phone: (775)331-2267

NPDES:

SCHNITZER STEEL PRODUCTS Name:

490 VALLEY ROAD Address: RENO, NV 98512 City, State, Zip: Facility Type: Not reported Facility Status: Approved ISW-4177 Permit Number: **Expiration Date:** Not reported Contact Name: Not reported Contact Phone: Not reported Latitude: 39.53241 Longitude: -119.80737 Approved Date: 07/02/2009 Permit ID: Not reported Major Minor: Not reported Permit Type: Not reported Disc Fee Type: Not reported Fee Amount: Not reported

1008408997 Q61 **RENO POWER LIGHT AND WATER CO EDR MGP**

N/A

SE **500-510 EUREKA AVE** 1/4-1/2 **RENO, NV 89512**

0.495 mi.

2613 ft. Site 2 of 2 in cluster Q

Relative: Manufactured Gas Plants:

Lower Alternate Name: SIERRA PACIFIC POWER CO. No additional information available

Actual: 4491 ft. Client Plot

SAINT MARY'S REGIONAL MEDICAL CENTER SHWS S106514552 62

190 WEST MAPLE STREET N/A

1/2-1 RENO, NV

0.524 mi. 2766 ft.

SW

SHWS: Relative: Lower Name:

SAINT MARY'S REGIONAL MEDICAL CENTER

190 WEST MAPLE STREET Address: Actual:

City, State, Zip: RENO, NV 4521 ft. D-000093 Facility ID:

Date Release Reported to NDEP: 5/20/2003 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Not reported Event: 6/10/2003 Date of Closure: Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

63 JEF ENTERPRISES, LLC SHWS S116161987 NW **1505 NORTH VIRGINIA STREET**

JEF ENTERPRISES, LLC

N/A

N/A

RENO, NV 1/2-1

0.536 mi. 2828 ft.

Relative: SHWS: Higher Name: Actual:

Address: 1505 NORTH VIRGINIA STREET City,State,Zip: RENO, NV

4589 ft. Facility ID: D-000877 Date Release Reported to NDEP: 1/6/2014

> Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Event:

Not reported 11/14/2014 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

WASHOE COUNTY PUBLIC WORKS DEPARTMENT 64 SHWS S113711040

East **842 SPOKANE STREET**

1/2-1 RENO, NV

0.541 mi. 2858 ft.

SHWS: Relative: Lower Name: WASHOE COUNTY PUBLIC WORKS DEPARTMENT

Address: 842 SPOKANE STREET Actual:

City,State,Zip: RENO, NV 4480 ft. D-000856 Facility ID:

Date Release Reported to NDEP: 1/16/2013

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City Type of Media Impacted: Soil

Not reported Event: Date of Closure: 4/29/2013 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

S107524094 R65 **ROY KEMPLEY PROPERTY** SHWS WNW **1503 HILLSIDE DRIVE** N/A

1/2-1 RENO, NV

0.552 mi.

Site 1 of 2 in cluster R 2912 ft.

SHWS: Relative: Higher Name:

ROY KEMPLEY PROPERTY Address: 1503 HILLSIDE DRIVE Actual:

City, State, Zip: RENO, NV 4617 ft. Facility ID: D-000336 Date Release Reported to NDEP: 10/17/1989

> non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

ROY KEMPLEY PROPERTY (Continued)

S107524094

Event: Not reported 5/15/1990 Date of Closure: Regulatory Type of Closure: Other Contaminant: Heating Oil

4TH STREET AND RECORD ABANDONED TANK **S66** SHWS S122364039 N/A

South PRIMARY STREET: 4TH STREET CROSS STREET: RECORD STREET DISTA

1/2-1 RENO, NV

0.552 mi.

Site 1 of 2 in cluster S 2915 ft.

SHWS: Relative:

4TH STREET AND RECORD ABANDONED TANK Lower Name:

Address: PRIMARY STREET: 4TH STREET CROSS STREET: RECORD STREET DISTANCE: AT Actual:

DIRECTION: NORTHEAST 4497 ft.

City, State, Zip: RENO, NV Facility ID: D-001014 Date Release Reported to NDEP: 4/12/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported 6/6/2018 Date of Closure: Regulatory Type of Closure: Clean w/ Remed

Contaminant: Diesel

T67 JOHN WILLIAM MCCANN PROPERTY SHWS S121604154 WNW **1308 BUENA VISTA AVENUE** N/A

1/2-1 RENO, NV

0.562 mi.

Site 1 of 2 in cluster T 2966 ft.

Relative: SHWS:

Higher Name: JOHN WILLIAM MCCANN PROPERTY

1308 BUENA VISTA AVENUE Address: Actual:

City,State,Zip: RENO, NV 4596 ft. Facility ID: D-001007

Date Release Reported to NDEP: 3/5/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: Carson City Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported 4/26/2018 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

U68 ORPHANED UST DISCOVERED DURING 4TH STREET UPGRADE SHWS S122364040 South N/A

LOCATED ON THE RIGHT AWAY ON EAST 4TH STREET BENEATH THE SID

WASHOE (County), NV 1/2-1

0.567 mi.

2996 ft. Site 1 of 3 in cluster U

Address:

Relative: SHWS:

Lower ORPHANED UST DISCOVERED DURING 4TH STREET UPGRADE Name:

Actual: 4500 ft. LOCATED ON THE RIGHT AWAY ON EAST 4TH STREET BENEATH THE SIDEWALK IN

FRONT OF 275 EAST 4TH STREET NEAR THE CORNER OF EAST 4TH STREET AND

EVANS AVENUE

City, State, Zip: NVFacility ID: D-001015 Date Release Reported to NDEP: 5/10/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil Not reported Event: 8/27/2018 Date of Closure: Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

V69 SAINT MARY'S REGIONAL MEDICAL CENTER

688 WEST STREET N/A

S107524102

SHWS

1/2-1 RENO, NV

0.569 mi.

SW

3003 ft. Site 1 of 2 in cluster V

Relative: SHWS:

Lower SAINT MARY'S REGIONAL MEDICAL CENTER Name:

Address: 688 WEST STREET Actual:

City, State, Zip: RENO, NV 4518 ft.

Facility ID: D-000423 Date Release Reported to NDEP: 1/15/1992

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 4/10/1992 Date of Closure: Clean w/ Remed Regulatory Type of Closure: Contaminant: Heating Oil

U70 SHWS S121348672 FIRESIDE MARKET (RPMSS REALTY, LLC)

South 205 E 4TH STREET

RENO, NV 1/2-1

0.570 mi.

Site 2 of 3 in cluster U 3012 ft.

Relative: SHWS: Lower FIRESIDE MARKET (RPMSS REALTY, LLC) Name:

Address: 205 E 4TH STREET Actual:

City, State, Zip: RENO, NV 4500 ft. Facility ID: D-000771 Date Release Reported to NDEP: 9/1/2017

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported

TC6203485.2s Page 54

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

FIRESIDE MARKET (RPMSS REALTY, LLC) (Continued)

Location of Paper File: WCDHD: Reno

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 10/30/2017 Regulatory Type of Closure: NAC 445A A-K

Contaminant: TPH

T71 **JACK DARNELL PROPERTY** SHWS S107523963

N/A

S121348672

1165 BUENA VISTA AVENUE RENO, NV 1/2-1

0.572 mi.

West

3018 ft. Site 2 of 2 in cluster T

Relative: SHWS:

Higher JACK DARNELL PROPERTY Name: Address: 1165 BUENA VISTA AVENUE Actual:

City, State, Zip: RENO, NV 4604 ft. Facility ID: D-000552

Date Release Reported to NDEP: 8/19/1991

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil Not reported Event:

Date of Closure: 8/21/1991 Regulatory Type of Closure: Other Contaminant: Heating Oil

72 UNIVERSITY OF NEVADA, RENO SHWS S103877856 NW **VARIOUS LOCATIONS** N/A

1/2-1 0.572 mi. 3018 ft.

Relative: SHWS:

WASHOE (County), NV

Higher UNIVERSITY OF NEVADA, RENO Name:

VARIOUS LOCATIONS Address: Actual: City,State,Zip: NV 4617 ft.

Facility ID: D-001285 Date Release Reported to NDEP: 2/26/2014

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil Event: Not reported Date of Closure: 3/26/2014

Regulatory Type of Closure: Petro Constituents Contaminant: Heating Oil

UNIVERSITY OF NEVADA, RENO Name:

VARIOUS LOCATIONS Address:

City, State, Zip: NV Facility ID: D-001285 Date Release Reported to NDEP: 2/26/2014

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

EDR ID Number Database(s) **EPA ID Number**

S103877856

UNIVERSITY OF NEVADA, RENO (Continued)

NDEP: Carson City Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 3/25/2014 Regulatory Type of Closure: Petro Constituents Contaminant: Heating Oil

UNIVERSITY OF NEVADA, RENO Name:

Address: **VARIOUS LOCATIONS**

City, State, Zip: NVFacility ID: D-001285 10/10/2018 Date Release Reported to NDEP:

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil Not reported Event: Date of Closure: 2/6/2019 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

UNIVERSITY OF NEVADA, RENO Name:

NV

VARIOUS LOCATIONS Address:

City, State, Zip: Facility ID:

D-001285 Date Release Reported to NDEP: 8/16/1999 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 6/5/2000 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

UNIVERSITY OF NEVADA, RENO Name:

VARIOUS LOCATIONS Address:

City, State, Zip: NV D-001285 Facility ID: Date Release Reported to NDEP: 8/16/1999 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 2/24/2000 Date of Closure: Regulatory Type of Closure: NAC 459.9978 Contaminant: Heating Oil

UNIVERSITY OF NEVADA. RENO Name:

VARIOUS LOCATIONS Address:

City, State, Zip: NV D-001285 Facility ID: Date Release Reported to NDEP: 8/27/1999 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

UNIVERSITY OF NEVADA, RENO (Continued)

S103877856

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 2/24/2000

Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

Name: UNIVERSITY OF NEVADA, RENO

Address: VARIOUS LOCATIONS

City,State,Zip: NV
Facility ID: D-001285
Date Release Reported to NDEP: 9/10/1999
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 2/28/2000

Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

Name: UNIVERSITY OF NEVADA, RENO

Address: VARIOUS LOCATIONS

City,State,Zip: NV

Facility ID:

D-001285

Date Release Reported to NDEP: 8/16/1999

Program:

NDEP Case Officer:

Location of Paper File:

D-001285

8/16/1999

Not reported

Not reported

NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 2/24/2000

Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

Name: UNIVERSITY OF NEVADA, RENO

Address: VARIOUS LOCATIONS

City,State,Zip: NV
Facility ID: D-001285
Date Release Reported to NDEP: 4/15/2014

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 6/19/2014

Regulatory Type of Closure: Petro Constituents

Contaminant: Heating Oil

Name: UNIVERSITY OF NEVADA, RENO

Address: VARIOUS LOCATIONS

City,State,Zip: NV
Facility ID: D-001285
Date Release Reported to NDEP: 8/6/2008

Program: non-LUST Corrective Action

NDEP Case Officer:

Location of Paper File:

Not reported

NDEP: CC-Storage

Type of Media Impacted: Soil

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

UNIVERSITY OF NEVADA, RENO (Continued)

S103877856

Event: Not reported 10/14/2008 Date of Closure: Regulatory Type of Closure: **UST Clean Closure** Contaminant: Heating Oil

SAINT MARY'S REGIONAL MEDICAL CENTER SHWS S107524117 V73 SW

N/A

656 WEST STREET

1/2-1 RENO, NV

0.575 mi.

3037 ft. Site 2 of 2 in cluster V

SHWS: Relative: Lower Name:

SAINT MARY'S REGIONAL MEDICAL CENTER

656 WEST STREET Address: Actual: RENO, NV City,State,Zip: 4518 ft.

Facility ID: D-000708 Date Release Reported to NDEP: 4/15/1991

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage

Location of Paper File: Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 5/1/1991 Regulatory Type of Closure: Other Contaminant: Heating Oil

S74 SHWS S123653081 324 E 4TH STREET LLC

South **324 EAST 4TH STREET** N/A

1/2-1 RENO, NV

0.577 mi.

3045 ft. Site 2 of 2 in cluster S

SHWS: Relative: Lower

Name: 324 E 4TH STREET LLC Address: 324 EAST 4TH STREET Actual:

4498 ft. City, State, Zip: RENO, NV Facility ID: D-001057 2/1/2019

Date Release Reported to NDEP: Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil Event: Not reported Date of Closure: 3/6/2019

Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

Direction Distance

Distance Elevation Site EDR ID Number

EAR ID Number

EAR ID Number

EAR ID Number

R75 JUDITH WHITENACK RESIDENCE SHWS \$118399582

N/A

1/2-1 RENO, NV

0.585 mi.

NW

3088 ft. Site 2 of 2 in cluster R

1530 HILLSIDE DRIVE

Relative: SHWS:

Higher Name: JUDITH WHITENACK RESIDENCE

Actual: Address: 1530 HILLSIDE DRIVE 4606 ft. City, State, Zip: RENO, NV

4606 ft. City,State,Zip: Facility ID:

Facility ID: D-000917
Date Release Reported to NDEP: 9/17/2015

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 11/24/2015

Regulatory Type of Closure: Clean w/ Remed

Contaminant: Heating Oil

U76 REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY SHWS \$108855810

South PRIMARY STREET: EAST FOURTH STREET CROSS STREET: LAKE STREET BROWNFIELDS N/A

1/2-1 RENO, NV

0.588 mi.

3107 ft. Site 3 of 3 in cluster U

Relative: SHWS:

Lower Name: REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY

Actual: Address: PRIMARY STREET: EAST FOURTH STREET CROSS STREET: LAKE STREET

4501 ft.

City,State,Zip: RENO, NV Facility ID: D-000144
Date Release Reported to NDEP: 5/6/2008

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 12/31/2008

Regulatory Type of Closure: NAC 445A A-K

Contaminant: Other

Name: REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY

Address: PRIMARY STREET: EAST FOURTH STREET CROSS STREET: LAKE STREET

City,State,Zip: RENO, NV
Facility ID: D-000144
Date Release Reported to NDEP: 10/2/2009

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil
Event: Not reported

Date of Closure: 10/21/2009

Regulatory Type of Closure: Clean w/ Remed

BROWNFIELDS:

Contaminant:

Name: REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY

Heating Oil

Address: PRIMARY STREET: EAST FOURTH STREET CROSS STREET: LAKE STREET

Direction Distance

Elevation Site Database(s) EPA ID Number

REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY (Continued)

S108855810

EDR ID Number

City,State,Zip: RENO, NV
Site Id: D-000144
Officer: Not reported
Media: Soil

Media: Soil Event: Not reported Report Date: 10/22/2008 Closure Date: 12/11/2008 NAC 445A A-K Closure Type: Program: Brownfields File Loc: NDEP: CC-Storage Contaminant: Heating Oil

Name: REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY

Address: PRIMARY STREET: EAST FOURTH STREET CROSS STREET: LAKE STREET

City,State,Zip: RENO, NV
Site Id: D-000144
Officer: Not reported
Media: Soil

Event: Not reported
Report Date: 10/23/2008
Closure Date: 12/11/2008
Closure Type: NAC 445A A-K
Program: Brownfields
File Loc: NDEP: CC-Storage

Contaminant: Heating Oil

Name: REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY

Address: PRIMARY STREET: EAST FOURTH STREET CROSS STREET: LAKE STREET

City,State,Zip: RENO, NV
Site Id: D-000144
Officer: Not reported

Media: Soil

Event: Not reported
Report Date: 10/13/2008
Closure Date: 12/11/2008
Closure Type: NAC 445A A-K
Program: Brownfields
File Loc: NDEP: CC-Storage

Contaminant: Heating Oil

Name: REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY

Address: PRIMARY STREET: EAST FOURTH STREET CROSS STREET: LAKE STREET

City,State,Zip: RENO, NV
Site Id: D-000144
Officer: Not reported

Media: Soil

Event: Not reported
Report Date: 12/3/2007
Closure Date: 12/11/2008
Closure Type: NAC 445A A-K
Program: Brownfields
File Loc: NDEP: CC-Storage
Contaminant: Heating Oil

Name: REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY

Address: PRIMARY STREET: EAST FOURTH STREET CROSS STREET: LAKE STREET

City, State, Zip: RENO, NV

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY (Continued)

S108855810

Site Id: D-000144 Officer: Not reported

Media: Soil

Event: Not reported Report Date: 9/16/2008 Closure Date: 12/11/2008 **UST Clean Closure** Closure Type: Program: Brownfields

File Loc: NDEP: CC-Storage

Contaminant: Motor Oil

REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY Name:

PRIMARY STREET: EAST FOURTH STREET CROSS STREET: LAKE STREET Address:

City, State, Zip: RENO, NV Site Id: D-000144 Officer: Not reported Media: Soil

Event: Not reported Report Date: 9/24/2008 12/11/2008 Closure Date: Closure Type: NAC 445A A-K Program: Brownfields NDEP: CC-Storage File Loc:

Contaminant: Heating Oil

Name: REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY

Address: PRIMARY STREET: EAST FOURTH STREET CROSS STREET: LAKE STREET

City,State,Zip: RENO, NV D-000144 Site Id: Officer: Not reported

Media: Soil

Event: Not reported Report Date: 12/3/2007 Closure Date: 12/11/2008 NAC 445A A-K Closure Type: Brownfields Program: File Loc: NDEP: CC-Storage

Contaminant: Heating Oil

REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY Name:

PRIMARY STREET: EAST FOURTH STREET CROSS STREET: LAKE STREET Address:

City,State,Zip: RENO, NV Site Id: D-000144 Not reported Officer:

Media: Soil

Event: Not reported Report Date: 12/3/2007 Closure Date: 12/11/2008 Closure Type: NAC 445A A-K Program: Brownfields NDEP: CC-Storage File Loc:

Contaminant: Heating Oil

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

W77 UNION 76 STATION #0077 SHWS S104395317
South 103 EAST FOURTH STREET BROWNFIELDS N/A

1/2-1 RENO, NV

0.599 mi.

3163 ft. Site 1 of 3 in cluster W

Relative: SHWS: Lower Name

Lower Name: UNION 76 STATION #0077
Actual: Address: 103 EAST FOURTH STREET

4502 ft.

City,State,Zip: RENO, NV Facility ID: 4-000415 Date Release Reported to NDEP: 12/31/1899

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: WCDHD: Reno

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 2/9/2000

Regulatory Type of Closure: NAC 445A A-K

Contaminant: Heating Oil

BROWNFIELDS:

Name: UNION 76 STATION #0077 Address: 103 EAST FOURTH STREET

City,State,Zip: RENO, NV
Site Id: 4-000415
Officer: Not reported
Media: Soil

Event: Not reported
Report Date: 12/22/2003
Closure Date: 1/7/2005
Closure Type: NAC 459 A-K
Program: Brownfields
File Loc: NDEP: Carson City

Contaminant: Gasoline

Name: UNION 76 STATION #0077 Address: 103 EAST FOURTH STREET

City,State,Zip: RENO, NV Site Id: 4-000415 Officer: Not reported **Ground Water** Media: Event: Not reported Report Date: 12/22/2003 Closure Date: 1/7/2005 Closure Type: NAC 459 A-K Program: Brownfields File Loc: NDEP: Carson City

Contaminant: Gasoline

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

78 **RENO ORDNANCE SC SHOP FUDS** 1024904204 N/A

SSE

RENO, NV 1/2-1

0.610 mi. 3221 ft.

Relative: FUDS:

Lower EPA Region: 09

NV99799FA36200 Installation ID: Actual:

Congressional District Number: 4493 ft.

Facility Name: RENO ORDNANCE SC SHOP

FUDS Number: J09NV1133 **RENO** City: NV State: **WASHOE** County: Object ID: 6763

USACE District: Sacramento District (SPK) Status: Properties without projects

Current Owner: Not reported

EMS Map Link: https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=63777

Eligibility: Not reported Has Projects: No NPL Status: Not Listed Latitude: 39.53083333 Longitude: -119.806388889999

79 **DONALD STRAIGHT RESIDENCE** SHWS S104235256 N/A

WNW 1555 HILLSIDE DRIVE

RENO, NV 1/2-1

0.611 mi. 3226 ft.

Relative: SHWS:

Higher DONALD STRAIGHT RESIDENCE Name:

Address: 1555 HILLSIDE DRIVE Actual: RENO, NV City,State,Zip:

4620 ft. Facility ID: D-000017

Date Release Reported to NDEP: 12/6/1999

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 1/21/2000 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

W80 **NATIONAL BOWLING CENTER** SHWS S120860222 South

350 NORTH CENTER STREET N/A

1/2-1 RENO, NV

0.612 mi.

3232 ft. Site 2 of 3 in cluster W

SHWS: Relative:

Lower NATIONAL BOWLING CENTER Name: Address: 350 NORTH CENTER STREET Actual:

City,State,Zip: RENO, NV 4503 ft. Facility ID: D-000212

TC6203485.2s Page 63

Direction Distance

Elevation Site Database(s) EPA ID Number

NATIONAL BOWLING CENTER (Continued)

S120860222

S106514564

N/A

EDR ID Number

Date Release Reported to NDEP: 2/17/1993

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 3/26/2002

Regulatory Type of Closure: NAC 459 A-K
Contaminant: Heating Oil

W81 NEVADA DEPARTMENT OF TRANSPORTATION SHWS

South PRIMARY STREET: EAST FOURTH STREET CROSS STREET: CENTER STRE

1/2-1 RENO, NV

0.613 mi.

3236 ft. Site 3 of 3 in cluster W

 Relative:
 SHWS:

 Lower
 Name:

 NEVADA DEPARTMENT OF TRANSPORTATION

Actual: Address: PRIMARY STREET: EAST FOURTH STREET CROSS STREET: CENTER STREET

4503 ft. City,State,Zip: RENO, NV Facility ID: D-000126

Date Release Reported to NDEP: 2/6/2004

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil Event: Not r

Event: Not reported

Date of Closure: 3/10/2004

Regulatory Type of Closure: Clean w/ Remed

Contaminant: Heating Oil

82 JUNIPER COURT HOTEL SHWS S114374345

South 320 EVANS AVENUE N/A

1/2-1 RENO, NV

0.623 mi. 3288 ft.

Relative: SHWS: Lower Name:

LowerName:JUNIPER COURT HOTELActual:Address:320 EVANS AVENUE

 4498 ft.
 City,State,Zip:
 RENO, NV

 Facility ID:
 D-001295

Date Release Reported to NDEP: 11/6/1998

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: WCDHD: Reno
Type of Media Impacted: Sail

Type of Media Impacted:

Event:

Not reported

Date of Closure:

Regulatory Type of Closure:

Contaminant:

Not reported

Motor Oil

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

X83 SAINT MARY'S REGIONAL MEDICAL CENTER SHWS S103877787

N/A

SW 235 WEST SIXTH STREET RENO, NV 1/2-1

0.627 mi.

Site 1 of 2 in cluster X 3311 ft.

SHWS: Relative:

Lower SAINT MARY'S REGIONAL MEDICAL CENTER Name:

235 WEST SIXTH STREET Address: Actual: RENO. NV

City,State,Zip: 4519 ft.

Facility ID: D-000340 Date Release Reported to NDEP: 8/16/1996 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted:

Event: Not reported 8/29/1996 Date of Closure: Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

S106870748 Y84 PROJECT C PUMP TEST DEWATER SYSTEM SHWS N/A

SSW PRIMARY STREET: NORTH VIRGINIA STREET CROSS STREET: FOURTH S

1/2-1 RENO, NV

0.647 mi.

Site 1 of 3 in cluster Y 3414 ft.

SHWS: Relative:

Lower Name: PROJECT C PUMP TEST DEWATER SYSTEM

Address: PRIMARY STREET: NORTH VIRGINIA STREET CROSS STREET: FOURTH STREET Actual: City,State,Zip: RENO, NV

4506 ft.

Facility ID: D-000776 Date Release Reported to NDEP: 10/22/1993 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 2/23/1995 Regulatory Type of Closure: Not reported Contaminant: Solvents

Name: PROJECT C PUMP TEST DEWATER SYSTEM

Address: PRIMARY STREET: NORTH VIRGINIA STREET CROSS STREET: FOURTH STREET

City, State, Zip: RENO, NV Facility ID: D-000776 Date Release Reported to NDEP: 10/22/1993 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File: Type of Media Impacted: **Ground Water** Event: Not reported

2/23/1995 Date of Closure: Not reported Regulatory Type of Closure: Contaminant: Solvents

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

Y85 **CHEVRON #90537** SHWS S103877477

11 WEST FOURTH STREET N/A

SSW RENO, NV 1/2-1

0.648 mi. 3422 ft.

SHWS: Relative:

Lower **CHEVRON #90537** Name:

Address: 11 WEST FOURTH STREET Actual:

City,State,Zip: RENO, NV 4507 ft. Facility ID: 4-000056

Site 2 of 3 in cluster Y

Date Release Reported to NDEP: 1/1/1990 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File: Type of Media Impacted: **Ground Water**

Event: Not reported 2/12/1990 Date of Closure: Regulatory Type of Closure: Other Contaminant: Gasoline

DESERT GLASS / NEVADA FORKLIFT (RETRAC PROJECT) S107523890 86 SHWS N/A

SSE 310 NORTH PARK STREET

1/2-1 RENO, NV

0.658 mi. 3472 ft.

SHWS: Relative: Lower

Name: DESERT GLASS / NEVADA FORKLIFT (RETRAC PROJECT)

Address: 310 NORTH PARK STREET Actual:

RENO, NV City,State,Zip: 4487 ft. D-000722 Facility ID:

Date Release Reported to NDEP: 11/7/2005

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 3/9/2006 Regulatory Type of Closure: Other Contaminant: TPH

87 JAMES R. BROWN PROPERTY S114562218 SHWS

West 1152 RALSTON STREET N/A

1/2-1 RENO, NV

0.663 mi. 3498 ft.

Relative: SHWS: Higher

Name: JAMES R. BROWN PROPERTY Address: 1152 RALSTON STREET Actual:

City, State, Zip: RENO, NV 4631 ft. Facility ID: D-000869

Date Release Reported to NDEP: 10/9/2013

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

JAMES R. BROWN PROPERTY (Continued)

S114562218

Event: Not reported 10/29/2013 Date of Closure: Clean w/ Remed Regulatory Type of Closure: Contaminant: Heating Oil

S108249992 88 A.B.B. INVESTMENTS LLC SHWS West **1032 RALSTON STREET** N/A

1/2-1 RENO, NV

0.663 mi. 3500 ft.

SHWS: Relative: Higher Name: A.B.B. INVESTMENTS LLC Address: 1032 RALSTON STREET Actual:

City,State,Zip: RENO, NV 4606 ft. Facility ID: D-000736 Date Release Reported to NDEP: 6/20/2006

> Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 6/29/2006 Date of Closure: Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

X89 SAINT MARY'S REGIONAL MEDICAL CENTER

SW **607 NORTH ARLINGTON AVENUE**

1/2-1 RENO, NV

0.667 mi.

Site 2 of 2 in cluster X 3524 ft.

SHWS: Relative: Lower

Name: SAINT MARY'S REGIONAL MEDICAL CENTER

Address: 607 NORTH ARLINGTON AVENUE Actual: RENO, NV City, State, Zip: 4522 ft.

Facility ID:

D-000551 Date Release Reported to NDEP: 2/10/1992

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 3/26/1997 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

Name: SAINT MARY'S REGIONAL MEDICAL CENTER

Address: 607 NORTH ARLINGTON AVENUE

RENO, NV City, State, Zip: Facility ID: D-000551 Date Release Reported to NDEP: 6/25/1992

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil SHWS S107524101

N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SAINT MARY'S REGIONAL MEDICAL CENTER (Continued)

S107524101

Not reported Event: 6/30/1992 Date of Closure: Clean w/ Remed Regulatory Type of Closure: Contaminant: Heating Oil

ELDORADO HOTEL & CASINO Y90 SHWS S104235268 SSW 345 NORTH VIRGINIA STREET N/A

1/2-1 RENO, NV

0.676 mi.

Site 3 of 3 in cluster Y 3571 ft.

SHWS: Relative: Lower Name:

ELDORADO HOTEL & CASINO 345 NORTH VIRGINIA STREET Address: Actual:

City,State,Zip: RENO, NV 4506 ft. 4-000971 Facility ID: Date Release Reported to NDEP: 10/22/1999 Program: Not reported

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 11/12/1999 Date of Closure: Regulatory Type of Closure: Clean w/ Remed

Contaminant: Diesel

Name: **ELDORADO HOTEL & CASINO** Address: 345 NORTH VIRGINIA STREET

RENO, NV City,State,Zip: Facility ID: 4-000971 Date Release Reported to NDEP: 9/16/2005

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 5/3/2006 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

BUTTERS PROPERTY S104534669 91 SHWS N/A

WSW 937 RALSTON STREET

RENO, NV 1/2-1

0.686 mi. 3623 ft.

Relative: SHWS:

Higher **BUTTERS PROPERTY** Name: Address: 937 RALSTON STREET Actual:

City, State, Zip: RENO, NV 4598 ft. D-000027 Facility ID: Date Release Reported to NDEP: 5/25/2000

Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil Map ID MAP FINDINGS Direction

EDR ID Number Distance Elevation Site **EPA ID Number** Database(s)

BUTTERS PROPERTY (Continued) S104534669

Event: Not reported 8/7/2000 Date of Closure: Clean w/ Remed Regulatory Type of Closure: Contaminant: Heating Oil

Z92 **U.S. BUREAU OF MINES** SHWS S107524144 North **1605 EVANS AVENUE** N/A

1/2-1 RENO, NV

0.687 mi.

Site 1 of 2 in cluster Z 3629 ft.

SHWS: Relative:

Higher Name: U.S. BUREAU OF MINES 1605 EVANS AVENUE Address: Actual:

City,State,Zip: RENO, NV 4584 ft. Facility ID: D-000411 Date Release Reported to NDEP: 10/9/1992

> Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil Event: Not reported Date of Closure: 10/22/1992 Regulatory Type of Closure: Other

Contaminant: Heating Oil

Z93 **U.S. BUREAU OF MINES RENO STATION FUSRAP** 1016603325 **1605 EVANS AVENUE** N/A

North 1/2-1 RENO, NV

0.687 mi.

3629 ft. Site 2 of 2 in cluster Z

FUSRAP: Relative: Higher Site Name: U.S. BUREAU OF MINES RENO STATION Site Id: NV.06

Actual: Eliminated from consideration under FUSRAP

4584 ft. Site Status:

Designated Name: Not Designated

U.S. BOM Metallurgy Research Center, Dept of the I Alternate Name:

1605 EVANS AVENUE Location Street Address:

Location City: **RENO** NV Location State:

Location County: Not reported **Evaluation Year:** 1987

Site Oprerations: Research and development activities involving uranium. Site Disposition: Eliminated - Potential for contamination remote

Radioactice Materials Handled: Yes Primary Radioactivce Materials Handled: Uranium Radiological Survey(S): None Indicated

Long Term Care Requirements: Not reported Historical Operations: Not reported

Website URL: www.lm.doe.gov/Considered_Sites/U_S_Bureau_of_Mines_Reno_Station_-_NV_

06.aspx

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AA94 SAINT MARY'S REGIONAL MEDICAL CENTER SHWS S106514555

N/A

S110169768

N/A

SHWS

EDR ID Number

345 WEST SIXTH STREET RENO, NV 1/2-1

0.700 mi.

SW

3694 ft. Site 1 of 2 in cluster AA

SHWS: Relative:

Lower SAINT MARY'S REGIONAL MEDICAL CENTER Name:

345 WEST SIXTH STREET Address: Actual: RENO, NV

City,State,Zip: 4524 ft.

Facility ID: D-000096 Date Release Reported to NDEP: 5/20/2003 Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Event:

Not reported Date of Closure: 6/10/2003 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

AB95 ST. MARYS REGIONAL MEDICAL CENTER

SW **405 ELM STREET** 1/2-1 **RENO, NV 89503**

0.703 mi.

Site 1 of 3 in cluster AB 3712 ft.

SHWS: Relative:

Lower Name: SAINT MARY'S REGIONAL MEDICAL CENTER

Address: 405 ELM STREET Actual: City,State,Zip: RENO, NV 4534 ft.

Facility ID: D-000707 Date Release Reported to NDEP: 5/16/1989

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 6/7/1989 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

Name: ST. MARYS REGIONAL MEDICAL CENTER

Address: **405 ELM STREET** City, State, Zip: **RENO, NV 89503** Facility ID: D-000707 Date Release Reported to NDEP: 05/16/1989 Program: non-LUST NDEP Case Officer: **WCDHD** Location of Paper File: Not reported

Type of Media Impacted: Soil Event: Not reported 06/07/1989 Date of Closure: Clean w/ Remed Regulatory Type of Closure: Contaminant: Heating Oil

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

96 **RETRAC PROJECT** SHWS S109521931 N/A

EVANS AVENUE (CRUCIBLES) South 1/2-1 WASHOE (County), NV

0.706 mi. 3729 ft.

Relative: SHWS:

Lower RETRAC PROJECT Name:

Address: **EVANS AVENUE (CRUCIBLES)** Actual:

City,State,Zip: NV 4496 ft. Facility ID: D-000723 Client Plot Date Release Reported to NDEP: 11/7/2005

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil Event: Not reported

Date of Closure: 3/10/2006 Regulatory Type of Closure: Other Contaminant: TPH

REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY 97 SHWS S107524067

ESE 630 SUTRO STREET N/A

1/2-1 RENO, NV

0.710 mi. 3751 ft.

SHWS: Relative:

Lower Name: REGIONAL TRANSPORTATION COMMISSION WASHOE COUNTY

Address: 630 SUTRO STREET Actual:

City,State,Zip: RENO, NV 4486 ft.

D-000427 Facility ID: Date Release Reported to NDEP: 12/6/1991

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage Soil

Type of Media Impacted:

Not reported Event: Date of Closure: 1/29/1992 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

AB98 SAINT MARY'S REGIONAL MEDICAL CENTER S107524098 SHWS

SW **425 ELM STREET** N/A

RENO, NV 1/2-1

0.726 mi.

Site 2 of 3 in cluster AB 3831 ft.

SHWS: Relative: Lower SAINT MARY'S REGIONAL MEDICAL CENTER Name:

Address: **425 ELM STREET** Actual: City, State, Zip: RENO, NV 4536 ft. Facility ID: D-000526 2/18/1992

Date Release Reported to NDEP: non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Direction Distance

Elevation Site **EPA ID Number** Database(s)

SAINT MARY'S REGIONAL MEDICAL CENTER (Continued)

S107524098

EDR ID Number

Event: Not reported 2/24/1992 Date of Closure: Regulatory Type of Closure: Other Contaminant: Heating Oil

SAINT MARY'S REGIONAL MEDICAL CENTER Name:

Address: 425 ELM STREET City,State,Zip: RENO, NV Facility ID: D-000526 Date Release Reported to NDEP: 9/25/1992

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil Event: Not reported Date of Closure: 9/28/1992 Regulatory Type of Closure: Other Contaminant: Heating Oil

S109521932 99 RETRAC PROJECT SHWS N/A

South **CENTER STREET AT PLAZA (SPPCO TRENCH)**

1/2-1 **WASHOE** (County), NV

0.727 mi. 3837 ft.

SHWS: Relative: Lower Name: RETRAC PROJECT

Address: CENTER STREET AT PLAZA (SPPCO TRENCH) Actual:

City,State,Zip: NV 4502 ft.

Facility ID: D-000724 Date Release Reported to NDEP: 11/15/2005

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 3/9/2006 Regulatory Type of Closure: Other Contaminant: TPH

JIM SEBASTIAN PROPERTY S107523976 100 SHWS

North 2395 VALLEY ROAD N/A

RENO, NV 1/2-1

0.730 mi. 3854 ft.

Relative: SHWS:

Higher JIM SEBASTIAN PROPERTY Name:

Address: 2395 VALLEY ROAD Actual:

RENO, NV City, State, Zip: 4613 ft. Facility ID: D-000260

Date Release Reported to NDEP: 3/9/1995

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Direction Distance

Distance Elevation Site EDR ID Number

EAR ID Number

EAR ID Number

EAR ID Number

JIM SEBASTIAN PROPERTY (Continued)

S107523976

Event: Not reported

Date of Closure: 3/10/1995

Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

AB101 SAINT MARY'S REGIONAL MEDICAL CENTER

SHWS S103877822

SHWS S107524099

N/A

N/A

SW 440 ELM STREET 1/2-1 RENO, NV

0.734 mi.

3874 ft. Site 3 of 3 in cluster AB

Relative: SHWS:

Lower Name: SAINT MARY'S REGIONAL MEDICAL CENTER

 Actual:
 Address:
 440 ELM STREET

 4536 ft.
 City,State,Zip:
 RENO, NV

Facility ID: D-001233
Date Release Reported to NDEP: 10/29/1997
Program: Not reported
NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 11/5/1997

Regulatory Type of Closure: NAC 459 A-K
Contaminant: Heating Oil

AC102 SAINT MARY'S REGIONAL MEDICAL CENTER

SW 435 WEST SIXTH STREET

1/2-1 RENO, NV

0.743 mi.

3921 ft. Site 1 of 4 in cluster AC

Relative: SHWS:

Lower Name: SAINT MARY'S REGIONAL MEDICAL CENTER

Actual: Address: 435 WEST SIXTH STREET

4529 ft. City,State,Zip: RENO, NV Facility ID: D-000221

Facility ID: D-000221
Date Release Reported to NDEP: 10/1/1992

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 10/20/1992

Regulatory Type of Closure: Other

Contaminant: Heating Oil

Direction Distance

Elevation Site Database(s) EPA ID Number

AC103 SAINT MARY'S REGIONAL MEDICAL CENTER SHWS S107524100

N/A

EDR ID Number

1/2-1 RENO, NV

0.744 mi.

SW

3926 ft. Site 2 of 4 in cluster AC

443 WEST STREET

Relative: SHWS:

Lower Name: SAINT MARY'S REGIONAL MEDICAL CENTER

Actual: Address: 443 WEST STREET

 4529 ft.
 City,State,Zip:
 RENO, NV

 Client Plot
 Facility ID:
 D-000466

 Date Release Reported to NDEP:
 8/19/1993

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported

Location of Paper File: NDEP: CC-Storage Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 8/23/1993

Regulatory Type of Closure: Other

Contaminant: Heating Oil

AA104 SAINT MARY'S REGIONAL MEDICAL CENTER SHWS S106514556

SW 535 NEVADA STREET N/A

1/2-1 RENO, NV

0.746 mi.

3937 ft. Site 2 of 2 in cluster AA

Relative: SHWS:

Lower Name: SAINT MARY'S REGIONAL MEDICAL CENTER

Actual: Address: 535 NEVADA STREET

4527 ft. City,State,Zip: RENO, NV

Facility ID: D-000097
Date Release Reported to NDEP: 5/20/2003
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 6/18/2003

Regulatory Type of Closure: NAC 445A A-K

Heating Oil

AD105 HOWARD WENNERHOLM RESIDENCE SHWS \$106878449
West 1289 BON RAE WAY N/A

West 1289 BON RAE WAY 1/2-1 RENO, NV

1/2-1 RENO 0.752 mi.

0.732 1111.

3973 ft. Site 1 of 2 in cluster AD

Contaminant:

Relative: SHWS:
Higher Name: HOWARD WENNERHOLM RESIDENCE

Actual: Address: 1289 BON RAE WAY

4652 ft. City,State,Zip: RENO, NV

Facility ID:

D-000037

Date Release Reported to NDEP:

Program:

NDEP Case Officer:

Location of Paper File:

D-000037

10/30/2000

Not reported

Not reported

NDEP: CC-Storage

Type of Media Impacted: Soil

TC6203485.2s Page 74

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

HOWARD WENNERHOLM RESIDENCE (Continued)

Event: Not reported

Date of Closure: 12/27/2000

Regulatory Type of Closure: NAC 445A A-K

Contaminant: Heating Oil

106 LUELLA LILLY PROPERTY SHWS \$107524016

West 605 IMPERIAL BOULEVARD

1/2-1 RENO, NV

0.754 mi. 3979 ft.

 Relative:
 SHWS:

 Higher
 Name:
 LUELLA LILLY PROPERTY

 Actual:
 Address:
 605 IMPERIAL BOULEVARD

 4636 ft.
 City,State,Zip:
 RENO, NV

 Facility ID:
 D-000191

 Date Release Reported to NDEP:
 3/12/1996

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 3/18/1996

Regulatory Type of Closure: Other

Contaminant: Heating Oil

AC107 SAINT MARY'S REGIONAL MEDICAL CENTER

SW 420 WEST SIXTH STREET

1/2-1 RENO, NV

0.755 mi.

3989 ft. Site 3 of 4 in cluster AC

Relative: SHWS:

Lower Name: SAINT MARY'S REGIONAL MEDICAL CENTER

Actual: Address: 420 WEST SIXTH STREET

4528 ft. City,State,Zip: RENO, NV

Facility ID: D-000094
Date Release Reported to NDEP: 5/20/2003
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 6/10/2003

Regulatory Type of Closure: Clean w/ Remed
Contaminant: Heating Oil

TC6203485.2s Page 75

S106878449

N/A

SHWS S106514553

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number**

AC108 SAINT MARY'S REGIONAL MEDICAL CENTER SHWS S106514554

N/A

EDR ID Number

428 WEST SIXTH STREET RENO, NV 1/2-1

0.764 mi.

SW

4032 ft. Site 4 of 4 in cluster AC

SHWS: Relative:

Lower SAINT MARY'S REGIONAL MEDICAL CENTER Name:

428 WEST SIXTH STREET Address: Actual:

4529 ft.

RENO, NV City,State,Zip: Facility ID: D-000095 Date Release Reported to NDEP: 5/20/2003 Program: Not reported

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Not reported Event: Date of Closure: 6/10/2003 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

S110169767 109 **OTTO SCHULTZ PROPERTY** SHWS N/A

WSW 901 BELL STREET 1/2-1 **RENO, NV 89503**

0.764 mi. 4036 ft.

Relative: SHWS: Higher Name: OTTO SCHULTZ PROPERTY

Address: 901 BELL STREET Actual:

City,State,Zip: 4600 ft.

RENO, NV Facility ID: D-000704 Date Release Reported to NDEP: 3/13/1989

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 3/13/1989 Regulatory Type of Closure: Other Contaminant: Heating Oil

Name: OTTO SCHULTZ PROPERTY

Address: 901 BELL STREET City, State, Zip: **RENO, NV 89503** Facility ID: D-000704

Date Release Reported to NDEP: 03/13/1989 Program: non-LUST NDEP Case Officer: **WCDHD** Location of Paper File: Not reported Type of Media Impacted: Soil

Event: Not reported 03/13/1989 Date of Closure: Regulatory Type of Closure: Other Contaminant: Heating Oil

Direction Distance

Elevation Site Database(s) **EPA ID Number**

110 260 WEST 4TH STREET LLC SHWS S124505008 SSW **260 WEST 4TH STREET**

N/A

EDR ID Number

RENO, NV 1/2-1

0.766 mi. 4044 ft.

Actual:

4515 ft.

Relative: SHWS: Lower Name:

260 WEST 4TH STREET LLC Address: 260 WEST 4TH STREET City,State,Zip: RENO, NV

Facility ID: D-001061 Date Release Reported to NDEP: 3/25/2019

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: Carson City Location of Paper File:

Type of Media Impacted: Soil Event: Not reported

4/1/2019 Date of Closure: Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

111 **ALBERS OF NEVADA** SHWS S117667152

N/A

NNE **755 TIMBER WAY** 1/2-1 RENO, NV

0.770 mi. 4068 ft.

Relative: SHWS:

Higher Name: ALBERS OF NEVADA Address: 755 TIMBER WAY Actual: City,State,Zip: RENO, NV 4600 ft.

Facility ID: 4-000135 Date Release Reported to NDEP: 11/26/2014

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City Type of Media Impacted: Soil

Not reported Event: Date of Closure: 12/15/2015 Regulatory Type of Closure: Petro Constituents

Contaminant: Heating Oil

RENO ACES BASEBALL STADIUM SHWS S109521922 112

South **200 EVANS AVENUE** N/A

RENO, NV 1/2-1

0.771 mi. 4072 ft.

SHWS: Relative: Lower RENO ACES BASEBALL STADIUM Name:

Address: 200 EVANS AVENUE Actual:

City, State, Zip: RENO, NV 4489 ft. Facility ID: D-000790 Date Release Reported to NDEP: 12/23/2008

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

MAP FINDINGS Map ID Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RENO ACES BASEBALL STADIUM (Continued)

S109521922

Not reported Event: 4/1/2009 Date of Closure:

Regulatory Type of Closure: **UST Clean Closure**

Contaminant: TPH

1669 N VIRGINIA STREET SHWS S123653082 113 NW **1669 N VIRGINIA STREET**

N/A

RENO, NV 1/2-1

0.772 mi. 4075 ft.

Relative: SHWS: Higher Name: 1669 N VIRGINIA STREET Address: 1669 N VIRGINIA STREET Actual:

RENO, NV City,State,Zip: 4639 ft. D-001058 Facility ID: Date Release Reported to NDEP: 2/4/2019

> Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported 5/28/2019 Date of Closure: Petro Constituents Regulatory Type of Closure: Contaminant: Heating Oil

AD114 **BARBARA M. HIGHTOWER PROPERTY**

West **695 CLEVELAND AVENUE** 1/2-1 RENO, NV

0.774 mi.

4087 ft. Site 2 of 2 in cluster AD

SHWS: Relative:

Higher Name: BARBARA M. HIGHTOWER PROPERTY

Address: 695 CLEVELAND AVENUE Actual:

4647 ft. City, State, Zip: RENO, NV Facility ID: D-000731

Date Release Reported to NDEP: 1/19/2006 Program:

non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 3/22/2006

Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

SHWS S107523814

N/A

Direction Distance

Elevation Site **EPA ID Number** Database(s)

AE115 LEO ROBERT LEGOY PROPERTY SHWS S106514569

N/A

S106514284

N/A

SHWS

VCP

EDR ID Number

RENO, NV 1/2-1

0.776 mi.

SW

4096 ft. Site 1 of 2 in cluster AE

461 NEVADA STREET

SHWS: Relative:

Lower LEO ROBERT LEGOY PROPERTY Name:

Address: **461 NEVADA STREET** Actual: City,State,Zip: RENO, NV 4523 ft.

Facility ID:

D-000135 Date Release Reported to NDEP: 4/28/2004

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted:

Event: Not reported Date of Closure: 7/12/2004 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

CITY OF RENO REDEVELOPMENT AGENCY 116

SE 111 MORRILL AVENUE

1/2-1 RENO, NV

0.777 mi. 4104 ft.

SHWS: Relative: Lower

Name: CITY OF RENO REDEVELOPMENT AGENCY 111 MORRILL AVENUE

Address: Actual: RENO, NV City,State,Zip: 4474 ft.

D-000100 Facility ID: Date Release Reported to NDEP: 4/23/2008

Program: non-LUST Corrective Action

NDEP Case Officer: Archive

Location of Paper File: NDEP: Carson City Type of Media Impacted: Soil

Event: Confirmed Release Date of Closure: Not reported Regulatory Type of Closure: Not reported

Contaminant: TPH

Name: CITY OF RENO REDEVELOPMENT AGENCY

Address: 111 MORRILL AVENUE

City, State, Zip: RENO, NV Facility ID: D-000100 Date Release Reported to NDEP: 4/23/2008

Program: non-LUST Corrective Action

NDEP Case Officer: Archive

NDEP: Carson City Location of Paper File: Type of Media Impacted: **Ground Water** Event: Confirmed Release Date of Closure: Not reported Regulatory Type of Closure: Not reported Contaminant:

Name: CITY OF RENO REDEVELOPMENT AGENCY

Address: 111 MORRILL AVENUE

City,State,Zip: RENO, NV Facility ID: D-000100

TC6203485.2s Page 79

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

CITY OF RENO REDEVELOPMENT AGENCY (Continued)

Date Release Reported to NDEP: 7/9/2003

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 10/17/2006 Regulatory Type of Closure: NAC 445A A-K

Contaminant: TPH

VCP:

CITY OF RENO REDEVELOPMENT Name:

111 MORRILL ST. Address: City, State, Zip: RENO, NV Facility Status: Active

117 **HARRAH'S - HAMPTON TOWER** SHWS S107523944 South **EAST 2ND STREET/LAKE STREET** N/A

WASHOE (County), NV 1/2-1

0.780 mi. 4119 ft.

Relative: SHWS: Lower Name: HARRAH'S - HAMPTON TOWER Address: EAST 2ND STREET/LAKE STREET

Actual: City, State, Zip: NV 4495 ft. Facility ID: D-000262 Client Plot

Date Release Reported to NDEP: 11/23/1994

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted:

Event: Not reported Date of Closure: 1/9/1995 Other Regulatory Type of Closure: Contaminant: Heating Oil

AE118 LEO ROBERT LEGOY PROPERTY SHWS S106870732 N/A

SW **418 WEST FIFTH STREET**

RENO, NV 1/2-1

0.792 mi.

Site 2 of 2 in cluster AE 4182 ft.

SHWS: Relative: Lower LEO ROBERT LEGOY PROPERTY Name:

Address: 418 WEST FIFTH STREET Actual:

City, State, Zip: RENO, NV 4524 ft. Facility ID: D-000150

Date Release Reported to NDEP: 6/18/2004

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 7/1/2004 Regulatory Type of Closure: NAC 445A A-K

TC6203485.2s Page 80

S106514284

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

LEO ROBERT LEGOY PROPERTY (Continued)

Contaminant: Heating Oil

119 CHARLES T. MAZZA PROPERTY SHWS S117667147

NE 1240 OLIVER AVENUE N/A

1/2-1 RENO, NV

0.807 mi. 4261 ft.

Relative: SHWS:
Lower Name: CHARLES T. MAZZA PROPERTY

Actual: Address: 1240 OLIVER AVENUE

4493 ft. City,State,Zip: RENO, NV
Facility ID: D-000894

Facility ID: D-000894
Date Release Reported to NDEP: 11/13/2014

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 12/2/2014

Regulatory Type of Closure: Clean w/ Remed
Contaminant: Heating Oil

120 CHRIS LOOMIS PROPERTY SHWS \$107523843

South PROPERTY BOUNDED BY E 1ST, E 2ND, AND LAKE STREET N/A

1/2-1 WASHOE (County), NV

0.807 mi. 4261 ft.

Relative: SHWS: Lower Name:

 Lower
 Name:
 CHRIS LOOMIS PROPERTY

 Actual:
 Address:
 PROPERTY BOUNDED BY E 1ST, E 2ND, AND LAKE STREET

 Ad489 ft.
 City,State,Zip:
 NV

 Facility ID:
 D-000473

 Date Release Reported to NDEP:
 11/6/1990

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 12/11/1990

Regulatory Type of Closure: Clean w/ Remed
Contaminant: Heating Oil

Name: CHRIS LOOMIS PROPERTY

Address: PROPERTY BOUNDED BY E 1ST, E 2ND, AND LAKE STREET

City,State,Zip: NV
Facility ID: D-000473
Date Release Reported to NDEP: 6/18/2001

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 9/21/2001

Regulatory Type of Closure: NAC 445A A-K

S106870732

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHRIS LOOMIS PROPERTY (Continued)

S107523843

Contaminant: Diesel

NORTHERN NEVADA CHILD & ADOLESCENT SERVICES S104395322 121 SHWS

North **2655 ENTERPRISE ROAD** N/A

1/2-1 RENO, NV

0.808 mi. 4268 ft.

Relative: SHWS:

Higher NORTHERN NEVADA CHILD & ADOLESCENT SERVICES Name:

Address: 2655 ENTERPRISE ROAD Actual:

RENO, NV City, State, Zip: 4596 ft. Facility ID: 4-001071

Date Release Reported to NDEP: 1/11/2000 Program: Not reported NDEP Case Officer: Not reported Location of Paper File: WCDHD: Reno

Type of Media Impacted: Soil

Event: Not reported 4/10/2000 Date of Closure: NAC 459 A-K Regulatory Type of Closure: Contaminant: Diesel

122 **BASTA INVESTMENT COMPANY, LLC** SHWS \$120860195

SE 1010 EAST COMMERCIAL ROW

1/2-1 RENO, NV

0.813 mi. 4295 ft.

Relative: SHWS: Lower Name:

BASTA INVESTMENT COMPANY, LLC 1010 EAST COMMERCIAL ROW Address: Actual: RENO, NV

City,State,Zip: 4467 ft. 4-000262 Facility ID:

Date Release Reported to NDEP: 3/30/2017 non-LUST Corrective Action Program:

NDEP Case Officer: Not reported

WCDHD: Reno Location of Paper File:

Type of Media Impacted: Soil Event: Not reported 3/7/2018 Date of Closure:

Clean w/ Remed Regulatory Type of Closure:

Contaminant: Diesel

123 **CHARLES E. CLOCK RESIDENCE** SHWS S117386822 N/A

1234 WASHINGTON STREET West

1/2-1 RENO, NV

0.817 mi. 4314 ft.

SHWS: Relative:

Higher Name: CHARLES E. CLOCK RESIDENCE Address: 1234 WASHINGTON STREET Actual:

RENO, NV City,State,Zip: 4644 ft.

Facility ID: D-000893 N/A

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

CHARLES E. CLOCK RESIDENCE (Continued)

Date Release Reported to NDEP: 10/15/2014

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Not reported Event: Date of Closure: 12/2/2014 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

RIVERFRONT VILLAGE, LLC SHWS S110776972 124 N/A

SSE **0 WILD WAVES WAY**

1/2-1 RENO, NV

0.820 mi. 4331 ft.

Relative: SHWS: Lower Name:

RIVERFRONT VILLAGE, LLC Address: 0 WILD WAVES WAY Actual:

City,State,Zip: RENO, NV 4477 ft. Facility ID: D-000821

Date Release Reported to NDEP: 12/2/2010

non-LUST Corrective Action Program:

NDEP Case Officer: dfriedman NDEP: Carson City Location of Paper File:

Type of Media Impacted: Soil

Event: Confirmed Release Date of Closure: Not reported Regulatory Type of Closure: Not reported Contaminant: TPH

RIVERFRONT VILLAGE, LLC Name: 0 WILD WAVES WAY

Address: RENO, NV City,State,Zip:

Facility ID: D-000821 Date Release Reported to NDEP: 12/2/2010

Program: non-LUST Corrective Action

NDEP Case Officer: dfriedman NDEP: Carson City Location of Paper File: **Ground Water** Type of Media Impacted: Event: Confirmed Release

Date of Closure: Not reported Regulatory Type of Closure: Not reported Contaminant: TPH

Name: RIVERFRONT VILLAGE, LLC 0 WILD WAVES WAY

Address:

City,State,Zip: RENO, NV Facility ID: D-000821 Date Release Reported to NDEP: 11/29/1995

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 2/22/1996 Date of Closure:

Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

S117386822

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

125 **VAUGHN INDUSTRIAL PARK** SHWS S107524156 North 2500 VALLEY ROAD #4

VAUGHN INDUSTRIAL PARK

N/A

RENO, NV 1/2-1

0.821 mi. 4336 ft.

Relative: SHWS: Higher Name:

Address: 2500 VALLEY ROAD #4 Actual: City,State,Zip: RENO, NV 4631 ft.

Facility ID: D-000257 Date Release Reported to NDEP: 9/2/1994

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Event: Not reported

Date of Closure: 10/26/1994 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

BENDER WAREHOUSE COMPANY S108855756 126 SHWS

NNE **800 STILLWELL ROAD** N/A

1/2-1 RENO, NV

0.826 mi. 4362 ft.

Relative: SHWS:

Higher Name: BENDER WAREHOUSE COMPANY

Address: 800 STILLWELL ROAD Actual:

City,State,Zip: RENO, NV 4620 ft. Facility ID: D-000760

Date Release Reported to NDEP: 7/12/2007

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 11/15/2007 Regulatory Type of Closure: **RBCA** Contaminant: Heating Oil

S103877781 DYNA GRAPH PRINTING 127 SHWS

NNE 2001 TIMBER WAY N/A

RENO, NV 1/2-1

0.828 mi. 4371 ft.

Relative: SHWS:

Higher DYNA GRAPH PRINTING Name: Address: 2001 TIMBER WAY Actual:

City,State,Zip: RENO, NV 4591 ft. Facility ID: D-000328 Date Release Reported to NDEP: 7/25/1996

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

DYNA GRAPH PRINTING (Continued)

S103877781

Event: Not reported

Date of Closure: 9/23/1996

Regulatory Type of Closure: NAC 459 A-K
Contaminant: Heating Oil

AF128 IQBAL SARWAR - RANCHO SIERRA MOTEL

SHWS S107523960

N/A

SW 411 WEST 4TH STREET 1/2-1 RENO, NV

0.841 mi.

4442 ft. Site 1 of 2 in cluster AF

Relative: SHWS:

Lower Name: IQBAL SARWAR - RANCHO SIERRA MOTEL

Actual: Address: 411 WEST 4TH STREET

4522 ft. City,State,Zip: RENO, NV Facility ID: D-000248

Date Release Reported to NDEP: 6/9/1994

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil Event: Not

Event: Not reported

Pate of Closure: 7/18/1994

Regulatory Type of Closure: Other

Contaminant: Heating Oil

129 DUNCAN GLENN ELEMENTARY SCHOOL East 1200 MONTELLO STREET SHWS S103876466

N/A

1/2-1 RENO, NV

0.842 mi. 4447 ft.

Relative: SHWS:

Lower Name: DUNCAN GLENN ELEMENTARY SCHOOL

Actual: Address: 1200 MONTELLO STREET

4474 ft. City,State,Zip: RENO, NV Facility ID: D-000323

Date Release Reported to NDEP: 1/1/1990
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 9/12/1996

Regulatory Type of Closure: Not reported
Contaminant: Not reported

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

130 **GRANITE CONSTRUCTION COMPANY MOBILE SOURCE** SHWS S106514306 N/A

SSW PRIMARY STREET: ARLINGTON AVENUE CROSS STREET: THIRD STREET

RENO, NV 1/2-1

0.844 mi. 4457 ft.

Relative: SHWS: Lower GRANITE CONSTRUCTION COMPANY MOBILE SOURCE Name:

PRIMARY STREET: ARLINGTON AVENUE CROSS STREET: THIRD STREET Address: Actual:

RENO, NV City,State,Zip: 4513 ft. Facility ID: D-000139

Date Release Reported to NDEP: 5/10/2004

Program: non-LUST Corrective Action

NDEP Case Officer: Archive WCDHD: Reno Location of Paper File:

Type of Media Impacted: Soil

Event: Confirmed Release Date of Closure: Not reported Regulatory Type of Closure: Not reported Contaminant: Diesel

AG131 **NORTHERN NEVADA HOPES** SHWS S117937750

SW **467 RALSTON STREET**

1/2-1 RENO, NV

0.850 mi.

4487 ft. Site 1 of 2 in cluster AG

SHWS: Relative:

Lower Name: NORTHERN NEVADA HOPES Address: **467 RALSTON STREET** Actual:

City,State,Zip: RENO, NV 4528 ft. D-000901 Facility ID:

Date Release Reported to NDEP: 2/3/2015

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City Soil

Type of Media Impacted:

Not reported Event: Date of Closure: 2/18/2015 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

132 **BEVILACQUA PROPERTY** SHWS S103877813 **ESE 505 MONTELLO STREET** N/A

RENO, NV 1/2-1

0.851 mi. 4493 ft.

SHWS: Relative: Lower Name:

BEVILACQUA PROPERTY Address: **505 MONTELLO STREET** Actual:

City, State, Zip: RENO, NV 4484 ft. D-000389 Facility ID: Date Release Reported to NDEP: 6/6/1997

Program: Not reported NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil N/A

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

BEVILACQUA PROPERTY (Continued)

S103877813

Not reported Event: 9/2/1997 Date of Closure: Regulatory Type of Closure: NAC 459 A-K Contaminant: Heating Oil

S108932975 AF133 **ELMWOOD PROPERTIES, LLC** SHWS SW **435 WEST 4TH STREET**

N/A

1/2-1 RENO, NV

0.859 mi.

4538 ft. Site 2 of 2 in cluster AF

SHWS: Relative: Lower Name: ELMWOOD PROPERTIES, LLC

435 WEST 4TH STREET Address: Actual: City,State,Zip: RENO, NV 4523 ft.

Facility ID: D-000763 Date Release Reported to NDEP: 10/18/2007

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 11/2/2007 Date of Closure:

UST Clean Closure Regulatory Type of Closure:

Contaminant: Motor Oil

AG134 THE STACIE MATHEWSON COMMUNITY WELLNESS CENTER SHWS S117937748 N/A

SW **580 WEST 5TH STREET** RENO, NV

0.867 mi.

1/2-1

4579 ft. Site 2 of 2 in cluster AG

SHWS: Relative:

Lower Name: THE STACIE MATHEWSON COMMUNITY WELLNESS CENTER

Address: 580 WEST 5TH STREET Actual:

4530 ft. City, State, Zip: RENO, NV Facility ID: D-000899 Date Release Reported to NDEP: 1/19/2015

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 2/5/2015 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

135 **ANDREW PAUL SAMUELSEN PROPERTY** SHWS S125967308

40 PARK STREET N/A

RENO, NV 1/2-1

0.874 mi. 4614 ft.

SSE

Relative: SHWS: Lower ANDREW PAUL SAMUELSEN PROPERTY Name:

Address: 40 PARK STREET Actual: City,State,Zip: RENO, NV 4487 ft.

Facility ID: D-001119 Date Release Reported to NDEP: 12/18/2019

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported 2/3/2020 Date of Closure: Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

AH136 C. READO KALEY PROPERTY **WSW** 900 VINE STREET

1/2-1 RENO, NV

0.882 mi.

Site 1 of 3 in cluster AH 4658 ft.

SHWS: Relative:

Higher Name: C. READO KALEY PROPERTY

Address: 900 VINE STREET Actual: RENO, NV City,State,Zip:

4598 ft. D-000529 Facility ID:

Date Release Reported to NDEP: 6/26/1990

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 6/28/1990 Regulatory Type of Closure: Other Contaminant: Heating Oil

S107523867 AI137 **CLUB CAL-NEVA PARKING GARAGE** SHWS 10-100 NORTH CENTER STREET South N/A

1/2-1 WASHOE (County), NV

0.889 mi.

Site 1 of 2 in cluster Al 4694 ft.

SHWS: Relative:

Lower Name: CLUB CAL-NEVA PARKING GARAGE Address: 10-100 NORTH CENTER STREET Actual:

City, State, Zip: NV 4481 ft. Facility ID: D-000398

Date Release Reported to NDEP: 11/1/1994 non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

TC6203485.2s Page 88

S107523830

N/A

SHWS

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number**

CLUB CAL-NEVA PARKING GARAGE (Continued)

S107523867

EDR ID Number

Event: Not reported 5/29/1996 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

CLUB CAL-NEVA PARKING GARAGE Name: 10-100 NORTH CENTER STREET Address:

City,State,Zip: NV Facility ID: D-000398 Date Release Reported to NDEP: 11/1/1994

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File: Type of Media Impacted: **Ground Water** Event: Not reported 5/29/1996 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

CLUB CAL-NEVA PARKING GARAGE Name: Address: 10-100 NORTH CENTER STREET

City, State, Zip: NV Facility ID: D-000398 Date Release Reported to NDEP: 9/25/1995

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 10/30/1995 Date of Closure: Regulatory Type of Closure: Other Contaminant: Heating Oil

138 A. L. COLLINS TEXACO SHWS S104178951 SW **501 WEST 4TH STREET** LUST N/A

A. L. COLLINS TEXACO

1/2-1 RENO, NV

0.889 mi. 4695 ft.

SHWS: Relative: Lower Name:

501 WEST 4TH STREET Actual: City, State, Zip: RENO, NV 4525 ft.

Address:

Facility ID: 4-000085 Date Release Reported to NDEP: 12/31/1899

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File: Type of Media Impacted: **Ground Water** Event: Not reported 5/30/2006 Date of Closure:

Investigation Closed Regulatory Type of Closure: Contaminant: Not reported

LUST:

Name: A. L. COLLINS TEXACO Address: 501 WEST 4TH STREET

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

A. L. COLLINS TEXACO (Continued)

S104178951

City, State, Zip: RENO, NV 4-000085 Facility ID: Program: LUST Type of Media Impacted: Soil

Event: Not reported Contaminant: Diesel, Gasoline Closure Date: 11/20/2019 Petro Constituents Closure Type: Date Reported to NDEP: 11/20/2018 Flag: **CLOSED** NDEP Case Officer: Not reported

NDEP: Carson City Location of Paper File:

PETE FINN PROPERTY AH139 SHWS S110169779 **WSW** 15 HASTINGS DRIVE N/A

1/2-1 **RENO, NV 89503**

0.898 mi.

Site 2 of 3 in cluster AH 4742 ft.

Relative: SHWS: Higher PETE FINN PROPERTY Name: Address: 15 HASTINGS DRIVE Actual: 4586 ft.

RENO, NV City,State,Zip: D-000702 Facility ID: Date Release Reported to NDEP: 11/7/1989

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil Event: Not reported Date of Closure: 11/9/1989

Regulatory Type of Closure: Other Contaminant: Heating Oil

PETE FINN PROPERTY Name: 15 HASTINGS DRIVE Address: City, State, Zip: **RENO, NV 89503** Facility ID: D-000702

Date Release Reported to NDEP: 11/07/1989 Program: non-LUST NDEP Case Officer: **WCDHD** Location of Paper File: Not reported Type of Media Impacted: Soil

Event: Not reported Date of Closure: 11/09/1989 Regulatory Type of Closure: Other Contaminant: Heating Oil

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

AI140 **RENO GAS CO EDR MGP** 1008408996 N/A

South **N CENTER AND E 1ST STREET**

RENO, NV 89501 1/2-1

0.902 mi.

4765 ft. Site 2 of 2 in cluster Al Relative: Manufactured Gas Plants:

Alternate Name: RENO POWER LIGHT AND WATER CO. No additional information Lower

available Actual:

4483 ft.

LINDA MANHA PROPERTY AH141 SHWS S107524015 wsw

880 VINE STREET N/A

RENO, NV 1/2-1

0.904 mi.

4771 ft. Site 3 of 3 in cluster AH

Relative: SHWS:

Higher LINDA MANHA PROPERTY Name:

880 VINE STREET Address: Actual: City, State, Zip: RENO, NV

4590 ft. Facility ID: D-000460 Date Release Reported to NDEP: 6/2/1993

> Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Not reported Event: Date of Closure: 6/7/1993 Regulatory Type of Closure: Other Contaminant: Heating Oil

142 UNIVERSITY OF NEVADA, RENO SHWS S107524149 N/A

NNW **135 ANELLI LANE**

1/2-1 RENO, NV

0.911 mi. 4811 ft.

Relative: SHWS:

Higher UNIVERSITY OF NEVADA, RENO Name:

Address: 135 ANELLI LANE Actual: City,State,Zip: RENO, NV 4646 ft.

Facility ID: D-000327 Date Release Reported to NDEP: 8/20/1991

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 9/27/1991 Date of Closure: Regulatory Type of Closure: Other Contaminant: Heating Oil

Direction Distance

Elevation Site Database(s) **EPA ID Number**

143 THOMAS MYATT PROPERTY SHWS S107524135 **WSW** 747 WEST 7TH STREET

N/A

EDR ID Number

RENO, NV 1/2-1

0.913 mi. 4822 ft.

Relative: SHWS: Higher Name: Actual:

THOMAS MYATT PROPERTY Address: 747 WEST 7TH STREET

City,State,Zip: RENO, NV 4560 ft. Facility ID: D-000451 Date Release Reported to NDEP: 2/1/1994

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted:

Event: Not reported Date of Closure: 2/24/1994 Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

S104235254 144 **SENATOR HOTEL** SHWS N/A

SSW **SECOND AND WEST STREETS WASHOE** (County), NV

1/2-1 0.917 mi.

4841 ft.

SHWS: Relative: Lower Name: SENATOR HOTEL

Address: SECOND AND WEST STREETS Actual:

City,State,Zip: NV 4506 ft.

D-001313 Facility ID: Date Release Reported to NDEP: 11/18/1999

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 9/19/2000 Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

S123189990 145 339 RALSTON STREET, LLC SHWS N/A

SW 339 RALSTON STREET

RENO, NV 1/2-1

0.925 mi. 4884 ft.

SHWS: Relative: Lower Name:

339 RALSTON STREET, LLC Address: 339 RALSTON STREET Actual:

City, State, Zip: RENO, NV 4524 ft. Facility ID: D-001027 Date Release Reported to NDEP: 7/23/2018

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Direction Distance

EDR ID Number Elevation Site **EPA ID Number** Database(s)

339 RALSTON STREET, LLC (Continued) S123189990

Event: Not reported 8/22/2018 Date of Closure: Petro Constituents Regulatory Type of Closure: Contaminant: Heating Oil

CITY OF RENO AJ146 SHWS S107523849

ssw NW CORNER WEST 1ST STREET AND NORTH SIERRA STREET N/A

1/2-1 **WASHOE** (County), NV

0.941 mi.

Site 1 of 3 in cluster AJ 4966 ft.

SHWS: Relative: Lower Name: CITY OF RENO

NW CORNER WEST 1ST STREET AND NORTH SIERRA STREET Address: Actual:

City,State,Zip: 4495 ft. NV Facility ID: D-000519 Client Plot Date Release Reported to NDEP: 3/8/1993

> Program: non-LUST Corrective Action

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 7/21/1992 Regulatory Type of Closure: Other Contaminant: Heating Oil

Name: CITY OF RENO

Address: NW CORNER WEST 1ST STREET AND NORTH SIERRA STREET

NV City,State,Zip: D-000519 Facility ID: Date Release Reported to NDEP: 7/17/1992

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 7/20/1992 Regulatory Type of Closure: Other Contaminant: Heating Oil

S104178903 AJ147 **GRANADA THEATER** SHWS N/A

South **60 WEST FIRST STREET**

RENO, NV 1/2-1

0.943 mi.

Site 2 of 3 in cluster AJ 4981 ft.

SHWS: Relative: Lower Name: **GRANADA THEATER**

Address: 60 WEST FIRST STREET Actual: City, State, Zip: RENO, NV 4488 ft.

Facility ID: D-000009 Date Release Reported to NDEP: 8/27/1997

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Distance

Elevation Site Database(s) EPA ID Number

GRANADA THEATER (Continued) S104178903

Event: Not reported

Date of Closure: 8/31/1998

Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

148 KEVIN L. REILLY RESIDENCE SHWS \$121604148

West 810 BROOKFIELD DRIVE

1/2-1 RENO, NV

0.951 mi. 5020 ft.

 Relative:
 SHWS:

 Higher
 Name:
 KEVIN L. REILLY RESIDENCE

 Actual:
 Address:
 810 BROOKFIELD DRIVE

4640 ft. City,State,Zip: RENO, NV Facility ID: D-001002

Date Release Reported to NDEP: Not reported

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 3/20/2018

Regulatory Type of Closure: Petro Constituents

Contaminant: Heating Oil

· ·

149 FETTIG CONSTRUCTION SHWS \$107523913 SE 789 EAST SECOND STREET N/A

1/2-1 RENO, NV

0.951 mi. 5021 ft.

 Relative:
 SHWS:

 Lower
 Name:
 FETTIG CONSTRUCTION

 Actual:
 Address:
 789 EAST SECOND STREET

 4482 ft.
 City,State,Zip:
 RENO, NV

 Facility ID:
 D-000225

 Date Release Reported to NDEP:
 8/18/1992

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 8/21/1992

Regulatory Type of Closure: Other

Contaminant: Heating Oil

EDR ID Number

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

AJ150 ROBERTA ROSS RESIDENCE SHWS S104534674

N/A

EDR ID Number

1/2-1 RENO, NV

0.952 mi.

SSW

5025 ft. Site 3 of 3 in cluster AJ

Relative: SHWS:

Lower Name: ROBERTA ROSS RESIDENCE

Actual: Address: 118 WEST STREET 4500 ft. City, State, Zip: RENO, NV

4500 ft. City,State,Zip:
Facility ID:

118 WEST STREET

Facility ID: D-000030
Date Release Reported to NDEP: 6/19/2000
Program: Not reported
NDEP Case Officer: Not reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported **Date of Closure:** 9/27/2000

Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

151 PEARL S. ORMSBY RESIDENCE SHWS S123189999

West 829 GEAR STREET N/A

RENO, NV

0.952 mi. 5026 ft.

1/2-1

Relative: SHWS:

Higher Name: PEARL S. ORMSBY RESIDENCE

Actual: Address: 829 GEAR STREET

4624 ft. City,State,Zip: RENO, NV

Facility ID: D-001038
Date Release Reported to NDEP: 8/30/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 10/23/2018

Regulatory Type of Closure: NAC 445A A-K

Contaminant: Heating Oil

AK152 NV ENERGY - NORTH VALLEY ROAD SUBSTATION SHWS S126281883

North 750 GASLIGHT LANE N/A

1/2-1 RENO, NV

0.955 mi.

5044 ft. Site 1 of 2 in cluster AK

 Relative:
 SHWS:

 Higher
 Name:

 NV ENERGY - NORTH VALLEY ROAD SUBSTATION

Actual: Address: 750 GASLIGHT LANE

4696 ft. City, State, Zip: RENO, NV
Facility ID: D-000840

Date Release Reported to NDEP: 5/28/2020

Date Release Reported to NDEP: 5/28/2020
Program: 5/28/2020
non-LUST Corrective Action

NDEP Case Officer: aoakley

Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Direction Distance

Elevation Site Database(s) EPA ID Number

NV ENERGY - NORTH VALLEY ROAD SUBSTATION (Continued)

S126281883

EDR ID Number

Event: Confirmed Release

Date of Closure: Not reported

Regulatory Type of Closure: Not reported

Contaminant: Other

Name: NV ENERGY - NORTH VALLEY ROAD SUBSTATION

Address: 750 GASLIGHT LANE

City,State,Zip: RENO, NV Facility ID: D-000840 Date Release Reported to NDEP: 1/26/2012

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil
Event: Not reported

Date of Closure: 8/10/2012

Regulatory Type of Closure: Clean w/ Remed

Contaminant: Diesel

Name: NV ENERGY - NORTH VALLEY ROAD SUBSTATION

Address: 750 GASLIGHT LANE

City,State,Zip: RENO, NV Facility ID: D-000840 4/22/2015

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: WCDHD: Reno

Type of Media Impacted: Soil

Event: Not reported

Pate of Closure: 8/19/2015

Regulatory Type of Closure: Petro Constituents

Contaminant: Other

AK153 SIERRA PACIFIC POWER (DBA NV ENERGY) NORTH VALLEY SHWS S126281905

North 750 GASLIGHT LANE N/A

1/2-1 RENO, NV

0.955 mi.

5044 ft. Site 2 of 2 in cluster AK

Relative: SHWS:
Higher Name: SIERRA PACIFIC POWER (DBA NV ENERGY) NORTH VALLEY ROAD SUBSTATION

Actual: Address: 750 GASLIGHT LANE

 4696 ft.
 City,State,Zip:
 RENO, NV

 Facility ID:
 D-001157

Contaminant:

Date Release Reported to NDEP: 5/28/2020
Program: 5/28/2020
non-LUST Corrective Action

NDEP Case Officer: aoakley

Location of Paper File: NDEP: Carson City Type of Media Impacted: Soil

Event: Confirmed Release

Date of Closure: Not reported

Regulatory Type of Closure: Not reported

Other

TC6203485.2s Page 96

Direction Distance

Elevation Site Database(s) **EPA ID Number**

154 **URBAN FLATS, LLC SERIES 3** SHWS S122364042

925 GRAND AVENUE N/A

West RENO, NV 1/2-1

0.960 mi. 5071 ft.

Relative: SHWS: Higher URBAN FLATS, LLC SERIES 3 Name:

Address: 925 GRAND AVENUE Actual:

City,State,Zip: RENO, NV 4661 ft. Facility ID: D-001017

Date Release Reported to NDEP: 5/31/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted:

Event: Not reported Date of Closure: 7/11/2018 Regulatory Type of Closure: Petro Constituents Contaminant: Heating Oil

S105805061 155 **CLIFF DOBLER PROPERTY** SHWS

South **252 MILL STREET** N/A

1/2-1 RENO, NV

0.964 mi. 5088 ft.

Relative: SHWS: Lower Name: CLIFF DOBLER PROPERTY

Address: 252 MILL STREET Actual: City,State,Zip: RENO, NV 4492 ft.

Facility ID: D-000078 Date Release Reported to NDEP: 11/25/2002

Program: Not reported NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 1/7/2003 Date of Closure: Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

SANDS REGENCY HOTEL/CASINO S107524103 156 SHWS N/A

SSW **251 RALSTON STREET**

1/2-1 RENO, NV

0.964 mi. 5090 ft.

SHWS: Relative: Lower SANDS REGENCY HOTEL/CASINO Name:

Address: 251 RALSTON STREET Actual:

City, State, Zip: RENO, NV 4519 ft. Facility ID: D-000181

Date Release Reported to NDEP: 12/23/1999

non-LUST Corrective Action Program:

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

SANDS REGENCY HOTEL/CASINO (Continued)

Event: Not reported

Date of Closure: 1/24/2000

Regulatory Type of Closure: Clean w/ Remed
Contaminant: Heating Oil

157 4TH STREET IMPROVEMENT, WOOD RODGERS INC SHWS \$121604151

ESE PRIMARY STREET: 4TH STREET CROSS STREET: SAGE STREET DISTANC

1/2-1 RENO, NV

0.967 mi. 5104 ft.

Relative: SHWS:
Lower Name: 4TH STREET IMPROVEMENT, WOOD RODGERS INC

Actual: Address: PRIMARY STREET: 4TH STREET CROSS STREET: SAGE STREET DISTANCE: 0

4482 ft. DIRECTION: SOUTHEAST

City,State,Zip: RENO, NV Facility ID: D-001004
Date Release Reported to NDEP: 1/17/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported

Date of Closure: 11/7/2019

Regulatory Type of Closure: Clean w/ Remed

Contaminant: TPH

158 MARDIAN DEVELOPMENT COMPANY SHWS \$125967320

SSE 560 MILL STREET

1/2-1 RENO, NV

0.974 mi. 5144 ft.

 Relative:
 SHWS:

 Lower
 Name:

 MARDIAN DEVELOPMENT COMPANY

Actual: Address: 560 MILL STREET

 4488 ft.
 City,State,Zip:
 RENO, NV

 Facility ID:
 D-001134

 Date Release Reported to NDEP:
 3/12/2020

Program: non-LUST Corrective Action

NDEP Case Officer:

Location of Paper File:

Not reported

NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 4/1/2020

Regulatory Type of Closure: Petro Constituents Contaminant: Heating Oil, TPH

EDR ID Number

S107524103

N/A

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

159 TRANER MIDDLE SCHOOL SHWS S107524138

N/A

1/2-1 RENO, NV

1700 CARVILLE DRIVE

0.977 mi. 5158 ft.

Actual:

4469 ft.

East

Relative: SHWS: Lower Name:

Name: TRANER MIDDLE SCHOOL
Address: 1700 CARVILLE DRIVE
City,State,Zip: RENO, NV

Facility ID: D-000184
Date Release Reported to NDEP: 7/9/2001

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil
Event: Not reported

Date of Closure: 11/8/2001
Regulatory Type of Closure: NAC 445A A-K
Contaminant: Heating Oil

160 EL CORTEZ RENO HOLDINGS OWNED PARKING LOT, 344 W S SHWS S125372614

SSW 344 WEST SECOND STREET N/A

1/2-1 RENO, NV

0.980 mi. 5172 ft.

Relative: SHWS:

Lower Name: EL CORTEZ RENO HOLDINGS OWNED PARKING LOT, 344 W SECOND ST, RENO,

Actual: WASHOE COUNTY, NEVADA

4505 ft. Address: 344 WEST SECOND STREET

City,State,Zip: RENO, NV Facility ID: D-001086
Date Release Reported to NDEP: 8/20/2019

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted:

Event:

Not reported

11/19/2019

Regulatory Type of Closure:

Petro Constituents

Contaminant: TPH

161 NEVADA DEPARTMENT OF TRANSPORTATION SHWS \$112163023

WSW PRIMARY STREET: INTERSTATE 80 CROSS STREET: VINE STREET N/A

1/2-1 RENO, NV

0.986 mi. 5207 ft.

Relative: SHWS:

Higher Name: NEVADA DEPARTMENT OF TRANSPORTATION

Actual: Address: PRIMARY STREET: INTERSTATE 80 CROSS STREET: VINE STREET

4555 ft. City,State,Zip: RENO, NV Facility ID: D-000841 Date Release Reported to NDEP: 3/20/2012

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported
Location of Paper File: NDEP: Carson City

TC6203485.2s Page 99

MAP FINDINGS Map ID

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

NEVADA DEPARTMENT OF TRANSPORTATION (Continued)

Type of Media Impacted: Soil

Not reported Event: 6/5/2012 Date of Closure:

Regulatory Type of Closure: **UST Clean Closure** Contaminant: Heating Oil

162 **RIVER SENIOR PARTNERS** SHWS S110768026 N/A

SE PRIMARY STREET: KUENZLI STREET CROSS STREET: SUTRO STREET

RENO, NV 1/2-1

0.987 mi. 5211 ft.

SHWS: Relative: Lower **RIVER SENIOR PARTNERS** Name:

Address: PRIMARY STREET: KUENZLI STREET CROSS STREET: SUTRO STREET Actual:

City,State,Zip: RENO, NV 4471 ft. Facility ID: D-000815

Date Release Reported to NDEP: 7/6/2010 Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not reported 10/21/2010 Date of Closure: Regulatory Type of Closure: Clean w/ Remed Contaminant: Heating Oil

163 CATHAY INC. SHWS S103877790 **SSE**

610 MILL STREET N/A

1/2-1 RENO, NV

0.990 mi. 5228 ft.

Relative: SHWS: Lower Name:

CATHAY INC. 610 MILL STREET Address: Actual: City,State,Zip: RENO, NV 4487 ft.

Facility ID: D-000347 Date Release Reported to NDEP: 10/4/1996 Program: Not reported

NDEP Case Officer: Not reported NDEP: CC-Storage Location of Paper File:

Type of Media Impacted: Soil

Event: Not reported 10/17/1996 Date of Closure: Regulatory Type of Closure: NAC 445A A-K Contaminant: Heating Oil

S112163023

Direction Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

SHWS S103876485 164 **GEORGE W. ROOPE PROPERTY WSW** 17 SUNNYSIDE DRIVE

N/A

RENO, NV 1/2-1

0.996 mi. 5259 ft.

Relative: SHWS: Higher

GEORGE W. ROOPE PROPERTY Name:

Address: 17 SUNNYSIDE DRIVE Actual:

City,State,Zip: RENO, NV 4576 ft. Facility ID: D-000915 Date Release Reported to NDEP: 9/1/2015

Program: non-LUST Corrective Action

NDEP Case Officer: Not reported Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not reported Date of Closure: 10/27/2015 Petro Constituents Regulatory Type of Closure: Contaminant: Heating Oil

City	EDR ID	Site Name	Site Address	Zip	Database(s)
RENO	S125967309	KEYSTONE RETAIL, ORPHANED TANK ON	W 6TH STREET NEAR KEYSTONE AVE		SHWS
RENO	S107524151	UNR - FUTURE PARKING GARAGE	1500 BLOCK NORTH VIRGINIA STRE		SHWS
RENO	S110169773	VALLEY BANK OF NEVADA	CORNER OF CRUMMER LN AND SOUTH	89502	SHWS
RENO	S109521936	RETRAC PROJECT	PRIMARY STREET: UPRR TRACKS CR		SHWS
RENO	S109521923	RETRAC PROJECT	PRIMARY STREET: WEST FOURTH ST		SHWS
WASHOE COUNTY	S118871710	ALUM CREEK PATIO HOMES	SOUTH BANK OF TRUCKEE RIVER		SHWS
WASHOE COUNTY	S107524039	NEVADA DEPARTMENT OF TRANSPORTATIO	CENTER STREET BRIDGE		SHWS
WASHOE COUNTY	S109521941	RETRAC PROJECT	CENTER STREET TO RECORD STREET		SHWS
WASHOE COUNTY	S109521935	RETRAC PROJECT	COMMERCIAL ROW EAST OF MORRILL		SHWS
WASHOE COUNTY	S107524146	UNION PACIFIC RAILROAD COMPANY	NORTHEAST CORNER EAST 4TH STRE		SHWS
WASHOE COUNTY	S118871716	T.K.E. TRUCKING	KUENZLI STREET		SHWS
WASHOE COUNTY	S103876478	NEVADA DEPARTMENT OF TRANSPORTATIO	MAINTENANCE STATION ON STATE R		SHWS
WASHOE COUNTY	S109521924	RETRAC PROJECT	EAST OF SAGE STREET		SHWS
WASHOE COUNTY	S126281898	FORMER PARK LANE MALL	NORTH OF E. GROVE ST. AND WEST		SHWS
WASHOE COUNTY	S106514280	TORRES BROTHERS TRUCKING MOBILE SO	PRIMARY STREET: STATE ROUTE 44		SHWS
WASHOE COUNTY	S125967307	KANGAROO FREIGHT LINES, MOBILE SOU	PRIMARY STREET: I-80 BOUND: EA		SHWS
WASHOE COUNTY	S109521938	RETRAC PROJECT	RAIL CORRIDOR EAST OF LAKE ST		SHWS
WASHOE COUNTY	S109521940	RETRAC PROJECT	RALSTON AND OLD RR UST #3 TANK		SHWS
WASHOE COUNTY	S109521929	RETRAC PROJECT	RALSTON YARD, RALSTON AND WASH		SHWS
WASHOE COUNTY	S109521930	RETRAC PROJECT	SANDS PARKING LOT BETWEEN RALS		SHWS
WASHOE COUNTY	S106870749	PETRO SOURCE	STATE ROUTE 447		SHWS
WASHOE COUNTY	S109521934	RETRAC PROJECT	UPRR TRACKS EAST OF LAKE STREE		SHWS
WASHOE COUNTY	S109521928	RETRAC PROJECT	VINE STREET NORTH OF SECOND ST		SHWS
WASHOE COUNTY	S109521939	RETRAC PROJECT	VIRGINIA STREET BRIDGE ABUTMEN		SHWS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 07/29/2020 Source: EPA
Date Data Arrived at EDR: 08/03/2020 Telephone: N/A

Date Made Active in Reports: 08/25/2020 Last EDR Contact: 09/03/2020

Number of Days to Update: 22 Next Scheduled EDR Contact: 10/12/2020
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 07/29/2020 Source: EPA
Date Data Arrived at EDR: 08/03/2020 Telephone: N/A

Date Made Active in Reports: 08/25/2020 Last EDR Contact: 09/03/2020

Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Number of Days to Update: 22

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: EPA Telephone: N/A

Last EDR Contact: 09/03/2020

Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 04/03/2019 Date Data Arrived at EDR: 04/05/2019 Date Made Active in Reports: 05/14/2019

Number of Days to Update: 39

Source: Environmental Protection Agency Telephone: 703-603-8704

Last EDR Contact: 07/02/2020

Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 07/29/2020
Date Data Arrived at EDR: 08/03/2020
Date Made Active in Reports: 08/25/2020
Number of Days to Lindate: 22

Number of Days to Update: 22

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 09/03/2020

Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/03/2020

Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 87

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

RCRA-VSQG: RCRA - Very Small Quantity Generators (Formerly Conditionally Exempt Small Quantity Generators)
RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Act (RCRA). Very small quantity generators (VSQGs) generate
less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/15/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 06/18/2020

Number of Days to Update: 30

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 08/04/2020

Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/24/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

US INST CONTROLS: Institutional Controls Sites List

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2020 Date Data Arrived at EDR: 02/20/2020 Date Made Active in Reports: 05/15/2020

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 08/24/2020

Next Scheduled EDR Contact: 12/07/2020

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 87

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

SHWS: Sites Database

A listing of correction action sites.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/16/2020 Date Made Active in Reports: 09/02/2020

Number of Days to Update: 78

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Landfill List

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 05/26/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/11/2020

Number of Days to Update: 76

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST: Sites Database

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/16/2020 Date Made Active in Reports: 09/02/2020

Number of Days to Update: 78

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020

Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 78

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/15/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 02/01/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/06/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Varies

UST: Underground Storage Tank List

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 08/31/2020

Number of Days to Update: 75

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

AST: Aboveground Storage Tank List Registered Aboveground Storage Tanks.

Date of Government Version: 01/25/2018 Date Data Arrived at EDR: 03/21/2018 Date Made Active in Reports: 04/23/2018

Number of Days to Update: 33

Source: Department of Conservation and Natural Resources

Telephone: 775-687-5872 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/03/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/08/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 07/23/2020

Next Scheduled EDR Contact: 11/01/2020 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/26/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 78

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/14/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 85

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020

Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/29/2020 Date Data Arrived at EDR: 05/20/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 84

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/24/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Sites

The Voluntary Cleanup Program provides relief from liability to owners who undertake cleanups of contaminated properties under the oversight of the Nevada Division of Environmental Protection.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 08/31/2020

Number of Days to Update: 75

Source: Department of Conservation & Natural Resources

Telephone: 775-687-9381 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Project Tracking Database

Brownfields sites included in the Project Tracking Database. The term "brownfields" is used to describe abandoned, idled, or underused industrial or commercial properties taken out of productive use because of real or perceived risks from environmental contamination. The State of Nevada has initiated Brownfields, a land-recycling program, to provide an opportunity to redevelop these undesirable properties and revitalize communities.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/16/2020 Date Made Active in Reports: 09/02/2020

Number of Days to Update: 78

Source: Division of Environmental Protection

Telephone: 775-687-9384 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/01/2020 Date Data Arrived at EDR: 06/02/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 7

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 09/15/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Information Listing
A listing of recycling facilities in Nevada.

Date of Government Version: 06/05/2020 Date Data Arrived at EDR: 06/05/2020 Date Made Active in Reports: 08/19/2020

Number of Days to Update: 75

Source: Department of Environmental Protection

Telephone: 775-687-9463 Last EDR Contact: 08/05/2020

Next Scheduled EDR Contact: 11/23/2020

Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 07/21/2020

Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside

County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 07/14/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258

Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 07/31/2020

Next Scheduled EDR Contact: 11/09/2020

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/19/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 03/18/2020 Date Data Arrived at EDR: 03/19/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 82

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 08/19/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 09/03/2020

Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/23/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 86

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/18/2020

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 05/13/2020 Date Data Arrived at EDR: 05/18/2020 Date Made Active in Reports: 08/12/2020

Number of Days to Update: 86

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 08/13/2020

Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/09/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 11/06/2019

Number of Days to Update: 574

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/06/2020

Next Scheduled EDR Contact: 10/19/2020

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 08/05/2020

Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 06/15/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 07/31/2020

Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 08/06/2020

Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 06/17/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 09/18/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 02/05/2020 Date Made Active in Reports: 04/24/2020

Number of Days to Update: 79

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 08/14/2020

Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 03/01/2020 Date Data Arrived at EDR: 04/21/2020 Date Made Active in Reports: 07/15/2020

Number of Days to Update: 85

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 07/21/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 09/03/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 01/31/2020 Date Data Arrived at EDR: 05/13/2020 Date Made Active in Reports: 08/03/2020

Number of Days to Update: 82

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/15/2020

Next Scheduled EDR Contact: 11/02/2020

Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/27/2020 Date Data Arrived at EDR: 05/06/2020 Date Made Active in Reports: 06/09/2020

Number of Days to Update: 34

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 09/03/2020

Next Scheduled EDR Contact: 11/16/2020 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 10/09/2019 Date Data Arrived at EDR: 10/11/2019 Date Made Active in Reports: 12/20/2019

Number of Days to Update: 70

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/13/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 06/30/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017
Data Release Frequency: No Update Planned

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: No Update Planned

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 10/25/2019 Date Data Arrived at EDR: 10/25/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 82

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/20/2020

Next Scheduled EDR Contact: 11/02/2020 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 12/04/2019 Date Made Active in Reports: 01/15/2020

Number of Days to Update: 42

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 09/04/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 01/12/2017 Date Data Arrived at EDR: 03/05/2019 Date Made Active in Reports: 11/11/2019

Number of Days to Update: 251

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 08/31/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 09/13/2019 Date Data Arrived at EDR: 11/06/2019 Date Made Active in Reports: 02/10/2020

Number of Days to Update: 96

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 08/06/2020

Next Scheduled EDR Contact: 11/16/2020

Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

TC6203485.2s Page GR-15

Date of Government Version: 07/01/2019 Date Data Arrived at EDR: 07/01/2019 Date Made Active in Reports: 09/23/2019

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 06/24/2020

Next Scheduled EDR Contact: 10/12/2020 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 01/02/2020 Date Data Arrived at EDR: 01/28/2020 Date Made Active in Reports: 04/17/2020

Number of Days to Update: 80

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 07/27/2020

Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Quarterly

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 06/30/2020 Date Data Arrived at EDR: 07/15/2020 Date Made Active in Reports: 07/21/2020

Number of Days to Update: 6

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/06/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 09/22/2020

Next Scheduled EDR Contact: 01/04/2021 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/07/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 08/08/2017 Date Data Arrived at EDR: 09/11/2018 Date Made Active in Reports: 09/14/2018

Number of Days to Update: 3

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 07/28/2020

Next Scheduled EDR Contact: 11/16/2020

Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 08/30/2019 Date Data Arrived at EDR: 11/15/2019 Date Made Active in Reports: 01/28/2020

Number of Days to Update: 74

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 08/21/2020

Next Scheduled EDR Contact: 11/30/2020

Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 07/29/2020 Date Data Arrived at EDR: 08/03/2020 Date Made Active in Reports: 08/25/2020

Number of Days to Update: 22

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 09/03/2020

Next Scheduled EDR Contact: 10/12/2020

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

MINES VIOLATIONS: MSHA Violation Assessment Data

Mines violation and assessment information. Department of Labor, Mine Safety & Health Administration.

Date of Government Version: 05/28/2020 Date Data Arrived at EDR: 05/28/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 77

Source: DOL, Mine Safety & Health Admi

Telephone: 202-693-9424 Last EDR Contact: 09/10/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/01/2020 Date Data Arrived at EDR: 05/21/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 84

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 05/06/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/13/2020

Number of Days to Update: 78

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/28/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 08/28/2020

Next Scheduled EDR Contact: 12/07/2020

Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 06/22/2020 Date Data Arrived at EDR: 06/22/2020 Date Made Active in Reports: 09/10/2020

Number of Days to Update: 80

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 09/16/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 02/03/2020 Date Data Arrived at EDR: 03/03/2020 Date Made Active in Reports: 05/28/2020

Number of Days to Update: 86

Source: EPA Telephone: (415) 947-8000 Last EDR Contact: 09/15/2020

Next Scheduled EDR Contact: 12/14/2020 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 12/31/2018 Date Data Arrived at EDR: 07/02/2020 Date Made Active in Reports: 09/17/2020

Number of Days to Update: 77

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/09/2020

Next Scheduled EDR Contact: 10/26/2020 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 04/04/2020 Date Data Arrived at EDR: 04/07/2020 Date Made Active in Reports: 06/26/2020

Number of Days to Update: 80

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 07/02/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 07/26/2018 Date Made Active in Reports: 10/05/2018

Number of Days to Update: 71

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 08/19/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 05/18/2020 Date Data Arrived at EDR: 05/19/2020 Date Made Active in Reports: 08/03/2020

Number of Days to Update: 76

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 08/17/2020

Next Scheduled EDR Contact: 11/30/2020 Data Release Frequency: Quarterly

AIRS: Permitted Airs Facility Listing

A listing of permitted Airs facilities and their associated emissions information.

Date of Government Version: 03/06/2019 Date Data Arrived at EDR: 03/22/2019 Date Made Active in Reports: 06/10/2019

Number of Days to Update: 80

Source: Division of Environmental Protection

Telephone: 775-687-9359 Last EDR Contact: 09/18/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Semi-Annually

COAL ASH: Coal Ash Disposal Sites A listing of coal ash plants.

Date of Government Version: 09/25/2018 Date Data Arrived at EDR: 09/28/2018 Date Made Active in Reports: 11/07/2018

Number of Days to Update: 40

Source: Division of Environmental Protection

Telephone: 775-687-9477 Last EDR Contact: 08/19/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 06/01/2017 Date Data Arrived at EDR: 06/19/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 101

Source: Department of Environmental Protection

Telephone: 775-687-9465 Last EDR Contact: 09/11/2020

Next Scheduled EDR Contact: 12/28/2020 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Solid waste facility financial assurance information.

Date of Government Version: 05/26/2020 Date Data Arrived at EDR: 05/27/2020 Date Made Active in Reports: 08/11/2020

Number of Days to Update: 76

Source: Division of Environmental Protection

Telephone: 775-687-9477 Last EDR Contact: 08/25/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Quarterly

HMRI: Hazardous Materials Repository Information Data

Emergency Planning and Community Right-to-Know Act (EPCRA) required facilities which store or manufacture hazardous materials to prepare and submit a chemical inventory report by March 1st of each year to the State Emergency Response Commission (SERC), LEPC and the local fire department. The inventory form must include information on all hazardous chemicals present at the facility during the previous calendar year in amounts that meet or exceed thresholds.

Date of Government Version: 08/05/2008 Date Data Arrived at EDR: 08/05/2008 Date Made Active in Reports: 08/13/2008

Number of Days to Update: 8

Source: State Emergency Response Commission

Telephone: 775-687-6973 Last EDR Contact: 08/05/2020

Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: Semi-Annually

NPDES: Permitted Facility Listing

A listing of permitted wastewater facilities.

Date of Government Version: 04/03/2020 Date Data Arrived at EDR: 04/07/2020 Date Made Active in Reports: 06/24/2020

Number of Days to Update: 78

Source: Department of Environmental Protection

Telephone: 775-687-9414 Last EDR Contact: 09/11/2020

Next Scheduled EDR Contact: 12/28/2020

Data Release Frequency: Varies

PCS: Permit Compliance System

PCS is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Date of Government Version: 07/14/2011 Date Data Arrived at EDR: 08/05/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 55

Source: EPA, Office of Water Telephone: 202-564-2496 Last EDR Contact: 09/11/2020

Next Scheduled EDR Contact: 12/21/2020 Data Release Frequency: Semi-Annually

PCS ENF: Enforcement data

No description is available for this data

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 02/05/2015 Date Made Active in Reports: 03/06/2015

Number of Days to Update: 29

Source: EPA

Telephone: 202-564-2497 Last EDR Contact: 07/01/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Varies

PCS INACTIVE: Listing of Inactive PCS Permits

An inactive permit is a facility that has shut down or is no longer discharging.

Date of Government Version: 11/05/2014 Date Data Arrived at EDR: 01/06/2015 Date Made Active in Reports: 05/06/2015 Number of Days to Update: 120

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 07/09/2020

Next Scheduled EDR Contact: 10/19/2020 Data Release Frequency: Semi-Annually

MINES MRDS: Mineral Resources Data System Mineral Resources Data System

> Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 10/21/2019 Date Made Active in Reports: 10/24/2019

Number of Days to Update: 3

Source: USGS

Telephone: 703-648-6533 Last EDR Contact: 08/28/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Conservation and Natural Resources in Neveda.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/26/2013 Number of Days to Update: 178 Source: Department of Conservation and Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Conservation and Natural Resources in Neveda.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/16/2014
Number of Days to Update: 199

Source: Department of Conservation and Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Conservation and Natural Resources in Neveda.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/26/2013 Number of Days to Update: 178 Source: Department of Conservation and Natural Resources

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

WASHOE COUNTY:

UST - WASHOE: Underground Storage Tank in Washoe County

A listing of underground storage tank sites located in Washoe County.

Date of Government Version: 08/03/2020 Date Data Arrived at EDR: 08/05/2020 Date Made Active in Reports: 08/11/2020

Number of Days to Update: 6

Source: Washoe County Department of Environmental Health

Telephone: 775-328-2493 Last EDR Contact: 08/05/2020

Next Scheduled EDR Contact: 12/07/2020 Data Release Frequency: Quarterly

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 05/12/2020 Date Data Arrived at EDR: 05/12/2020 Date Made Active in Reports: 07/27/2020

Number of Days to Update: 76

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 08/10/2020

Next Scheduled EDR Contact: 11/23/2020 Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 01/01/2019 Date Data Arrived at EDR: 04/29/2020 Date Made Active in Reports: 07/10/2020

Number of Days to Update: 72

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 07/31/2020

Next Scheduled EDR Contact: 11/09/2020 Data Release Frequency: Quarterly

Oil/Gas Pipelines

Source: Endeavor Business Media

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Electric Power Transmission Line Data

Source: Endeavor Business Media

This map includes information copyrighted by Endeavor Business Media. This information is provided on a best effort basis and Endeavor Business Media does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of Endeavor Business Media.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List Source: Department of Human Resources

Telephone: 775-684-1100

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Natural Heritage Program

Telephone: 775-684-2900

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

UNR083 1056 EVANS AVENUE RENO, NV 89512

TARGET PROPERTY COORDINATES

Latitude (North): 39.539092 - 39° 32′ 20.73″ Longitude (West): 119.810804 - 119° 48′ 38.89″

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 258440.5 UTM Y (Meters): 4380167.5

Elevation: 4544 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6723545 RENO, NV

Version Date: 2015

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

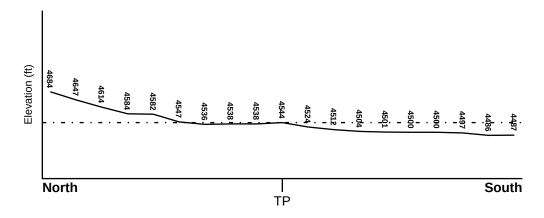
TOPOGRAPHIC INFORMATION

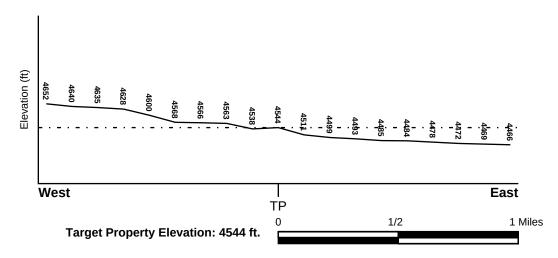
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ESE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

TC6203485.2s Page A-2

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

32031C3045G FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

 32031C2995E
 FEMA Q3 Flood data

 32031C2987E
 FEMA Q3 Flood data

 32031C3039G
 FEMA FIRM Flood data

 32031C3043G
 FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

RENO YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

 MAP ID
 FROM TP
 GROUNDWATER FLOW

 Not Reported
 GROUNDWATER FLOW

^{*©1996} Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

TC6203485.2s Page A-3

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

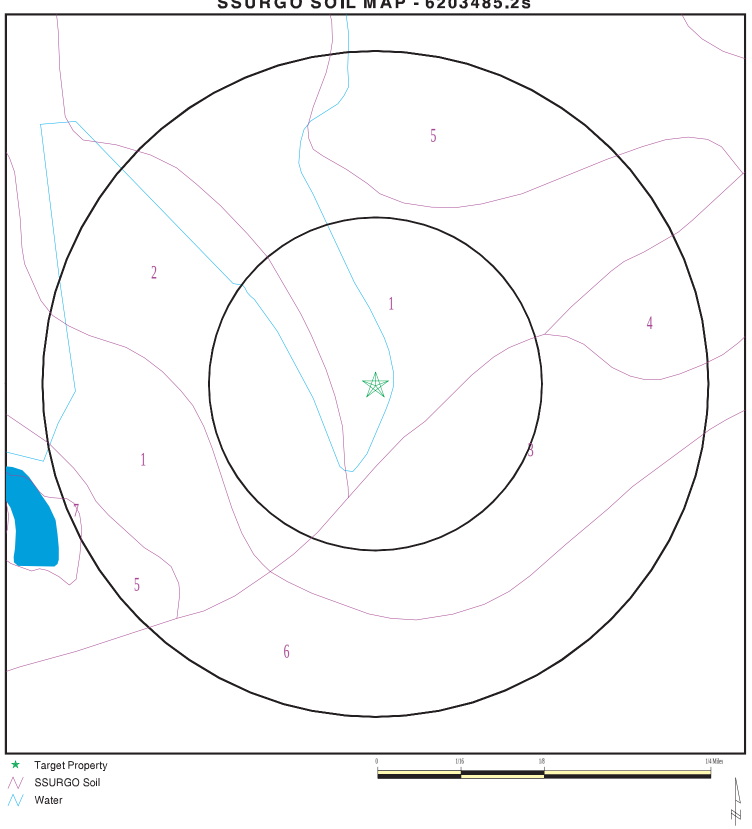
Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 6203485.2s



SITE NAME: UNR083

ADDRESS: 1056 Evans Avenue

Reno NV 89512 LAT/LONG: 39.539092 / 119.810804

CLIENT: McGinley Associates
CONTACT: Krista Wahnefried, C.E.M. #2474, Exp. Date 04/01/2

INQUIRY#: 6203485.2s

DATE: September 24, 2020 1:41 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name: Reno

Soil Surface Texture: stony sandy loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

Soil Layer Information Saturated **Boundary** Classification hvdraulic conductivity **AASHTO Group** Layer Upper Lower Soil Texture Class **Unified Soil Soil Reaction** micro m/sec (pH) 1 Max: 0.42 Max: Min: 0 inches 3 inches stony sandy Granular Not reported materials (35 Min: 0.01 loam pct. or less passing No. 200), Stone Fragments, Gravel and Sand. 2 3 inches 24 inches clay Granular Not reported Max: 0.42 Max: Min: materials (35 Min: 0.01 pct. or less passing No. 200), Stone Fragments, Gravel and Sand. 3 24 inches 46 inches cemented Granular Not reported Max: 0.42 Max: Min: materials (35 Min: 0.01 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.

	Soil Layer Information								
	Bou	ndary	Soil Texture Class	Classi	Classification				
Layer	Upper	Lower		AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec			
4	46 inches	51 inches	weathered bedrock	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	Not reported	Max: 0.42 Min: 0.01	Max: Min:		

Soil Map ID: 2

Soil Component Name: Waspo

Soil Surface Texture: clay

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

	Воц	ındary		Classi	ication	Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	7 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	Not reported	Max: 0.42 Min: 0.01	Max: Min:
2	7 inches	24 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	Not reported	Max: 0.42 Min: 0.01	Max: Min:

	Soil Layer Information								
	Bounda			Classi	Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec	Soil Reaction (pH)		
3	24 inches	35 inches	weathered bedrock	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	Not reported	Max: 0.42 Min: 0.01	Max: Min:		

Soil Map ID: 3

Soil Component Name: Orr

Soil Surface Texture: sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

	Soil Layer Information								
	Воц	ındary		Classi	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
1	0 inches	9 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 7.8 Min: 6.1		
2	9 inches	50 inches	gravelly sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 7.8 Min: 6.1		

	Soil Layer Information								
	Boundary			Classit	Classification				
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	hydraulic conductivity micro m/sec			
3	50 inches	59 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 7.8 Min: 6.1		

Soil Map ID: 4

Soil Component Name: Fleischmann

Soil Surface Texture: gravelly clay loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

	Soil Layer Information								
	Воц	ındary		Classit	fication	Saturated hydraulic conductivity micro m/sec	Ooii itcaciioii		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil				
1	0 inches	3 inches	gravelly clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 1.4 Min: 0.42	Max: Min:		
2	3 inches	20 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 1.4 Min: 0.42	Max: Min:		

	Soil Layer Information								
	Вои	ındary	Soil Texture Class	Classi	fication	Saturated hydraulic conductivity micro m/sec			
Layer	Upper	Lower		AASHTO Group	Unified Soil				
3	20 inches	42 inches	cemented	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 1.4 Min: 0.42	Max: Min:		
4	42 inches	59 inches	variable	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 1.4 Min: 0.42	Max: Min:		

Soil Map ID: 5

Soil Component Name: Fleischmann

Soil Surface Texture: gravelly clay loam

Hydrologic Group: Class D - Very slow infiltration rates. Soils are clayey, have a high

water table, or are shallow to an impervious layer.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: High

Soil Layer Information							
Layer	Воц	ındary		Classification	Saturated hydraulic		
	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil		Soil Reaction (pH)
1	0 inches	3 inches	gravelly clay loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 1.4 Min: 0.42	Max: Min:

	Soil Layer Information								
	Воц	ındary		Classi	fication	Saturated hydraulic			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec			
2	3 inches	20 inches	clay	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 1.4 Min: 0.42	Max: Min:		
3	20 inches	42 inches	cemented	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 1.4 Min: 0.42	Max: Min:		
4	42 inches	59 inches	variable	Silt-Clay Materials (more than 35 pct. passing No. 200), Clayey Soils.	COARSE-GRAINED SOILS, Gravels, Clean gravels, Poorly Graded Gravel.	Max: 1.4 Min: 0.42	Max: Min:		

Soil Map ID: 6

Soil Component Name: Orr

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Moderate

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

			Soil Layer	Information			
	Вои	ındary		Classi	fication	Saturated hydraulic	Oon Reaction
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	11 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 7.8 Min: 6.1
2	11 inches	50 inches	gravelly sandy clay loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 7.8 Min: 6.1
3	50 inches	59 inches	gravelly sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Clayey sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 14 Min: 4	Max: 7.8 Min: 6.1

Soil Map ID: 7

Soil Component Name: Water

Soil Surface Texture: gravelly sandy loam

Hydrologic Group: Class B - Moderate infiltration rates. Deep and moderately deep,

moderately well and well drained soils with moderately coarse

textures.

Soil Drainage Class: Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min: > 0 inches

No Layer Information available.

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
30	USGS40000764973	1/2 - 1 Mile WSW
K145	USGS40000764928	1/2 - 1 Mile South
164	USGS40000765023	1/2 - 1 Mile NNW
Q171	USGS40000764972	1/2 - 1 Mile SE
290	USGS40000764927	1/2 - 1 Mile South
314	USGS40000764975	1/2 - 1 Mile East

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
H123	NV0000781	1/2 - 1 Mile SSW

Note: PWS System location is not always the same as well location.

MAP ID	WELL ID	LOCATION FROM TP
1	NV6000000050355	0 - 1/8 Mile NE
2	NV600000062335	1/8 - 1/4 Mile WNW
3	NV600000113234	1/8 - 1/4 Mile SE
4	NV600000006306	1/4 - 1/2 Mile NW
5	NV600000009657	1/4 - 1/2 Mile South
A6	NV600000048801	1/4 - 1/2 Mile SSW
A7	NV600000048802	1/4 - 1/2 Mile SSW
A8	NV600000081958	1/4 - 1/2 Mile SSW
B9	NV600000106352	1/4 - 1/2 Mile SSE
B10	NV600000106351	1/4 - 1/2 Mile SSE
C11	NV600000081956	1/2 - 1 Mile SE
12	NV600000053268	1/2 - 1 Mile South
C13	NV600000045688	1/2 - 1 Mile SE
C14	NV600000045687	1/2 - 1 Mile SE
C15	NV600000045686	1/2 - 1 Mile SE

		LOCATION
MAP ID	WELL ID	LOCATION FROM TP
C16	NV600000065907	1/2 - 1 Mile SE
C17	NV600000065910	1/2 - 1 Mile SE
C18	NV600000065909	1/2 - 1 Mile SE
C19	NV600000065908	1/2 - 1 Mile SE
D20	NV600000039410	1/2 - 1 Mile SW
D21	NV600000038985	1/2 - 1 Mile SW
D22	NV600000042505	1/2 - 1 Mile SW
D23	NV600000039411	1/2 - 1 Mile SW
24	NV600000030254	1/2 - 1 Mile East
E25	NV600000088448	1/2 - 1 Mile South
E26	NV600000105046	1/2 - 1 Mile South
27	NV600000081947	1/2 - 1 Mile ESE
E28	NV600000088441	1/2 - 1 Mile South
E29	NV600000105043	1/2 - 1 Mile South
E31	NV6000000088442	1/2 - 1 Mile South
E32	NV600000105044	1/2 - 1 Mile South
D33	NV600000113164	1/2 - 1 Mile SW
E34	NV600000088431	1/2 - 1 Mile South
E35	NV600000105047	1/2 - 1 Mile South
E36	NV600000088444	1/2 - 1 Mile South
E37	NV600000105048	1/2 - 1 Mile South
E38	NV600000105727	1/2 - 1 Mile South
F39	NV600000098509	1/2 - 1 Mile South
F40	NV600000039406	1/2 - 1 Mile South
F41	NV600000039405	1/2 - 1 Mile South
F42	NV600000038492	1/2 - 1 Mile South
F43	NV600000039407	1/2 - 1 Mile South
F44	NV600000042374	1/2 - 1 Mile South
F45	NV600000039409	1/2 - 1 Mile South
F46	NV600000039408	1/2 - 1 Mile South
F47	NV600000038010	1/2 - 1 Mile South
F48	NV600000034278	1/2 - 1 Mile South
F49	NV600000028333	1/2 - 1 Mile South
F50	NV600000028332	1/2 - 1 Mile South
F51	NV600000034279	1/2 - 1 Mile South
F52	NV600000038009	1/2 - 1 Mile South
F53	NV600000038008	1/2 - 1 Mile South
F54	NV600000038003	1/2 - 1 Mile South
F55	NV600000050373	1/2 - 1 Mile South
F56	NV600000071607	1/2 - 1 Mile South
F57	NV6000000071606	1/2 - 1 Mile South
F58	NV600000071603	1/2 - 1 Mile South
F59	NV6000000081973	1/2 - 1 Mile South
F60	NV600000090308	1/2 - 1 Mile South
F61	NV6000000088445	1/2 - 1 Mile South
F62	NV6000000088443	1/2 - 1 Mile South
F63	NV6000000050422	1/2 - 1 Mile South
F64	NV6000000050376	1/2 - 1 Mile South
F65	NV6000000050375	1/2 - 1 Mile South
F66	NV6000000050374	1/2 - 1 Mile South
F67	NV6000000050377	1/2 - 1 Mile South
F68	NV6000000050420	1/2 - 1 Mile South
		.,

		LOCATION
MAP ID	WELL ID	LOCATION FROM TP
WAP ID		_
F69	NV600000050386	1/2 - 1 Mile South
F70	NV600000050385	1/2 - 1 Mile South
G71	NV6000000088446	1/2 - 1 Mile South
G72	NV600000105045	1/2 - 1 Mile South
H73	NV600000098508	1/2 - 1 Mile SSW
H74	NV600000098511	1/2 - 1 Mile SSW
H75	NV600000098512	1/2 - 1 Mile SSW
H76	NV600000062741	1/2 - 1 Mile SSW
H77	NV600000062742	1/2 - 1 Mile SSW
H78	NV600000062740	1/2 - 1 Mile SSW
H79	NV6000000041353	1/2 - 1 Mile SSW
H80	NV6000000041354	1/2 - 1 Mile SSW
H81	NV600000069067	1/2 - 1 Mile SSW
H82	NV600000077173	1/2 - 1 Mile SSW
H83	NV600000081979	1/2 - 1 Mile SSW
H84	NV600000069070	1/2 - 1 Mile SSW
H85	NV600000069068	1/2 - 1 Mile SSW
H86	NV600000069069	1/2 - 1 Mile SSW
H87	NV6000000041352	1/2 - 1 Mile SSW
H88	NV600000029703	1/2 - 1 Mile SSW
H89	NV600000029704	1/2 - 1 Mile SSW
H90	NV600000029702	1/2 - 1 Mile SSW
H91	NV600000000384	1/2 - 1 Mile SSW
H92	NV600000003166	1/2 - 1 Mile SSW
H93	NV600000038332	1/2 - 1 Mile SSW
H94	NV6000000038984	1/2 - 1 Mile SSW
H95	NV6000000041351	1/2 - 1 Mile SSW
H96	NV600000038688	1/2 - 1 Mile SSW
H97	NV600000038333	1/2 - 1 Mile SSW
H98	NV600000038687	1/2 - 1 Mile SSW
H99	NV6000000082232	1/2 - 1 Mile SSW
H100	NV600000088525	1/2 - 1 Mile SSW
H101	NV600000088527	1/2 - 1 Mile SSW
H102	NV600000088524	1/2 - 1 Mile SSW
H103	NV600000088521	1/2 - 1 Mile SSW
H104	NV600000088523	1/2 - 1 Mile SSW
H105	NV600000088528	1/2 - 1 Mile SSW
H106	NV600000089936	1/2 - 1 Mile SSW
H107	NV6000000089942	1/2 - 1 Mile SSW
H108	NV600000089935	1/2 - 1 Mile SSW
H109	NV6000000088530	1/2 - 1 Mile SSW
H110	NV6000000088531	1/2 - 1 Mile SSW
H111	NV6000000088516	1/2 - 1 Mile SSW
H112	NV6000000086772	1/2 - 1 Mile SSW
H113	NV6000000086773	1/2 - 1 Mile SSW
H114	NV6000000086770	1/2 - 1 Mile SSW
H115	NV6000000086767	1/2 - 1 Mile SSW
H116	NV6000000086768	1/2 - 1 Mile SSW
H117	NV6000000086778	1/2 - 1 Mile SSW
H118	NV6000000086786	1/2 - 1 Mile SSW
H119	NV6000000086981	1/2 - 1 Mile SSW
H120	NV6000000086785	1/2 - 1 Mile SSW
0	50000000000000000000000000000000000	.,

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

		LOCATION
MAP ID	WELL ID	FROM TP
H121	NV600000086781	1/2 - 1 Mile SSW
H122	NV600000086784	1/2 - 1 Mile SSW
1124	NV600000110404	1/2 - 1 Mile SE
l125	NV600000038986	1/2 - 1 Mile SE
I126	NV600000046993	1/2 - 1 Mile SE
J127	NV600000009656	1/2 - 1 Mile ENE
J128	NV600000000153	1/2 - 1 Mile ENE
J129	NV600000000359	1/2 - 1 Mile ENE
G130	NV600000110400	1/2 - 1 Mile South
K131	NV6000000114684	1/2 - 1 Mile South
L132	NV600000005365	1/2 - 1 Mile SSE
L133	NV600000081965	1/2 - 1 Mile SSE
L134	NV6000000090287	1/2 - 1 Mile SSE
L135	NV6000000117846	1/2 - 1 Mile SSE
K136	NV600000110401	1/2 - 1 Mile South
L137	NV600000072944	1/2 - 1 Mile SSE
L138	NV600000072945	1/2 - 1 Mile SSE
L139	NV600000072949	1/2 - 1 Mile SSE
140	NV600000006266	1/2 - 1 Mile NW
M141	NV600000050378	1/2 - 1 Mile SW
M142	NV600000050372	1/2 - 1 Mile SW
M143	NV600000050383	1/2 - 1 Mile SW
M144	NV600000050380	1/2 - 1 Mile SW
N146	NV600000046992	1/2 - 1 Mile SSW
O147	NV6000000110403	1/2 - 1 Mile SSW
P148	NV600000116754	1/2 - 1 Mile North
Q149	NV600000099502	1/2 - 1 Mile SE
Q150	NV600000099503	1/2 - 1 Mile SE
Q151	NV6000000113233	1/2 - 1 Mile SE
R152	NV600000046987	1/2 - 1 Mile WSW
R153	NV600000046988	1/2 - 1 Mile WSW
N154	NV600000097140	1/2 - 1 Mile SSW
N155	NV600000089525	1/2 - 1 Mile SSW
N156	NV6000000089522	1/2 - 1 Mile SSW
N157	NV6000000091702	1/2 - 1 Mile SSW
N158	NV600000091701 NV600000089521	1/2 - 1 Mile SSW 1/2 - 1 Mile SSW
N159 N160	NV6000000089521 NV6000000005186	1/2 - 1 Mile SSW
N160 N161	NV6000000003186 NV60000000089520	1/2 - 1 Mile SSW
P162	NV6000000089320 NV6000000116757	1/2 - 1 Mile SSW
K163	NV6000000110737 NV6000000110443	1/2 - 1 Mile North
O165	NV6000000110443 NV6000000110402	1/2 - 1 Mile South
R166	NV6000000110402 NV6000000081957	1/2 - 1 Mile 33W
R167	NV600000081937 NV6000000082059	1/2 - 1 Mile WSW
O168	NV6000000032039 NV6000000114686	1/2 - 1 Mile WSW
S169	NV6000000114080 NV6000000117845	1/2 - 1 Mile SSW
P170	NV6000000117845 NV6000000116755	1/2 - 1 Mile 33E
P172	NV6000000116756	1/2 - 1 Mile North
M173	NV6000000110730	1/2 - 1 Mile North
T174	NV6000000100330	1/2 - 1 Mile SW
S175	NV6000000110441	1/2 - 1 Mile SSV
S176	NV6000000117652	1/2 - 1 Mile SSE
00		1/2 1 WIIIO OOL

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

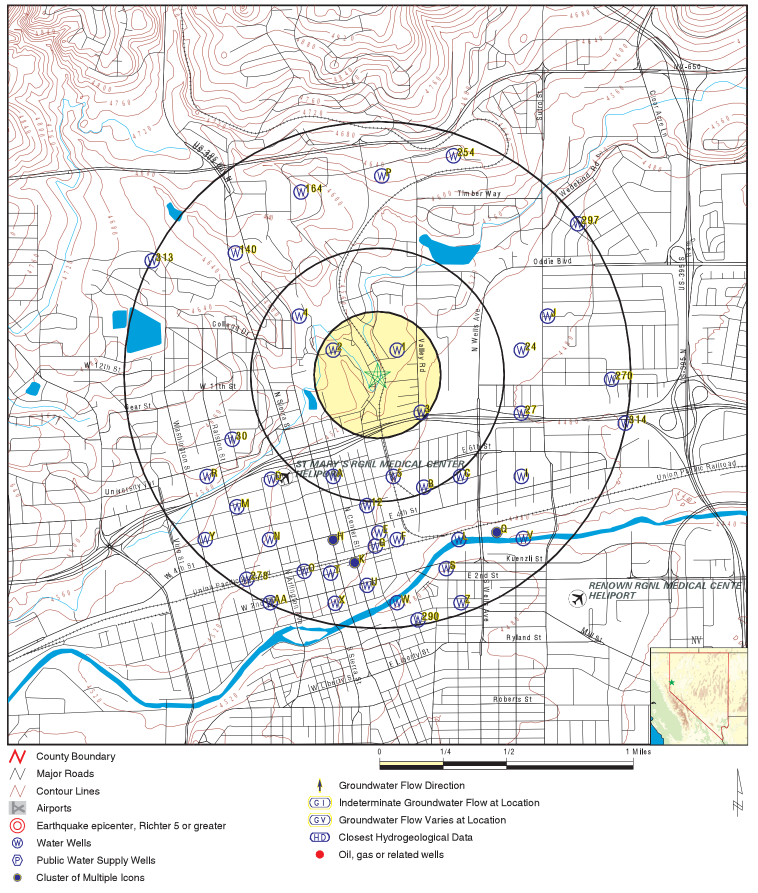
		LOCATION
MAP ID	WELL ID	LOCATION FROM TP
S177	NV600000117850	1/2 - 1 Mile SSE
S178	NV600000117851	1/2 - 1 Mile SSE
S179	NV600000117856	1/2 - 1 Mile SSE
S180	NV600000117857	1/2 - 1 Mile SSE
S181	NV600000117854	1/2 - 1 Mile SSE
S182	NV600000117855	1/2 - 1 Mile SSE
T183	NV600000110442	1/2 - 1 Mile SSW
S184	NV600000117847	1/2 - 1 Mile SSE
U185	NV600000114688	1/2 - 1 Mile South
S186	NV600000117842	1/2 - 1 Mile SSE
S187	NV600000117843	1/2 - 1 Mile SSE
S188	NV600000117858	1/2 - 1 Mile SSE
S189	NV600000117848	1/2 - 1 Mile SSE
S190	NV600000117849	1/2 - 1 Mile SSE
O191	NV600000110399	1/2 - 1 Mile SSW
S192	NV600000117844	1/2 - 1 Mile SSE
O193	NV600000002766	1/2 - 1 Mile SSW
O194	NV600000002767	1/2 - 1 Mile SSW
O195	NV6000000003092	1/2 - 1 Mile SSW
O196	NV600000000018	1/2 - 1 Mile SSW
O197	NV600000002371	1/2 - 1 Mile SSW
O198	NV6000000002618	1/2 - 1 Mile SSW
O199	NV600000003777	1/2 - 1 Mile SSW
O200	NV600000013828	1/2 - 1 Mile SSW
O201	NV600000086986	1/2 - 1 Mile SSW
O202	NV600000003145	1/2 - 1 Mile SSW
O203	NV600000003249	1/2 - 1 Mile SSW
O204	NV600000003635	1/2 - 1 Mile SSW
O205	NV600000095373	1/2 - 1 Mile SSW
U206	NV600000099997	1/2 - 1 Mile South
V207	NV600000044554	1/2 - 1 Mile SE
V208	NV600000044555	1/2 - 1 Mile SE
V209	NV600000044556	1/2 - 1 Mile SE
V210	NV600000044551	1/2 - 1 Mile SE
V211	NV600000044552	1/2 - 1 Mile SE
V212	NV600000044553	1/2 - 1 Mile SE
V213	NV600000044560	1/2 - 1 Mile SE
V214	NV600000044561	1/2 - 1 Mile SE
V215	NV6000000082060	1/2 - 1 Mile SE
V216	NV600000044557	1/2 - 1 Mile SE
V217	NV600000044558	1/2 - 1 Mile SE
V218	NV600000044559	1/2 - 1 Mile SE
V219	NV6000000039423	1/2 - 1 Mile SE
V220	NV600000107833	1/2 - 1 Mile SE
W221	NV600000048663	1/2 - 1 Mile South
W222	NV6000000039414	1/2 - 1 Mile South
W223	NV600000048664	1/2 - 1 Mile South
W224	NV600000048666	1/2 - 1 Mile South
W225	NV600000048665	1/2 - 1 Mile South
W226	NV600000039413	1/2 - 1 Mile South
W227	NV600000029705	1/2 - 1 Mile South
W228	NV600000003730	1/2 - 1 Mile South

		LOCATION
MAP ID	WELL ID	LOCATION FROM TP
WIAP ID	<u> </u>	-
W229	NV600000039250	1/2 - 1 Mile South
W230	NV600000039412	1/2 - 1 Mile South
W231	NV600000039251	1/2 - 1 Mile South
W232	NV600000086937	1/2 - 1 Mile South
W233	NV600000062739	1/2 - 1 Mile South
W234	NV600000086939	1/2 - 1 Mile South
W235	NV600000086971	1/2 - 1 Mile South
W236	NV600000086969	1/2 - 1 Mile South
W237	NV600000062738	1/2 - 1 Mile South
W238	NV600000048668	1/2 - 1 Mile South
W239	NV600000048667	1/2 - 1 Mile South
W240	NV600000048669	1/2 - 1 Mile South
W241	NV600000048671	1/2 - 1 Mile South
W242	NV600000048670	1/2 - 1 Mile South
X243	NV600000039417	1/2 - 1 Mile South
X244	NV600000039418	1/2 - 1 Mile South
X245	NV600000039416	1/2 - 1 Mile South
X246	NV600000028331	1/2 - 1 Mile South
X247	NV600000039415	1/2 - 1 Mile South
X248	NV600000053360	1/2 - 1 Mile South
X249	NV600000071616	1/2 - 1 Mile South
X250	NV600000072390	1/2 - 1 Mile South
X251	NV600000069900	1/2 - 1 Mile South
X252	NV600000053367	1/2 - 1 Mile South
X253	NV600000065877	1/2 - 1 Mile South
254	NV600000000501	1/2 - 1 Mile NNE
X255	NV600000008938	1/2 - 1 Mile South
X256	NV600000077138	1/2 - 1 Mile South
X257	NV600000077139	1/2 - 1 Mile South
X258	NV600000005589	1/2 - 1 Mile South
X259	NV600000000255	1/2 - 1 Mile South
X260	NV600000001001	1/2 - 1 Mile South
X261	NV600000002391	1/2 - 1 Mile South
X262	NV600000086979	1/2 - 1 Mile South
X263	NV600000086980	1/2 - 1 Mile South
X264	NV600000089948	1/2 - 1 Mile South
X265	NV600000086978	1/2 - 1 Mile South
X266	NV600000077140	1/2 - 1 Mile South
X267	NV600000077679	1/2 - 1 Mile South
X268	NV600000080309	1/2 - 1 Mile South
X269	NV600000107972	1/2 - 1 Mile South
270	NV6000000083223	1/2 - 1 Mile East
Y271	NV600000098540	1/2 - 1 Mile SW
Y272	NV600000099154	1/2 - 1 Mile SW
Y273	NV600000086983	1/2 - 1 Mile SW
Y274	NV600000086982	1/2 - 1 Mile SW
Y275	NV600000086984	1/2 - 1 Mile SW
Y276	NV600000086987	1/2 - 1 Mile SW
Y277	NV600000086985	1/2 - 1 Mile SW
278	NV6000000114683	1/2 - 1 Mile SSW
Z279	NV600000045684	1/2 - 1 Mile SSE
Z280	NV600000045685	1/2 - 1 Mile SSE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

MAP ID	WELL ID	LOCATION FROM TP
Z281	NV60000000045683	1/2 - 1 Mile SSE
Z282	NV6000000045681	1/2 - 1 Mile SSE
Z283	NV6000000045682	1/2 - 1 Mile SSE
Z284	NV6000000048464	1/2 - 1 Mile SSE
Z285	NV6000000048466	1/2 - 1 Mile SSE
Z286	NV6000000048463	1/2 - 1 Mile SSE
Z287	NV6000000048461	1/2 - 1 Mile SSE
Z288	NV6000000048462	1/2 - 1 Mile SSE
X289	NV6000000110157	1/2 - 1 Mile South
AA291	NV6000000041988	1/2 - 1 Mile SSW
AA292	NV6000000041987 NV6000000041986	1/2 - 1 Mile SSW 1/2 - 1 Mile SSW
AA293		1/2 - 1 Mile SSW
AA294 AA295	NV600000048307 NV600000043269	1/2 - 1 Mile SSW
AA295 AA296	NV6000000043269 NV6000000043267	1/2 - 1 Mile SSW
297	NV6000000043267 NV6000000000472	1/2 - 1 Mile SSVV
AA298	NV600000000472 NV6000000095995	1/2 - 1 Mile NE 1/2 - 1 Mile SSW
AA296 AA299	NV600000093993 NV6000000094479	1/2 - 1 Mile SSW
AA300	NV600000094479 NV6000000097599	1/2 - 1 Mile SSW
AA300 AA301	NV6000000097599 NV6000000098510	1/2 - 1 Mile SSW
AA301 AA302	NV600000098310 NV6000000097713	1/2 - 1 Mile SSW
AA302 AA303	NV6000000097713 NV60000000086972	1/2 - 1 Mile SSW
AA303 AA304	NV60000000086972	1/2 - 1 Mile SSW
AA305	NV600000000373	1/2 - 1 Mile SSW
AA306	NV60000000001237	1/2 - 1 Mile SSW
AA307	NV6000000076752	1/2 - 1 Mile SSW
AA308	NV6000000076762	1/2 - 1 Mile SSW
AA309	NV6000000089946	1/2 - 1 Mile SSW
AA310	NV6000000086976	1/2 - 1 Mile SSW
AA311	NV6000000086974	1/2 - 1 Mile SSW
AA312	NV6000000086975	1/2 - 1 Mile SSW
313	NV6000000111919	1/2 - 1 Mile WNW

PHYSICAL SETTING SOURCE MAP - 6203485.2s



SITE NAME: UNR083

ADDRESS: 1056 Evans Avenue Reno NV 89512

LAT/LONG: 39.539092 / 119.810804

CLIENT: McGinley Associates

CONTACT: Krista Wahnefried, C.E.M. #2474, Exp. Date 04/01/2

INQUIRY#: 6203485.2s

DATE: September 24, 2020 1:41 pm

Мар	ID
Direc	ction
Dista	nce

Log #:

Distance Elevation			Database	EDR ID Number
1 NE 0 - 1/8 Mile Lower			NV WELLS	NV600000050355
Log #:	51992	Notice of Intent:	3158	1
Waiver #:	MO963	Site Type:	E	
Work Type:	Р	Drill Method:	В	
Current Owner:	UNIVERSITY OF NEVADA RENO	Completion Date:	1996	125
Gravel Packed:	Not Reported	Seal Depth:	10	
Depth Drilled:	0	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	30	
Casing Diameter:	4	Casing Reduction:	0	
Perforation From (ft):	10	Perforation To (ft):	30	
Perforation Interval:	1	Static Water Level:	0	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not R	eported
Remarks:	Not Reported	Drilling Contractor:	13697	7A
License #:	1902			

2		
WNW	NV WELLS	NV600000062335
1/8 - 1/4 Mile		
Higher		

Log #:	64074	Notice of Intent:	31581
Waiver #:	MO963	Site Type:	E
Work Type:	Р	Drill Method:	В
Current Owner:	UNIVERSITY OF NEVADA RENO	Completion Date:	1996 125
Gravel Packed:	Not Reported	Seal Depth:	70
Depth Drilled:	0	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	70
Casing Diameter:	4	Casing Reduction:	0
Perforation From (ft):	20	Perforation To (ft):	70
Perforation Interval:	1	Static Water Level:	55
Temperature:	0	Yield:	0
Hours Pumped:	0	Test Method:	Not Reported
Remarks:	Not Reported	Drilling Contractor:	13697A
License #:	1902		

ა		
SE	NV WELLS	NV6000000113234
1/8 - 1/4 Mile		
Lauran		

Notice of Intent:

Waiver #:	Not Reported	Site Type:	N
Work Type:	Р	Drill Method:	Z
Current Owner:	WASHOE COUNTY DEP	T OF WATER RESOURCES	
Completion Date:	2012 330	Gravel Packed:	Not Reported
Seal Depth:	211	Depth Drilled:	211
Depth to Bedrock:	0	Aquifer:	Not Reported
Casing Depth:	211	Casing Diameter:	8
Casing Reduction:	1	Perforation From (ft):	1
Perforation To (ft):	211	Perforation Interval:	1
Static Water Level:	31.5	Temperature:	0

115215

TC6203485.2s Page A-21

67778

Yield: Hours Pumped:

Test Method: Not Reported Remarks: Not Reported **Drilling Contractor:** 39920 License #: 2265

NW **NV WELLS** NV600000006306

1/4 - 1/2 Mile Higher

> 7058 Notice of Intent: 0 Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: С **Current Owner:** BROWN, WILLIAM R Completion Date: 1963 313 **Gravel Packed:** Seal Depth: Not Reported 50 Depth Drilled: 101 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 0 Casing Diameter: 6.625 Casing Reduction: 0 Perforation From (ft): 50 Perforation To (ft): 78 Perforation Interval: Static Water Level: 37 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported Not Reported Remarks: Not Reported **Drilling Contractor:**

License #: 174

NV WELLS NV600000009657 South 1/4 - 1/2 Mile

Lower

10619 Notice of Intent: 0 Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Н SIERRA PACIFIC POWER CO **Current Owner:** Completion Date: 1969 6 5 Gravel Packed: Seal Depth: Not Reported 0 Depth Drilled: 618 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation To (ft): Perforation Interval: 0 0 Static Water Level: 0 Temperature: Yield: 0 Hours Pumped: Test Method: Not Reported

Remarks: 5573

Not Reported **Drilling Contractor:** License #: 557

A6 SSW **NV WELLS** NV6000000048801

Lower

1/4 - 1/2 Mile

Log #: 50423 Notice of Intent: 28787 Waiver #: MO-720C Site Type: Ν Drill Method: Work Type: **Current Owner:** SILVER LEGACY RESORT Completion Date: 1995 6 5 Seal Depth: Gravel Packed: Υ 2 Depth Drilled: 50 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 50

TC6203485.2s Page A-22

Casing Diameter: 0 Casing Reduction: Perforation From (ft): 20 Perforation To (ft): 50 Perforation Interval: 1 Static Water Level: 0 0 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 34236

License #: 1937

A7 SSW **NV WELLS** NV600000048802 1/4 - 1/2 Mile

Lower

28787 Log #: 50424 Notice of Intent: Waiver #: MO-720C Site Type: Ν Work Type: Drill Method: Α Current Owner: SILVER LEGACY RESORT Completion Date: 1995 6 2 Gravel Packed: Seal Depth: 2 Depth Drilled: 50 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 50 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 40 Perforation To (ft): 50 Perforation Interval: Static Water Level: 0 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

PROP USE=MONITOR Remarks: **Drilling Contractor:** 34236

License #: 1937

SSW **NV WELLS** NV6000000081958

1/4 - 1/2 Mile Lower

> 40580 Log #: 83794 Notice of Intent: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Ζ **Current Owner:** WASHOE COUNTY Completion Date: 2001 328 Seal Depth: **Gravel Packed:** Υ 20 Depth to Bedrock: Depth Drilled: 51 0 Aquifer: Casing Depth: 51 Not Reported Casing Diameter: Casing Reduction: 0 Perforation From (ft): 30 Perforation To (ft): 50 Perforation Interval: 1 Static Water Level: 37

Temperature: Hours Pumped: Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 21976

License #: 2168

0

NV WELLS NV600000106352 1/4 - 1/2 Mile

Yield:

Lower

Log #: 108323 Notice of Intent: 63482 Waiver #: MO1517 Site Type: Ν Work Type: N Drill Method: Ζ

TC6203485.2s Page A-23

0

Current Owner: WASHOE COUNTY Completion Date: 2009 115 Gravel Packed: Seal Depth: 113 Depth Drilled: 145 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 130 Casing Diameter: Casing Reduction: 2 0 Perforation From (ft): 115 Perforation To (ft): 130 Perforation Interval: Static Water Level: 29.75 1 Temperature: 69.8 Yield: 3 Ρ Hours Pumped: 1.35 Test Method:

NAD 27. WELL TYPE IS SONIC. Remarks:

Drilling Contractor: 12852 License #: 2377

B10 SSE **NV WELLS** NV6000000106351 1/4 - 1/2 Mile

Lower

Lower

Log #: 108322 Notice of Intent: 63481 Waiver #: MO1517 Site Type: Ν Work Type: Drill Method: Ζ Current Owner: WASHOE COUNTY 2009 113 Completion Date: Gravel Packed: Seal Depth: 302 Υ Depth Drilled: 345 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 315 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 305 Perforation To (ft): 315 Perforation Interval: 1 Static Water Level: 21 Temperature: 69.8 Yield: 3 Hours Pumped: 1.25 Test Method: Ρ NAD 27. WELL TYPE IS SONIC. Remarks:

12852 2377 **Drilling Contractor:** License #:

C11 **NV WELLS** NV6000000081956 1/2 - 1 Mile

40583 83792 Notice of Intent: Log #: Not Reported Waiver #: Site Type: Ν Work Type: Drill Method: Ζ **Current Owner:** WASHOE COUNTY Completion Date: 2001 320 Gravel Packed: Υ Seal Depth: 15 Depth Drilled: 44 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 44 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 23 Perforation To (ft): 43 Perforation Interval: Static Water Level: 29 1

Temperature: 0 Yield: n Hours Pumped: Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 21976

License #: 2168

Map ID Direction Distance Elevation			
12 South 1/2 - 1 Mile			

South 1/2 - 1 Mile Lower	NV WELLS	NV6000000053268
Log #: 54927 Notice of Intent:	31904	1
Waiver #: MO-1004 Site Type:	N	
Work Type: N Drill Method:	Α	
Current Owner: ELDORADO HOTEL Completion Date:	1995 ²	1130
Gravel Packed: Y Seal Depth:	23	
Depth Drilled: 35 Depth to Bedrock:	0	
Aquifer: Not Reported Casing Depth:	35	
Casing Diameter: 2 Casing Reduction:	0	
Perforation From (ft): 25 Perforation To (ft):	35	
Perforation Interval: 1 Static Water Level:	29	
Temperature: 0 Yield:	0	

Test Method: Not Reported Hours Pumped: Drilling Contractor: 34525 Remarks: Not Reported

License #: 1028

C13 **NV WELLS** NV600000045688 Lower

Log #:	47287	Notice of Intent:	26168
Waiver #:	MO845	Site Type:	N
Work Type:	N	Drill Method:	Н
Current Owner:	SIERRA PACIFIC POWER CO	Completion Date:	1994 913
Gravel Packed:	Υ	Seal Depth:	22
Depth Drilled:	35	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	35
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	25	Perforation To (ft):	35
Perforation Interval:	1	Static Water Level:	30
Temperature:	0	Yield:	0
Hours Pumped:	0	Test Method:	Not Reported
	55651165 116111505 611115116		

PROP USE=MONITOR OWNR NO=1 Remarks:

1028 Drilling Contractor: 34525 License #:

C14 SE 1/2 - 1 Mile **NV WELLS** NV600000045687 Lower

47286 Notice of Intent: 26168 Log #: Waiver #: MO845 Site Type: Ν Work Type: Drill Method: Н Ν Current Owner: SIERRA PACIFIC POWER CO 1994 912 Completion Date: Gravel Packed: Seal Depth: 30 Depth Drilled: 37 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 37 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 32 Perforation To (ft): 37 33 Perforation Interval: 1 Static Water Level: Temperature: 0 Yield: 0

TC6203485.2s Page A-25

EDR ID Number

Database

Hours Pumped: Test Method: Not Reported

Remarks: PROP USE=MONITOR OWNR NO=2

Drilling Contractor: 34525 License #: 1028

C15 **NV WELLS** NV600000045686 1/2 - 1 Mile

Lower

47285 Notice of Intent: 26168 Log #: Waiver #: MO845 Site Type: Ν Work Type: Drill Method: Н SIERRA PACIFIC POWER CO **Current Owner:** Completion Date: 1994 914 **Gravel Packed:** Seal Depth: 28 Depth Drilled: 35 Depth to Bedrock: Aquifer: Not Reported Casing Depth: 35 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 30 Perforation To (ft): 35 Perforation Interval: Static Water Level: 30 1 Temperature: 0 Yield:

Not Reported Hours Pumped: 0 Test Method:

PROP USE=MONITOR OWNR NO=3 Remarks:

1028

License #: **Drilling Contractor:** 34525 1028

C16 **NV WELLS** NV600000065907 SE 1/2 - 1 Mile

67672 Notice of Intent: 27464 Log #: Waiver #: MO-845 Site Type: Ε Work Type: Ρ Drill Method: Α **Current Owner:** SPPCO Completion Date: 1997 5 7 Gravel Packed: Seal Depth: Ν 35

Depth Drilled: 35 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 35 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: 23 Static Water Level: 1 Temperature: 0 Yield: Hours Pumped: Test Method:

Not Reported

Remarks: Not Reported **Drilling Contractor:** 34525

C17 **NV WELLS** NV6000000065910 1/2 - 1 Mile

Lower

License #:

Lower

Log #: 67675 Notice of Intent: 27464 Waiver #: Site Type: MO-845 Е Drill Method: Work Type: Ρ **Current Owner:** SPPCO Completion Date: 1997 5 7 Gravel Packed: Seal Depth: Ν 35 Depth Drilled: Depth to Bedrock: 35 0 Aquifer: Not Reported Casing Depth: 35

TC6203485.2s Page A-26

Casing Diameter: 0 2 Casing Reduction: Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 24 0 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

C18
SE
NV WELLS
NV600000065909

1/2 - 1 Mile Lower

> 67674 Log #: Notice of Intent: 27464 Waiver #: MO-845 Site Type: Ε Work Type: Ρ Drill Method: Α Current Owner: SPPCO Completion Date: 1997 5 7 Gravel Packed: Ν Seal Depth: 48 Depth Drilled: 48 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 48 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 38 48 Perforation Interval: Static Water Level: 23 1 Temperature:

Temperature: 0 Yield: 0 Hours Pumped: 0 Test Method: 0 Not Reported

Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

C19
SE NV WELLS NV600000065908

1/2 - 1 Mile Lower

> Log #: 67673 Notice of Intent: 27464 Waiver #: MO-845 Site Type: Е Work Type: Drill Method: Α **Current Owner:** SPPCO Completion Date: 1997 5 7 **Gravel Packed:** Ν Seal Depth: 35 Depth Drilled: Depth to Bedrock: 35 0 Aquifer: Casing Depth: 35 Not Reported Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Static Water Level: Perforation Interval: 1 23 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

D20

SW NV WELLS NV600000039410 1/2 - 1 Mile Lower

 Log #:
 40989
 Notice of Intent:
 21215

 Waiver #:
 MO610A
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

TC6203485.2s Page A-27

Current Owner: WEDGE, VIRGIL Completion Date: 19921221 Gravel Packed: Seal Depth: 30 Depth Drilled: 50 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 50 Casing Diameter: Casing Reduction: 2 0 Perforation From (ft): 35 Perforation To (ft): 50 Perforation Interval: 1 Static Water Level: 40 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

D21
SW
NV WELLS
NV600000038985
1/2 - 1 Mile

1/2 - 1 Mile Lower

> Log #: 40562 Notice of Intent: 21197 Waiver #: Site Type: Not Reported Ν Work Type: Drill Method: WEDGE, VIRGIL 19921118 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: Υ 8 Depth Drilled: 50 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 50 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): 50 Perforation Interval: 1 Static Water Level: 40 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: PROP USE=MONITOR WAIVER NO=MO610

Drilling Contractor: 34525 License #: 1028

D22 SW NV WELLS NV600000042505

1/2 - 1 Mile Lower

> 44093 Notice of Intent: 24412 Log #: Waiver #: Not Reported Site Type: Ε Drill Method: U Work Type: **Current Owner: UNOCAL STATION NO 5984** Completion Date: 1994 225 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 0 Casing Reduction: Casing Diameter: 6 0 Perforation From (ft): 0 Perforation To (ft): 0 0 Static Water Level: 0 Perforation Interval: 0 Temperature: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 22549

License #: 1906

Map ID
Direction
Distance
Elevation

Elevation			Database	EDR ID Number
D23 SW 1/2 - 1 Mile Lower			NV WELLS	NV6000000039411
Log #:	40990	Notice of Intent:	2121	5
Waiver #:	MO607	Site Type:	N	
Work Type:	N	Drill Method:	Α	
Current Owner:	WEDGE, VIRGIL	Completion Date:	1992	1222
Gravel Packed:	Υ	Seal Depth:	30	
Depth Drilled:	50	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	50	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	35	Perforation To (ft):	50	
Perforation Interval:	1	Static Water Level:	40	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not R	Reported
Remarks:	Not Reported	Drilling Contractor:	3452	5
License #:	1028	-		

24 East	NV WELLS	NV6000000030254
1/2 - 1 Mile	NV WELES	14 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Lower		

Log #:	31790	Notice of Intent:	10215
Waiver #:	Not Reported	Site Type:	E
Work Type:	P	Drill Method:	U
Current Owner:	RENO-SPARKS CONVENT	TION AUTH	
Completion Date:	1989 616	Gravel Packed:	N
Seal Depth:	461	Depth Drilled:	461
Depth to Bedrock:	0	Aquifer:	Not Reported
Casing Depth:	0	Casing Diameter:	0
Casing Reduction:	0	Perforation From (ft):	0
Perforation To (ft):	0	Perforation Interval:	0
Static Water Level:	0	Temperature:	0
Yield:	0	Hours Pumped:	0
Test Method:	Not Reported	Remarks:	CEMENT FULL LENGTH
Drilling Contractor:	21246	License #:	1540

E25 South	NV WELLS	NV6000000088448
1/2 - 1 Mile Lower		

Log #:	90350	Notice of Intent:	46067
Waiver #:	M/O-1281	Site Type:	N
Work Type:	N	Drill Method:	V
Current Owner:	REGIONAL TRANSPOR	RTATION COMMISSION	
Completion Date:	2003 814	Gravel Packed:	Υ
Seal Depth:	20	Depth Drilled:	39
Depth to Bedrock:	0	Aquifer:	Not Reported
Casing Depth:	39	Casing Diameter:	2
Casing Reduction:	0	Perforation From (ft):	24
Perforation To (ft):	39	Perforation Interval:	1
Static Water Level:	22.5	Temperature:	0

TC6203485.2s Page A-29

Yield: 0 Hours Pumped: 0

Test Method: Not Reported

Remarks: E 4TH ST & THE U.P. RAILROAD TRACKS BTWN LAKE ST & EVANS AVE RNO NV 89502

Drilling Contractor: 10157 License #: 2148

E26 South NV WELLS NV600000105046

1/2 - 1 Mile Lower

 Log #:
 107017
 Notice of Intent:
 62803

 Waiver #:
 MO 1281
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

 Current Owner:
 REGIONAL TRANSPORTATION COMMISSION

Completion Date: 2008 911 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 39

Depth to Bedrock: 0 Aquifer: Not Reported

. Casing Diameter: Casing Depth: 39 2 Casing Reduction: 0 Perforation From (ft): 24 Perforation To (ft): 39 Perforation Interval: 1 25 Static Water Level: Temperature: 0 Hours Pumped: Yield: 0

Test Method: Not Reported Remarks: NAD 27. PLUGGING OF LOG 90350.

Drilling Contractor: 23096 License #: 1790

27
ESE NV WELLS NV600000081947

1/2 - 1 Mile Lower

Log #: 83811 Notice of Intent: 40595 Site Type: Waiver #: Not Reported Ν Work Type: Drill Method: Ζ Current Owner: WASHOE COUNTY Completion Date: 2001 321 Gravel Packed: Seal Depth: Υ 17 Depth Drilled: 46 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 45 Casing Reduction: Casing Diameter: 0 2 Perforation From (ft): 25 Perforation To (ft): 45 Perforation Interval: Static Water Level: 30 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 21976

License #: 2168

E28
South
1/2 - 1 Mile
NV WELLS
NV600000088441

Lower

90343 46067 Log #: Notice of Intent: Waiver #: M/O-1281 Site Type: Ν Work Type: Drill Method: ٧ REGIONAL TRANSPORTATION COMMISSION **Current Owner:** Completion Date: 2003 813 Gravel Packed: Υ Seal Depth: 22 Depth Drilled: 42

TC6203485.2s Page A-30

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 42 Casing Diameter: 2 27 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): Perforation Interval: 42 1 26.5 0 Static Water Level: Temperature: Yield: Hours Pumped: 0

Test Method: Not Reported

Remarks: ADDR AT WELL LOC = E 4TH ST & THE U.P. RAILROAD TRACKS BTWN LAKE ST & EVANS AVE RNO NV 89502

Drilling Contractor: 10157 License #: 2148

Lower

 Log #:
 107014
 Notice of Intent:
 62803

 Waiver #:
 MO 1281
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

Current Owner: REGIONAL TRANSPORTATION COMMISSION

Completion Date: 2008 911 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 42

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 42 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 27 Perforation To (ft): 42 Perforation Interval: 1 Static Water Level: 26 Temperature: 0 Yield: 0 Hours Pumped:

Test Method: Not Reported Remarks: NAD 27. PLUGGING OF LOG 90343.

Drilling Contractor: 23096 License #: 1790

30 WSW FED USGS USGS40000764973

1/2 - 1 Mile Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 087 N19 E19 02CDCB1 CTM-MW40S

Type: Well Description: Not Reported HUC: 16050201 Drainage Area: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Basin and Range basin-fill aquifers

Formation Type: Valley Fill Aquifer Type: Unconfined single aquifer

Construction Date: 20010604 Well Depth: 149
Well Depth Units: ft Well Hole Depth: 155

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 1 Level reading date: 2002-05-30 Feet below surface: 112.1 Feet to sea level: Not Reported

Note: Not Reported

Map ID
Direction
Distance
Elevation

E31 South 1/2 - 1 Mile Lower			NV WELLS	NV6000000088442
Log #:	90344	Notice of Intent:	4606	3 7
Waiver #:	M/O-1281	Site Type:	N	
Work Type:	N	Drill Method:	V	
Current Owner:	REGIONAL TRANS. COMMIS	SSION		
Completion Date:	2003 813	Gravel Packed:	Υ	
Seal Depth:	24	Depth Drilled:	43	
Depth to Bedrock:	0	Aquifer:	Not ^r	Reported
Casing Depth:	43	Casing Diameter:	2	
Casing Reduction:	0	Perforation From (ft):	28	
Perforation To (ft):	43	Perforation Interval:	1	
Static Water Level:	28	Temperature:	0	
Yield:	0	Hours Pumped:	0	
Test Method:	Not Reported	•		
Remarks:		= E 4TH ST & THE U.P. RAILROA	AD TRACKS B	TWN LAKE ST & EVANS AV
Drilling Contractor:	10157	License #:	2148	3
•				

Database

EDR ID Number

E32 South NV WELLS NV6000000105044

1/2 - 1 Mile Lower

Log #:	107015	Notice of Intent:	62803
Waiver #:	MO 1281	Site Type:	E
Work Type:	Р	Drill Method:	U
Current Owner:	REGIONAL TRANSPORTATION C	OMMISSION	
Completion Date:	2008 911	Gravel Packed:	Not Reported
Seal Depth:	0	Depth Drilled:	43
Depth to Bedrock:	0	Aquifer:	Not Reported
Casing Depth:	43	Casing Diameter:	2
Casing Reduction:	0	Perforation From (ft):	28
Perforation To (ft):	43	Perforation Interval:	1
Static Water Level:	28	Temperature:	0
Yield:	0	Hours Pumped:	0
Test Method:	Not Reported	Remarks:	NAD 27. PLUGGING OF LOG 90344.
Drilling Contractor:	23096	License #:	1790

D33 SW NV WELLS NV6000000113164 1/2 - 1 Mile

Lower 115145 Notice of Intent: 65715 Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Α SAINT MARYS HOSPITAL/CORRPRO Current Owner: 2011 811 Completion Date: Gravel Packed: Ν Seal Depth: Depth Drilled: 6 47 Aquifer: Depth to Bedrock: 0 Not Reported Casing Depth: 47 Casing Diameter: 8.625 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0

Static Water Level: 0 0 Temperature: Yield: Hours Pumped: 0

Test Method: Not Reported

NO WELL TEST DATA / NO PERFS / WELL IS DRY - NO STATIC Remarks:

Drilling Contractor: 14170 License #: 2121

E34 **NV WELLS** NV6000000088431 South

1/2 - 1 Mile Lower

> Log #: 90333 Notice of Intent: 46067 Waiver #: M/O-1281 Site Type: Ν Drill Method: ٧ Work Type: REGIONAL TRANSPORTATION COMMISSION **Current Owner:** Completion Date: 2003 8 4 Gravel Packed: Υ Seal Depth: Depth Drilled: 19 38

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 38 Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 23 Perforation To (ft): 38 Perforation Interval: 1 Static Water Level: 22 0 Temperature: Yield: Hours Pumped: 0 0

Test Method: Not Reported

ADDRESS AT WELL LOC ALSO = E 4TH ST & UPPERR TRACK BTWN LAKE ST & EVANS AVE Remarks:

Drilling Contractor: 10157 License #: 2198

E35 South **NV WELLS** NV600000105047

1/2 - 1 Mile Lower

> 107018 62807 Log #: Notice of Intent: Waiver #: MO 1281 Site Type: Е Drill Method: Work Type: U **Current Owner:** REGIONAL TRANSPORTATION COMMISSION

Completion Date: 2008 911 Gravel Packed: Not Reported

Depth Drilled: Seal Depth: 0 38

Depth to Bedrock: Aquifer: Not Reported 0

Casing Depth: 38 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 27 Perforation To (ft): 38 Perforation Interval: 1 Static Water Level: 24 Temperature: 0 0 Hours Pumped: Yield:

NAD 27. PLUGGING OF LOG 90333. Test Method: Not Reported Remarks:

Drilling Contractor: 23096 License #:

E36 NV6000000088444 South **NV WELLS**

1/2 - 1 Mile Lower

> Log #: 90346 Notice of Intent: 46067 Waiver #: M/O-1281 Site Type: Ν Work Type: Drill Method:

> **Current Owner: REGIONAL TRANS COMM** Completion Date: 2003 811

Gravel Packed: Seal Depth: 22 Υ Depth Drilled: 41 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 41 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 26 Perforation To (ft): 41 Perforation Interval: Static Water Level: 22 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported ADDR AT WELL LOC ALSO = E 4TH ST & UPR TRACK BTWN EVANS & LAKE STS. RNO Remarks:

License #: **Drilling Contractor:**

E37 South **NV WELLS** NV600000105048 1/2 - 1 Mile

Lower

62803 Log #: 107019 Notice of Intent: Waiver #: MO 1281 Site Type: Ε Work Type: Drill Method: U

Current Owner: REGIONAL TRANSPORTATION COMMISSION

Completion Date: 2008 911 Gravel Packed: Not Reported

Seal Depth: Depth Drilled: 0 41

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 41 Casing Diameter: Perforation From (ft): 26 Casing Reduction: 0 Perforation To (ft): 41 Perforation Interval: 1 Static Water Level: 22 Temperature: 0 Hours Pumped: Yield: 0

Test Method: Not Reported Remarks: NAD 27. PLUGGING OF LOG 90346.

Drilling Contractor: 23096 License #: 1790

E38 **NV WELLS** NV600000105727 South

1/2 - 1 Mile Lower

> Log #: 107698 Notice of Intent: 63594 Waiver #: MO 1281 Site Type: Е Drill Method: U Work Type: Current Owner: REGIONAL TRANSPORTATION COMMISSION

Completion Date: 20081016 Gravel Packed: Not Reported

Seal Depth: Depth Drilled:

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 27 Casing Diameter: 2 Perforation From (ft): 0 Casing Reduction: 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 26 Temperature: 0 Hours Pumped: Yield: 0 n NAD 27. Test Method: Not Reported Remarks:

Drilling Contractor: 23096 License #: 1790

Map ID
Direction
Distance

Elevation			Database	EDR ID Number
F39 South 1/2 - 1 Mile Lower			NV WELLS	NV6000000098509
Log #:	100462	Notice of Intent:	5741	2
Waiver #:	Not Reported	Site Type:	E	
Work Type:	Р	Drill Method:	U	
Current Owner:	GRANITE CONSTRUCTION	Completion Date:	2006	518
Gravel Packed:	N	Seal Depth:	0	
Depth Drilled:	27	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	27	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	0	Perforation To (ft):	0	
Perforation Interval:	1	Static Water Level:	20	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not F	Reported
Remarks:	Not Reported	Drilling Contractor:	2309	6
License #:	2271			

F40 South	NV WELLS	NV600000039406
1/2 - 1 Mile Lower		
Lower		

Log #:	40985	Notice of Intent:	21667
Waiver #:	Not Reported	Site Type:	N
Work Type:	N	Drill Method:	Α
Current Owner:	RESON INC	Completion Date:	1993 311
Gravel Packed:	Υ	Seal Depth:	8
Depth Drilled:	39	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	39
Casing Diameter:	4	Casing Reduction:	0
Perforation From (ft):	9	Perforation To (ft):	39
Perforation Interval:	1	Static Water Level:	27
Temperature:	0	Yield:	0
Hours Pumped:	0	Test Method:	Not Reported
Remarks:	PROP USE=MONITOR C	OWNR NO=MW3	
Drilling Contractor:	22549	License #:	908

F41 South	NV WELLS	NV600000039405
1/2 - 1 Mile	NV WELES	147000000000000000000000000000000000000
Lower		

Log #:	40984	Notice of Intent:	21667
Waiver #:	MO-619A	Site Type:	N
Work Type:	N	Drill Method:	Α
Current Owner:	RESON INC	Completion Date:	1993 311
Gravel Packed:	Υ	Seal Depth:	14
Depth Drilled:	35	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	35
Casing Diameter:	4	Casing Reduction:	0
Perforation From (ft):	15	Perforation To (ft):	35
Perforation Interval:	1	Static Water Level:	26
Temperature:	0	Yield:	0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 22549

License #: 908

F42
South
1/2 - 1 Mile

NV WELLS
NV6000000038492

Lower

Log #: 40067 Notice of Intent: 20007 Waiver #: MO614A Site Type: Ν Work Type: Drill Method: R **RESON INCORPORATED Current Owner:** Completion Date: 0 Gravel Packed: Seal Depth: 0 Depth Drilled: 30 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 0 Casing Diameter: 0 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: Not Reported

License #: 1655

F43
South
NV WELLS
NV600000039407
1/2 - 1 Mile

1/2 - 1 Mile Lower

> 40986 21667 Notice of Intent: Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Α **Current Owner: RESON INC** Completion Date: 1993 312 Gravel Packed: Seal Depth: 8 Depth Drilled: 39 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 39 Casing Diameter: Casing Reduction: 0 9 Perforation From (ft): Perforation To (ft): 39 27 Perforation Interval: 1 Static Water Level: Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: PROP USE=MONITOR OWNR NO=MW4

Drilling Contractor: 22549 License #: 908

F44
South
1/2 - 1 Mile

NV WELLS
NV600000042374

Lower

 Log #:
 43962
 Notice of Intent:
 0

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 R

 Current Owner:
 SUMMIT ENGINEERING CORPORATION
 R

Completion Date: 1994 2 7 Gravel Packed: Y
Seal Depth: 100 Depth Drilled: 300

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 300 Casing Diameter: 8 Casing Reduction: Perforation From (ft): 120 Perforation To (ft): 300 Perforation Interval: 1 Static Water Level: 33 Temperature: 0 Yield: 100 Hours Pumped:

Test Method: A Remarks: PROP USE=MONITOR

Drilling Contractor: 21246 License #: 1593

F45
South NV WELLS NV600000039409
1/2 - 1 Mile

Lower

21667 Log #: 40988 Notice of Intent: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Ν Α Current Owner: **RESON INC** Completion Date: 1993 3 9 Gravel Packed: Υ Seal Depth: 14 Depth Drilled: 40 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 40 Perforation Interval: Static Water Level: 25 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: PROP USE=MONITOR OWNR NO=MW6

Drilling Contractor: 22549 License #: 908

F46 South NV WELLS NV600000039408

1/2 - 1 Mile Lower

Lower

40987 21667 Log #: Notice of Intent: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Α **Current Owner: RESON INC** Completion Date: 1993 312 Seal Depth: **Gravel Packed:** Υ 8 Depth Drilled: Depth to Bedrock: 39 0 Aquifer: Casing Depth: 39 Not Reported Casing Diameter: Casing Reduction: 0 4 Perforation From (ft): 9 Perforation To (ft): 39 Perforation Interval: 1 Static Water Level: 27 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: PROP USE=MONITOR OWNR NO=MW5

Drilling Contractor: 22549 License #: 908

F47
South
1/2 - 1 Mile
NV WELLS
NV600000038010

 Log #:
 39584
 Notice of Intent:
 18839

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

Current Owner: SEA CONSULTING ENG INC Completion Date: 1991125 Gravel Packed: Seal Depth: 16 Depth Drilled: 34 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 34 Casing Diameter: Casing Reduction: 4 0 Perforation From (ft): 23 Perforation To (ft): 33 Perforation Interval: 1 Static Water Level: 26 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: PROP USE=MONITOR 22549 **Drilling Contractor:**

License #:

F48 South **NV WELLS** NV600000034278 1/2 - 1 Mile

Lower

Lower

Log #: 35838 Notice of Intent: 17263 Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: R AL ASHLEY / NV MED LAIB INS

Current Owner:

1991 213 Gravel Packed: Υ Completion Date: 16 Seal Depth: Depth Drilled: 29

Depth to Bedrock: 0 Aquifer: Not Reported 29 Casing Diameter: Casing Depth: Casing Reduction: 0 Perforation From (ft): 19 29 Perforation Interval: 1

Perforation To (ft): Static Water Level: 0 24 Temperature: Yield: 0 Hours Pumped: 0

Test Method: Not Reported Remarks: Not Reported

908 **Drilling Contractor:** 22549 License #:

F49 **NV WELLS** NV600000028333 South 1/2 - 1 Mile

Log #: 9754 29867 Notice of Intent: Waiver #: Not Reported Site Type: Ν Drill Method: U Work Type: **Current Owner:** CITY OF RENO Completion Date: 1988 212 Gravel Packed: Seal Depth: 9 Depth Drilled: 40 Depth to Bedrock: 0

Aquifer: Not Reported Casing Depth: 40 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 10 Perforation To (ft): 40 Static Water Level: 27.5 Perforation Interval: 1 Temperature: 0 Yield: n

Hours Pumped: 0 Test Method: Not Reported 10071

Remarks: Not Reported **Drilling Contractor:** License #:

Map ID
Direction
Distance

Distance Elevation			Database	EDR ID Number
F50 South 1/2 - 1 Mile Lower			NV WELLS	NV6000000028332
Log #:	29866	Notice of Intent:	9754	
Waiver #:	Not Reported	Site Type:	N	
Work Type:	S	Drill Method:	U	
Current Owner:	CITY OF RENO	Completion Date:	1988	212
Gravel Packed:	Υ	Seal Depth:	9	
Depth Drilled:	40	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	40	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	10	Perforation To (ft):	40	
Perforation Interval:	1	Static Water Level:	24.5	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not R	Reported
Remarks:	REPLACES WELL #4 DRIL	LED 11-82		
Drilling Contractor:	10071	License #:	0	

F51 South	NV WELLS	NV6000000034279
1/2 - 1 Mile		
Lower		

Log #:	35839	Notice of Intent:	17263
Waiver #:	Not Reported	Site Type:	N
Work Type:	N	Drill Method:	R
Current Owner:	AL ASHLEY / NV MED LIAB I	NS	
Completion Date:	1991 214	Gravel Packed:	Υ
Seal Depth:	16	Depth Drilled:	30
Depth to Bedrock:	0	Aquifer:	Not Reported
Casing Depth:	29	Casing Diameter:	2
Casing Reduction:	0	Perforation From (ft):	19
Perforation To (ft):	29	Perforation Interval:	1
Static Water Level:	24	Temperature:	0
Yield:	0	Hours Pumped:	0
Test Method:	Not Reported	Remarks:	Not Reported
Drilling Contractor:	22549	License #:	908

F52
South
NV WELLS
NV600000038009
1/2 - 1 Mile
Lower

Log #:	39583	Notice of Intent:	18839
Waiver #:	Not Reported	Site Type:	N
Work Type:	N	Drill Method:	Α
Current Owner:	SEA CONSULTING ENG INC	Completion Date:	199112 4
Gravel Packed:	Υ	Seal Depth:	15
Depth Drilled:	34	Depth to Bedrock:	0
Aguifer:	Not Reported	Casing Depth:	34
Casing Diameter:	4	Casing Reduction:	0
Perforation From (ft):	22	Perforation To (ft):	32
Perforation Interval:	1	Static Water Level:	26
Temperature:	0	Yield:	0

Hours Pumped: 0 Test Method: Not Reported Remarks: PROP USE=MONITOR Drilling Contractor: 22549

License #: 908

F53
South NV WELLS NV600000038008

1/2 - 1 Mile Lower

> Log #: 39582 Notice of Intent: 18839 Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Α SEA CONSULTING ENG INC **Current Owner:** Completion Date: 1991123 Gravel Packed: Seal Depth: 16 Depth Drilled: 34 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 34 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 23 Perforation To (ft): 33 Perforation Interval: Static Water Level: 25 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: WAIVER NO=MO483 Drilling Contractor: 22549

License #: 908

F54
South NV WELLS NV600000038003

1/2 - 1 Mile Lower

> 39577 Notice of Intent: 18839 Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Α **Current Owner:** SEA CONSULTING ENG INC Completion Date: 1991126 Gravel Packed: Seal Depth: 16 Depth Drilled: 34 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 34 Casing Diameter: Casing Reduction: 0 22 Perforation From (ft): Perforation To (ft): 32 Perforation Interval: 25 Static Water Level: 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: PROP USE=MONITOR WAIVER NO=MO483

Drilling Contractor: 22549 License #: 908

F55
South NV WELLS NV6000000

 Log #:
 52010
 Notice of Intent:
 31967

 Waiver #:
 MO-367
 Site Type:
 E

Drill Method: Work Type: U **Current Owner: RESON INC** Completion Date: 1996 6 7 Seal Depth: Gravel Packed: Ν 0 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 32

Casing Diameter: 0 4 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 25 0 0 Temperature: Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 23096

License #: 1719

F56
South
1/2 - 1 Mile
NV WELLS
NV600000071607

Lower

Lower

Log #: 73392 Notice of Intent: 30022 Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: U Current Owner: 1998 730 ALLIED PETROLEUM Completion Date: Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 0

Aquifer: Not Reported Casing Depth: 0
Casing Diameter: 0 Casing Reduction: 0
Perforation From (ft): 25 Perforation To (ft): 33
Perforation Interval: 20 Static Water Level: 20.85
Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 39920 License #: 1482

F57
South
NV WELLS NV600000071606
1/2 - 1 Mile

 Log #:
 73391
 Notice of Intent:
 30022

 Waiver #:
 Not Reported
 Site Type:
 E

Work Type: Drill Method: U Current Owner: ALLIED PETROLEUM Completion Date: 1998 730 **Gravel Packed:** Not Reported Seal Depth: 0 Depth to Bedrock: Depth Drilled: 0 33 Aquifer: Casing Depth: 0 Not Reported Casing Reduction: 0

Aquirer: Not Reported Casing Depth: 0
Casing Diameter: 0 Casing Reduction: 0
Perforation From (ft): 25 Perforation To (ft): 33
Perforation Interval: 1 Static Water Level: 20.8
Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 39920

License #: Not Reported Drilling Contractor: 39920

F58
South NV WELLS NV600000071603

1/2 - 1 Mile Lower

 Log #:
 73388
 Notice of Intent:
 30022

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

Current Owner: ALLIED PETROLEUM Completion Date: 1998 730 Gravel Packed: Not Reported Seal Depth: 33 Depth Drilled: Depth to Bedrock: 0 Aquifer: Casing Depth: 0 Not Reported Casing Diameter: Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 33 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 39920

License #: 1482

F59
South
1/2 - 1 Mile
NV WELLS
NV6000000081973

Lower

40591 Log #: 83864 Notice of Intent: Waiver #: Site Type: Ν Not Reported Work Type: Drill Method: Ζ Current Owner: WASHOE COUNTY 2001 412 Completion Date: Gravel Packed: Seal Depth: 125 Υ Depth Drilled: 154 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 154 Casing Diameter: Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 152 132 Perforation Interval: 1 Static Water Level: 31 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 21976

License #: 2148

F60 South NV WELLS NV600000090308 1/2 - 1 Mile

Lower

Log #: 54501 92222 Notice of Intent: Waiver #: Site Type: Not Reported Ε Drill Method: U Work Type: **Current Owner:** CITY OF RENO Completion Date: 2004 2 3 Gravel Packed: Ν Seal Depth: 0 Depth Drilled: 28 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 28 Casing Reduction: Casing Diameter: 0 Perforation From (ft): 18 Perforation To (ft): 28 Static Water Level: 21 Perforation Interval: 1 Temperature: 0 Yield: n

Hours Pumped: 0 Test Method: Not Reported

Remarks: WATER QUALITY = NOT TESTED

Drilling Contractor: 23096 License #: 1719

Map ID	
Directio	n
Distanc	е

Elevation			Database	EDR ID Number
F61 South 1/2 - 1 Mile Lower			NV WELLS	NV6000000088445
Log #:	90347	Notice of Intent:	4606	7
Waiver #:	M/O-1281	Site Type:	N	
Work Type:	N	Drill Method:	V	
Current Owner:	REGIONAL TRANS. COMM.	Completion Date:	2003	811
Gravel Packed:	Υ	Seal Depth:	22	
Depth Drilled:	41	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	41	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	26	Perforation To (ft):	41	
Perforation Interval:	1	Static Water Level:	22	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not F	Reported
Remarks:	ADDR AT WELL LOC ALSO = E	4TH ST & UPR TRACK BT	WN LAKE ST & E	VANS AVE RNO
Drilling Contractor:	10157	License #:	2198	

F62 South	NV WELLS	NV6000000088443
1/2 - 1 Mile		
Lower		

Log #:	90345	Notice of Intent:	46067
Waiver #:	M/O-1281	Site Type:	N
Work Type:	N	Drill Method:	V
Current Owner:	REGIONAL TRANS COMM	Completion Date:	2003 812
Gravel Packed:	Υ	Seal Depth:	22
Depth Drilled:	41	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	41
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	26	Perforation To (ft):	41
Perforation Interval:	1	Static Water Level:	22
Temperature:	0	Yield:	0
Hours Pumped:	0	Test Method:	Not Reported
Remarks:	ADDR AT WELL LOC ALSO = E 47	TH ST & UPR TRACKS BTWN LAK	E ST & EVANS AVE RNO
Drilling Contractor:	10157	License #:	2198

F63
South
1/2 - 1 Mile
Lower

Log #: 52062 Notice of Intent: 31960
Waiver #: MO-367 Site Type: E

Waiver #: Site Type: Е Work Type: Drill Method: U Current Owner: **RESON INC** 1996 6 7 Completion Date: Gravel Packed: Seal Depth: Not Reported 0 Depth Drilled: Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 30 Casing Diameter: Casing Reduction: 0 0 Perforation From (ft): Perforation To (ft): 0 0 28 Perforation Interval: Static Water Level: 0 Temperature: Yield: 0

Hours Pumped: 0

Remarks: Not Reported

License #: 1719

Test Method: Drilling Contractor: Not Reported 23096

F64 South 1/2 - 1 Mile Lower

NV WELLS NV600000050376

Yield:

Log #: 52013 Notice of Intent: 31961 Waiver #: MO-367 Site Type: Е U Work Type: Drill Method: **Current Owner: RESON INC** Completion Date: 1996 6 7 Gravel Packed: Seal Depth: 0 Υ Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 30 Casing Diameter: Casing Reduction: 0 0 Perforation From (ft): Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 26

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 23096

License #: 1719

0

South 1/2 - 1 Mile Lower

F66

South

1/2 - 1 Mile Lower

Aquifer:

Temperature:

NV WELLS NV600000050375

52012 Notice of Intent: 31959 Log #: Waiver #: MO-367 Site Type: Ε U Work Type: Drill Method: **Current Owner: RESON INC** Completion Date: 1996 6 7 Gravel Packed: Seal Depth: 0 Depth Drilled: 0 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 29 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 26 Static Water Level: 0 Temperature: Yield:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 23096

License #: 1719

NV WELLS NV600000050374

34

 Log #:
 52011
 Notice of Intent:
 31955

 Waiver #:
 MO-367
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

 Current Owner:
 RESON INC
 Completion Date:
 1996 6 7

Gravel Packed: Not Reported Seal Depth: 0
Depth Drilled: 0 Depth to Bedrock: 0

Not Reported

TC6203485.2s Page A-44

Casing Depth:

Casing Diameter: 0 4 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 0 Perforation Interval: Static Water Level: 28 0 Temperature: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 23096 License #: 1719

E67

South NV WELLS NV600000050377 1/2 - 1 Mile Lower

52014 31962 Log #: Notice of Intent: Waiver #: MO-367 Site Type: Ε Work Type: Drill Method: U Current Owner: **RESON INC** Completion Date: 1996 6 7 Gravel Packed: Υ Seal Depth: 0 Depth Drilled: 0 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 38 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 25

Temperature: 0 Yield: 0 Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 23096

1719

License #:

Lower

F68
South
1/2 - 1 Mile

NV WELLS
NV600000050420

52060 31956 Log #: Notice of Intent: Waiver #: MO-367 Site Type: Е Work Type: Drill Method: U Current Owner: **RESON INC** Completion Date: 1996 6 7 **Gravel Packed:** Not Reported Seal Depth: 0 Depth to Bedrock: Depth Drilled: 0 Aquifer: Casing Depth: 29 Not Reported

Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Static Water Level: Perforation Interval: 0 26 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 23096

License #: 1719

F69

 Log #:
 52023
 Notice of Intent:
 31957

 Waiver #:
 MO-367
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

Current Owner: RESON INC Completion Date: 1996 6 7 Gravel Packed: Not Reported Seal Depth: Depth Drilled: Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 34 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 28 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 23096

License #: 1719

Lower

Lower

F70
South
NV WELLS
NV600000050385
1/2 - 1 Mile

31958 Log #: 52022 Notice of Intent: Waiver #: MO-367 Site Type: Work Type: Drill Method: U **RESON INC** 1996 6 7 **Current Owner:** Completion Date: Not Reported Gravel Packed: Seal Depth: 0 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 31 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 27 0 Temperature: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 23096

Remarks: Not Reported Drilling Contractor: License #: 1719

G71
South NV WELLS NV600000088446
1/2 - 1 Mile

Log #: 90348 Notice of Intent: 46067 Waiver #: M/O-1281 Site Type: Ν Drill Method: ٧ Work Type: **Current Owner:** REGIONAL TRANS. COMM. Completion Date: 2003 812 Gravel Packed: Seal Depth: 22 Depth Drilled: 41 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 41 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 26 Perforation To (ft): 41 Static Water Level: 22 Perforation Interval: 1 0 Temperature: Yield: n

Hours Pumped: 0 Test Method: Not Reported

Remarks: NAD 27. PLUGGED UNDER NOI 62803.

Drilling Contractor: 10157 License #: 2198

Map ID
Direction
Distance

Distance Elevation			Database	EDR ID Number
G72 South 1/2 - 1 Mile Lower			NV WELLS	NV600000105045
Log #:	107016	Notice of Intent:	6280	3
Waiver #:	MO 1281	Site Type:	E	
Work Type:	Р	Drill Method:	U	
Current Owner:	REGIONAL TRANSPORT	TATION COMMISSION		
Completion Date:	2008 911	Gravel Packed:	Not F	Reported
Seal Depth:	0	Depth Drilled:	41	
Depth to Bedrock:	0	Aquifer:	Not F	Reported
Casing Depth:	41	Casing Diameter:	2	
Casing Reduction:	0	Perforation From (ft):	26	
Perforation To (ft):	41	Perforation Interval:	1	
Static Water Level:	26	Temperature:	0	
Yield:	0	Hours Pumped:	0	
Test Method:	Not Reported	Remarks:	NAD	27. PLUGGING OF LOG 90348.
Drilling Contractor:	23096	License #:	1790	

H73 SSW	NV WELLS	NV6000000098508
1/2 - 1 Mile		
Lower		

Log #:	100461	Notice of Intent:	57413
Waiver #:	Not Reported	Site Type:	E
Work Type:	Р	Drill Method:	U
Current Owner:	GRANITE CONSTRUCTION	Completion Date:	2006 518
Gravel Packed:	N	Seal Depth:	0
Depth Drilled:	32	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	32
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	0	Perforation To (ft):	0
Perforation Interval:	1	Static Water Level:	23
Temperature:	0	Yield:	0
Hours Pumped:	0	Test Method:	Not Reported
Remarks:	Not Reported	Drilling Contractor:	23096
License #:	2271		

H74
SSW
NV WELLS
NV600000098511
1/2 - 1 Mile
Lower

Log #:	100464	Notice of Intent:	57409
Waiver #:	Not Reported	Site Type:	E
Work Type:	Р	Drill Method:	U
Current Owner:	CITY OF RENO	Completion Date:	2006 518
Gravel Packed:	N	Seal Depth:	0
Depth Drilled:	24	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	24
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	0	Perforation To (ft):	0
Perforation Interval:	1	Static Water Level:	23
Temperature:	0	Yield:	0

Hours Pumped: 0

Remarks: Not Reported

License #: 2271

Test Method: Drilling Contractor: Not Reported 23096

SSW 1/2 - 1 Mile Lower NV WELLS NV600000098512

100465 Notice of Intent: 57408 Log #: Waiver #: Not Reported Site Type: Е U Work Type: Drill Method: **Current Owner:** CITY OF RENO Completion Date: 2006 518 Gravel Packed: Seal Depth: Ν 0 Depth Drilled: 24 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 24 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 23 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 23096

License #: 2271

H76 SSW 1/2 - 1 Mile Lower

NV WELLS NV600000062741

64481 Notice of Intent: 30920 Log #: Waiver #: MO-1004A Site Type: Ν Work Type: Drill Method: Α **Current Owner: ELDORADO HOTEL** Completion Date: 19961119 Gravel Packed: Seal Depth: 24 Depth Drilled: 40 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 40 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 40 Perforation Interval: 28 Static Water Level: 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 34525

1028

NV WELLS NV600000062742

H77 SSW 1/2 - 1 Mile Lower

License #:

 Log #:
 64482
 Notice of Intent:
 30920

 Waiver #:
 MO-1004A
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

Current Owner: ELDORADO HOTEL Completion Date: 19961118
Gravel Packed: Y Seal Depth: 24
Depth Drilled: 40 Depth to Bedrock: 0

Aquifer: Not Reported Casing Depth: 40

Casing Diameter: 0 2 Casing Reduction: Perforation From (ft): 25 Perforation To (ft): 40 27 Perforation Interval: 1 Static Water Level: Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported 34525

Remarks: Not Reported **Drilling Contractor:**

License #: 1028

H78 SSW **NV WELLS** NV600000062740 1/2 - 1 Mile

Lower

30920 Log #: 64480 Notice of Intent: Waiver #: MO-1004A Site Type: Ν Work Type: Drill Method: Ν Α Current Owner: 19961121 **ELDORADO HOTEL** Completion Date: Gravel Packed: Υ Seal Depth: 24 Depth Drilled: 40 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 40 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 40 Perforation Interval: Static Water Level: 27 1

Temperature: 0 Yield: Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 34525

License #: 1028

H79 SSW **NV WELLS** NV6000000041353 1/2 - 1 Mile

Lower

42940 20696 Log #: Notice of Intent: Waiver #: Not Reported Site Type: Е Work Type: Drill Method: R **Current Owner: EXXON** Completion Date: 1992 2 4 Seal Depth: **Gravel Packed:** Not Reported 50 Depth Drilled: Depth to Bedrock: 50 0 Aquifer: Casing Depth: Not Reported 50 Casing Diameter: 2.25 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 50 Perforation Interval: 1 Static Water Level: 38 Temperature: 0 Yield: 0

Hours Pumped: Test Method: Not Reported

PROP USE=MONITOR Remarks: **Drilling Contractor:** 31386

License #: 1723

H80 **NV WELLS** NV600000041354

1/2 - 1 Mile Lower

> 20696 Log #: 42941 Notice of Intent: Waiver #: Site Type: Not Reported Е Work Type: Drill Method: R

Current Owner: EXXON Completion Date: 1992 2 4 Gravel Packed: Not Reported Seal Depth: 50 Depth Drilled: Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 50 Casing Diameter: Casing Reduction: 2.25 0 Perforation From (ft): 25 Perforation To (ft): 50 Perforation Interval: Static Water Level: 38 1 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: PROP USE=MONITOR Drilling Contractor: 31386

License #: 1723

H81
SSW
NV WELLS
NV600000069067
1/2 - 1 Mile

Lower

38025 Log #: 70850 Notice of Intent: Waiver #: MO-1004A Site Type: Ε Work Type: Drill Method: Ζ **ELDORADO HOTEL & CASINO** 1998 2 3 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: Ν 24 Depth Drilled: 40 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 40 Perforation Interval: 1 Static Water Level: 26 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 23096

License #: 1719

H82 SSW NV WELLS NV600000077173

1/2 - 1 Mile Lower

> Log #: 33558 79009 Notice of Intent: Not Reported Waiver #: Site Type: Ν Drill Method: U Work Type: **Current Owner:** UNION 76 Completion Date: 199912 1 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 0 Casing Reduction: 0 Casing Diameter: 6 Perforation From (ft): 0 Perforation To (ft): 0 0 Static Water Level: 28 Perforation Interval: 0 Temperature: Yield: n

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 33695A

License #: 1978

Map ID
Direction
Distance

Elevation			Database	EDR ID Number
H83 SSW 1/2 - 1 Mile Lower			NV WELLS	NV6000000081979
Log #:	83870	Notice of Intent:	4058	1
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	Z	
Current Owner:	WASHOE COUNTY	Completion Date:	2001	4 9
Gravel Packed:	Υ	Seal Depth:	151	
Depth Drilled:	181	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	181	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	160	Perforation To (ft):	180	
Perforation Interval:	1	Static Water Level:	37	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not R	eported
Remarks:	Not Reported	Drilling Contractor:	21976	3
License #:	2148	-		

H84 SSW 1/2 - 1 Mile	NV WELLS	NV600000069070
Lower		

Temperature: 0 Yield: 0	Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft): Perforation Interval:	36 Not Reported 2 24 1 0		0 35 0 35 28 0 Not Reported
-------------------------	---	--------------------------	--	---

H85 SSW 1/2 - 1 Mile Lower			NV WELLS	NV6000000069068
Log #:	70851	Notice of Intent:	3802	5

Waiver #:	MO-1004A	Site Type:	E
Work Type:	Р	Drill Method:	Z
Current Owner:	ELDORADO HOTEL & CASINO	Completion Date:	1998 2 3
Gravel Packed:	N	Seal Depth:	24
Depth Drilled:	40	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	40
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	25	Perforation To (ft):	40
Perforation Interval:	1	Static Water Level:	26
Temperature:	0	Yield:	0

Hours Pumped:

Remarks: Not Reported

License #: 1719 Test Method: Drilling Contractor: Not Reported 23096

NV600000069069

NV WELLS

H86

SSW 1/2 - 1 Mile Lower

70852 Notice of Intent: 38025

Log #: Waiver #: MO-1004A Site Type: Е Work Type: Drill Method: Ζ EL DORADO HOTEL & CASINO **Current Owner:** Completion Date: 1998 2 3 **Gravel Packed:** Seal Depth: 24 Depth Drilled: 41 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 40 Casing Diameter: Casing Reduction: 0 2 Perforation From (ft): 25 Perforation To (ft): 40 Perforation Interval: Static Water Level: 26 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported 23096 **Drilling Contractor:**

Remarks: Not Reported

License #: 1719

NV WELLS NV6000000041352

SSW 1/2 - 1 Mile

Lower 42939 Notice of Intent: 20696 Log #:

Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: R **Current Owner:** Completion Date: 1992 2 4 **EXXON** Gravel Packed: Seal Depth: Not Reported 50 Depth Drilled: Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 50 Casing Diameter: 2.25 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 50 Perforation Interval: 38 Static Water Level: 1 Temperature: 0 Yield:

Hours Pumped: Test Method: Not Reported

Remarks: PROP USE=MONITOR **Drilling Contractor:** 31386

License #: 1723

H88 SSW **NV WELLS** NV600000029703 1/2 - 1 Mile

Lower

Log #: 31239 Notice of Intent: 12455 Waiver #: Not Reported Site Type: Ν Drill Method: Work Type: U **Current Owner:** CHEVRON Completion Date: 1989 119 Seal Depth: Gravel Packed: Υ 17

Depth Drilled: 50 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 50

Casing Diameter: 0 2 Casing Reduction: Perforation From (ft): 25 Perforation To (ft): 50 Perforation Interval: 1 Static Water Level: 29.5 Temperature: 0 Yield: 0

Hours Pumped: Not Reported 0 Test Method: Remarks: Not Reported **Drilling Contractor:** 10071

License #: 1575

SSW **NV WELLS** NV600000029704

1/2 - 1 Mile Lower

Lower

Lower

31240 Log #: Notice of Intent: 12455 Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: U Ν Current Owner: **CHEVRON** Completion Date: 1989 120 Gravel Packed: Υ Seal Depth: 19 Depth Drilled: 50 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 50 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 50 Perforation Interval: Static Water Level: 29.8 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Not Reported **Drilling Contractor:** Remarks: 10071 License #:

1575

H90 SSW **NV WELLS** NV600000029702 1/2 - 1 Mile

31238 12455 Log #: Notice of Intent: Waiver #: Not Reported Site Type: Ν

Work Type: Drill Method: CHEVRON **Current Owner:** Completion Date: 1989 118 Seal Depth: **Gravel Packed:** 20 Υ Depth Drilled: Depth to Bedrock: 50 0 Aquifer: Casing Depth: 50 Not Reported Casing Diameter: 2 Casing Reduction: 0

Perforation From (ft): 25 Perforation To (ft): 50 Perforation Interval: 1 Static Water Level: 29.5 Temperature: 0 Yield: 0

Not Reported Hours Pumped: Test Method:

Remarks: Not Reported **Drilling Contractor:** 10071

License #: 1575

H91 **NV WELLS** NV600000000384 SSW 1/2 - 1 Mile

0 Log #: 423 Notice of Intent:

Waiver #: Site Type: Not Reported Ν Work Type: Drill Method: С

Current Owner: HAROLDS CLUB Completion Date: 1948 321 Gravel Packed: Not Reported Seal Depth: 27 Depth Drilled: 119 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 109 Casing Diameter: Casing Reduction: 8.625 0 Perforation From (ft): 56 Perforation To (ft): 108 Perforation Interval: 1 Static Water Level: 13 Temperature: 0 Yield: 200 Hours Pumped: 24 Test Method: J AIR FOR 24 HRS JET AT 200 GPM Remarks:

Drilling Contractor: 3 License #: 3

H92 SSW NV WELLS NV600000003166 1/2 - 1 Mile

Lower

Log #: 3452 Notice of Intent: 0 Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: С MASONIC TEMPLE 1955 920 **Current Owner:** Completion Date: Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: Depth to Bedrock: 0 220 Aquifer: Not Reported Casing Depth: 220 Casing Diameter: Casing Reduction: 10 0 Perforation From (ft): 180 Perforation To (ft): 220 Perforation Interval: 1 Static Water Level: n Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: PLUGGED BY WELL LOG 112137

Drilling Contractor: Not Reported License #: 29

H93
SSW
NV WELLS
NV600000038332
1/2 - 1 Mile

Lower

 Log #:
 39907
 Notice of Intent:
 21623

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

Current Owner: PYRAMID ENG & LAND SURVEYORS

Completion Date: 1992 714 Gravel Packed: Y
Seal Depth: 24 Depth Drilled: 43

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Diameter: Casing Depth: 43 Casing Reduction: 0 Perforation From (ft): 28 43 Perforation Interval: Perforation To (ft): 1 Static Water Level: 33 Temperature: 0 Yield: Hours Pumped: 0

Test Method: Not Reported Remarks: Not Reported

Drilling Contractor: 22549 License #: 908

Map ID				
Direction Distance Elevation			Database	EDR ID Numbe
H94			Database	EDR ID Nullibe
SSW			NV WELLS	NV600000038984
1/2 - 1 Mile Lower				
	40504	Netheration	4007	0
Log #: Waiver #:	40561	Notice of Intent:	1967	6
Work Type:	Not Reported N	Site Type: Drill Method:	N A	
Current Owner:	FLAMINGO HOTEL	Completion Date:	0	
Gravel Packed:	Y	Seal Depth:	11	
Depth Drilled:	45	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	45	
Casing Diameter:	4	Casing Reduction:	0	
Perforation From (ft):	15	Perforation To (ft):	45	
Perforation Interval:	1	Static Water Level:	27	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not F	Reported
Remarks:	PROP USE=MONITOR WAIVER NO	=MO517		•
Drilling Contractor:	22549	License #:	908	
H95 SSW 1/2 - 1 Mile Lower			NV WELLS	NV600000004135
Log #:	42938	Notice of Intent:	2069	6
Waiver #:	Not Reported	Site Type:	E	
Work Type:	Р	Drill Method:	R	
Current Owner:	EXXON	Completion Date:	1992 2 4	
Gravel Packed:	Not Reported	Seal Depth:	50	
Depth Drilled:	50	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	50	
Casing Diameter:	2.25 25	Casing Reduction:	0	
Perforation From (ft): Perforation Interval:	25 1	Perforation To (ft): Static Water Level:	50 38	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	-	Reported
Remarks:	PROP USE=MONITOR	Drilling Contractor:	3138	
License #:	1723	Driving Contractor.	0100	·
H96 SSW I/2 - 1 Mile Lower			NV WELLS	NV6000000038688
l o a #.	40064	Notice of latests	0400	4
Log #: Waiver #:	40264 Not Reported	Notice of Intent:	2166	1
Waiver #:	Not Reported	Site Type: Drill Method:	E Z	
Work Type: Current Owner:	P FLAMINGO HOTEL			2.4
Gravel Packed:		Completion Date:	1993 0	4
Depth Drilled:	Not Reported 44	Seal Depth: Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	0	
Casing Diameter:	0	Casing Depth. Casing Reduction:	0	
Perforation From (ft):	0	Perforation To (ft):	0	

TC6203485.2s Page A-55

0

28

0

Perforation To (ft): Static Water Level:

Yield:

Temperature:

Perforation From (ft):

Perforation Interval:

0 0 0

0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 22549

License #: Not Reported Drilling Contractor: 228

H97
SSW
NV WELLS
NV600000038333
1/2 - 1 Mile

1/2 - 1 Mi Lower

 Log #:
 39908
 Notice of Intent:
 21623

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

 Current Owner:
 PYRAMID ENG & LAND SURVEYORS

Completion Date: 1992 715 Gravel Packed: Y
Seal Depth: 24 Depth Drilled: 44

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 44 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 29 Perforation To (ft): 44 Perforation Interval: 1 Static Water Level: 33 Temperature: 0 Yield: 0 Hours Pumped: 0

Test Method: Not Reported Remarks: Not Reported

Drilling Contractor: 22549 License #: 908

H98
SSW
NV WELLS
NV600000038687
1/2 - 1 Mile

Log #: 40263 Notice of Intent: 19676
Waiver #: Not Reported Site Type: N

Work Type: Drill Method: Α **Current Owner:** FLAMINGO HOTEL Completion Date: 1992 225 Gravel Packed: Seal Depth: 2 Depth Drilled: 45 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 45

Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 45 Perforation Interval: 27 Static Water Level: 1 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Page 1/40 | Politing Contractor: 23540

Remarks: WAIVER NO=MO517 Drilling Contractor: 22549

License #: 908

H99 SSW NV WELLS NV600000082232 1/2 - 1 Mile

Lower

Lower

 Log #:
 84076
 Notice of Intent:
 42501

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

Current Owner: SECOR Completion Date: 2000 530 Seal Depth: Gravel Packed: Υ 40 Depth Drilled: 40 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 40

Casing Diameter: 0 2 Casing Reduction: Perforation From (ft): 25 Perforation To (ft): 40 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 34525 License #: 2139

H100 SSW NV WELLS NV600000088525 1/2 - 1 Mile

Lower

46075 Log #: 90428 Notice of Intent: Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: U Current Owner: LYMAN, KERRY Completion Date: 2003 9 5 Gravel Packed: Not Reported Seal Depth: 39 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 39 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0

Temperature: 0 Yield: 0 Hours Pumped: 0 Test Method: 0 Not Reported

Remarks: Not Reported Drilling Contractor: 10157

License #: 2250

H101 SSW NV WELLS NV600000088527

1/2 - 1 Mile Lower

> 46075 Log #: 90430 Notice of Intent: Waiver #: Not Reported Site Type: Е Work Type: Drill Method: U Current Owner: LYMAN, KERRY Completion Date: 2003 9 5 Not Reported **Gravel Packed:** Seal Depth: 38 Depth to Bedrock: Depth Drilled: 38 0 Aquifer: Casing Depth: 38 Not Reported Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 10157

License #: 2250

H102 SSW NV WELLS NV600000088524 1/2 - 1 Mile

Lower

 Log #:
 90427
 Notice of Intent:
 46075

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

Current Owner: LYMAN, KERRY Completion Date: 2003 9 4 Gravel Packed: Not Reported Seal Depth: 38 Depth Drilled: Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 38 Casing Diameter: Casing Reduction: 0 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 10157

License #: 2250

H103 SSW NV WELLS NV600000088521 1/2 - 1 Mile

Lower
Log #:

Lower

46074 90424 Notice of Intent: Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: U LYMAN, KERRY 2003 9 4 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: 40 Not Reported Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 0 Temperature: Yield:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 10157

License #: 2250

H104 SSW NV WELLS NV600000088523 1/2 - 1 Mile

Log #: 90426 Notice of Intent:
Waiver #: Not Reported Site Type:
Work Type: P Drill Method:

Current Owner: LYMAN, KERRY Completion Date: 2003 9 4 Gravel Packed: Not Reported Seal Depth: 37 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 37 Casing Reduction: Casing Diameter: 0 0

Perforation From (ft):0Perforation To (ft):0Perforation Interval:0Static Water Level:0Temperature:0Yield:0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 10157

License #: 2250

TC6203485.2s Page A-58

46074

Ε

U

Map ID
Direction
Distance

Distance Elevation			Database	EDR ID Number
H105 SSW 1/2 - 1 Mile Lower			NV WELLS	NV6000000088528
Log #:	90431	Notice of Intent:	4607	6
Waiver #:	Not Reported	Site Type:	E	
Work Type:	Р	Drill Method:	U	
Current Owner:	LYMAN, KERRY	Completion Date:	2003	9 4
Gravel Packed:	Not Reported	Seal Depth:	0	
Depth Drilled:	40	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	40	
Casing Diameter:	0	Casing Reduction:	0	
Perforation From (ft):	0	Perforation To (ft):	0	
Perforation Interval:	0	Static Water Level:	0	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not F	Reported
Remarks:	Not Reported	Drilling Contractor:	1015	7
License #:	2250	_		

H106 SSW	NV WELLS	NV6000000089936
1/2 - 1 Mile		
Lower		

Log #:	91848	Notice of Intent:	46093
Waiver #:	DEW-30	Site Type:	N
Work Type:	N	Drill Method:	V
Current Owner:	PUBLIC WORKS / CITY OF RENO	1	
Completion Date:	2004 112	Gravel Packed:	Υ
Seal Depth:	23	Depth Drilled:	35
Depth to Bedrock:	0	Aquifer:	Not Reported
Casing Depth:	35	Casing Diameter:	2
Casing Reduction:	0	Perforation From (ft):	25
Perforation To (ft):	35	Perforation Interval:	1
Static Water Level:	32.6	Temperature:	0
Yield:	0	Hours Pumped:	0
Test Method:	Not Reported		
Remarks:	ADDRESS AT WELL LOCATION A	LSO = WEST OF SIERRA ST	ALONG SOUTH SIDE OF 3R

root mourou.	riotrioponioa		
Remarks:	ADDRESS AT V	VELL LOCATION ALSO = WEST OF SIERRA ST A	LONG SOUTH SIDE OF 3RD ST RENO NV 89505
Drilling Contractor:	10157	License #:	2148

H107 SSW 1/2 - 1 Mile Lower			NV WELLS	NV6000000089942
Log #:	91854	Notice of Intent:	4609	4
Waiver #:	DEW-30	Site Type:	N	
Work Type:	N	Drill Method:	V	

Current Owner:

Current Owner:

PUBLIC WORKS / CITY OF RENO

Completion Date:

2004 113

Gravel Packed:

Y

Seal Depth:

Depth Drilled:

Aquifer:

Not Reported

Casing Depth:35Casing Diameter:2Casing Reduction:0Perforation From (ft):25Perforation To (ft):35Perforation Interval:1

Static Water Level: 0 Temperature: 0 Yield: 0 Hours Pumped: 0

Test Method: Not Reported

Remarks: ADDR AT WELL LOC ALSO = WEST OF WEST ST IN CENTER OF 3RD ST RENO NV 89505

Drilling Contractor: 10157 License #: 2148

H108
SSW
NV WELLS
NV600000089935
1/2 - 1 Mile

Lower

Log #: 91847 Notice of Intent: 46092 Waiver #: **DEW-30** Site Type: Ν Drill Method: Work Type: Current Owner: PUBLIC WORKS CITY OF RENO Completion Date: 2004 113 Gravel Packed: Seal Depth: 23 Depth Drilled: Depth to Bedrock: 35 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 0 0 Temperature: Yield: Λ

Hours Pumped: 0 Test Method: Not Reported

Remarks: ADDR AT WELL LOC ALSO=WEST OF VIRGINIA ST IN PARKING AREA AND SOUTH SIDE OF 3RD ST RENO NV

Drilling Contractor: 10157 License #: 2148

H109
SSW
NV WELLS
NV600000088530
1/2 - 1 Mile

Lower

46076 Log #: 90433 Notice of Intent: Waiver #: Site Type: Not Reported Ε Work Type: Drill Method: U Current Owner: Completion Date: LYMAN, KERRY 2003 9 4 Gravel Packed: Not Reported Seal Depth: 38 Depth Drilled: 38 Depth to Bedrock: 0 Aquifer: 38 Not Reported Casing Depth: Casing Diameter: Casing Reduction: 0 0 Perforation From (ft): Perforation To (ft): 0 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 10157

License #: 2250

H110

SSW 1/2 - 1 Mile Lower

 Log #:
 90434
 Notice of Intent:
 46076

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

 Current Owner:
 LYMAN KERRY
 Completion Date:
 2003 9 4

Current Owner:LYMAN, KERRYCompletion Date:2003 9 4Gravel Packed:Not ReportedSeal Depth:35

TC6203485.2s Page A-60

NV WELLS

NV6000000088531

Depth Drilled: Depth to Bedrock: 0 35 Aquifer: Not Reported Casing Depth: 35 Casing Reduction: Casing Diameter: 0 Perforation From (ft): Perforation To (ft): 0 0 Perforation Interval: 0 Static Water Level: 0 0 0 Temperature: Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 10157 License #: 2250

H111

Lower

Lower

NV WELLS NV600000088516 1/2 - 1 Mile

90419 Notice of Intent: 46076 Log #: Site Type: Waiver #: Not Reported Ε Drill Method: Work Type: U **Current Owner:** LYMAN, KERRY Completion Date: 2003 9 4 Gravel Packed: Not Reported Seal Depth: 37 Depth Drilled: 37 Depth to Bedrock: 0 Aquifer: Casing Depth: 37 Not Reported Casing Diameter: Casing Reduction: 0 0 Perforation From (ft): 0 Perforation To (ft): 0 0 Perforation Interval: Static Water Level: 0 0

Temperature: 0 Yield: 0 Hours Pumped: 0 Test Method: 0 Not Reported

Remarks: Not Reported Drilling Contractor: 10157

License #: 2250

H112 SSW NV WELLS NV600000086772 1/2 - 1 Mile

 Log #:
 88637
 Notice of Intent:
 46038

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 V

Current Owner: LYMAN, KERRY Completion Date: 2003 122 Gravel Packed: Seal Depth: 20 Depth Drilled: 37 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 37 Casing Diameter: 2 Casing Reduction: 0

Perforation From (ft): 22 Perforation To (ft): 37
Perforation Interval: 1 Static Water Level: 27
Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 10157 License #: 2222

Map ID Direction Distance				
Elevation			Database	EDR ID Numbe
1113 SSW /2 - 1 Mile			NV WELLS	NV600000008677
_ower				
Log #:	88638	Notice of Intent:	46038	
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	V	
Current Owner:	LYMAN, KERRY	Completion Date:	2003 123	
Gravel Packed:	Υ	Seal Depth:	21	
Depth Drilled:	38	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	23	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	23	Perforation To (ft):	38 37	
Perforation Interval:	1	Static Water Level: Yield:	27 0	
Temperature: Hours Pumped:	0	Yleia: Test Method:	-	
Remarks:	Not Reported	Drilling Contractor:	Not Reported 10157	
License #:	2222	Drilling Contractor.	10101	
H114 SSW 1/2 - 1 Mile Lower			NV WELLS	NV6000000086770
Log #:	88635	Notice of Intent:	46037	
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	V	
Current Owner:	LYMAN, KERRY	Completion Date:	2003 124	
Gravel Packed:	Υ	Seal Depth:	19	
Depth Drilled:	36	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	36	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	21	Perforation To (ft):	36	
Perforation Interval:	1	Static Water Level:	27	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not Reported	
Remarks: License #:	Not Reported Drilling Contractor: 2222		1015	<i>(</i>
H115 SSW 1/2 - 1 Mile Lower			NV WELLS	NV600000008676
Log #:	88632	Notice of Intent:	46037	
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	V	
Current Owner:	LYMAN, KERRY	Completion Date:	2003	127
Gravel Packed:	Υ	Seal Depth:	20	
Depth Drilled:	37	Depth to Bedrock:	0	
Aquifor:	Not Paparted	Casing Denth	37	

TC6203485.2s Page A-62

37

0

37

27

0

Casing Depth:

Yield:

Casing Reduction:

Perforation To (ft):

Static Water Level:

Not Reported

2

22

1

0

Aquifer:

Casing Diameter:

Temperature:

Perforation From (ft):

Perforation Interval:

Hours Pumped:

Remarks: Not Reported

License #: 2222 Test Method: **Drilling Contractor:** Not Reported 10157

H116 1/2 - 1 Mile Lower

NV WELLS NV6000000086768

88633 Notice of Intent: 46037 Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: V **Current Owner:** LYMAN, KERRY Completion Date: 2003 122 **Gravel Packed:** Seal Depth: 20 Υ Depth Drilled: 37 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 37 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): 37 Perforation Interval: Static Water Level: 28 1

Temperature: 0 Yield: Hours Pumped: 0 Test Method: Not Reported

10157 Remarks: Not Reported **Drilling Contractor:**

License #: 2222

H117 SSW 1/2 - 1 Mile Lower

NV WELLS NV6000000086778

88643 Notice of Intent: 46038 Log #: Waiver #: Not Reported Site Type: Ν ٧ Work Type: Drill Method: LYMAN, KERRY **Current Owner:** Completion Date: 2003 123 Gravel Packed: Seal Depth: Υ 19 Depth Drilled: 36 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 36 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 21 Perforation To (ft): 36 Perforation Interval: 26 Static Water Level: 1 Temperature: 0 Yield:

Hours Pumped: Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 10157

License #: 2222

H118 SSW 1/2 - 1 Mile Lower

NV WELLS NV6000000086786

Log #: 88651 Notice of Intent: 46036 Waiver #: Not Reported Site Type: Ν Drill Method: Work Type: ٧

Current Owner: LYMAN, KERRY Completion Date: 2003 121 Seal Depth: Gravel Packed: Υ 20 Depth Drilled: 37 Depth to Bedrock: 0

Aquifer: Not Reported Casing Depth: 37

Casing Diameter: 0 2 Casing Reduction: Perforation From (ft): 22 Perforation To (ft): 37 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 10157

License #: 2222

H119
SSW
NV WELLS
NV600000086981
1/2 - 1 Mile

Lower

88848 46043 Log #: Notice of Intent: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Current Owner: CITY OF RENO Completion Date: 2003 320 Gravel Packed: Υ Seal Depth: 5 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 35 Perforation To (ft): Perforation Interval: Static Water Level: 31 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: ADDRESS AT WELL LOCATION = SOUTH SIDE OF RALSTON AVE

Drilling Contractor: 10157 License #: 2198

H120 SSW NV WELLS NV600000086785 1/2 - 1 Mile

Lower
Log #: 88650

46036 Notice of Intent: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: LYMAN, KERRY **Current Owner:** Completion Date: 2003 121 Seal Depth: **Gravel Packed:** Υ 19 Depth to Bedrock: Depth Drilled: 37 0 Aquifer: Casing Depth: 37 Not Reported Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 21 Perforation To (ft): 36 Perforation Interval: 1 Static Water Level: 28 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 10157

License #: 2222

H121 SSW NV WELLS NV600000086781

1/2 - 1 Mile Lower

 Log #:
 88646
 Notice of Intent:
 46036

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 V

Current Owner: Completion Date: 2003 120 LYMAN, KERRY Gravel Packed: Seal Depth: 23 Depth Drilled: 40 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 40 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 25 Perforation To (ft): 40 Perforation Interval: 1 Static Water Level: 28 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported **Drilling Contractor:** 10157

License #: 2222

H122 SSW **NV WELLS** NV6000000086784 1/2 - 1 Mile

Lower

Log #: 88649 Notice of Intent: 46036 Waiver #: Site Type: Not Reported Ν Work Type: Drill Method: ٧ **Current Owner:** LYMAN, KERRY Completion Date: 2003 120 Gravel Packed: Seal Depth: Υ 21 Depth Drilled: 38 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 38

Casing Diameter: Casing Reduction: 0 Perforation From (ft): 23 Perforation To (ft): 38 Perforation Interval: 1 Static Water Level: 28 Temperature: 0 Yield: 0 Hours Pumped: Test Method:

Not Reported

Remarks: Not Reported **Drilling Contractor:** 10157 License #: 2222

H123 SSW 1/2 - 1 Mile FRDS PWS NV0000781

Lower

Epa region: 09 State: NV

NV0000781 WESTERNER MOTEL Pwsid: Pwsname:

Cityserved: Not Reported Stateserved: Zipserved: Not Reported Fipscounty: 32031 Status: Active Retpopsrvd: 25

Pwssvcconn: Psource longname: Groundwater **TNCWS** Private Pwstype: Owner:

CAMPBELL, PAT CAMPBELL, PAT Contact: Contactorgname: Contactphone: 775-827-5250 Contactaddress1: PO BOX 41027

RENO Contactaddress2: Not Reported Contactcity: Contactstate: NV Contactzip: 89502

Pwsactivitycode: Α

Pwsid: NV0000781 Facid: 234

WELL 1 CHLORINATOR Facname: Factype: Treatment_plant disinfection Facactivitycode: Trtobjective:

Factypecode: TP Trtprocess: hypochlorination, post

PWS ID: NV0000781 System Owner/Responsible Party PWS type:

PWS name: JOHN GRIFFIN PWS address: Not Reported

PWS city: RENO PWS state: NV

PWS zip: 89503 WESTERNER MOTEL PWS name:

PWS type code: NC Retail population served:

CAMPBELL, PAT PO BOX 41027 Contact: Contact address:

WESTERNER MOTEL **RENO** Contact address: Contact city: Contact state: Contact zip: 89502

Contact telephone: 775-827-5250

PWS ID: NV0000781 Activity status: Active Date system activated: Date system deactivated: Not Reported 5106

00000025 WESTERNER MOTEL Retail population: System name: 4395 W4TH ST System address: Not Reported System address: NV

System city: **RENO** System state: System zip: 89503

County FIPS: 031 **RENO** City served:

Population served: Under 101 Persons Treatment: Treated

Latitude: 393146 1194846 Longitude:

Violation id: 101 Orig code: State: NV Violation Year: 2000

Contamination code: 3100 Contamination Name: Coliform (TCR)

Monitoring, Routine Major (TCR) Violation code: 23 Violation name:

Rule code: Rule name: 110 Violation measur: Not Reported Unit of measure: Not Reported State mcl: Not Reported Cmp bdt: 12/01/2000

12/31/2000 Cmp edt:

2002602 Violation id: Orig code: S NV Violation Year: 2002 State:

Contamination code: 3100 Contamination Name: Coliform (TCR)

Monitoring, Routine Major (TCR) Violation code: 23 Violation name:

Rule code: 110 Rule name: **TCR** Violation measur: Not Reported Unit of measure: Not Reported

State mcl: Not Reported Cmp bdt: 04/01/2002 04/30/2002 Cmp edt:

2003023 Violation id: Orig code: S State: NV Violation Year:

Contamination code: 3100 Contamination Name: Coliform (TCR)

Violation name: Monitoring, Routine Minor (TCR) Violation code: 24

Rule code: 110 Rule name: **TCR** Not Reported Not Reported Violation measur: Unit of measure: 10/01/2011

Not Reported Cmp bdt: State mcl: Cmp edt: 10/31/2011

Violation ID: 2002602 S Orig Code:

05/16/2002 Enforcemnt FY: 2002 **Enforcement Action:**

Enforcement Detail: St Violation/Reminder Notice

Enforcement Category: Informal

Violation ID: 2002602 Orig Code: S

Enforcemnt FY: **Enforcement Action:** 05/16/2002 **Enforcement Detail:** St Public Notif requested **Enforcement Category:** Informal

Violation ID: 2003023 Orig Code:

Enforcemnt FY: 2012 **Enforcement Action:** 11/30/2011 **Enforcement Detail:** St Compliance achieved **Enforcement Category:** Resolving

WESTERNER MOTEL PWS name:

Population served: 25 PWS type code: NC Violation ID: 101

Contaminant: COLIFORM (TCR) Violation type: Monitoring, Routine Major (TCR)

Compliance start date: 12/1/2000 0:00:00 Compliance end date: 12/31/2000 0:00:00 Enforcement date: No Enf Action as of Enforcement action: 7/8/2009 0:00:00

Violation measurement: Not Reported

PWS name: WESTERNER MOTEL Population served: 25

PWS type code: NC Violation ID: 2002602

Contaminant: COLIFORM (TCR) Violation type: Monitoring, Routine Major (TCR)

Compliance start date: 4/1/2002 0:00:00 Compliance end date: 4/30/2002 0:00:00 Enforcement date: 5/16/2002 0:00:00 Enforcement action: State Violation/Reminder Notice

Violation measurement: Not Reported

PWS name: WESTERNER MOTEL Population served: 25
PWS type code: NC Violation ID: 2002602

Not Reported

Contaminant: COLIFORM (TCR) Violation type: Monitoring, Routine Major (TCR)

Compliance start date: 4/1/2002 0:00:00 Compliance end date: 4/30/2002 0:00:00

Enforcement date: 5/16/2002 0:00:00 Enforcement action: State Public Notif Requested

1/2 - 1 Mile Lower

Violation measurement:

Log #: 112384 Notice of Intent: 59863 Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: U **Current Owner:** CITY OF RENO Completion Date: 2007 618 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 41

Depth Drilled:41Depth to Bedrock:0Aquifer:Not ReportedCasing Depth:41Casing Diameter:2Casing Reduction:0Perforation From (ft):0Perforation To (ft):0Perforation Interval:1Static Water Level:0Temperature:0Yield:0

Hours Pumped: 0 Test Method: Not Reported

Remarks: NO GPS, PLUGGING OF WELL WITH NO LOG ON FILE THAT COULD BE FOUND, SEE LOG FOR DETAILS

Drilling Contractor: 23096 License #: 923

I125 SE NV WELLS NV600000038986

1/2 - 1 Mile Lower

 Log #:
 40563
 Notice of Intent:
 21196

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

 Current Owner:
 RAY HEATING
 Completion Date:
 199211 3

Gravel Packed: Υ Seal Depth: 13 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: 2 Casing Reduction: 0 15 Perforation From (ft): Perforation To (ft): 35 Static Water Level: Perforation Interval: 1 0 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: OWNR NO=MW1 WAIVER NO=MO608

Drilling Contractor: 34525 License #: 1028

		Database	EDR ID Number
		NV WELLS	NV6000000046993
48606	Notice of Intent:	2470	8
Not Reported	Site Type:	E	
P	Drill Method:	Α	
RAY HEATING	Completion Date:	1994	317
Υ	Seal Depth:	35	
35	Depth to Bedrock:	0	
Not Reported	Casing Depth:	35	
2	Casing Reduction:	0	
15	Perforation To (ft):	35	
	Not Reported P RAY HEATING Y 35 Not Reported 2	Not Reported Site Type: P Drill Method: RAY HEATING Completion Date: Y Seal Depth: 35 Depth to Bedrock: Not Reported Casing Depth: 2 Casing Reduction:	NV WELLS 48606 Notice of Intent: 2470 Not Reported Site Type: E P Drill Method: A RAY HEATING Completion Date: 1994 Y Seal Depth: 35 35 Depth to Bedrock: 0 Not Reported Casing Depth: 35 2 Casing Reduction: 0

Static Water Level:

0

Temperature: 0 Yield: 0 Hours Pumped: 0 Test Method: 0 Not Reported

Remarks: PROP USE=MONITOR OWNR NO=MW1

557

1

Perforation Interval:

License #:

Drilling Contractor: 34525 License #: 1667

		NV WELLS NV600000009656
10618	Notice of Intent:	0
Not Reported	Site Type:	N
N	Drill Method:	Н
SIERRA PACIFIC POWER CO	Completion Date:	1969 6 5
Not Reported	Seal Depth:	0
188	Depth to Bedrock:	0
Not Reported	Casing Depth:	0
0	Casing Reduction:	0
0	Perforation To (ft):	0
1	Static Water Level:	0
0	Yield:	0
0	Test Method:	Not Reported
Not Reported	Drilling Contractor:	5573
	Not Reported N SIERRA PACIFIC POWER CO Not Reported 188 Not Reported 0 0 1	Not Reported N SIERRA PACIFIC POWER CO Not Reported Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft): Static Water Level: Vield: Test Method:

J128 ENE 1/2 - 1 Mile Lower			NV WELLS	NV6000000000153
Log #:	175	Notice of Intent:	0	
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	U	
Current Owner:	SNYDER	Completion Date:	1947	919
Gravel Packed:	Not Reported	Seal Depth:	0	
Depth Drilled:	37	Depth to Bedrock:	0	

Aquifer: Casing Depth: Not Reported 37 Casing Reduction: Casing Diameter: 6 0 0 Perforation From (ft): Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 9 0 45 Temperature: Yield:

Hours Pumped: Test Method: Not Reported Remarks: Not Reported **Drilling Contractor:** Not Reported

License #:

J129 **NV WELLS** NV600000000359 1/2 - 1 Mile

398 Notice of Intent: 0 Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: С **Current Owner:** CRISTELLO, J Completion Date: 1948 1 9 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 60 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 56 Casing Diameter: Casing Reduction: 6 1 Perforation From (ft): 9 Perforation To (ft): 50 Perforation Interval: Static Water Level: 1 16 Temperature: 0 Yield: 12 Hours Pumped: 1.5 Test Method: В

6 INCH CASING 1 TO 20 FT; 6.625 INCH CASING 20 TO 56 FT Remarks: **Drilling Contractor:** License #: 3

G130 **NV WELLS** NV6000000110400 South

1/2 - 1 Mile Lower

Lower

112380 59862 Notice of Intent: Log #: Waiver #: Not Reported Site Type: Ε U Work Type: Drill Method: **Current Owner:** CITY OF RENO Completion Date: 2007 618 Gravel Packed: Not Reported Seal Depth: 5 Depth Drilled: 35 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 35 Casing Diameter: 2 Casing Reduction: 0 25 Perforation From (ft): Perforation To (ft): 35 26 Perforation Interval: Static Water Level: 1 Temperature: 0 Yield: 0 Hours Pumped: Test Method: Not Reported

Remarks: NAD 27 GPS, PLUGGING OF WELL LOG 88804, SEE LOG FOR DETAILS **Drilling Contractor:** 23096 License #: 923

K131 **NV WELLS** NV6000000114684 South 1/2 - 1 Mile

Lower

Log #: 116668 Notice of Intent: 68347 Waiver #: Not Reported Site Type: Е Drill Method: Work Type: Ζ **Current Owner:** WASHOE COUNTY DEPARTMENT OF WATER RESOURCES Completion Date: 2013 417 Gravel Packed: Ν

Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 26.4 Temperature: 0 Yield: Hours Pumped: 0

Test Method: Not Reported Remarks: Not Reported

Drilling Contractor: 39920 License #: 1482

L132 **NV WELLS** NV600000005365 1/2 - 1 Mile

Lower

Lower

0 Log #: 6022 Notice of Intent: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Ν Н Current Owner: SPPC Completion Date: 1961 6 4 Gravel Packed: Not Reported Seal Depth: 132 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 530 Casing Diameter: 12.75 Casing Reduction: 4 Perforation From (ft): Perforation To (ft): 510 133 Perforation Interval: Static Water Level: 42.38 Temperature: 63 Yield: 3316 Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 5573

License #: 5573

L133 SSE 1/2 - 1 Mile **NV WELLS** NV6000000081965

42093 Log #: 83801 Notice of Intent: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Ζ Current Owner: WASHOE COUNTY Completion Date: 2001 3 8 **Gravel Packed:** Υ Seal Depth: 12 Depth to Bedrock: Depth Drilled: 41 0 Aquifer: Casing Depth: 41 Not Reported Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 20 Perforation To (ft): 40

Static Water Level: Perforation Interval: 1 24.5 Temperature: 0 Yield: Hours Pumped: Test Method:

Not Reported

Remarks: Not Reported **Drilling Contractor:** 21976

License #: 2168

L134 **NV WELLS** NV600000090287 SSE

1/2 - 1 Mile Lower

> Log #: 92201 Notice of Intent: 51612 Waiver #: Site Type: Not Reported Е Work Type: Drill Method: U

Current Owner: CITY OF RENO Completion Date: 2004 121 Gravel Packed: Seal Depth: Depth Drilled: 32 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 32 Casing Diameter: Casing Reduction: 2 0 Perforation From (ft): 22 Perforation To (ft): 32 Perforation Interval: 1 Static Water Level: 21 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 23096

License #: 1719

Lower

Temperature:

Lower

L135
SSE
NV WELLS NV6000000117846
1/2 - 1 Mile

Log #: 119835 Notice of Intent: 63121 Not Reported Waiver #: Site Type: Е Work Type: Drill Method: Ζ CITY OF RENO 2014 324 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: 40 Ν Depth Drilled: 40 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 34525

Remarks: Not Reported Drilling Contractor:
License #: 1028

0

K136
South
1/2 - 1 Mile
NV WELLS
NV6000000110401

Yield:

Log #: 59859 112381 Notice of Intent: Waiver #: Not Reported Site Type: Ε Drill Method: U Work Type: **Current Owner:** CITY OF RENO Completion Date: 2007 618 Gravel Packed: Not Reported Seal Depth: 5

Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 25 Perforation To (ft): 35 Static Water Level: 26 Perforation Interval: 1 0 Yield: Temperature: n

Hours Pumped: 0 Test Method: Not Reported

Remarks: NAD 27 GPS, PLUGGING OF WELL LOG 88843, SEE LOG FOR DETAILS
Drilling Contractor: 23096 License #: 923

0

Map ID				
Direction Distance Elevation			Database	EDR ID Number
L137 SSE 1/2 - 1 Mile Lower			NV WELLS	NV6000000072944
Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft): Perforation Interval: Temperature: Hours Pumped: Remarks: License #:	74732 Not Reported N CITY OF RENO Y 30 Not Reported 2 5 1 0 0 Not Reported 1028	Notice of Intent: Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft): Static Water Level: Yield: Test Method: Drilling Contractor:	3331 N A 1998 2 0 30 0 30 27 0 Not F 3452	7 1 Reported
L138 SSE 1/2 - 1 Mile Lower			NV WELLS	NV6000000072945
Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft): Perforation Interval: Temperature: Hours Pumped: Remarks: License #:	74733 Not Reported N CITY OF RENO Y 30 Not Reported 2 15 1 0 0 Not Reported 1028	Notice of Intent: Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft): Static Water Level: Yield: Test Method: Drilling Contractor:	3331 N A 1998 2 0 30 0 30 26 0 Not F 3452	630 Reported
L139 SSE 1/2 - 1 Mile Lower			NV WELLS	NV6000000072949
Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation Interval:	74737 Not Reported N CITY OF RENO Y 30 Not Reported 2 5	Notice of Intent: Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft): Static Water Level:	3331 N A 1998 2 0 30 0 30 27	

TC6203485.2s Page A-72

27

0

Static Water Level:

Yield:

Perforation Interval:

Temperature:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

140
NW
NV WELLS
NV6000000006266
1/2 - 1 Mile

Higher

 Log #:
 7014
 Notice of Intent:
 0

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 C

Current Owner: UNIVERSITY OF NEVADA ATMOSPHERIUM

Completion Date: 19621214 Gravel Packed: Not Reported Seal Depth: Depth Drilled: 505 Depth to Bedrock: Aquifer: Not Reported 0 Casing Depth: 502 Casing Diameter: 10.75 Casing Reduction: 1 Perforation From (ft): 45 Perforation To (ft): 501 Perforation Interval: 3 Static Water Level: 30 Temperature: 0 20 Yield: Hours Pumped: 24

Test Method: P Remarks: Not Reported

Drilling Contractor: Not Reported License #: 209

M141 SW NV WELLS NV600000050378 1/2 - 1 Mile

52015 Notice of Intent: 31964 Log #: Waiver #: 610 Site Type: Ε U Work Type: Drill Method: **Current Owner:** ST MARY'S MEDICAL CENTER Completion Date: 1996 612 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 48

Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 43 Static Water Level: 0 Temperature: Yield: 0 Hours Pumped: Test Method:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 23096

Remarks: Not Reported Drilling Contractor: 23096 License #: 1719

M142 SW NV WELLS NV600000050372

1/2 - 1 Mile Lower

Lower

 Log #:
 52009
 Notice of Intent:
 31953

 Waiver #:
 610
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

 Current Owner:
 ST MARY'S MEDICAL CENTER
 Completion Date:
 1996 612

Gravel Packed: Not Reported Seal Depth: 0

Depth Drilled: 0 Depth to Bedrock: 0
Aquifer: Not Reported Casing Depth: 49

Casing Diameter: 2 0 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 0 Perforation Interval: Static Water Level: 43 0 0 Temperature: Yield:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported **Drilling Contractor:** 23096

License #: 1719

M143 **NV WELLS** NV600000050383 1/2 - 1 Mile

Lower

29033 Log #: 52020 Notice of Intent: Waiver #: 610 Site Type: Ε Work Type: Drill Method: U Current Owner: ST MARY'S MEDICAL CENTER Completion Date: 1996 612 Not Reported Gravel Packed: Seal Depth: 0 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 41 0 Casing Diameter: 2 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature:

0 Yield: Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 23096

License #: 1719

M144 SW **NV WELLS** NV600000050380

1/2 - 1 Mile Lower

> 52017 31965 Log #: Notice of Intent: Waiver #: 610 Site Type: Е Drill Method: Work Type: U Current Owner: ST MARY'S MEDICAL CENTER Completion Date: 1996 612 **Gravel Packed:** Not Reported Seal Depth: 0 Depth to Bedrock: Depth Drilled: 0 Aquifer: Casing Depth: 48 Not Reported Casing Diameter: 2 Casing Reduction: 0

Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 43 Temperature: 0 Yield: 0 Hours Pumped: Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 23096

License #: 1719

K145 **FED USGS** USGS40000764928 South

1/2 - 1 Mile Lower

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 087 N19 E19 11CADA2 City of Reno Well 4A

Description: Type: Well UPDATE COMPLETED, ML 11/16/01

HUC: 16050102 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Basin and Range basin-fill aquifers

Aquifer Type: Formation Type: Valley Fill Not Reported

19880211 Well Depth: Construction Date: 40 Well Hole Depth: Well Depth Units: ft 40

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 3 Level reading date: 2001-10-11 Feet below surface: Feet to sea level: Not Reported

Note: Not Reported

1988-12-02 Level reading date: Feet below surface: 24

Feet to sea level: Not Reported Not Reported Note:

Level reading date: 1988-02-12 Feet below surface:

Not Reported Feet to sea level: Not Reported Note:

N146 NV600000046992 **NV WELLS** 1/2 - 1 Mile

Lower

Log #: 48605 Notice of Intent: 20703 Waiver #: MO560A Site Type: Ν Work Type: Drill Method: Α **Current Owner:** AL COLLINS DISCOUNT LIQUORS

1993 7 7 Gravel Packed: Υ Completion Date: Seal Depth: Depth Drilled: 58 16

Depth to Bedrock: 0 Aquifer: Not Reported

58 Casing Diameter: Casing Depth: 4 Casing Reduction: 0 Perforation From (ft): 18 Perforation Interval: Perforation To (ft): 53 1 Static Water Level: 29 Temperature: 0 Hours Pumped: Yield:

PROP USE=MONITOR Test Method: Not Reported Remarks:

Drilling Contractor: 22549 License #: 908

0147 **NV WELLS** NV6000000110403 SSW

1/2 - 1 Mile Lower

> 112383 Notice of Intent: 59858 Log #: Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: U 2007 618 CITY OF RENO Completion Date: **Current Owner:**

Not Reported **Gravel Packed:** Seal Depth: 5 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: Casing Reduction: 0 2 25 Perforation From (ft): Perforation To (ft): 35 Static Water Level: Perforation Interval: 1 0 Temperature: 0 Yield:

Hours Pumped: Test Method: Not Reported

NAD 27 GPS, PLUGGING OF WELL LOG 91860, SEE LOG FOR DETAILS Remarks: **Drilling Contractor:** 23096 License #: 923

Map	ID
Direc	ction
Dista	nce

Distance Elevation			Database	EDR ID Number
P148 North 1/2 - 1 Mile Higher			NV WELLS	NV600000116754
Log #:	118742	Notice of Intent:	6716	6
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	Α	
Current Owner:	STERLING UN RENO LLC	Completion Date:	2013	1023
Gravel Packed:	Υ	Seal Depth:	26	
Depth Drilled:	58	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	58	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	28	Perforation To (ft):	58	
Perforation Interval:	1	Static Water Level:	31	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not F	Reported
Remarks:	Not Reported	Drilling Contractor:	7396	6
License #:	2079			

Q149 SE	NV WELLS	NV6000000099502
1/2 - 1 Mile	INV WELLS	14 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Lower		

Log #:	101458	Notice of Intent:	56422
Waiver #:	D-00100	Site Type:	N
Work Type:	N	Drill Method:	Z
Current Owner:	CITY OF RENO	Completion Date:	2006 824
Gravel Packed:	Υ	Seal Depth:	21
Depth Drilled:	50	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	48
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	28	Perforation To (ft):	48
Perforation Interval:	1	Static Water Level:	28
Temperature:	0	Yield:	0
Hours Pumped:	0	Test Method:	Not Reported
Remarks:	NAD 27 CON US	Drilling Contractor:	10157
License #:	2270		

Q150 SE	NV WELLS	NV6000000099503
1/2 - 1 Mile		
Lower		

Log #:	101459	Notice of Intent:	56422
Waiver #:	D-00100	Site Type:	N
Work Type:	Р	Drill Method:	Z
Current Owner:	CITY OF RENO	Completion Date:	2006 825
Gravel Packed:	Υ	Seal Depth:	21
Depth Drilled:	50	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	48
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	28	Perforation To (ft):	48
Perforation Interval:	1	Static Water Level:	30
Temperature:	0	Yield:	0

Hours Pumped: 0 Test Method: Not Reported Remarks: NAD 27 CON US Drilling Contractor: 10157

Remarks: NAD 27 CON US Drilling Contractor: 1015
License #: 2270

Q151 SE NV WELLS NV6000000113233

1/2 - 1 Mile Lower

 Log #:
 115214
 Notice of Intent:
 67776

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 P
 Drill Method:
 Z

 Current Owner:
 WASHOE COUNTY DEPT OF WATER RESOURCES

Completion Date: 2012 328 Gravel Packed: Not Reported Seal Depth: Depth Drilled: 50

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 48 Casing Diameter: 2 0 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 35.3 Temperature: 0 Yield: 0 Hours Pumped: 0

Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 39920 License #: 1482

NSW NV WELLS NV600000046987

48600 Notice of Intent: 23386 Log #: Waiver #: MO619B Site Type: Ν Work Type: Drill Method: Α **Current Owner: RESON INC** Completion Date: 19931123 Gravel Packed: Seal Depth: 36

Depth Drilled: 40 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 40 Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 16 Perforation To (ft): 36 Perforation Interval: 0 Static Water Level: 1 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: PROP USE=MONITOR Drilling Contractor: 22549
License #: 908

R153
WSW
NV WELLS
NV600000046988
1/2 - 1 Mile

Higher

Higher

 Log #:
 48601
 Notice of Intent:
 23386

 Waiver #:
 MO619B
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

Current Owner: RESON INC Completion Date: 19931124 Seal Depth: Gravel Packed: Υ 37 Depth Drilled: 40 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 40

Casing Diameter:4Casing Reduction:0Perforation From (ft):17Perforation To (ft):37Perforation Interval:1Static Water Level:0Temperature:0Yield:0

Hours Pumped: 0 Test Method: Not Reported Remarks: PROP USE=MONITOR Drilling Contractor: 22549

License #: 908

N154 SSW NV WELLS NV600000097140 1/2 - 1 Mile

Lower

Log #: 99090 Notice of Intent: 56599 Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: U Current Owner: CITY OF RENO Completion Date: 2005122 Gravel Packed: Ν Seal Depth: 35 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 28 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 23096

License #: 2205

N155 SSW NV WELLS NV600000089525 1/2 - 1 Mile

Lower

54479 Log #: 91431 Notice of Intent: Waiver #: Not Reported Site Type: Е Work Type: Drill Method: U CITY OF RENO **Current Owner:** Completion Date: 20031121 Seal Depth: **Gravel Packed:** Ν 0 Depth Drilled: Depth to Bedrock: 28 0 Aquifer: Casing Depth: 22 Not Reported Casing Diameter: 2.5 Casing Reduction: 0 Perforation From (ft): 20 Perforation To (ft): 0 22 Perforation Interval: 1 Static Water Level: Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: ADDRESS AT WELL LOCATION = SUTRO & COMMERCIAL

Drilling Contractor: 23096 License #: 1719

N156 SSW NV WELLS

1/2 - 1 Mile Lower

 Log #:
 91428
 Notice of Intent:
 54476

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

TC6203485.2s Page A-78

NV6000000089522

Current Owner: CITY OF RENO Completion Date: 2003113 Gravel Packed: Seal Depth: Depth Drilled: 34 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 34 Casing Diameter: Casing Reduction: 0 2 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: PROP USE=UNKNOWN AND ADDR AT WELL LOC = UPPER RIGHT OF WAY Drilling Contractor: 23096 License #: 1719

N157 SSW NV WELLS NV600000091702 1/2 - 1 Mile

Lower

Lower

Log #: 93620 Notice of Intent: 52195 Waiver #: Site Type: Е Not Reported Work Type: Drill Method: U CITY OF RENO 2004 629 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: Ν 0 Depth Drilled: 36 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 36 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 23096

License #: 2159

N158
SSW
NV WELLS
NV600000091701
1/2 - 1 Mile

Log #: 93619 Notice of Intent: 52194 Not Reported Waiver #: Site Type: Ε Drill Method: U Work Type: **Current Owner:** CITY OF RENO Completion Date: 2004 629 Gravel Packed: Ν Seal Depth: 0

Depth Drilled: 14 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 14 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 0 Perforation To (ft): 0 0 Static Water Level: 0 Perforation Interval: 0 Temperature: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 23096 License #: 2159

Map ID
Direction
Distance

Distance Elevation			Database	EDR ID Number
N159 SSW 1/2 - 1 Mile Lower			NV WELLS	NV6000000089521
Log #:	91427	Notice of Intent:	5447	7
Waiver #:	Not Reported	Site Type:	E	
Work Type:	P	Drill Method:	U	
Current Owner:	CITY OF RENO	Completion Date:	2003	11 3
Gravel Packed:	N	Seal Depth:	0	
Depth Drilled:	26	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	26	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	0	Perforation To (ft):	0	
Perforation Interval:	0	Static Water Level:	0	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not F	Reported
Remarks:	ADDR AT WELL LOC = UP	R RIGHT OF WY AND THEY WE	RE UNABLE TO	REMOVE THE CASING
Drilling Contractor:	23096	License #:	1719	

N160 SSW 1/2 - 1 Mile Lower			NV WELLS NV600000005186	i
Log #:	5827	Notice of Intent:	0	
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	С	
Current Owner:	COUNTY JAIL	Completion Date:	0	
Gravel Packed:	Not Reported	Seal Depth:	0	
Depth Drilled:	370	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	370	
Casing Diameter:	12	Casing Reduction:	0	
Perforation From (ft):	156	Perforation To (ft):	360	
Perforation Interval:	2	Static Water Level:	35	
Temperature:	56	Yield:	1000	
Hours Pumped:	0	Test Method:	Р	
Remarks:	DRAWDOWN TO 80 FT	Drilling Contractor:	Not Reported	
License #:	232			

Waiver #:	Not Reported	Site Type:	E
Work Type:	Р	Drill Method:	U
Current Owner:	CITY OF RENO	Completion Date:	200311 3
Gravel Packed:	N	Seal Depth:	0
Depth Drilled:	40	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	40
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	20	Perforation To (ft):	40
Perforation Interval:	1	Static Water Level:	30
Temperature:	0	Yield:	0

Hours Pumped: 0 Test Method: Not Reported

Remarks: WATER QUALITY = NOT TESTED AND THEY WERE UNABLE TO REMOVE THE CASING FROM THE WELL.

Drilling Contractor: 23096 License #: 1719

P162
North
NV WELLS
NV6000000116757
1/2 - 1 Mile

1/2 - 1 Mil Higher

> 118745 Notice of Intent: 67166 Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Α STERLING UN RENO LLC 20131022 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: 36 Υ Depth Drilled: 58 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 58 Casing Diameter: Casing Reduction: 2 0 Perforation From (ft): 28 Perforation To (ft): 58 Perforation Interval: Static Water Level: 31 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 73966

License #: 2079

K163
South
NV WELLS
NV6000000110443
1/2 - 1 Mile

Lower

66314 112423 Notice of Intent: Log #: Waiver #: R-658 Site Type: Ε Ζ Work Type: Drill Method: **Current Owner:** WASHOE COUNTY- DWR Completion Date: 20101115 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 40 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 40 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 0 0 Perforation Interval: Static Water Level: Temperature: 0 Yield: 0 Hours Pumped: Test Method: Not Reported

Remarks: NAD 27 GPS, PLUGGING OF WELL LOG 29866, SEE REPORT FOR DETAILS
Drilling Contractor: 15291 License #: 2362

164 NNW FED USGS USGS40000765023

1/2 - 1 Mile Higher

Organization Name:

Organization ID: USGS-NV
Monitor Location: 087 N20 E19 35DCCC1 UNRAF

Type: Well Description: Not Reported HUC: 16050102 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aquifer Type: Not Reported

TC6203485.2s Page A-81

USGS Nevada Water Science Center

Construction Date: Not Reported Well Depth: Not Reported Well Depth Units: Not Reported Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

O165
SSW NV WELLS NV600000110402
1/2 - 1 Mile

Lower

112382 Notice of Intent: 59861 Log #: Waiver #: Not Reported Site Type: Е U Work Type: Drill Method: 2007 618 **Current Owner:** CITY OF RENO Completion Date: **Gravel Packed:** Seal Depth: Not Reported 5 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: Static Water Level: 26 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: NAD 27 GPS, PLUGGING OF WELL LOG 88840, SEE LOG FOR DETAILS
Drilling Contractor: 23096 License #: 923

R166
WSW NV WELLS NV600000081957

1/2 - 1 Mile Higher

> 83793 Notice of Intent: 40582 Log #: Waiver #: Not Reported Site Type: Ν Ζ Work Type: Drill Method: **Current Owner:** WASHOE COUNTY Completion Date: 2001 328 Gravel Packed: Seal Depth: Υ 38 Depth Drilled: 62 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 60 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 39 Perforation To (ft): 59 Perforation Interval: 45 Static Water Level: 1 Temperature: 0 Yield: 0 Hours Pumped: Test Method: Not Reported

> Remarks: Not Reported Drilling Contractor: 21976

License #: 2168

R167
WSW
NV WELLS
NV600000082059
1/2 - 1 Mile

Higher

 Log #:
 83853
 Notice of Intent:
 40589

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 Z

 Current Owner:
 WASHOE COUNTY
 Completion Date:
 2001 330

 Gravel Backed:
 Y
 Seal Dooth:
 15

Gravel Packed: Y Seal Depth: 15
Depth Drilled: 46 Depth to Bedrock: 0
Aquifer: Not Reported Casing Depth: 44

Casing Diameter: 0 2 Casing Reduction: Perforation From (ft): 23 Perforation To (ft): 43 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 21976

License #: 2168

O168
SSW

NV WELLS
NV6000000114686
1/2 - 1 Mile

Lower

Log #: 116670 Notice of Intent: 68346 Waiver #: Not Reported Site Type: Ε Ζ Work Type: Drill Method: WASHOE COUNTY DEPARTMENT OF WATER RESOURCES **Current Owner:** Completion Date: 2013 417 Gravel Packed: Ν Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: 2 Perforation From (ft): 0 25 Casing Reduction: Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 28.2 Temperature: 0 Hours Pumped: Yield: 0

Test Method: Not Reported Remarks: Not Reported

Drilling Contractor: 39920 License #: 1482

\$169 \$SE 1/2 - 1 Mile

Lower

119834 Log #: Notice of Intent: 63121 Waiver #: Not Reported Site Type: Е Work Type: Drill Method: Ζ CITY OF RENO Current Owner: Completion Date: 2014 325 **Gravel Packed:** Ν Seal Depth: 30 Depth to Bedrock: Depth Drilled: 30 0 Aquifer: Casing Depth: 30 Not Reported Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

1/2 - 1 Mile Higher

 Log #:
 118743
 Notice of Intent:
 67166

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

Current Owner: STERLING UN RENO LLC Completion Date: 20131023 Gravel Packed: Seal Depth: 24 Depth Drilled: 57 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 56 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 26 Perforation To (ft): 56 Perforation Interval: Static Water Level: 31 1 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 73966

License #: 2079

Q171
SE
FED USGS USGS40000764972
1/2 - 1 Mile

1/2 - 1 Mile Lower

Higher

Organization ID: USGS-NV Organization Name: USGS Nevada Water Science Center

Monitor Location: 087 N19 E19 12BDBA1 Sierra Pacific Power Co

Type: Well Description: Not Reported HUC: 16050102 Drainage Area: Not Reported Contrib Drainage Area: Not Reported Not Reported Drainage Area Units: Contrib Drainage Area Unts: Not Reported Aquifer: Not Reported Formation Type: Not Reported Aguifer Type: Not Reported

Construction Date: 19620608 Well Depth: 588

Well Depth Units: ft Well Hole Depth: Not Reported

Well Hole Depth Units: Not Reported

Ground water levels, Number of Measurements: 2 Level reading date: 1962-06-08 Feet below surface: 53.16 Feet to sea level: Not Reported

Note: Not Reported

Level reading date: 1962-06 Feet below surface: 51.00

Feet to sea level: Not Reported Note: Not Reported

P172
North
1/2 - 1 Mile

NV WELLS
NV6000000116756

 Log #:
 118744
 Notice of Intent:
 67166

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

 Current Owner:
 STERLING UN RENO LLC
 Completion Date:
 20131024

Gravel Packed: Υ Seal Depth: 30 Depth Drilled: 75 Depth to Bedrock: 0 Aquifer: Not Reported 75 Casing Depth: Casing Diameter: Casing Reduction: 2 0 35 Perforation From (ft): Perforation To (ft): 75 Perforation Interval: Static Water Level: 31 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 73966

License #: 2079

Map ID Direction				
Direction Distance Elevation			Database	EDR ID Numbe
M173				
SW 1/2 - 1 Mile			NV WELLS	NV600000010635
Lower				
Log #:	108321	Notice of Intent:	6348	0
Waiver #:	MO1517	Site Type:	N	
Work Type:	N	Drill Method:	Z	
Current Owner:	WASHOE COUNTY	Completion Date:	2009	28
Gravel Packed:	Υ	Seal Depth:	73	
Depth Drilled:	85	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	84	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	74	Perforation To (ft):	84	
Perforation Interval:	1	Static Water Level:	47.69	9
Temperature:	59	Yield:	2	
Hours Pumped:	2	Test Method:	Р	
Remarks:	NAD 27. WELL TYPE IS SONIC.			
Drilling Contractor:	12852	License #:	2306	
F174 SSW I/2 - 1 Mile Lower			NV WELLS	NV600000011044
Log #:	112421	Notice of Intent:	6631	4
Waiver #:	R-658 P	Site Type:	E Z	
Work Type:	•	Drill Method:		4445
Current Owner: Gravel Packed:	WASHOE COUNTY- DWR	Completion Date: Seal Depth:	0	1115
Depth Drilled:	Not Reported 40	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	40	
	2	Casing Reduction:	0	
Casing Diameter: Perforation From (ft):	0	Perforation To (ft):	0	
Perforation Interval:	0	Static Water Level:	0	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	-	Reported
Remarks:	NAD 27 GPS, PLUGGING OF W			•
Drilling Contractor:	15291	License #:	2362	
6175 SSE 1/2 - 1 Mile			NV WELLS	NV600000011785
Lower				
Log #:	119841	Notice of Intent:	6312	1
Waiver #:	Not Reported	Site Type:	E	
Work Type:	P	Drill Method:	Z	
Current Owner:	CITY OF RENO	Completion Date:	2014	325
Gravel Packed:	N	Seal Depth:	43	
Depth Drilled:	43	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	43	
Casing Diameter	1	Casing Reduction:	0	

TC6203485.2s Page A-85

0

0

27

0

Casing Reduction:

Perforation To (ft):

Static Water Level:

Yield:

Casing Diameter:

Temperature:

Perforation From (ft):

Perforation Interval:

1

0

1

0

Hours Pumped: 0

Remarks: Not Reported

License #: 1028

Test Method: Drilling Contractor: Not Reported 34525

S176 SSE 1/2 - 1 Mile Lower

NV WELLS NV600000117853

119842 Notice of Intent: 63121 Log #: Waiver #: Not Reported Site Type: Е Work Type: Drill Method: Ζ **Current Owner:** CITY OF RENO Completion Date: 2014 325 **Gravel Packed:** Ν Seal Depth: 44 Depth Drilled: 44 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 44 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: Static Water Level: 35 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

SSE 1/2 - 1 Mile Lower

NV WELLS NV600000117850

119839 Notice of Intent: 63121 Log #: Waiver #: Not Reported Site Type: Ε Ζ Work Type: Drill Method: **Current Owner:** CITY OF RENO Completion Date: 2014 325 Gravel Packed: Seal Depth: Ν 43 0 Depth Drilled: 43 Depth to Bedrock: Not Reported Casing Depth: Aquifer: 43 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 33 Static Water Level: 1 0 Temperature: Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

S178 SSE 1/2 - 1 Mile Lower

NV WELLS NV600000117851

Log #:119840Notice of Intent:63121Waiver #:Not ReportedSite Type:EWork Type:PDrill Method:ZCurrent Owner:CITY OF RENOCompletion Date:2014 3

Current Owner: CITY OF RENO Completion Date: 2014 325 Gravel Packed: Ν Seal Depth: 44 Depth Drilled: Depth to Bedrock: 0 44 Aquifer: Not Reported Casing Depth: 44

Casing Diameter: 0 1 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 37 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported 34525

Remarks: Not Reported **Drilling Contractor:**

License #: 1028

S179 SSE **NV WELLS** NV6000000117856 1/2 - 1 Mile

Lower

Log #: 119845 Notice of Intent: 63121 Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: Ζ Current Owner: CITY OF RENO Completion Date: 2014 326 Gravel Packed: Ν Seal Depth: 44 Depth Drilled: 44 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 44 0 Casing Diameter: Casing Reduction: Perforation From (ft): 0 0 Perforation To (ft): Perforation Interval: 1 Static Water Level: 35 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 34525

License #: 1028

\$180 \$\$E 1/2 - 1 Mile **NV WELLS** NV600000117857

Lower

Log #: 119846 Notice of Intent: 63121 Waiver #: Not Reported Site Type: Е Work Type: Drill Method: Ζ Current Owner: CITY OF RENO Completion Date: 2014 326 **Gravel Packed:** Seal Depth: Ν 44 Depth to Bedrock: 0 Depth Drilled: 44 Aquifer: Casing Depth: Not Reported 44 Casing Diameter: Casing Reduction: 0 1 Perforation From (ft): 0 Perforation To (ft): 0 Static Water Level: Perforation Interval: 1 34 Yield: 0

Temperature: 0 Hours Pumped: Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 34525

License #: 1028

S181 **NV WELLS** NV6000000117854 SSE

1/2 - 1 Mile Lower

> Log #: 119843 Notice of Intent: 63121 Waiver #: Site Type: Not Reported Ε Work Type: Drill Method: Ζ

Current Owner: CITY OF RENO Completion Date: 2014 325 Gravel Packed: Seal Depth: 44 Depth Drilled: 44 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 44 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 29 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

\$182 \$SE 1/2 - 1 Mile

Lower

Log #: 119844 Notice of Intent: 63121 Waiver #: Not Reported Site Type: Е Work Type: Drill Method: Ζ CITY OF RENO 2014 326 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: Ν 44 Depth Drilled: 44 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 44 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 29 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

T183
SSW
NV WELLS
NV6000000110442
1/2 - 1 Mile

Lower

112422 Notice of Intent: 66314 Log #: Waiver #: R-658 Site Type: Ε Drill Method: Work Type: Ζ **Current Owner:** WASHOE COUNTY- DWR Completion Date: 20101115 0

Gravel Packed: Not Reported Seal Depth: Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 40 Casing Reduction: 0 Casing Diameter: 2 Perforation From (ft): 0 Perforation To (ft): 0 0 Static Water Level: 0 Perforation Interval: 0 Temperature: Yield: n

Hours Pumped: 0 Test Method: Not Reported

Remarks: NAD 27 GPS, PLUGGING OF WELL WITH NO WELL LOG ON FILE, SEE REPORT FOR DETAILS

Drilling Contractor: 15291 License #: 2362

Map ID	
Direction	
Distance	

Elevation			Database	EDR ID Number
184 SE /2 - 1 Mile .ower			NV WELLS	NV6000000117847
Log #:	119836	Notice of Intent:	6312	1
Waiver #:	Not Reported	Site Type:	E	
Work Type:	Р	Drill Method:	Z	
Current Owner:	CITY OF RENO	Completion Date:	2014	324
Gravel Packed:	N	Seal Depth:	45	
Depth Drilled:	45	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	45	
Casing Diameter:	4	Casing Reduction:	0	
Perforation From (ft):	0	Perforation To (ft):	0	
Perforation Interval:	1	Static Water Level:	29	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not R	Reported
Remarks:	Not Reported	Drilling Contractor:	3452	5
License #:	1028	_		

U185 South	NV WELLS	NV6000000114688
1/2 - 1 Mile		
Lower		

Log #:	116672	Notice of Intent:	68348
Waiver #:	Not Reported	Site Type:	E
Work Type:	P	Drill Method:	Z
Current Owner:	WASHOE COUNTY DEPARTMENT OF WATER RESOURCES		
Completion Date:	2013 418	Gravel Packed:	N
Seal Depth:	40	Depth Drilled:	40
Depth to Bedrock:	0	Aquifer:	Not Reported
Casing Depth:	40	Casing Diameter:	2
Casing Reduction:	0	Perforation From (ft):	10
Perforation To (ft):	40	Perforation Interval:	1
Static Water Level:	26.4	Temperature:	0
Yield:	0	Hours Pumped:	0
Test Method:	Not Reported	Remarks:	Not Reported
Drilling Contractor:	39920	License #:	2265

S186 SSE	NV WELLS	NV6000000117842
1/2 - 1 Mile		
Lower		

Log #:	119831	Notice of Intent:	63121
Waiver #:	Not Reported	Site Type:	E
Work Type:	Р	Drill Method:	Z
Current Owner:	CITY OF RENO	Completion Date:	2014 324
Gravel Packed:	N	Seal Depth:	30
Depth Drilled:	30	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	30
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	0	Perforation To (ft):	0
Perforation Interval:	1	Static Water Level:	28
Temperature:	0	Yield:	0

Hours Pumped: 0

Remarks: Not Reported

License #: 1028

Test Method: Drilling Contractor: Not Reported 34525

S187 SSE 1/2 - 1 Mile Lower

NV WELLS NV6000000117843

119832 Notice of Intent: 63121 Log #: Waiver #: Not Reported Site Type: Е Work Type: Drill Method: Ζ **Current Owner:** CITY OF RENO Completion Date: 2014 324 **Gravel Packed:** Ν Seal Depth: 30 Depth Drilled: 30 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 30 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 28

Temperature: 0 Yield: 0
Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

\$188 \$\$E 1/2 - 1 Mile Lower

NV WELLS NV600000117858

119847 Notice of Intent: 63121 Log #: Waiver #: Not Reported Site Type: Ε Ζ Work Type: Drill Method: **Current Owner:** CITY OF RENO Completion Date: 2014 326 Gravel Packed: Seal Depth: Ν 44 0 Depth Drilled: 44 Depth to Bedrock: Casing Depth: Aquifer: Not Reported 44 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 27 Static Water Level: 1 0 Temperature: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

S189 SSE 1/2 - 1 Mile Lower

NV WELLS NV600000117848

Log #: 119837 Notice of Intent: 63121 Waiver #: Not Reported Site Type: Е Drill Method: Work Type: Ζ **Current Owner:** CITY OF RENO Completion Date: 2014 324 Gravel Packed: Ν Seal Depth: 44 Depth Drilled: Depth to Bedrock: 0 44

Aquifer: Not Reported Casing Depth:

TC6203485.2s Page A-90

44

Casing Diameter: 0 2 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 38 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

1/2 - 1 Mile Lower

> Log #: 119838 Notice of Intent: 63121 Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: Ζ Current Owner: CITY OF RENO Completion Date: 2014 324 Gravel Packed: Ν Seal Depth: 40 Depth Drilled: 40 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 40 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation To (ft): Perforation Interval: 1 Static Water Level: 29 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

O191
SSW
NV WELLS
NV6000000110399
1/2 - 1 Mile

Lower

59860 Log #: 112379 Notice of Intent: Waiver #: Not Reported Site Type: Е Work Type: Drill Method: U CITY OF RENO Current Owner: Completion Date: 2007 618 **Gravel Packed:** Not Reported Seal Depth: 5 Depth to Bedrock: Depth Drilled: 0 35 Aquifer: Casing Depth: 35 Not Reported Casing Diameter: Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 25 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: NAD 27 GPS, PLUGGING OF WELL LOG 88839, SEE LOG FOR DETAILS
Drilling Contractor: 23096 License #: 923

1/2 - 1 Mile Lower

 Log #:
 119833
 Notice of Intent:
 63121

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 Z

Current Owner: CITY OF RENO Completion Date: 2014 324 Gravel Packed: Seal Depth: 30 Depth Drilled: 30 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 30 Casing Diameter: Casing Reduction: 2 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 29 Temperature: 0 Yield: 0 Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

O193
SSW
NV WELLS NV600000002766
1/2 - 1 Mile

Lower

Log #: 3022 Notice of Intent: 0 Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: С 1955 615 **Current Owner:** VAN, LS Completion Date: Gravel Packed: Seal Depth: Not Reported 0 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 50 Casing Diameter: Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 50 32 Perforation Interval: 1 Static Water Level: 33 40 Temperature: Yield: 0 Hours Pumped: Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: Not Reported

License #: 180

O194
SSW
NV WELLS
NV600000002767
1/2 - 1 Mile

Lower

Log #: 3023 Notice of Intent: 0 Waiver #: Site Type: Ν Not Reported Drill Method: С Work Type: **Current Owner:** KENNEDY, W Completion Date: 1955 618 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 50 Casing Reduction: Casing Diameter: 6 0 Perforation From (ft): 32 Perforation To (ft): 50 Static Water Level: 28 Perforation Interval: 1 Temperature: 0 Yield: n Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: Not Reported

License #: 180

Map ID				
Direction Distance Elevation			Database	EDR ID Number
O195 SSW 1/2 - 1 Mile Lower			NV WELLS	NV600000003092
Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft): Perforation Interval: Temperature: Hours Pumped: Remarks: License #:	3368 Not Reported N DEHNING, HALE Not Reported 60 Not Reported 6 25 1 0 0 NO PUMP INSTALLED	Notice of Intent: Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft): Static Water Level: Yield: Test Method: Drilling Contractor:		327 Reported Reported
O196 SSW 1/2 - 1 Mile Lower			NV WELLS	NV6000000000018
Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft): Perforation Interval: Temperature: Hours Pumped: Remarks: License #:	26 Not Reported N SAVAGE & SON Not Reported 32 Not Reported 6 0 1 0 DRY HOLE 0	Notice of Intent: Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft): Static Water Level: Yield: Test Method: Drilling Contractor:	0 0 32 1 0 0	1014 Reported
O197 SSW 1/2 - 1 Mile Lower			NV WELLS	NV6000000002371
Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation Interval:	2588 Not Reported N HALE, LEE Not Reported 80 Not Reported 6 40	Notice of Intent: Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft): Static Water Level:	0 N C 1954 0 0 80 0 80	65

TC6203485.2s Page A-93

40

0

Static Water Level:

Yield:

1

50

Perforation Interval:

Temperature:

Hours Pumped: Test Method:

Not Reported Remarks: Not Reported **Drilling Contractor:** Not Reported

License #: 164

O198 NV WELLS NV6000000002618 1/2 - 1 Mile

Lower

2843 Notice of Intent: 0 Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: С **Current Owner:** COFFMAN, HARDY Completion Date: 1955 213 **Gravel Packed:** Seal Depth: Not Reported 0 Depth Drilled: 45 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 45 Casing Diameter: 5.875 Casing Reduction: 0 Perforation From (ft): 22 Perforation To (ft): 45 Perforation Interval: Static Water Level: 25 1

Temperature: 45 Yield:

Hours Pumped: 0 Test Method: Not Reported Not Reported Remarks: Not Reported **Drilling Contractor:**

License #: 180

0199 **NV WELLS** NV600000003777 SSW

1/2 - 1 Mile Lower

> 4133 Notice of Intent: 0 Log #: Waiver #: Not Reported Site Type: Ν С Work Type: Drill Method: SPPC **Current Owner:** Completion Date: 1958 425 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 482 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 0 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 Perforation To (ft): Perforation Interval: 0 1 Static Water Level: 0 Temperature: Yield: 0

Hours Pumped: Test Method: Not Reported Remarks: 18 INCH DRY HOLE **Drilling Contractor:** Not Reported

License #:

0200 SSW **NV WELLS** NV600000013828 1/2 - 1 Mile

Lower

0 Log #: 14982 Notice of Intent: Waiver #: Not Reported Site Type: Ν Drill Method: Work Type: С SIARS, WALKER BOULDIN **Current Owner:** Completion Date: 1948 429

Seal Depth: Gravel Packed: Not Reported 0 Depth Drilled: Depth to Bedrock: 40 0

Aquifer: Not Reported Casing Depth: 40

Casing Diameter: 0 12 Casing Reduction: Perforation From (ft): 20 Perforation To (ft): 40 Perforation Interval: 1 Static Water Level: 18 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: Not Reported

License #: 0

O201 SSW NV WELLS NV600000086986 1/2 - 1 Mile

1/2 - 1 Mill Lower

Lower

88853 Log #: Notice of Intent: 46042 Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Current Owner: CITY OF RENO Completion Date: 2003 328 Gravel Packed: Υ Seal Depth: 5 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: Static Water Level: 0 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: ADDRESS AT WELL LOCATION = SOUTH SIDE OF KEYSTONE AVE

Drilling Contractor: 10157 License #: 2198

O202 SSW NV WELLS NV600000003145 1/2 - 1 Mile

Log #:3427Notice of Intent:0Waiver #:Not ReportedSite Type:NWork Type:NDrill Method:CCurrent Owner:HARSHBARGER, YCompletion Date:195

Completion Date: 1956 5 5 Seal Depth: **Gravel Packed:** Not Reported 0 Depth to Bedrock: Depth Drilled: 0 65 Aquifer: Casing Depth: Not Reported 65 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 50 Perforation To (ft): 65 Static Water Level: Perforation Interval: 1 50

Temperature: 0 Yield: 0 Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: Not Reported

License #: 180

O203
SSW
NV WELLS
NV600000003249
1/2 - 1 Mile

Lower

 Log #:
 3541
 Notice of Intent:
 0

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 C

Current Owner: HALE, LEE Completion Date: 1956 830 Gravel Packed: Not Reported Seal Depth: Depth Drilled: Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 63 Casing Reduction: Casing Diameter: 0 Perforation From (ft): 40 Perforation To (ft): 63 Perforation Interval: 1 Static Water Level: 40 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: Not Reported

License #: 190

O204
SSW
NV WELLS
NV600000003635
1/2 - 1 Mile

 Log #:
 3984
 Notice of Intent:
 0

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 C

BELL TELEPHONE CO 1958 120 **Current Owner:** Completion Date: Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: Depth to Bedrock: 0 21 Aquifer: Not Reported Casing Depth: 20 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: NO WATER WHILE DRILLING BUT SEEPED TO 13 FT 14 HRS

Drilling Contractor: Not Reported License #: 257

O205 SSW NV WELLS NV600000095373 1/2 - 1 Mile

1/2 - 1 Mile Lower

Lower

Log #: 97314 Notice of Intent: 0 Waiver #: Site Type: Ν Not Reported Drill Method: С Work Type: **Current Owner:** RIVERSIDE HOTEL Completion Date: 1949 7 1 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 360 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 356 Casing Reduction: Casing Diameter: 0 0 Perforation From (ft): 124 Perforation To (ft): 356 2 Static Water Level: 18 Perforation Interval: 56 Temperature: Yield: n

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: Not Reported

License #: 29

Distance Elevation U206 South	Database NV WELLS
1/2 - 1 Mile Lower	

Log #: 101955 Notice of Intent: 59079 Waiver #: R-537 Site Type: Е Drill Method: U Work Type: Current Owner: **NEVADA BELL** Completion Date: 20061220 Gravel Packed: Seal Depth: Depth Drilled: 352 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 352 Casing Diameter: 10 Casing Reduction: 0 Perforation To (ft): Perforation From (ft): 0 0 Perforation Interval: 1 Static Water Level: 21

Temperature: 0 Yield: 0 Hours Pumped: 0 Test Method: Not Reported

Remarks: NAD 27 WASHOE COUNTY PERMIT #WL060232
Drilling Contractor: 23096 License #: 2159

V207 SE NV WELLS NV600000044554

11064 Log #: 46152 Notice of Intent: Waiver #: Site Type: Ε Not Reported Work Type: Drill Method: Α NATIONAL OIL & BURNER CO Completion Date: 1994 7 7 Current Owner: Gravel Packed: Seal Depth: 14 Depth Drilled: 24 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 23 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 18 Perforation To (ft): 23 Static Water Level: Perforation Interval: 1 0 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 19800

License #: Not Reported Drilling Contract

1/2 - 1 Mile Lower

Lower

11064 Log #: 46153 Notice of Intent: Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: Α Current Owner: 1994 7 7 NATIONAL OIL & BURNER CO Completion Date: Gravel Packed: Seal Depth: 7 Depth Drilled: Depth to Bedrock: 0 25 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 2 Casing Reduction: 0 Perforation To (ft): Perforation From (ft): 10 18 Perforation Interval: Static Water Level: 0 1 Temperature: 0 Yield: 0

TC6203485.2s Page A-97

EDR ID Number

NV600000099997

Hours Pumped:

Remarks: Not Reported

License #: 1629 Test Method: **Drilling Contractor:** Not Reported 19800

11064

TC6203485.2s Page A-98

V209 1/2 - 1 Mile Lower

1/2 - 1 Mile Lower

License #:

NV WELLS NV600000044556

46154 Notice of Intent: 11064 Log #: Waiver #: Not Reported Site Type: Е Work Type: Drill Method: Α **Current Owner:** NATIONAL OIL & BURNER CO Completion Date: 1994 7 7 **Gravel Packed:** Seal Depth: 10 Depth Drilled: 25 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 13 Perforation To (ft): 18 Perforation Interval: Static Water Level: 0 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

19800 Remarks: Not Reported **Drilling Contractor:**

License #: 1629

V210 **NV WELLS** NV6000000044551

46149 Notice of Intent: 11064 Log #: Waiver #: Not Reported Site Type: Ε Ζ Work Type: Drill Method: **Current Owner:** NATIONAL OIL & BURNER CO Completion Date: 1994 7 7 Gravel Packed: Seal Depth: 2

Depth Drilled: 25 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 25 Casing Diameter: Casing Reduction: 0 5 Perforation From (ft): 25 Perforation To (ft): Perforation Interval: 20 1 Static Water Level: Temperature: 0 Yield: Hours Pumped: Test Method:

Not Reported

Remarks: WELL TYPE=BACKHOE **Drilling Contractor:** 19800

V211 SE **NV WELLS** NV600000044552 1/2 - 1 Mile

Lower Log #: 46150 Notice of Intent:

1629

Waiver #: Not Reported Site Type: Е Drill Method: Work Type: Ζ

Current Owner: NATIONAL OIL & BURNER CO Completion Date: 1994 7 7 Seal Depth: Gravel Packed: Υ 2 Depth Drilled: 23 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 23

Casing Diameter:4Casing Reduction:0Perforation From (ft):13Perforation To (ft):23Perforation Interval:1Static Water Level:0Temperature:0Yield:0

Hours Pumped: 0 Test Method: Not Reported Remarks: WELL TYPE=BACKHOE Drilling Contractor: 19800

License #: 1629

1/2 - 1 Mill Lower

> 46151 Log #: Notice of Intent: 11064 Waiver #: Not Reported Site Type: Е Work Type: Drill Method: Ζ Current Owner: NATIONAL OIL & BURNER CO Completion Date: 1994 7 7 Gravel Packed: Seal Depth: 2 Depth Drilled: 21 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 21 Casing Diameter: 4 Casing Reduction: 0 Perforation From (ft): 11 21 Perforation To (ft): Perforation Interval: Static Water Level: 21 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported Remarks: WELL TYPE=BACKHOE Drilling Contractor: 19800

License #: 1629

V213
SE
NV WELLS
NV600000044560
1/2 - 1 Mile

 Lower
 Notice of Intent:
 11064

Waiver #: Not Reported Site Type: Е Work Type: Drill Method: Α **Current Owner:** NATIONAL OIL & BURNER CO Completion Date: 1994 7 7 **Gravel Packed:** Seal Depth: 9 Depth to Bedrock: Depth Drilled: 0 19 Aquifer: Casing Depth: Not Reported 19 Casing Diameter: Casing Reduction: 0 2 Perforation From (ft): 13 Perforation To (ft): 18 Static Water Level: Perforation Interval: 1 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 19800

License #: 1629

Lower

 Log #:
 46159
 Notice of Intent:
 11064

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 Z

Current Owner: NATIONAL OIL & BURNER CO Completion Date: 1994 7 7 Gravel Packed: Seal Depth: 12 Depth Drilled: 25 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: Casing Reduction: 4 0 Perforation From (ft): 15 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 20 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: WELL TYPE=BACKHOE Drilling Contractor: 19800

License #: 1629

V215 SE NV WELLS NV600000082060 1/2 - 1 Mile

Lower

42093 Log #: 83854 Notice of Intent: Waiver #: Site Type: Ν Not Reported Work Type: Drill Method: Ζ WASHOE COUNTY 2001 3 9 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: 20 Υ Depth Drilled: 261 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 261 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 241 Perforation To (ft): 261 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 21976

License #: 2168

V216 SE NV WELLS NV600000044557

1/2 - 1 Mile Lower

> 46155 Notice of Intent: 11064 Log #: Waiver #: Not Reported Site Type: Ε Drill Method: Work Type: Α **Current Owner:** NATIONAL OIL & BURNER CO Completion Date: 1994 7 7 Gravel Packed: Seal Depth: 9 Depth Drilled: 19 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 19 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 13 Perforation To (ft): 18 Static Water Level: 0 Perforation Interval: 1 Temperature: 0 Yield: n

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 19800

License #: 1629

Map ID Direction				
Distance				
Elevation			Database	EDR ID Number
V217				
SE 1/2 - 1 Mile			NV WELLS	NV600000044558
Lower				
Log #:	46156	Notice of Intent:	11064	
Waiver #:	Not Reported	Site Type:	E	
Work Type:	P	Drill Method:	Α	
Current Owner:	NATIONAL OIL & BURNER CO	Completion Date:	1994 7 7	
Gravel Packed:	Υ	Seal Depth:	9	
Depth Drilled:	19	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	19	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	13	Perforation To (ft):	18	
Perforation Interval:	1 0	Static Water Level: Yield:	0	
Temperature: Hours Pumped:	0	Test Method:	0 Not Reported	
Remarks:	Not Reported	Drilling Contractor:	19800	
License #:	1629	Diming Contractor.		
V218 SE 1/2 - 1 Mile			NV WELLS	NV6000000044559
Lower				
Log #:	46157	Notice of Intent:	11064	
Waiver #:	Not Reported	Site Type:	E	
Work Type:	Р	Drill Method:	Α	
Current Owner:	NATIONAL OIL & BURNER CO	Completion Date:	1994 7 7	
Gravel Packed:	Υ	Seal Depth:	9	
Depth Drilled:	19	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	19	
Casing Diameter: Perforation From (ft):	2 13	Casing Reduction: Perforation To (ft):	0 18	
Perforation Interval:	1	Static Water Level:	0	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not Reported	
Remarks:	Not Reported	Drilling Contractor:	19800	
License #:	1629			
V219 SE 1/2 - 1 Mile			NV WELLS	NV6000000039423
Lower				
Log #:	41002	Notice of Intent:	1440	8
Waiver #:	MO-242	Site Type:	N	-
Work Type:	N	Drill Method:	A	
Current Owner:	REFUSE INC	Completion Date:	1990 523	
Gravel Packed:	Υ	Seal Depth:	52	
Depth Drilled:	65	Depth to Bedrock:	0	
Aquifor:	Not Reported	Casing Denth:	65	

TC6203485.2s Page A-101

65

0

64

61

0

Casing Reduction:

Perforation To (ft):

Static Water Level:

Casing Depth:

Yield:

54

1

0

Not Reported

Aquifer:

Casing Diameter:

Temperature:

Perforation From (ft):

Perforation Interval:

Hours Pumped: 0 Test Method: Not Reported

Remarks: NAD 27. PLUGGED UNDER NOI 60999. SEE PLUGGING LOG 109806.

Drilling Contractor: 22549 License #: 908

V220 SE NV WELLS NV600000107833 1/2 - 1 Mile

1/2 - 1 Mile Lower

> 109806 Notice of Intent: 60999 Log #: Waiver #: MO 242 Site Type: Е U Work Type: Drill Method: WASTE MANAGEMENT 2008 528 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: Not Reported 0 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 65 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 54 Perforation To (ft): 64 Perforation Interval: Static Water Level: 47 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: NAD 27. PLUGGING OF LOG 41002.

Drilling Contractor: 14170 License #: 2121

W221
South
1/2 - 1 Mile

NV WELLS
NV600000048663

 Log #:
 50285
 Notice of Intent:
 30622

 Waiver #:
 R272
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

Current Owner: GREYHOUND LINES INC Completion Date: 19951115 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 23 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 18 Static Water Level: 0 Temperature: Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 22549

License #: 908

Lower

Lower

 Log #:
 40993
 Notice of Intent:
 15409

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

Current Owner: ALL RIGHT CORPORATION Completion Date: 19901016
Gravel Packed: Y Seal Depth: 7

Gravel Packed: Y Seal Depth: 7
Depth Drilled: 25
Aquifer: Not Reported Casing Depth: 25

Casing Diameter: 0 2 Casing Reduction: Perforation From (ft): 8 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 20 Temperature: 0 Yield: 0

Hours Pumped: Test Method: Not Reported

PROP USE=MONITOR OWNR NO=MW3 Remarks:

Drilling Contractor: 22549 License #: 908

W223 South **NV WELLS** NV6000000048664 1/2 - 1 Mile

Lower

Log #: 50286 Notice of Intent: 30622 Waiver #: R272 Site Type: Ε Work Type: Drill Method: U Current Owner: **GREYHOUND LINES INC** Completion Date: 19951115 Gravel Packed: Not Reported Seal Depth: 27

Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 27 Casing Diameter: 0 Casing Reduction: 0 Perforation From (ft): 0 0 Perforation To (ft): Perforation Interval: 0 Static Water Level: 24 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 22549 License #: 908

W224 South **NV WELLS** NV6000000048666 1/2 - 1 Mile

Lower

50288 30622 Log #: Notice of Intent: Waiver #: R272 Site Type: Е Work Type: Drill Method: U Current Owner: **GREYHOUND LINES INC** Completion Date: 19951115 **Gravel Packed:** Not Reported Seal Depth: 23 Depth to Bedrock: Depth Drilled: 0

Aquifer: Casing Depth: 23 Not Reported Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Static Water Level: Perforation Interval: 0 18 Temperature: 0 Yield: 0 0 Test Method:

Hours Pumped: Not Reported

Remarks: Not Reported **Drilling Contractor:** 22549

License #: 908

W225 **NV WELLS** NV600000048665 South

1/2 - 1 Mile Lower

> 30622 Log #: 50287 Notice of Intent: Waiver #: R272 Site Type: Ε Work Type: Drill Method: U

Current Owner: GREYHOUND LINES INC Completion Date: 19951115 Gravel Packed: Not Reported Seal Depth: 23 Depth Drilled: Depth to Bedrock: 0 Aquifer: Casing Depth: 23 Not Reported Casing Diameter: Casing Reduction: 0 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 18 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 22549

License #: 908

W226
South
1/2 - 1 Mile

NV WELLS
NV600000039413

Lower

Log #: 40992 Notice of Intent: 15409 Waiver #: Site Type: Not Reported Ν Work Type: Drill Method: ALL RIGHT CORPORATION 19901015 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: Υ 13 Depth Drilled: 30 Depth to Bedrock: 0

Aquifer: Not Reported Casing Depth: 30 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 14 Perforation To (ft): 30 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: PROP USE=MONITOR OWNR NO=MW2

Drilling Contractor: 22549 License #: 908

Lower

 Log #:
 31241
 Notice of Intent:
 10439

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 U

Current Owner: CITY OF RENO Completion Date: 1989 316
Gravel Packed: Y Seal Depth: 8
Depth Drilled: 45 Depth to Bedrock: 0

Aquifer: Not Reported Casing Depth: 45 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 10 Perforation To (ft): 45 Static Water Level: 38 Perforation Interval: 1 0 Temperature: Yield: n

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 10071

License #: 1575

Map ID				
Direction				
Distance			Dotobooo	EDD ID Number
Elevation			Database	EDR ID Number
W228 South			NV WELLS	NV600000003730
1/2 - 1 Mile				
Lower				
Log #:	4085	Notice of Intent:	0	
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N .	Drill Method:	С	
Current Owner:	BELL TELEPHONE CO	Completion Date:	1958	6 1
Gravel Packed:	Not Reported	Seal Depth:	0	
Depth Drilled:	352	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	318	
Casing Diameter:	10	Casing Reduction:	0	
Perforation From (ft):	115	Perforation To (ft):	300	
Perforation Interval:	4	Static Water Level:	32	
Temperature:	57	Yield:	400	
Hours Pumped:	0 Not Bereated	Test Method:		Reported
Remarks:	Not Reported	Drilling Contractor:	NOT F	Reported
License #:	257			
W229			NIV MELLO	hii/00000000000000000000000000000000000
South 1/2 - 1 Mile Lower			NV WELLS	NV600000039250
Log #:	40828	Notice of Intent:	1441	9
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	Α	
Current Owner:	GREYHOUND LINES INC	Completion Date:	1990	417
Gravel Packed:	Υ	Seal Depth:	8	
Depth Drilled:	25	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	25	
Casing Diameter:	4	Casing Reduction:	0	
Perforation From (ft):	10	Perforation To (ft):	25	
Perforation Interval:	1 0	Static Water Level: Yield:	16 0	
Temperature: Hours Pumped:	0	Test Method:	-	Reported
Remarks:	PROP USE=MONITOR OWNR N		NOLF	reported
Drilling Contractor:	22549	License #:	908	
W230 South			NV WELLS	NV6000000039412
1/2 - 1 Mile Lower				
Log #:	40991	Notice of Intent:	1540	9
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	Α	
Current Owner:	ALL RIGHT CORPORATION	Completion Date:	1990	1015
Gravel Packed:	Υ	Seal Depth:	12	
Depth Drilled:	29	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	29	
Casing Diameter:	2	Casing Reduction:	0	

TC6203485.2s Page A-105

29

27

0

Perforation To (ft):

Static Water Level:

Yield:

13

1

0

Perforation From (ft):

Perforation Interval:

Temperature:

Hours Pumped: 0 Test Method: Not Reported

Remarks: PROP USE=MONITOR OWNR NO=MW1

Drilling Contractor: 22549 License #: 908

Lower

Log #: 40829 Notice of Intent: 14419 Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Α 1990 417 **Current Owner: GREYHOUND LINES INC** Completion Date: Gravel Packed: Seal Depth: 8 Depth Drilled: 25 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 25 Casing Diameter: Casing Reduction: 0 10 Perforation From (ft): Perforation To (ft): 25 Perforation Interval: Static Water Level: 16 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: PROP USE=MONITOR OWNR NO=MW5

Drilling Contractor: 22549 License #: 908

W232
South

NV WELLS

NV6000000086937
1/2 - 1 Mile

88804 Notice of Intent: 46046 Log #: Waiver #: Not Reported Site Type: Ν ٧ Work Type: Drill Method: **Current Owner:** CITY OF RENO Completion Date: 2003 324 Gravel Packed: Seal Depth: 5 Depth Drilled: 35 Depth to Bedrock: 0

Not Reported Casing Depth: Aquifer: 35 Casing Diameter: 2 Casing Reduction: 0 25 Perforation From (ft): Perforation To (ft): 35 Perforation Interval: 27 Static Water Level: 1 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: PLUGGED BY WELL LOG 112380

Drilling Contractor: 10157 License #: 2198

Lower

Lower

 Log #:
 64479
 Notice of Intent:
 30922

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 B

Current Owner: SIERRA PACIFIC POWER CO Completion Date: 19961223 Gravel Packed: Seal Depth: Ν 30 Depth Drilled: Depth to Bedrock: 30 0 Aquifer: Not Reported Casing Depth: 30

Casing Diameter: 0 2 Casing Reduction: Perforation From (ft): 10 Perforation To (ft): 30 Perforation Interval: 1 Static Water Level: 15 Temperature: 0 Yield: 0

Hours Pumped: Test Method: Not Reported

OWNR NO=MW1 OLD WAIVER NO=MO878 Remarks:

Drilling Contractor: 34525 License #: 1028

W234 South **NV WELLS** NV6000000086939 1/2 - 1 Mile

Lower

Log #: 88806 Notice of Intent: 46046 Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Current Owner: CITY OF RENO Completion Date: 2003 324 Gravel Packed: Υ Seal Depth: 5 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 35 Perforation To (ft): Perforation Interval: Static Water Level: 30 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

ADDRESS AT WELL LOCATION = N. SIDE OF LAKE ST. Remarks:

Drilling Contractor: 10157 License #: 2198

W235 South **NV WELLS** NV6000000086971 1/2 - 1 Mile

Lower

46046 Log #: 88838 Notice of Intent: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: ٧ CITY OF RENO Current Owner: Completion Date: 2003 320 Seal Depth: **Gravel Packed:** Υ 5 Depth to Bedrock: Depth Drilled: 35 0 Aquifer: Casing Depth: 35 Not Reported Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 30 Temperature: 0 Yield: 0 Hours Pumped: Test Method:

Not Reported

ADDRESS AT WELL LOCATION = SOUTH SIDE OF HISTORIC FRT. HOUSE Remarks: **Drilling Contractor:** 10157 License #: 2198

W236

NV WELLS NV6000000086969 South 1/2 - 1 Mile Lower

Log #: 88836 Notice of Intent: 46046 Waiver #: Site Type: Not Reported Ν Work Type: Drill Method: ٧

Current Owner: CITY OF RENO Completion Date: 2003 320 Gravel Packed: Seal Depth: Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 35 Casing Diameter: Casing Reduction: 2 0 25 Perforation From (ft): Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 27 Temperature: 0 Yield: 0

Test Method: Hours Pumped: 0 Not Reported ADDRESS AT WELL LOCATION = NORTH SIDE OF HISTORIC FREIGHT HOUSE Remarks: **Drilling Contractor:** 10157 License #: 2198

W237 South **NV WELLS** NV6000000062738 1/2 - 1 Mile

Lower

Log #: 64478 Notice of Intent: 30922 Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: В Current Owner: SIERRA PACIFIC POWER CO 19961223 Completion Date: Gravel Packed: Seal Depth: 30 N Depth Drilled: 30 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 30 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): 30 Perforation Interval: 1 Static Water Level: 16 Temperature: 0 Yield: 0

Hours Pumped: Test Method: Not Reported OWNR NO=MW2 Remarks: **Drilling Contractor:** 34525

1028 License #:

W238 **NV WELLS** NV600000048668 South 1/2 - 1 Mile

Lower

Log #: 30622 50290 Notice of Intent: Waiver #: R272 Site Type: Ε Drill Method: U Work Type: **Current Owner: GREYHOUND LINES INC** Completion Date: 19951115 Gravel Packed: Not Reported Seal Depth: 24 Depth Drilled: Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 24

Casing Reduction: Casing Diameter: 0 0 Perforation From (ft): 0 Perforation To (ft): 0 0 Static Water Level: 22 Perforation Interval: 0 Temperature: Yield: n Hours Pumped: Test Method:

Not Reported

Remarks: Not Reported **Drilling Contractor:** 22549

License #: 908

Map ID
Direction
Distance
Flovation

Elevation			Database	EDR ID Number
W239 South 1/2 - 1 Mile Lower			NV WELLS	NV6000000048667
Log #:	50289	Notice of Intent:	3062	2
Waiver #:	R272	Site Type:	E	
Work Type:	Р	Drill Method:	U	
Current Owner:	GREYHOUND LINES INC	Completion Date:	1995	1115
Gravel Packed:	Not Reported	Seal Depth:	25	
Depth Drilled:	0	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	25	
Casing Diameter:	0	Casing Reduction:	0	
Perforation From (ft):	0	Perforation To (ft):	0	
Perforation Interval:	0	Static Water Level:	24	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not R	Reported
Remarks:	Not Reported	Drilling Contractor:	22549	9
License #:	908	-		

W240	
South	
1/2 - 1 Mile	
Lower	

Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled:	50291 R272 P GREYHOUND LINES INC Not Reported 0	Notice of Intent: Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock:	30622 E U 19951115 28 0
Aquifer: Casing Diameter:	Not Reported 0	Casing Depth: Casing Reduction:	28 0
Perforation From (ft): Perforation Interval:	0 0	Perforation To (ft): Static Water Level:	0 23
Temperature: Hours Pumped: Remarks:	0 0 Not Reported	Yield: Test Method: Drilling Contractor:	0 Not Reported 22549
License #:	908		

W241	
South	
1/2 - 1 Mile Lower	

Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft):	50293 R272 P GREYHOUND LINES INC Not Reported 0 Not Reported 0 0	Notice of Intent: Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft):	30622 E U 19951115 28 0 28 0
Perforation From (ft):	0	Perforation To (ft):	0
Perforation Interval:	0	Static Water Level:	24
Temperature:	0	Yield:	0

TC6203485.2s Page A-109

NV WELLS

NV WELLS

NV6000000048669

NV6000000048671

Hours Pumped:

Remarks: Not Reported

License #: 908 Test Method: **Drilling Contractor:** Not Reported 22549

NV600000048670

NV WELLS

W242 South 1/2 - 1 Mile Lower

Log #:

50292 Notice of Intent: 30622

Waiver #: R272 Site Type: Е U Work Type: Drill Method: **Current Owner: GREYHOUND LINES INC** Completion Date: 19951115 Gravel Packed: Not Reported Seal Depth: 28 Depth Drilled: Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 28 Casing Diameter: Casing Reduction: 0 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 23 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported 22549 Remarks: Not Reported **Drilling Contractor:**

License #: 908

X243 **NV WELLS** NV600000039417

South 1/2 - 1 Mile Lower

Lower

40996 15397 Notice of Intent: Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Α TRUCKEE RIVER FOUNTAIN WALK **Current Owner:**

1991 510 Gravel Packed: Completion Date: Υ Seal Depth: Depth Drilled: 8 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: 4 Perforation From (ft): 9 Casing Reduction: 0 35 Perforation Interval: Perforation To (ft): 1 Static Water Level: Temperature: 0 16 Yield: Hours Pumped:

PROP USE=MONITOR OWNR NO=MW3 Test Method: Not Reported Remarks:

Drilling Contractor: 22549 License #: 908

X244 **NV WELLS** NV600000039418 South 1/2 - 1 Mile

Log #: 40997 Notice of Intent: 15397 Waiver #: Not Reported Site Type: Ν Drill Method: Work Type: Α TRUCKEE RIVER FOUNTAIN WALK

Current Owner:

1991 513 Gravel Packed: Completion Date: Υ Seal Depth: Depth Drilled: 8 34

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: Casing Diameter: 34 4 Casing Reduction: 0 Perforation From (ft): 9 Perforation To (ft): 34 Perforation Interval: 1 Static Water Level: 17 Temperature: 0 Yield: 0 Hours Pumped:

Test Method: Not Reported Remarks: PROP USE=MONITOR OWNR NO=MW4

Drilling Contractor: 22549 License #: 908

Lower

 Log #:
 40995
 Notice of Intent:
 15397

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

Current Owner: TRUCKEE RIVER FOUNTAIN WALK

Completion Date: 1991 5 8 Gravel Packed: Y
Seal Depth: 8 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Diameter: Casing Depth: 35 Perforation From (ft): Casing Reduction: 10 0 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 17 Temperature: 0 Hours Pumped: Yield: 0

Test Method: Not Reported Remarks: PROP USE=MONITOR OWNR NO=MW2

Drilling Contractor: 22549 License #: 908

X246
South NV WELLS NV600000028331

1/2 - 1 Mile Lower

> 9754 Log #: 29865 Notice of Intent: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: U CITY OF RENO **Current Owner:** Completion Date: 1988 212 Seal Depth: **Gravel Packed:** Υ 8 Depth to Bedrock: Depth Drilled: 30 0 Aquifer: Casing Depth: 30 Not Reported Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 10 Perforation To (ft): 30 Static Water Level: Perforation Interval: 1 19.5 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: REPLACES WELL #6 DRILLED 11-82

Drilling Contractor: 10071 License #: 0

X247
South
1/2 - 1 Mile
NV WELLS
NV600000039415

Lower

 Log #:
 40994
 Notice of Intent:
 15397

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 A

Current Owner: TRUCKEE RIVER FOUNTAIN WALK

Completion Date: 1991 5 7 Gravel Packed: Not Reported

Seal Depth: 11 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: 4 Perforation From (ft): Casing Reduction: 0 13 Perforation To (ft): 33 Perforation Interval: 1 Static Water Level: 17 Temperature: 0 Hours Pumped: Yield: 0

Test Method: Not Reported Remarks: PROP USE=MONITOR OWNR NO=MW1

Drilling Contractor: 22549 License #:

X248
South
1/2 - 1 Mile
NV WELLS
NV6000000053360

Lower

32860 Log #: 55020 Notice of Intent: Waiver #: MO940 Site Type: Ν Work Type: Drill Method: CAL-NEVA 1995 617 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: Υ 6 Depth Drilled: 30 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 30 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 20 Perforation To (ft): 30 Perforation Interval: 1 Static Water Level: 23 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: WELL AT CAL-NEVA PARKING STADIUM

Drilling Contractor: 34525 License #: 1028

X249
South
1/2 - 1 Mile

NV WELLS
NV600000071616

Lower

Log #: 40278 73401 Notice of Intent: Waiver #: Not Reported Site Type: Ε Drill Method: U Work Type: **Current Owner:** CITY OF RENO Completion Date: 1998 9 4 Seal Depth: Gravel Packed: Not Reported 0 Depth Drilled: 185 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 185 Casing Reduction: Casing Diameter: 12.25 0 Perforation From (ft): Perforation To (ft): 65 Static Water Level: Perforation Interval: 1 14 0 Temperature: Yield: n

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 14170 License #: 1261

M 15				
Map ID Direction				
Distance Elevation			Database	EDR ID Number
X250 South			NV WELLS	NV6000000072390
1/2 - 1 Mile Lower			NV WELLS	144000000072330
Log #:	74177	Notice of Intent:	3982	6
Waiver #:	Not Reported	Site Type:	Е	
Work Type:	Р '	Drill Method:	U	
Current Owner:	CITY OF RENO	Completion Date:	1998	12 8
Gravel Packed:	N	Seal Depth:	0	
Depth Drilled:	24	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	24	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	7	Perforation To (ft):	24	
Perforation Interval:	1	Static Water Level:	9	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not F	Reported
Remarks:	Not Reported	Drilling Contractor:	2309	•
License #:	1719	-		
X251 South 1/2 - 1 Mile Lower			NV WELLS	NV6000000069900
Log #:	71683	Notice of Intent:	3906 E	8
Waiver #:	Not Reported P	Site Type: Drill Method:	U	
Work Type: Current Owner:	CITY OF RENO		1998	220
		Completion Date:		320
Gravel Packed: Depth Drilled:	Not Reported 35	Seal Depth: Depth to Bedrock:	0 0	
•				
Aquifer:	Not Reported	Casing Depth:	35	
Casing Diameter:	2 12	Casing Reduction:	0	
Perforation From (ft): Perforation Interval:		Perforation To (ft):	35	
	1	Static Water Level: Yield:	18	
Temperature:	0	Test Method:	0 Not 5) an art a d
Hours Pumped:	0 Not Bonowtod		2309	Reported
Remarks: License #:	Not Reported 1719	Drilling Contractor:	2309	o
(252 South //2 - 1 Mile .ower			NV WELLS	NV6000000053367
Log #:	55027	Notice of Intent:	3161	3
Waiver #:	MO940	Site Type:	E E	-
Work Type:	P	Drill Method:	H	
Current Owner:	CAL-NEVA	Completion Date:	1996	9.6
Gravel Packed:	N N	Seal Depth:	32	
Depth Drilled:	32	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	31	
Casing Diameter:	2.37	Casing Reduction:	0	
Porforation From (ft):	6	Porforation To (ft):	21	

TC6203485.2s Page A-113

31

16

0

Perforation To (ft):

Static Water Level:

Yield:

Temperature:

Perforation From (ft):

Perforation Interval:

6

1

0

Hours Pumped: 0

Lower

Higher

Remarks: Not Reported

License #: 1902

Test Method: Drilling Contractor: Not Reported 13697A

X253
South
NV WELLS
NV600000065877
1/2 - 1 Mile

67642 Notice of Intent: 33898 Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: Α Current Owner: 1997 6 4 CITY OF RENO Completion Date: Gravel Packed: Seal Depth: 10 Υ Depth Drilled: 34 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 34 Casing Diameter: Casing Reduction: 2 0 Perforation From (ft): 14 Perforation To (ft): 34 Perforation Interval: Static Water Level: 16 1 Temperature: 59 Yield:

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 22549

License #: 908

254
NNE NV WELLS NV600000000501
1/2 - 1 Mile

 Log #:
 553
 Notice of Intent:
 0

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 H

Current Owner: ROMAINE, JOE & FATTOR, EARNIE

1948 7 6 Gravel Packed: Completion Date: Not Reported Depth Drilled: Seal Depth: 0 305 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 305 Casing Diameter: 4 Perforation From (ft): 285 Casing Reduction: 0 Perforation Interval: Perforation To (ft): 305 1

Static Water Level: 120 Temperature: 60
Yield: 45 Hours Pumped: 0

Test Method: P Remarks: Not Reported

Drilling Contractor: 15 License #: 15

 Log #:
 9878
 Notice of Intent:
 0

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 C

Work Type: N Drill Method: C
Current Owner: WASHOE COUNTY FAIR & RECREATION BOARD
Completion Date: 196710 4 Gravel Packed: N
Seal Depth: 50 Depth Drilled: 482

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 482 Casing Diameter: 10 Casing Reduction: 1 Perforation From (ft): 270 Perforation To (ft): 392 Perforation Interval: 4 Static Water Level: 38 Temperature: 59 Yield: 300 Hours Pumped: 24

Test Method: Remarks: Not Reported

Drilling Contractor: 5307 License #: 285

X256 South 1/2 - 1 Mile Lower

0

78974 42884 Log #: Notice of Intent: Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: U Current Owner: CITY OF RENO Completion Date: 2000 118 Gravel Packed: Ν Seal Depth: 0 Depth Drilled: 220 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 220 Casing Diameter: 14 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 126 Perforation Interval: Static Water Level: 19.65 1

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 39920

License #: 1482

Temperature:

Lower

Lower

X257 **NV WELLS** NV600000077139 South 1/2 - 1 Mile

Yield:

38083 Log #: 78975 Notice of Intent: Waiver #: Not Reported Site Type: Е Work Type: Drill Method: U Current Owner: HARRAHS HOTEL & CASINO Completion Date: 2000 119 Seal Depth: **Gravel Packed:** Ν 0 Depth to Bedrock: Depth Drilled: 0 102 Aquifer: Casing Depth: Not Reported 102

Casing Diameter: 8.62 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 9 Temperature: 0 Yield: 0 Hours Pumped: Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 23096

License #: 1719

X258 **NV WELLS** NV600000005589 South 1/2 - 1 Mile

Log #: 6263 Notice of Intent: 0 Waiver #: Site Type: Not Reported Ν

Work Type: Drill Method: С

TC6203485.2s Page A-115

NV WELLS

NV600000077138

Current Owner: KAISER APARTMENTS Completion Date: 1961112 Gravel Packed: Not Reported Seal Depth: 78 Depth Drilled: 231 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 232 Casing Reduction: Casing Diameter: 10 0 Perforation From (ft): 130 Perforation To (ft): 232 Perforation Interval: Static Water Level: 47 1 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 5092

License #: 254

X259 South **NV WELLS** NV6000000000255 1/2 - 1 Mile Lower Log #: 291 Notice of Intent: 0 Not Reported Site Type: Waiver #: Ν Work Type: Drill Method: С J & D ENTERPRISES 1946 213 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: N 0 Depth Drilled: 190 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 177 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 67 Perforation To (ft): 142 Perforation Interval: 3 Static Water Level: 20.55 Temperature: 55 Yield: 1220 Hours Pumped: Test Method:

Remarks: ADDRESS AT WELL=160 FEET WEST OF SIERRA STREET AND 10 FEET SOUTH OF WEST FIRST STREET REN

Drilling Contractor: Not Reported License #: 0

X260 **NV WELLS** NV600000001001 South 1/2 - 1 Mile Lower Log #: 0 1088 Notice of Intent: Waiver #: Site Type: Ν Not Reported Drill Method: С Work Type: **Current Owner: RENO SECURITIES** Completion Date: 0 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 360 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 0 Casing Reduction: Casing Diameter: 0 0 Perforation From (ft): 101 Perforation To (ft): 345 3 Static Water Level: Perforation Interval: 0 0 Temperature: Yield: 0 Hours Pumped: Test Method: Not Reported NO DAYS OR COMPLETION DATE LISTED STARTED MAY 1949 Remarks: **Drilling Contractor:** Not Reported License #: 0

Map ID Direction				
Distance Elevation			Database	EDR ID Numb
(261 South /2 - 1 Mile .ower			NV WELLS	NV600000000239
Log #:	2610	Notice of Intent:	0	
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	J	
Current Owner:	SIERRA OXYGEN CO	Completion Date:	1953	8.7
Gravel Packed:	Not Reported	Seal Depth:	0	0.
Depth Drilled:	130	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	128	
Casing Diameter:	8	Casing Reduction:	0	
Perforation From (ft):	105	Perforation To (ft):	125	
Perforation Interval:	1	Static Water Level:	21	
Temperature:	0	Yield:	90	
Hours Pumped:	0	Test Method:	A	
Remarks:	Not Reported	Drilling Contractor:		Reported
License #:	29	Ü		
K262 South I/2 - 1 Mile ∟ower			NV WELLS	NV60000000869
Log #:	88846	Notice of Intent:	4604	4
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	V	
Current Owner:	CITY OF RENO	Completion Date:	2003	321
Gravel Packed:	Υ	Seal Depth:	5	
Depth Drilled:	35	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	35	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	25	Perforation To (ft):	35	
Perforation Interval:	1	Static Water Level:	32	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not F	Reported
Remarks:	ADDRESS AT WELL LOCATION	ON = SOUTH SIDE OF ARLIN	GTON AVE	
Drilling Contractor:	10157	License #:	2198	
X263 South			NV WELLS	NV6000000086
//2 - 1 Mile Lower			3	
Log #:	88847	Notice of Intent:	4604	4
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N .	Drill Method:	V	
	CITY OF RENO	Completion Date:	2003	331
Current Owner:	CITTOF KENO	Completion Date.	2000	001

TC6203485.2s Page A-117

5

0

35

0

35

31

0

Seal Depth:

Yield:

Casing Depth:

Depth to Bedrock:

Casing Reduction:

Perforation To (ft):

Static Water Level:

Υ

35

2

25

1

0

Not Reported

Gravel Packed:

Casing Diameter:

Perforation From (ft):

Perforation Interval:

Depth Drilled:

Temperature:

Aquifer:

Hours Pumped: 0 Test Method: Not Reported Prilling Contractor: 10157

License #: 2198

X264
South
1/2 - 1 Mile
NV WELLS
NV600000089948

Lower

91860 Notice of Intent: 46096 Log #: Waiver #: **DEW-30** Site Type: Ν Work Type: Drill Method: V PUBLIC WORKS CITY OF RENO **Current Owner:** Completion Date: 2004 112 Gravel Packed: Seal Depth: 23 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: Static Water Level: 32.7 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: PLUGGED BY WELL LOG 112383

Drilling Contractor: 10157 License #: 2148

88845 Notice of Intent: 46044 Log #: Waiver #: Not Reported Site Type: Ν ٧ Work Type: Drill Method: **Current Owner:** CITY OF RENO Completion Date: 2003 321 Gravel Packed: Seal Depth: 5 Depth Drilled: 35 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 35 2 0

 Casing Diameter:
 2
 Casing Reduction:
 0

 Perforation From (ft):
 25
 Perforation To (ft):
 35

 Perforation Interval:
 1
 Static Water Level:
 32

 Temperature:
 0
 Yield:
 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: ADDRESS AT WELL LOCATION = NORTH SIDE OF ARLINGTON AVE

Drilling Contractor: 10157 License #: 2198

X266
South
1/2 - 1 Mile

NV WELLS
NV600000077140

Lower

Lower

 Log #:
 78976
 Notice of Intent:
 42885

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

 Current Owner:
 CITY OF RENO
 Completion Date:
 2000 11

Current Owner:CITY OF RENOCompletion Date:2000 118Gravel Packed:NSeal Depth:0Depth Drilled:99Depth to Bedrock:0Aquifer:Not ReportedCasing Depth:0

Casing Diameter: 0 0 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 19.11 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 39920

Remarks: Not Reported Drilling Contractor:
License #: 1482

Lower

License #:

Lower

Lower

79516 42907 Log #: Notice of Intent: Waiver #: R-363 Site Type: Ε Work Type: Drill Method: U Current Owner: 2000 314 CITY OF RENO Completion Date: Gravel Packed: Ν Seal Depth: 357 Depth Drilled: 360 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 357 Casing Diameter: 14 Casing Reduction: 0 Perforation From (ft): Perforation To (ft): 0 0 Perforation Interval: 0 Static Water Level: 8.9 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 39920

1482

X268
South
NV WELLS
NV600000080309
1/2 - 1 Mile

 Log #:
 82153
 Notice of Intent:
 44475

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

 Current Owner:
 ROSS, ANNA
 Completion Date:
 200012 6

Gravel Packed: Υ Seal Depth: 28 Depth to Bedrock: Depth Drilled: 28 0 Aquifer: Casing Depth: Not Reported 28 Casing Diameter: 2 Casing Reduction: 0

Perforation From (ft):8Perforation To (ft):28Perforation Interval:1Static Water Level:18Temperature:0Yield:0

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 23096

License #: 1719

X269
South NV WELLS NV600000107972
1/2 - 1 Mile

Log #: 109945 Notice of Intent: 37117
Waiver #: Not Reported Site Type: N

Waiver #: Not Reported Site Type: N
Work Type: N Drill Method: Z

Current Owner: CITY OF RENO Completion Date: 19971023 Gravel Packed: Seal Depth: Depth Drilled: 24 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 24 Casing Diameter: Casing Reduction: 2 0 Perforation From (ft): 10 Perforation To (ft): 25 Perforation Interval: 1 Static Water Level: 10.4 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: WELL TYPE LISTS TUBEX. SEE LOG FOR ADDTL NOTES.

Drilling Contractor: 22549 License #: 908

 Log #:
 85069
 Notice of Intent:
 48052

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 U

 Current Owner:
 WASHOE COUNTY SCHOOL DISTRICT-TRANER MID SCHOOL

Completion Date: 20011214 Gravel Packed: N
Seal Depth: 41 Depth Drilled: 60

Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 60 Casing Diameter: 2

Casing Reduction: 0 Perforation From (ft): 46 Perforation To (ft): 60 Perforation Interval: 1 Static Water Level: 0 0 Temperature: Yield: 0 Hours Pumped: 0

Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 23096 License #: 1719

Y271 SW NV WELLS NV600000098540

1/2 - 1 Mile Lower

Lower

100493 Notice of Intent: 56619 Log #: Waiver #: Not Reported Site Type: Ε Drill Method: U Work Type: **Current Owner:** CITY OF RENO Completion Date: 2006 126 Gravel Packed: Ν Seal Depth: 0

Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 0 Perforation To (ft): 0 1 Static Water Level: 24 Perforation Interval: 0 Temperature: Yield: n

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 23096

License #: 2271

istance levation			Database	EDR ID Numb
272			NIV WELLS	NIVCOODOOOOO
W '2 - 1 Mile			NV WELLS	NV60000000991
ower				
Log #:	101107	Notice of Intent:	5740	7
Waiver #:	Not Reported	Site Type:	Е	
Work Type:	Р	Drill Method:	U	
Current Owner:	CITY OF RENO	Completion Date:	2006	518
Gravel Packed:	Not Reported	Seal Depth:	0	
Depth Drilled:	44	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	0	
Casing Diameter:	0	Casing Reduction:	0	
Perforation From (ft):	0	Perforation To (ft):	0	
Perforation Interval:	1	Static Water Level:	28	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not F	Reported
Remarks:	PLUGGED WELL WITH NE	AT CEMENT		•
Drilling Contractor:	23096	License #:	2271	
273			NIV WELLS	Nivenagagagaga
			NV WELLS	NV60000000869
273 W			NV WELLS	NV60000000869
273 W /2 - 1 Mile	88850	Notice of Intent:	NV WELLS	
273 W '2 - 1 Mile ower	88850 Not Reported	Notice of Intent: Site Type:		
273 W '2 - 1 Mile ower Log #:			4604	
273 W '2 - 1 Mile ower Log #: Waiver #:	Not Reported	Site Type:	4604 N	2
273 W 12 - 1 Mile ower Log #: Waiver #: Work Type:	Not Reported N	Site Type: Drill Method: Completion Date: Seal Depth:	4604 N V	2
273 W 12 - 1 Mile ower Log #: Waiver #: Work Type: Current Owner:	Not Reported N CITY OF RENO	Site Type: Drill Method: Completion Date:	4604 N V 2003	2
273 W 12 - 1 Mile ower Log #: Waiver #: Work Type: Current Owner: Gravel Packed:	Not Reported N CITY OF RENO Y	Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth:	4604 N V 2003 5	2
273 W 2 - 1 Mile ower Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled:	Not Reported N CITY OF RENO Y 35	Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock:	4604 N V 2003 5	2
273 W '2 - 1 Mile ower Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer:	Not Reported N CITY OF RENO Y 35 Not Reported	Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth:	4604 N V 2003 5 0 35	2
273 W 2 - 1 Mile ower Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter:	Not Reported N CITY OF RENO Y 35 Not Reported 2	Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction:	4604 N V 2003 5 0 35	2
273 W 2 - 1 Mile ower Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft):	Not Reported N CITY OF RENO Y 35 Not Reported 2 25	Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft):	4604 N V 2003 5 0 35 0 35	2
273 W '2 - 1 Mile ower Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft): Perforation Interval:	Not Reported N CITY OF RENO Y 35 Not Reported 2 25	Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft): Static Water Level:	4604 N V 2003 5 0 35 0 35 34	2
273 W 2 - 1 Mile ower Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft): Perforation Interval: Temperature:	Not Reported N CITY OF RENO Y 35 Not Reported 2 25 1 0	Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft): Static Water Level: Yield:	4604 N V 2003 5 0 35 0 35 34 0 Not F	2 319
273 W 2 - 1 Mile ower Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft): Perforation Interval: Temperature: Hours Pumped:	Not Reported N CITY OF RENO Y 35 Not Reported 2 25 1 0	Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft): Static Water Level: Yield: Test Method:	4604 N V 2003 5 0 35 0 35 34 0 Not F	2 319 Reported
273 W 2 - 1 Mile ower Log #: Waiver #: Work Type: Current Owner: Gravel Packed: Depth Drilled: Aquifer: Casing Diameter: Perforation From (ft): Perforation Interval: Temperature: Hours Pumped: Remarks:	Not Reported N CITY OF RENO Y 35 Not Reported 2 25 1 0 0 ADDRESS AT WELL LOCA	Site Type: Drill Method: Completion Date: Seal Depth: Depth to Bedrock: Casing Depth: Casing Reduction: Perforation To (ft): Static Water Level: Yield: Test Method: TION = NORTH SIDE OF WASH	4604 N V 2003 5 0 35 0 35 34 0 Not F	2 319 Reported

1/2 - 1 Mile Lower Log #: 88849 Notice of Intent: 46042 Waiver #: Site Type: Not Reported Ν Work Type: Ν Drill Method: Current Owner: CITY OF RENO Completion Date: 2003 319 Gravel Packed: Seal Depth: Υ 5 Depth Drilled: 0 35 Depth to Bedrock: Aquifer: Not Reported Casing Depth: 35 Casing Diameter: Casing Reduction: 2 0 25 Perforation From (ft): Perforation To (ft): 35 Perforation Interval: Static Water Level: 34 1 0 0 Temperature: Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: ADDRESS AT WELL LOCATION = SOUTH SIDE OF WASHINGTON ST

Drilling Contractor: 10157 License #: 2198

Y275 SW NV WELLS NV600000086984 1/2 - 1 Mile

 Lower
 88851
 Notice of Intent:

 Waiver #:
 Not Reported
 Site Type:

46042 Not Reported Site Type: Ν Drill Method: V CITY OF RENO Completion Date: 2003 324 Seal Depth: 5 Υ 35 Depth to Bedrock: 0 Not Reported Casing Depth: 35 2 Casing Reduction: 0 25 Perforation To (ft): 35 Static Water Level: 34 1

Temperature: 0 Yield: 0 Hours Pumped: 0 Test Method: 0 Not Reported

Remarks: ADDRESS AT WELL LOCATION = SOUTH SIDE OF VINE ST

Drilling Contractor: 10157 License #: 2198

Y276 SW NV WELLS NV600000086987 1/2 - 1 Mile

 Log #:
 88854
 Notice of Intent:
 46042

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 V

Current Owner: CITY OF RENO Completion Date: 2003 328 Gravel Packed: Seal Depth: 5 Depth Drilled: 35 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 35 Casing Diameter: 2 Casing Reduction: 0 25 Perforation From (ft): Perforation To (ft): 35 Perforation Interval: 33 Static Water Level: 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: PLUGGED BY WELL LOG 112420

Drilling Contractor: 10157 License #: 2198

Y277
SW
NV WELLS
NV600000086985
1/2 - 1 Mile

Lower

Work Type:

Current Owner:

Gravel Packed:

Casing Diameter:

Perforation From (ft):

Perforation Interval:

Depth Drilled:

Aquifer:

Lower

 Log #:
 88852
 Notice of Intent:
 46042

 Waiver #:
 Not Reported
 Site Type:
 N

 Work Type:
 N
 Drill Method:
 V

Current Owner: CITY OF RENO Completion Date: 2003 324
Gravel Packed: Y Seal Depth: 5
Depth Drilled: 35 Depth to Bedrock: 0

Aquifer: Not Reported Casing Depth: 35

Casing Diameter: 0 2 Casing Reduction: Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 34 Temperature: 0 Yield: 0

Hours Pumped: Test Method: Not Reported

ADDRESS AT WELL LOCATION = NORTH SIDE OF VINE ST. Remarks:

Drilling Contractor: 10157 License #: 2198

278 SSW **NV WELLS** NV600000114683 1/2 - 1 Mile

Lower

Log #: 116667 Notice of Intent: 68345 Waiver #: Not Reported Site Type: Ε Ζ Work Type: Drill Method: WASHOE COUNTY DEPARTMENT OF WATER RESOURCES **Current Owner:** Completion Date: 2013 417 Gravel Packed: Ν Seal Depth: 35 Depth Drilled: 35

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 35 Casing Diameter: 2 Perforation From (ft): Casing Reduction: 0 25 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 28.8 Temperature: 0 Hours Pumped: Yield: 0

Test Method: Not Reported Remarks: Not Reported

Drilling Contractor: 39920 License #: 1482

Z279 SSE **NV WELLS** NV6000000045684 1/2 - 1 Mile

Lower

47283 Log #: Notice of Intent: 26164 Waiver #: MO835 Site Type: Ν Work Type: Drill Method: В **Current Owner:** TERRIBLE HERBST OIL CO Completion Date: 1994 830 Seal Depth: **Gravel Packed:** 5 Υ Depth to Bedrock: Depth Drilled: 35 0 Aquifer: Casing Depth: 35 Not Reported Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 18

Temperature: Hours Pumped: Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 34525

License #: 1028

0

Z280 **NV WELLS** NV600000045685

Yield:

1/2 - 1 Mile Lower

> Log #: 47284 Notice of Intent: 26164 Waiver #: MO835 Site Type: Ν Work Type: N Drill Method: В

> > TC6203485.2s Page A-123

0

Current Owner: TERRIBLE HERBST OIL CO Completion Date: 1994 829 Gravel Packed: Seal Depth: 5 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: Casing Reduction: 2 0 Perforation From (ft): 15 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 18 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 34525

License #: 1028

Lower

Lower

Z281 SSE **NV WELLS** NV600000045683 1/2 - 1 Mile

Log #: 47282 Notice of Intent: 26164 Waiver #: MO835 Site Type: Ν Work Type: Drill Method: В TERRIBLE HERBST OIL CO 1994 830 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: Υ 5 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35

Casing Diameter: Casing Reduction: 0 Perforation From (ft): 15 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 18 Temperature: 0 Yield: 0

Hours Pumped: Test Method: Not Reported

Remarks: Not Reported **Drilling Contractor:** 34525

License #: 1028

Z282 SSE **NV WELLS** NV6000000045681 1/2 - 1 Mile

47280 Notice of Intent: 27448 Log #: Waiver #: MO835A Site Type: Ν

Drill Method: В Work Type: **Current Owner:** TERIBLE HERBST OIL CO Completion Date: 19941212 Gravel Packed: Seal Depth: 5 Depth Drilled: 30 Depth to Bedrock: 0

Aquifer: Not Reported Casing Depth: 30 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 15 Perforation To (ft): 30 Static Water Level: 18 Perforation Interval: 1 0 Temperature: Yield: n

Hours Pumped: Test Method: Not Reported

Remarks: PROP USE=MONITOR OWNR NO=5

Drilling Contractor: 34525 License #: 1028

Map ID
Direction
Distance
Flevation

Elevation			Database	EDR ID Number
283 SE /2 - 1 Mile .ower			NV WELLS	NV600000045682
Log #:	47281	Notice of Intent:	2616	4
Waiver #:	MO835	Site Type:	N	
Work Type:	N	Drill Method:	В	
Current Owner:	TERRIBLE HERBST OIL CO	Completion Date:	1994	831
Gravel Packed:	Υ	Seal Depth:	5	
Depth Drilled:	35	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	35	
Casing Diameter:	2	Casing Reduction:	0	
Perforation From (ft):	15	Perforation To (ft):	35	
Perforation Interval:	1	Static Water Level:	18	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not F	Reported
Remarks:	Not Reported	Drilling Contractor:	3452	5
License #:	1028	-		

Z284 SSE 1/2 - 1 Mile	NV WELLS	NV6000000048464
Lower		

Log #:	50086	Notice of Intent:	32178
Waiver #:	Not Reported	Site Type:	E
Work Type:	P	Drill Method:	В
Current Owner:	TERRIBLE HERBST OIL CO	Completion Date:	1995 9 6
Gravel Packed:	Not Reported	Seal Depth:	34
Depth Drilled:	34	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	34
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	0	Perforation To (ft):	0
Perforation Interval:	0	Static Water Level:	0
Temperature:	0	Yield:	0
Hours Pumped:	0	Test Method:	Not Reported
Remarks:	Not Reported	Drilling Contractor:	13697A

License #: 1902

7005		

Z285 SSE 1/2 - 1 Mile **NV WELLS** NV6000000048466 Lower 50088 Notice of Intent: 32178 Log #: Waiver #: MO835 Site Type: Е Work Type: Drill Method: В Current Owner: TERRIBLE HERBST OIL CO 1995 9 6 Completion Date:

Gravel Packed: Seal Depth: Not Reported 34 Depth Drilled: 34 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 34 Casing Diameter: 2 Casing Reduction: 0 0 Perforation From (ft): Perforation To (ft): 0 0 0 Perforation Interval: Static Water Level: 0 0 Temperature: Yield:

Hours Pumped:

Remarks: Not Reported

License #: 1902 Test Method: **Drilling Contractor:** Not Reported 13697A

Z286 SSE 1/2 - 1 Mile Lower

NV WELLS NV6000000048463

50085 Notice of Intent: 32178 Log #: Waiver #: MO835 Site Type: Ε Work Type: Drill Method: В TERRIBLE HERBST OIL CO **Current Owner:** Completion Date: 1995 9 6 Gravel Packed: Seal Depth: Not Reported 34 Depth Drilled: 34 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 34 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported 13697A Remarks: Not Reported **Drilling Contractor:**

License #: 1902

Z287 SSE 1/2 - 1 Mile Lower

NV WELLS NV6000000048461

50083 Notice of Intent: 32178 Log #: Waiver #: MO835 Site Type: Ε Work Type: Drill Method: В TERRIBLE HERBST OIL CO **Current Owner:** Completion Date: 1995 9 6 Gravel Packed: Seal Depth: Not Reported 34 Depth Drilled: 34 Depth to Bedrock: 0 Casing Depth: Aquifer: Not Reported 34 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 0 Static Water Level: 0 Temperature: Yield: 0

Hours Pumped: Test Method: Not Reported Remarks: Not Reported **Drilling Contractor:** 13697A

License #: 1902

Z288 SSE 1/2 - 1 Mile

Lower

NV WELLS NV6000000048462

Log #: 50084 Notice of Intent: 32178 Waiver #: MO835A Site Type: Е Drill Method: Work Type: В **Current Owner:** TERRIBLE HERBST OIL CO Completion Date: 1995 9 6 Seal Depth: Gravel Packed: Not Reported 34 Depth Drilled: Depth to Bedrock: 34 0 Aquifer: Not Reported Casing Depth: 34

Casing Diameter: 0 2 Casing Reduction: Perforation From (ft): 0 Perforation To (ft): 0 0 Perforation Interval: Static Water Level: 0 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported **Drilling Contractor:** 13697A

License #: 1902

X289 South **NV WELLS** NV6000000110157 1/2 - 1 Mile

Lower

Log #: 112137 Notice of Intent: 66309 Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: С **Current Owner:** RENO MASONIC TEMPLE ASSOCIATION

Completion Date: 2010107 Gravel Packed: Υ Seal Depth: Depth Drilled: 205

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 205 Casing Diameter: 10 Perforation From (ft): 180 Casing Reduction: 0 Perforation To (ft): 205 Perforation Interval: 1 Static Water Level: 12 Temperature: 0 Yield: 0 Hours Pumped: 0

Test Method: Not Reported

Remarks: NAD 27 GPS, PLUGGING OF WELL DRILLED UNDER LOG 3452, SEE LOG FOR DETAILS

Drilling Contractor: 15291 License #: 2362

290 South **FED USGS** USGS40000764927

1/2 - 1 Mile Lower

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 087 N19 E19 12CBCB1 City of Reno Lot Well

Type: Well Description: UPDATE COMPLETED, ML 11/16/01

HUC: Drainage Area: 16050102 Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Basin and Range basin-fill aquifers

Formation Type: Valley Fill Aquifer Type: Not Reported

Construction Date: 19931020 Well Depth: 49 Well Depth Units: ft Well Hole Depth: 50

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: Level reading date: 1994-06-22 1 Feet below surface: 21.40 Feet to sea level: Not Reported

Note: Not Reported

AA291 **NV WELLS** NV6000000041988 SSW 1/2 - 1 Mile

Lower

43575 Notice of Intent: 23887 Log #: Site Type: Waiver #: Not Reported Е

Work Type: Drill Method: Ζ

Current Owner: SUMMIT ENGINEERING CORPORATION

Completion Date: 1994 118 Gravel Packed: Not Reported

Seal Depth: Depth Drilled: 0 35

Aquifer: 0 Depth to Bedrock: Not Reported

0 Casing Depth: Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Perforation Interval: 0 0 0 Static Water Level: Temperature: Yield: 0 Hours Pumped: 0

Test Method: Not Reported Remarks: Not Reported 1511

Drilling Contractor: 15291 License #:

AA292 SSW **NV WELLS** NV600000041987 1/2 - 1 Mile

Lower

43574 Notice of Intent: 23887 Log #: Waiver #: Not Reported Site Type: Е Ζ Work Type: Drill Method:

Current Owner: SUMMIT ENGINEERING CORPORATION

Completion Date: 1994 118 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled:

Depth to Bedrock: 0 Aquifer: Not Reported

0 Casing Depth: Casing Diameter: Casing Reduction: 0 Perforation From (ft): 0 0 0 Perforation To (ft): Perforation Interval: Static Water Level: 0 Temperature: 0 Yield: Hours Pumped: 0

Test Method: Not Reported Not Reported Remarks:

Drilling Contractor: 15291 License #: 1511

AA293 SSW NV6000000041986 **NV WELLS**

1/2 - 1 Mile Lower

> 23887 43573 Notice of Intent: Log #: Waiver #: Not Reported Site Type: Ε Work Type: Drill Method: Ζ

Current Owner: SUMMIT ENGINEERING CORPORATION

Completion Date: 1994 118 Gravel Packed: Not Reported

Seal Depth: Depth Drilled: 0

Depth to Bedrock: 0 Aquifer: Not Reported

Casing Depth: 0 Casing Diameter: 2 0 Perforation From (ft): 0 Casing Reduction: Perforation To (ft): 0 Perforation Interval: 0 Static Water Level: 0 Temperature: 0 Yield: Hours Pumped:

Test Method: Not Reported Remarks: Not Reported

Drilling Contractor: 15291 License #: 1511

Map ID
Direction
Distance

Lower

Elevation			Database	EDR ID Number
AA294 SSW 1/2 - 1 Mile Lower			NV WELLS	NV6000000048307
Log #:	49928	Notice of Intent:	23398	3
Waiver #:	MO720	Site Type:	N	
Work Type:	N	Drill Method:	Н	
Current Owner:	PROJECT C	Completion Date:	1993 ⁻	10 8
Gravel Packed:	Υ	Seal Depth:	18	
Depth Drilled:	60	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	60	
Casing Diameter:	4.5	Casing Reduction:	0	
Perforation From (ft):	20	Perforation To (ft):	60	
Perforation Interval:	1	Static Water Level:	30	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Not R	eported
Remarks:	PROP USE=MONITOR	Drilling Contractor:	22549	9
License #:	908			

AA295 SSW	NV WELLS	NV6000000043269
1/2 - 1 Mile Lower		

Log #:	44858	Notice of Intent:	21167
Waiver #:	MO720	Site Type:	N
Work Type:	N	Drill Method:	Α
Current Owner:	PROJECT C	Completion Date:	19931015
Gravel Packed:	Υ	Seal Depth:	18
Depth Drilled:	40	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	40
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	20	Perforation To (ft):	40
Perforation Interval:	1	Static Water Level:	30
Temperature:	0	Yield:	0
Hours Pumped:	0	Test Method:	Not Reported
Remarks:	PROP USE=MONITOR	Drilling Contractor:	34525
License #:	1028		

AA296 SSW 1/2 - 1 Mile	NV WELLS	NV6000000043267
1/2 - 1 Wille		

Log #:	44856	Notice of Intent:	21167
Waiver #:	MO720	Site Type:	N
Work Type:	N	Drill Method:	Α
Current Owner:	PROJECT C	Completion Date:	19931015
Gravel Packed:	Υ	Seal Depth:	18
Depth Drilled:	40	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	40
Casing Diameter:	2	Casing Reduction:	0
Perforation From (ft):	20	Perforation To (ft):	40
Perforation Interval:	1	Static Water Level:	29.5
Temperature:	0	Yield:	0

Hours Pumped: 0 Test Method: Not Reported Remarks: PROP USE=MONITOR Drilling Contractor: 34525

License #: 1028

297
NE
NV WELLS
NV600000000472

1/2 - 1 Mile Lower

> 521 Notice of Intent: 0 Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: С **Current Owner:** BURKES, CHAS Completion Date: 1948 510 Gravel Packed: Not Reported Seal Depth: 0 Depth Drilled: 189 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 188 Casing Diameter: 6.625 Casing Reduction: n Perforation From (ft): 160 Perforation To (ft): 187 Perforation Interval: Static Water Level: 29 1 Temperature: 0 Yield: 30 Hours Pumped: 0 Test Method: В AIR TEST PULLED WATER LEVEL DOWN TO 20 FT FROM BOTTOM Remarks: **Drilling Contractor:** License #:

AA298 SSW NV WELLS NV600000095995 1/2 - 1 Mile

Log #:97938Notice of Intent:55405Waiver #:Not ReportedSite Type:EWork Type:RDrill Method:U

Current Owner: WASHOE COUNTY DEPARTMENT OF WATER RESOURCES
Completion Date: 200510 3 Gravel Packed: N

Completion Date:200510 3Gravel Packed:Not ReportedSeal Depth:0Depth Drilled:202Depth to Bedrock:0Aquifer:Not Reported

Casing Depth: 0 Casing Diameter: 0 0 Perforation From (ft): Casing Reduction: 0 0 Perforation Interval: Perforation To (ft): 1 Static Water Level: 27 Temperature: 0 Yield: Hours Pumped:

Test Method: Not Reported Remarks: Not Reported

Drilling Contractor: 15291 License #: 1132

AA299 SSW NV WELLS NV600000094479 1/2 - 1 Mile

Lower

Lower

 Log #:
 96418
 Notice of Intent:
 54820

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 O
 Drill Method:
 H

 Current Owner:
 GRANITE CONST CO
 Completion Date:
 2005 221

 Croup | Popularity
 Y
 Seel Popularity
 43

Gravel Packed:

Depth Drilled:

Aquifer:

GRANITE CONST CO

Seal Depth:

13

Depth to Bedrock:

Casing Depth:

186

Casing Diameter: 10.75 0 Casing Reduction: Perforation From (ft): 126 Perforation To (ft): 186 Perforation Interval: Static Water Level: 38 1 Temperature: 0 Yield: 690 Hours Pumped: 0 Test Method: Α Remarks: Not Reported **Drilling Contractor:** 15291

License #: 2189

AA300 SSW NV WELLS NV600000097599 1/2 - 1 Mile

Lower

 Log #:
 99550
 Notice of Intent:
 57094

 Waiver #:
 Not Reported
 Site Type:
 E

 Work Type:
 R
 Drill Method:
 U

Current Owner: WASHOE COUNTY DEPARTMENT OF WATER RESOURCES

Completion Date: 2006 124 Gravel Packed: Not Reported

Seal Depth: 0 Depth Drilled: 0

Depth to Bedrock: 0 Aquifer: Not Reported

0 Casing Depth: Casing Diameter: 0 0 0 Casing Reduction: Perforation From (ft): Perforation To (ft): 0 Perforation Interval: 1 Static Water Level: 0 Temperature: 0 Hours Pumped: Yield: 0 0

Test Method: Not Reported Remarks: Not Reported

Drilling Contractor: 15291 License #: 2310

AA301 SSW NV WELLS NV600000098510 1/2 - 1 Mile

Lower

100463 57410 Log #: Notice of Intent: Waiver #: Not Reported Site Type: Е Work Type: Drill Method: U Current Owner: **GRANITE CONSTRUCTION** Completion Date: 2006 518 **Gravel Packed:** Ν Seal Depth: 0 Depth to Bedrock: Depth Drilled: 32 0 Aquifer: Casing Depth: 32 Not Reported Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 0 Perforation To (ft): 0 Static Water Level: Perforation Interval: 1 30 0 Yield: 0 Temperature:

Hours Pumped: 0 Test Method: Not Reported

Remarks: Not Reported Drilling Contractor: 23096

License #: 2271

AA302 SSW NV WELLS NV600000097713 1/2 - 1 Mile

Lower

 Log #:
 99664
 Notice of Intent:
 57105

 Waiver #:
 DEW-30
 Site Type:
 E

 Work Type:
 P
 Drill Method:
 H

Current Owner: GRANITE CONSTRUCTION Completion Date: 2006 125 Gravel Packed: Not Reported Seal Depth: Depth Drilled: 186 Depth to Bedrock: 0 Aquifer: Casing Depth: Not Reported 186 Casing Diameter: Casing Reduction: 10.75 0 Perforation From (ft): 25 Perforation To (ft): 182 Perforation Interval: Static Water Level: 38 1 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported Remarks: Not Reported Drilling Contractor: 15291

License #: 2310

AA303 SSW NV WELLS NV600000086972 1/2 - 1 Mile

Lower

Lower

Log #: 88839 Notice of Intent: 46045 Waiver #: Site Type: Not Reported Ν Work Type: Drill Method: ٧ Current Owner: CITY OF RENO 2003 320 Completion Date: Gravel Packed: Seal Depth: Υ 5 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 32 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: PLUGGED BY WELL LOG 112379

Drilling Contractor: 10157 License #: 2198

AA304 SSW NV WELLS NV600000086973 1/2 - 1 Mile

Log #: 88840 Notice of Intent: 46045 Not Reported Waiver #: Site Type: Ν Drill Method: ٧ Work Type: **Current Owner:** CITY OF RENO Completion Date: 2003 327 Gravel Packed: Seal Depth: 5

Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Reduction: Casing Diameter: 2 0 Perforation From (ft): 25 Perforation To (ft): 35 Static Water Level: 33 Perforation Interval: 1 0 Temperature: Yield: n

Hours Pumped: 0 Test Method: Not Reported

Remarks: PLUGGED BY WELL LOG 112382

Drilling Contractor: 10157 License #: 2198

Map	ID
Direc	ction
Dista	nce

License #:

Elevation			Database	EDR ID Number
AA305 SSW 1/2 - 1 Mile Lower			NV WELLS	NV6000000081297
Log #:	83141	Notice of Intent:	4486	1
Waiver #:	Not Reported	Site Type:	E	
Work Type:	P	Drill Method:	U	
Current Owner:	UNIVERSITY OF NEVADA RENO	Completion Date:	2000	10 4
Gravel Packed:	Not Reported	Seal Depth:	0	
Depth Drilled:	231	Depth to Bedrock:	0	
Aquifer:	Not Reported	Casing Depth:	231	
Casing Diameter:	12.75	Casing Reduction:	0	
Perforation From (ft):	45	Perforation To (ft):	68	
Perforation Interval:	1	Static Water Level:	29.6	
Temperature:	0	Yield:	0	
Hours Pumped:	0	Test Method:	Α	
Remarks:	Not Reported	Drilling Contractor:	1417)
License #:	1511			

AA306 SSW	NV WELLS	NV600000004870
1/2 - 1 Mile		
Lower		

Log #:	5414	Notice of Intent:	0	
Waiver #:	Not Reported	Site Type:	N	
Work Type:	N	Drill Method:	С	
Current Owner:	RENO NEWSPAPERS INC Completion Date		1959 114	
Gravel Packed:	Not Reported	Seal Depth:	0	
Depth Drilled:	250	Depth to Bedrock:	0	
Aquifer:	Not Reported Casing Depth:		250	
Casing Diameter:	12.75	Casing Reduction:	0	
Perforation From (ft):	68	Perforation To (ft):	250	
Perforation Interval:	1	Static Water Level:	25	
Temperature:	56	Yield:	505	
Hours Pumped:	24	Test Method:	Р	
Remarks:	Not Reported	Drilling Contractor:	Not Reported	

232

AA307 SSW NV WELLS NV600000076752 1/2 - 1 Mile Lower

Log #:	78575	Notice of Intent:	43158
Waiver #:	Not Reported	Site Type:	Е
Work Type:	Р	Drill Method:	U
Current Owner:	PINCOLINI, BURT	Completion Date:	1999 827
Gravel Packed:	Not Reported	Seal Depth:	0
Depth Drilled:	180	Depth to Bedrock:	0
Aquifer:	Not Reported	Casing Depth:	180
Casing Diameter:	8.62	Casing Reduction:	0
Perforation From (ft):	0	Perforation To (ft):	0
Perforation Interval:	0	Static Water Level:	27
Temperature:	0	Yield:	0

Hours Pumped: Not Reported Test Method: **Drilling Contractor:** Remarks: Not Reported 15291

License #: 1132

AA308 SSW 1/2 - 1 Mile **NV WELLS** NV6000000086977

Lower

88844 Notice of Intent: 46045 Log #: Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: V **Current Owner:** CITY OF RENO Completion Date: 2003 331 Gravel Packed: Seal Depth: 5 Υ Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: 2 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: Static Water Level: 32 1 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

ADDRESS AT WELL LOCATION = NORTH SIDE OF CENTER ST Remarks:

Drilling Contractor: 10157 License #: 2198

AA309 SSW 1/2 - 1 Mile **NV WELLS** NV6000000089946

Lower

Lower

91858 46095 Notice of Intent: Log #: Waiver #: **DEW-30** Site Type: Ν ٧ Work Type: Drill Method: PUBLIC WORKS CITY OF RENO **Current Owner:** 2004 114 Gravel Packed: Completion Date: Υ Seal Depth: Depth Drilled: 23 35 Depth to Bedrock: Not Reported

0 Aquifer: Casing Depth: 35 Casing Diameter: 2 Perforation From (ft): 25 Casing Reduction: 0 35 Perforation To (ft): Perforation Interval: 1 0

Static Water Level: 0 Temperature: Yield: Hours Pumped:

Test Method: Not Reported

ADDR AT WELL LOC ALSO=W OF ARLINGTON ST IN PARKING AREA S SIDE OF 3RD ST IN RENO NV 89505 Remarks:

Drilling Contractor: License #: 2148 10157

AA310 NV WELLS NV6000000086976 SSW 1/2 - 1 Mile

Log #: 88843 Notice of Intent:

Not Reported Waiver #: Site Type: Ν Work Type: Drill Method: ٧

Current Owner: CITY OF RENO Completion Date: 2003 321 Gravel Packed: Seal Depth: 5 Υ Depth Drilled: 35 Depth to Bedrock: 0

TC6203485.2s Page A-134

46045

0

Casing Depth: 35 Aquifer: Not Reported Casing Diameter: Casing Reduction: 0 Perforation To (ft): Perforation From (ft): 25 35 Perforation Interval: Static Water Level: 1 31 0 Temperature: Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: PLUGGED BY WELL LOG 112381

Drilling Contractor: 10157 License #: 2198

AA311
SSW NV WELLS NV600000086974
1/2 - 1 Mile

Lower

Log #: 88841 Notice of Intent: 46045 Waiver #: Site Type: Not Reported Ν Work Type: Drill Method: V Current Owner: CITY OF RENO Completion Date: 2003 324 Gravel Packed: Seal Depth: 5 Depth Drilled: 35 Depth to Bedrock: 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: Casing Reduction: 2 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: 1 Static Water Level: 32 Temperature: 0 Yield: 0

Hours Pumped: 0 Test Method: Not Reported

Remarks: ADDRESS AT WELL LOCATION = NORTH SIDE OF SIERRA ST

Drilling Contractor: 10157 License #: 2198

AA312 SSW NV WELLS NV600000086975

1/2 - 1 Mile Lower

> Log #: 88842 Notice of Intent: 46045 Waiver #: Not Reported Site Type: Ν Work Type: Drill Method: ٧ CITY OF RENO 2003 326 **Current Owner:** Completion Date: Gravel Packed: Seal Depth: Υ 5 Depth Drilled: Depth to Bedrock: 35 0 Aquifer: Not Reported Casing Depth: 35 Casing Diameter: Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 35 Perforation Interval: Static Water Level: 1 33 Temperature: 0 Yield:

Hours Pumped: 0 Test Method: Not Reported

Remarks: ADDRESS AT WELL LOCATION = SOUTH SIDE OF SIERRA ST

Drilling Contractor: 10157 License #: 2198

1/2 - 1 Mile Higher

 Log #:
 113899
 Notice of Intent:
 67128

 Waiver #:
 R-668
 Site Type:
 N

Work Type: Drill Method: Ζ **Current Owner:** WASHOE COUNTY DEPT OF PUBLIC WORKS

Completion Date: 2011 414 Gravel Packed: Υ Seal Depth: Depth Drilled: 21 85

Depth to Bedrock: Aquifer: 0 Not Reported

Casing Depth: 85 Casing Diameter: 6 Casing Reduction: 0 Perforation From (ft): 25 Perforation To (ft): 85 Perforation Interval: 1 Static Water Level: 0 0 Temperature: Hours Pumped: Yield: 0 0

Test Method: Not Reported Remarks: Not Reported 1991

Drilling Contractor: 73966 License #:

314 **FED USGS** USGS40000764975 East

1/2 - 1 Mile Lower

> Organization ID: **USGS-NV** Organization Name: USGS Nevada Water Science Center

Monitor Location: 087 N19 E19 01DDCA1 USGS - Governors Bowl 1

UPDATE COMPLETED, ML 11/16/01 Type: Well Description:

HUC: 16050102 Drainage Area: Not Reported Drainage Area Units: Not Reported Contrib Drainage Area: Not Reported

Contrib Drainage Area Unts: Not Reported Aquifer: Basin and Range basin-fill aquifers

Valley Fill Aquifer Type: Formation Type: Not Reported

Construction Date: 19940706 Well Depth: 34 Well Depth Units: ft Well Hole Depth: 35

Well Hole Depth Units: ft

Ground water levels, Number of Measurements: 2 Level reading date: 2001-10-11 Feet below surface: Feet to sea level: 24.0 Not Reported

Note: Not Reported

Level reading date: 1994-07-06 Feet below surface: 18

Feet to sea level: Not Reported Not Reported Note:

AREA RADON INFORMATION

State Database: NV Radon

Radon Test Results

# Tests	# < 4 pci/L	# > 4 pCi/L	% > 4 pCi/L	Average	Max
					—
60	45	15	25	3.7	33.6

Federal EPA Radon Zone for WASHOE County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 89512

Number of sites tested: 4

Area Average Activity % <4 pCi/L % 4-20 pCi/L % >20 pCi/L Living Area - 1st Floor 1.875 pCi/L 75% 0% 25% Living Area - 2nd Floor Not Reported Not Reported Not Reported Not Reported Basement 9.800 pCi/L 0% 100% 0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Natural Heritage Program Telephone: 775-684-2900

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Nevada Well Log Database

Source: Dept of Conservation and Natural Resources, Division of Water Resources

Telephone: 775-687-4380

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database

Source: Nevada Bureau of Mines and Geology

Telephone: 775-784-6691

Oil and gas well locationS in the state of Nevada.

RADON

State Database: NV Radon Source: State Health Division Telephone: 775-687-7531 Radon Test Results By Zip Code

Area Radon Information Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared

in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Appendix F EDR Vapor Encroachment Screen

UNR083

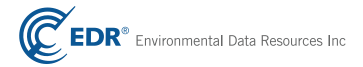
1056 Evans Avenue Reno, NV 89512

Inquiry Number: 6203485.2s

October 5, 2020

EDR Vapor Encroachment Screen

Prepared using EDR's Vapor Encroachment Worksheet



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

TABLE OF CONTENTS

SECTION	PAGE
Executive Summary	ES1
Primary Map	2
Secondary Map	3
Map Findings	4
Record Sources and Currency	GR-1

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclaimer - Copyright and Trademark Notice

The EDR Vapor Encroachment Worksheet enables EDR's customers to make certain online modifications that effects maps, text and calculations contained in this Report. As a result, maps, text and calculations contained in this Report may have been so modified. EDR has not taken any action to verify any such modifications, and this report and the findings set forth herein must be read in light of this fact. Environmental Data Resources shall not be responsible for any customer's decision to include or not include in any final report any records determined to be within the relevant minimum search distances.

This report contains information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANYSUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES.ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this report "AS IS". Any analyses, estimates, ratings, or risk codes provided in this report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can produce information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2020 by Environmental Data Resources, Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by EDR. The report was designed to assist parties seeking to meet the search requirements of the ASTM Standard Practice for Assessment of Vapor Encroachment into Structures on Property Involved in Real Estate Transactions (E 2600).

STANDARD ENVIRONMENTAL RECORDS	Default Area of Concern (Miles)*	property	1/10	> 1/10
Federal NPL site list	1.0	0	0	0
Federal Delisted NPL site list	1.0	0	0	0
Federal CERCLIS list	0.5	0	0	0
Federal CERCLIS NFRAP site list	0.5	0	0	0
Federal RCRA CORRACTS facilities list	1.0	0	0	0
Federal RCRA non-CORRACTS TSD facilities list	0.5	0	0	0
Federal RCRA generators list	0.25	0	0	0
Federal institutional controls / engineering controls registries	0.5	0	0	0
Federal ERNS list	0.001	0	0	-
State- and tribal - equivalent NPL	not searched	-	-	-
State- and tribal - equivalent CERCLIS	1.0	0	7	1
State and tribal landfill and/or solid waste disposal site lists	0.5	0	0	0
State and tribal leaking storage tank lists	0.5	0	1	0
State and tribal registered storage tank lists	0.25	0	0	0
State and tribal institutional control / engineering control registries	not searched	-	-	-
State and tribal voluntary cleanup sites	0.5	0	0	0
State and tribal Brownfields sites	0.5	0	0	0

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists	0.5	0	0	0
Local Lists of Landfill / Solid Waste Disposal Sites	0.5	0	0	0
Local Lists of Hazardous waste / Contaminated Sites	0.001	0	0	-
Local Lists of Registered Storage Tanks	not searched	-	-	-
Local Land Records	0.001	0	0	-
Records of Emergency Release Reports	0.001	0	0	-
Other Ascertainable Records	1.0	0	0	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records	1.0	0	0	0
Exclusive Recovered Govt. Archives	0.001	0	0	-

EDR RECOVERED GOVERNMENT ARCHIVES

EDR Exclusive Records	1.0	0	0	0	
Exclusive Recovered Govt. Archives	0.001	0	0	-	

^{*}The Default Area of Concern may be adjusted by the environmental professional using experience and professional judgement. Each category may include several databases, and each database may have a different distance. A list of individual databases is provided at the back of this report.

TARGET PROPERTY INFORMATION

ADDRESS

UNR083

1056 EVANS AVENUE RENO, NV 89512

COORDINATES

Latitude (North): 39.539092 - 39° 32′ 20.734863″ Longitude (West): 119.810804 - 119° 48′ 38.902588″

Elevation: 4544 ft. above sea level

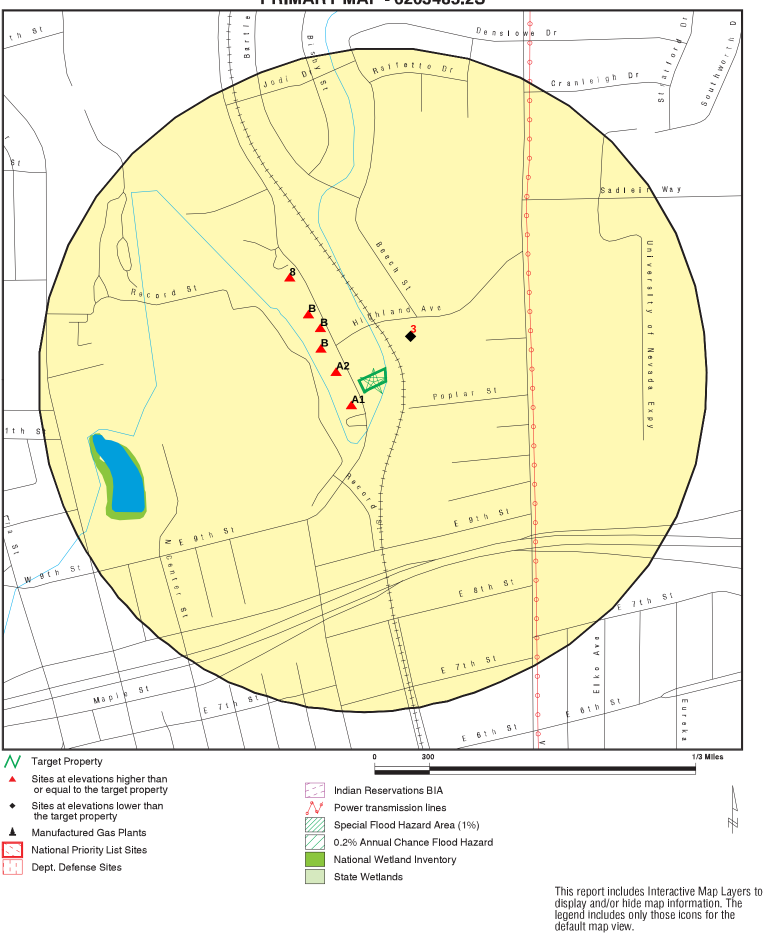
SEARCH RESULTS

Unmappable (orphan) sites are not considered in the foregoing analysis.

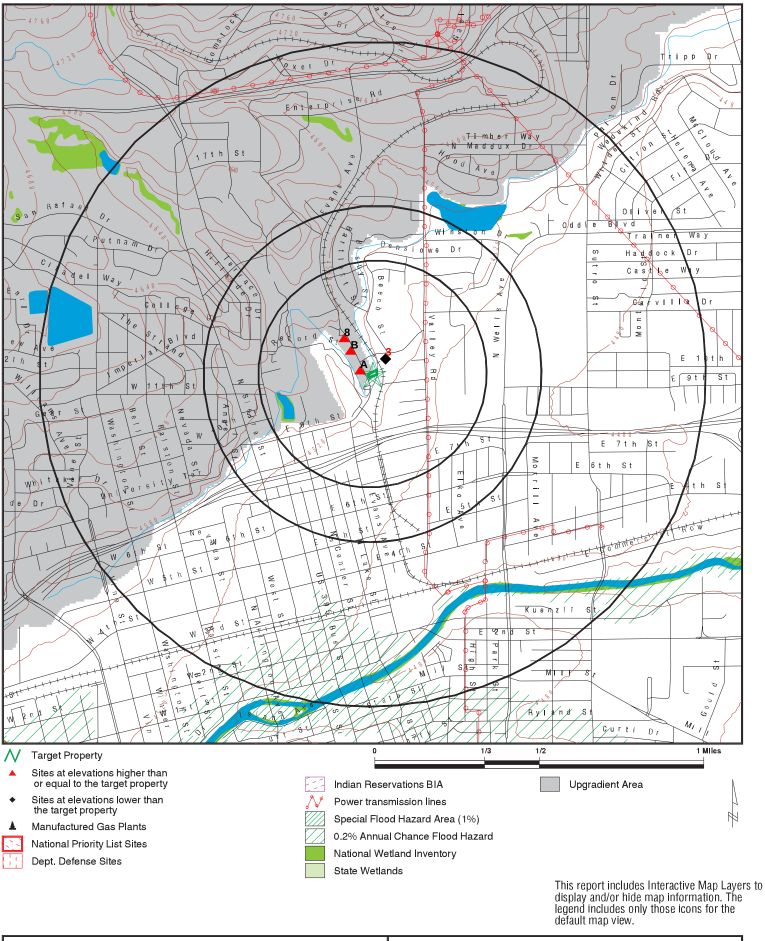
STANDARD ENVIRONMENTAL RECORDS

Name	Address	Dist/Dir	Map ID	Page
1049 EVANS AVENUE SHWS: SHWS	1049 EVANS AVENUE	<1/10 SW	▲ A1	8
1065 EVANS AVE., RENO SHWS: SHWS	1065 EVANS AVENUE	<1/10 W	▲ A2	8
BRAD PREITAUER PROPERTY SHWS: SHWS	420 HIGHLAND AVENUE	<1/10 NE	♦ 3	9
1081 EVANS AVE SHWS: SHWS	1081 EVANS AVE	<1/10 WNW	▲ B4	10
1115 EVANS AVENUE SHWS: SHWS	115 EVANS AVENUE	<1/10 NW	▲ B5	10
1121 EVANS AVENUE SHWS: SHWS	1121 EVANS AVENUE	<1/10 NW	▲ B6	11
ALBERT FRAGIONE PROPERTY SHWS: SHWS LUST: LUST	1125 EVANS AVENUE	<1/10 NW	▲ B7	11
UNIVERSITY OF NEVADA SYSTEM SHWS: SHWS ADDITIONAL ENVIRONMENTAL RECORDS	1147 EVANS AVENUE	1/10 - 1/3 NW	▲8	12
Name	Address	Dist/Dir	Map ID	Page
Not Reported	- 		<u></u>	<u> 3 - </u>
EDR HIGH RISK HISTORICAL RECORDS				
Name	Address	Dist/Dir	Map ID	Page
Not Reported				
EDR RECOVERED GOVERNMENT ARCHIVES				
Name	Address	Dist/Dir	Map ID	Page
Not Reported				

PRIMARY MAP - 6203485.2S



SECONDARY MAP - 6203485.2S



LEGEND

FACILITY NAME FACILITY ADDRE	ESS, CITY, ST, ZIP		EDR SITE ID NUMBER		
◆ MAP ID#	Direction Distance Range Relative Elevation	(Distance feet / miles) Feet Above Sea Level	ASTM 2600 Record Sources found in this report. Each database searched has been assigned to one or more categories. For detailed information about categorization, see the section of the report Records Searched and Currency.		
Worksheet: Comments: Comments may be added on the online Vapor Encroachment Worksheet.					
Comments may be a	added on the online Vapor Encro	pachment Worksheet.			

DATABASE ACRONYM: Applicable categories (A hoverbox with database description).

1049 EVANS AVEN 1049 EVANS AVEN			S123189994
	SW <1/10	(109 ft. / 0.021 mi.)	State- and tribal - equivalent CERCLIS
▲ A1	Equal Elevation	4544 ft. Above Sea Level	

Worksheet:

Impact on Target Property: VEC does not exist

Conditions:

Petroleum Hydrocarbon Chemicals of Concern: YES

Groundwater Flow Gradient:

Topographically: YES Crossgradient: YES

SHWS: State- and tribal - equivalent CERCLIS

Name: 1049 EVANS AVENUE Address: 1049 EVANS AVENUE

City,State,Zip: RENO, NV
Facility ID: D-001031
Date Release Reported to NDEP: 8/30/2018

Program: non-LUST Corrective Action

NDEP Case Officer: aoakley

Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Confirmed Release
Date of Closure: Not Reported
Regulatory Type of Closure: Not Reported
Contaminant: Heating Oil

1065 EVANS AVE., RENO 1065 EVANS AVENUE, RENO, NV,

S125686717

	W <1/10	(133 ft. / 0.025 mi.)	State- and tribal - equivalent CERCLIS
▲ A2	2 ft. Higher Elevation	4546 ft. Above Sea Level	

Worksheet:

Impact on Target Property: VEC does not exist

Conditions:

Petroleum Hydrocarbon Chemicals of Concern: YES

Groundwater Flow Gradient:

Upgradient or Indeterminate: YES

Topographically: YES

SHWS: State- and tribal - equivalent CERCLIS

Name: 1065 EVANS AVE., RENO Address: 1065 EVANS AVENUE

City,State,Zip: RENO, NV
Facility ID: D-001091
Date Release Reported to NDEP: 9/19/2019

Program: non-LUST Corrective Action

NDEP Case Officer: Not Reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not Reported Date of Closure: 5/5/2020

Regulatory Type of Closure: Petro Constituents
Contaminant: Heating Oil

BRAD PREITAUER 420 HIGHLAND AV			S107523825
	NE <1/10	(225 ft. / 0.043 mi.)	State- and tribal - equivalent CERCLIS
♦ 3	12 ft. Lower Elevation	4532 ft. Above Sea Level	

Worksheet:

Impact on Target Property: VEC does not exist

Conditions:

Petroleum Hydrocarbon Chemicals of Concern: YES

Groundwater Flow Gradient:

Upgradient or Indeterminate: YES

Topographically: YES

SHWS: State- and tribal - equivalent CERCLIS

Name: BRAD PREITAUER PROPERTY
Address: 420 HIGHLAND AVENUE

City,State,Zip: RENO, NV Facility ID: D-000296
Date Release Reported to NDEP: 3/21/1994

Program: non-LUST Corrective Action

BRAD PREITAUER PROPERTY, 420 HIGHLAND AVENUE, RENO, NV (Continued)

NDEP Case Officer: Not Reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not Reported

Date of Closure: 4/5/1994

Regulatory Type of Closure: Other

Contaminant: Heating Oil

1081 EVANS AVE 1081 EVANS AVE,	RENO, NV,		\$123190003
. 54	WNW <1/10	(269 ft. / 0.051 mi.)	State- and tribal - equivalent CERCLIS
▲ B4	2 ft. Higher Elevation	4546 ft. Above Sea Level	

Worksheet:

Impact on Target Property: VEC does not exist

SHWS: State- and tribal - equivalent CERCLIS

Name: 1081 EVANS AVE
Address: 1081 EVANS AVE
City,State,Zip: RENO, NV
Facility ID: D-001042
Date Release Reported to NDEP: 10/12/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not Reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not Reported

Date of Closure: 2/19/2019

Regulatory Type of Closure: Clean w/ Remed

Contaminant: Heating Oil

1115 EVANS AVEN			S123189996
. D.5	NW <1/10	(353 ft. / 0.067 mi.)	State- and tribal - equivalent CERCLIS
▲ B5	3 ft. Higher Elevation	4547 ft. Above Sea Level	

Worksheet:

Impact on Target Property: VEC does not exist

SHWS: State- and tribal - equivalent CERCLIS

Name: 1115 EVANS AVENUE Address: 115 EVANS AVENUE

City, State, Zip: RENO, NV
Facility ID: D-001033
Date Release Reported to NDEP: 8/30/2018

Program: non-LUST Corrective Action

1115 EVANS AVENUE, 115 EVANS AVENUE, RENO, NV (Continued)

NDEP Case Officer: Not Reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not Reported

Date of Closure: 2/19/2019

Regulatory Type of Closure: Clean w/ Remed

Contaminant: Heating Oil

1121 EVANS AVENUE 1121 EVANS AVENUE, RENO, NV,			S123189995
. 50	NW <1/10	(404 ft. / 0.077 mi.)	State- and tribal - equivalent CERCLIS
▲ B6	3 ft. Higher Elevation	4547 ft. Above Sea Level	

Worksheet:

Impact on Target Property: VEC does not exist

SHWS: State- and tribal - equivalent CERCLIS

Name: 1121 EVANS AVENUE Address: 1121 EVANS AVENUE

City, State, Zip: RENO, NV
Facility ID: D-001032
Date Release Reported to NDEP: 8/30/2018

Program: non-LUST Corrective Action

NDEP Case Officer: Not Reported
Location of Paper File: NDEP: Carson City

Type of Media Impacted: Soil

Event: Not Reported

Date of Closure: 2/19/2019

Regulatory Type of Closure: Petro Constituents

Contaminant: Heating Oil

ALBERT FRAGIONE PROPERTY 1125 EVANS AVENUE, RENO, NV,			S107523796
, D7	NW <1/10	(453 ft. / 0.086 mi.)	State- and tribal - equivalent CERCLIS State and tribal leaking storage tank lists
▲ B7	3 ft. Higher Elevation	4547 ft. Above Sea Level	State and the county storage talk hote

Worksheet:

Impact on Target Property: VEC does not exist

SHWS: State- and tribal - equivalent CERCLIS

Name: ALBERT FRAGIONE PROPERTY

Address: 1125 EVANS AVENUE

City,State,Zip: RENO, NV Facility ID: D-000412
Date Release Reported to NDEP: 6/16/1992

Program: non-LUST Corrective Action

ALBERT FRAGIONE PROPERTY, 1125 EVANS AVENUE, RENO, NV (Continued)

NDEP Case Officer: Not Reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not Reported

Date of Closure: 8/11/1992

Regulatory Type of Closure: Other

Contaminant: Heating Oil

LUST: State and tribal leaking storage tank lists

Name: ALBERT FRAGIONE PROPERTY

Address: 1125 EVANS AVENUE

City,State,Zip: RENO, NV
Facility ID: D-000412
Program: LUST
Type of Media Impacted: Soil

Event: Not Reported
Contaminant: Heating Oil
Closure Date: 5/1/2019

Closure Type: Petro Constituents

Date Reported to NDEP: 10/27/2016

Flag: CLOSED

NDEP Case Officer: Not Reported

Location of Paper File: NDEP: Carson City

UNIVERSITY OF NEVADA SYSTEM 1147 EVANS AVENUE, RENO, NV,			S107524148
	NW 1/10 - 1/3	(676 ft. / 0.128 mi.)	State- and tribal - equivalent CERCLIS
▲ 8	6 ft. Higher Elevation	4550 ft. Above Sea Level	

Worksheet:

Impact on Target Property: VEC does not exist

SHWS: State- and tribal - equivalent CERCLIS

Name: UNIVERSITY OF NEVADA SYSTEM

Address: 1147 EVANS AVENUE

City, State, Zip: RENO, NV
Facility ID: D-000215
Date Release Reported to NDEP: 6/26/1995

Program: non-LUST Corrective Action

NDEP Case Officer: Not Reported
Location of Paper File: NDEP: CC-Storage

Type of Media Impacted: Soil

Event: Not Reported

Date of Closure: 11/8/1995

Regulatory Type of Closure: NAC 445A A-K

Contaminant: Heating Oil

St Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date	
ENVIRONMENTAL RECORDS						
Federal NPL site list US NPL US Proposed NPL US NPL LIENS	National Priority List Proposed National Priority List Sites Federal Superfund Liens	EPA EPA EPA	07/29/2020 07/29/2020 10/15/1991	08/03/2020 08/03/2020 02/02/1994	08/25/2020 08/25/2020 03/30/1994	
Federal CERCLIS list US SEMS	Superfund Enterprise Management System	EPA	07/29/2020	08/03/2020	08/25/2020	
Federal RCRA CORRACTS facilities I US CORRACTS	list Corrective Action Report	EPA	06/15/2020	06/22/2020	09/17/2020	
Federal RCRA TSD facilities list US RCRA-TSDF	RCRA - Treatment, Storage and Disposal	Environmental Protection Agency	06/15/2020	06/22/2020	09/18/2020	
Federal RCRA generators list US RCRA-LQG US RCRA-SQG US RCRA-VSQG	RCRA - Large Quantity Generators RCRA - Small Quantity Generators RCRA - Very Small Quantity Generators (Formerly Conditionall	Environmental Protection Agency Environmental Protection Agency Environmental Protection Agency	06/15/2020 06/15/2020 06/15/2020	06/22/2020 06/22/2020 06/22/2020	09/18/2020 09/18/2020 09/18/2020	
Federal institutional controls / engine US LUCIS US US ENG CONTROLS US US INST CONTROLS	Land Use Control Information System Engineering Controls Sites List Institutional Controls Sites List	Department of the Navy Environmental Protection Agency Environmental Protection Agency	05/15/2020 02/13/2020 02/13/2020	05/19/2020 02/20/2020 02/20/2020	06/18/2020 05/15/2020 05/15/2020	
Federal ERNS list US ERNS	Emergency Response Notification System	National Response Center, United States Coast	06/15/2020	06/22/2020	09/17/2020	
State and tribal - equivalent CERCLIS NV SHWS	Sites Database	Department of Conservation and Natural Resour	06/15/2020	06/16/2020	09/02/2020	
State and tribal landfill / solid waste on NV SWF/LF	disposal Landfill List	Department of Conservation and Natural Resour	05/26/2020	05/27/2020	08/11/2020	
State and tribal leaking storage tank NV LUST US INDIAN LUST R10 US INDIAN LUST R1 US INDIAN LUST R4 US INDIAN LUST R5 US INDIAN LUST R9 US INDIAN LUST R8 US INDIAN LUST R7 US INDIAN LUST R7	Sites Database Leaking Underground Storage Tanks on Indian Land	Department of Conservation and Natural Resour EPA Region 10 EPA Region 1 EPA Region 4 EPA, Region 5 Environmental Protection Agency EPA Region 8 EPA Region 7 EPA Region 6	06/15/2020 04/14/2020 04/29/2020 04/14/2020 04/14/2020 04/08/2020 04/15/2020 04/08/2020	06/16/2020 05/20/2020 05/20/2020 05/26/2020 05/20/2020 05/20/2020 05/20/2020 05/20/2020 05/20/2020	09/02/2020 08/12/2020 08/12/2020 08/12/2020 08/12/2020 08/12/2020 08/12/2020 08/12/2020 08/12/2020	

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date		
Stat	State and tribal registered storage tank lists							
NV	UST	Underground Storage Tank List	Department of Conservation and Natural Resour	06/15/2020	06/17/2020	08/31/2020		
NV	AST	Aboveground Storage Tank List	Department of Conservation and Natural Resour	01/25/2018	03/21/2018	04/23/2018		
US	INDIAN UST R10	Underground Storage Tanks on Indian Land	EPA Region 10	04/14/2020	05/20/2020	08/12/2020		
US	INDIAN UST R9	Underground Storage Tanks on Indian Land	EPA Region 9	04/08/2020	05/20/2020	08/12/2020		
US	INDIAN UST R1	Underground Storage Tanks on Indian Land	EPA, Region 1	04/29/2020	05/20/2020	08/12/2020		
US	INDIAN UST R4	Underground Storage Tanks on Indian Land	EPA Region 4	04/14/2020	05/26/2020	08/12/2020		
US	INDIAN UST R5	Underground Storage Tanks on Indian Land	EPA Region 5	04/14/2020	05/20/2020	08/12/2020		
US	INDIAN UST R8	Underground Storage Tanks on Indian Land	EPA Region 8	04/14/2020	05/20/2020	08/13/2020		
US	INDIAN UST R6	Underground Storage Tanks on Indian Land	EPA Region 6	04/08/2020	05/20/2020	08/12/2020		
US	INDIAN UST R7	Underground Storage Tanks on Indian Land	EPA Region 7	04/03/2020	05/20/2020	08/12/2020		
US	FEMA UST	Underground Storage Tanks on Indian Land Underground Storage Tank Listing	FEMA	02/01/2020	03/19/2020	06/09/2020		
Stat	e and tribal voluntary cleanup s	sitas						
US	INDIAN VCP R7	Voluntary Cleanup Priority Lisitng	EPA, Region 7	03/20/2008	04/22/2008	05/19/2008		
NV	VCP	Voluntary Cleanup Program Sites	Department of Conservation & Natural Resource	06/15/2020	06/17/2020	08/31/2020		
US	INDIAN VCP R1	Voluntary Cleanup Priority Listing	EPA, Region 1	07/27/2015	09/29/2015	02/18/2016		
03	INDIAN VCF KT	Voluntary Cleanup Friority Listing	LFA, Region 1	01/21/2013	09/29/2013	02/10/2010		
	e and tribal Brownfields sites	Project Treeding Database	District of Europe and Destroits	00/45/0000	00/40/0000	00/00/0000		
NV	BROWNFIELDS	Project Tracking Database	Division of Environmental Protection	06/15/2020	06/16/2020	09/02/2020		
	er Records							
US	CONSENT	Superfund (CERCLA) Consent Decrees	Department of Justice, Consent Decree Library	06/30/2020	07/15/2020	07/21/2020		
US	ROD	Records Of Decision	EPA	07/29/2020	08/03/2020	08/25/2020		
US	LIENS 2	CERCLA Lien Information	Environmental Protection Agency	07/29/2020	08/03/2020	08/25/2020		
US	DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations	EPA, Region 9	01/12/2009	05/07/2009	09/21/2009		
NV	SWRCY	Recycling Information Listing	Department of Environmental Protection	06/05/2020	06/05/2020	08/19/2020		
US	SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing	Environmental Protection Agency	01/01/2017	02/03/2017	04/07/2017		
US	LEAD SMELTER 1	Lead Smelter Sites	Environmental Protection Agency	07/29/2020	08/03/2020	08/25/2020		
US	US FIN ASSUR	Financial Assurance Information	Environmental Protection Agency	06/15/2020	06/22/2020	09/10/2020		
US	US AIRS MINOR	Air Facility System Data	EPA	10/12/2016	10/26/2016	02/03/2017		
US	PCB TRANSFORMER	PCB Transformer Registration Database	Environmental Protection Agency	09/13/2019	11/06/2019	02/10/2020		
US	US AIRS (AFS)	Aerometric Information Retrieval System Facility Subsystem (EPA	10/12/2016	10/26/2016	02/03/2017		
US	COAL ASH EPA	Coal Combustion Residues Surface Impoundments List	Environmental Protection Agency	01/12/2017	03/05/2019	11/11/2019		
US	FUSRAP	Formerly Utilized Sites Remedial Action Program	Department of Energy	08/08/2017	09/11/2018	09/14/2018		
US	LEAD SMELTER 2	Lead Smelter Sites	American Journal of Public Health	04/05/2001	10/27/2010	12/02/2010		
US	2020 COR ACTION	2020 Corrective Action Program List	Environmental Protection Agency	09/30/2017	05/08/2018	07/20/2018		
US	US HIST CDL	National Clandestine Laboratory Register	Drug Enforcement Administration	03/18/2020	03/19/2020	06/09/2020		
US	COAL ASH DOE	Steam-Electric Plant Operation Data	Department of Energy	12/31/2018	12/04/2019	01/15/2020		
US	EPA WATCH LIST	EPA WATCH LIST	Environmental Protection Agency	08/30/2013	03/21/2014	06/17/2014		
US	Delisted NPL	National Priority List Deletions	EPA	07/29/2020	08/03/2020	08/25/2020		
US	SEMS-ARCHIVE	Superfund Enterprise Management System Archive	EPA	07/29/2020	08/03/2020	08/25/2020		
US	RCRA NonGen / NLR	RCRA - Non Generators / No Longer Regulated	Environmental Protection Agency	06/15/2020	06/22/2020	09/18/2020		
US	HMIRS	Hazardous Materials Information Reporting System	U.S. Department of Transportation	06/22/2020	06/23/2020	09/17/2020		
US	DOT OPS	Incident and Accident Data	Department of Transporation, Office of Pipeli	01/02/2020	01/28/2020	04/17/2020		
US	US CDL	Clandestine Drug Labs	Drug Enforcement Administration	03/18/2020	03/19/2020	06/09/2020		

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date
US	US BROWNFIELDS	A Listing of Brownfields Sites	Environmental Protection Agency	06/01/2020	06/02/2020	06/09/2020
US	DOD	Department of Defense Sites	USGS	12/31/2005	11/10/2006	01/11/2007
US	FEDLAND	Federal and Indian Lands	U.S. Geological Survey	04/02/2018	04/11/2018	11/06/2019
US	FUDS	Formerly Used Defense Sites	U.S. Army Corps of Engineers	05/13/2020	05/18/2020	08/12/2020
US	UMTRA	Uranium Mill Tailings Sites	Department of Energy	08/30/2019	11/15/2019	01/28/2020
US	ODI	Open Dump Inventory	Environmental Protection Agency	06/30/1985	08/09/2004	09/17/2004
US	US MINES	Mines Master Index File	Department of Labor, Mine Safety and Health A	05/01/2020	05/21/2020	08/13/2020
US	MINES VIOLATIONS	MSHA Violation Assessment Data	DOL, Mine Safety & Health Admi	05/28/2020	05/28/2020	08/13/2020
US	US MINES 2	Ferrous and Nonferrous Metal Mines Database Listing	USGS	05/06/2020	05/27/2020	08/13/2020
US	US MINES 3	Active Mines & Mineral Plants Database Listing	USGS	04/14/2011	06/08/2011	09/13/2011
US	PRP	Potentially Responsible Parties	EPA	04/27/2020	05/06/2020	06/09/2020
US	TRIS	Toxic Chemical Release Inventory System	EPA	12/31/2018	02/05/2020	04/24/2020
US	TSCA	Toxic Substances Control Act	EPA	12/31/2016	06/17/2020	09/10/2020
US	FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	EPA/Office of Prevention, Pesticides and Toxi	04/09/2009	04/16/2009	05/11/2009
US	FTTS INSP	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fu	EPA	04/09/2009	04/16/2009	05/11/2009
US	HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
US	HIST FTTS INSP	FIFRA/TSCA Tracking System Inspection & Enforcement Case Lis	Environmental Protection Agency	10/19/2006	03/01/2007	04/10/2007
US	SSTS	Section 7 Tracking Systems	EPA	03/01/2020	04/21/2020	07/15/2020
US	ICIS	Integrated Compliance Information System	Environmental Protection Agency	11/18/2016	11/23/2016	02/10/2017
US	PADS	PCB Activity Database System	EPA	10/09/2019	10/11/2019	12/20/2019
US	MLTS	Material Licensing Tracking System	Nuclear Regulatory Commission	10/25/2019	10/25/2019	01/15/2020
US	RADINFO	Radiation Information Database	Environmental Protection Agency	07/01/2019	07/01/2019	09/23/2019
US	FINDS	Facility Index System/Facility Registry System	EPA	02/03/2020	03/03/2020	05/28/2020
US	RAATS	RCRA Administrative Action Tracking System	EPA	04/17/1995	07/03/1995	08/07/1995
US	RMP	Risk Management Plans	Environmental Protection Agency	01/31/2020	05/13/2020	08/03/2020
US	BRS	Biennial Reporting System	EPA/NTIS	12/31/2015	02/22/2017	09/28/2017
US	PWS	Public Water System Data	EPA	12/17/2013	01/09/2014	10/15/2014
US	INDIAN RESERV	Indian Reservations	USGS	12/31/2014	07/14/2015	01/10/2017
US	INDIAN ODI	Report on the Status of Open Dumps on Indian Lands	Environmental Protection Agency	12/31/1998	12/03/2007	01/24/2008
US	IHS OPEN DUMPS	Open Dumps on Indian Land	Department of Health & Human Serivces, Indian	04/01/2014	08/06/2014	01/29/2015
US	ABANDONED MINES	Abandoned Mines	Department of Interior	06/22/2020	06/22/2020	09/10/2020
NV	AIRS	Permitted Airs Facility Listing	Division of Environmental Protection	03/06/2019	03/22/2019	06/10/2019
NV	COAL ASH	Coal Ash Disposal Sites	Division of Environmental Protection	09/25/2018	09/28/2018	11/07/2018
NV	Financial Assurance 1	Financial Assurance Information Listing	Department of Environmental Protection	06/01/2017	06/19/2017	09/28/2017
NV	Financial Assurance 2	Financial Assurance Information	Division of Environmental Protection	05/26/2020	05/27/2020	08/11/2020
NV	HMRI	Hazardous Materials Repository Information Data	State Emergency Response Commission	08/05/2008	08/05/2008	08/13/2008
NV	NPDES	Permitted Facility Listing	Department of Environmental Protection	04/03/2020	04/07/2020	06/24/2020
US	UXO	Unexploded Ordnance Sites	Department of Defense	12/31/2018	07/02/2020	09/17/2020
US	DOCKET HWC	Hazardous Waste Compliance Docket Listing	Environmental Protection Agency	05/31/2018	07/26/2018	10/05/2018
US	ECHO	Enforcement & Compliance History Information	Environmental Protection Agency	04/04/2020	04/07/2020	06/26/2020
US	MINES MRDS	Mineral Resources Data System	USGS	04/06/2018	10/21/2019	10/24/2019
US	FUELS PROGRAM	EPA Fuels Program Registered Listing	EPA	05/18/2020	05/19/2020	08/03/2020

St	Acronym	Full Name	Government Agency	Gov Date	Arvl. Date	Active Date		
HIS	TORICAL USE RECORDS							
US		EDR Proprietary Manufactured Gas Plants	EDR. Inc.					
US		EDR Exclusive Historical Auto Stations	EDR. Inc.					
US	EDR Hist Cleaner	EDR Exclusive Historical Cleaners	EDR, Inc.					
NV	RGA HWS	Recovered Government Archive State Hazardous Waste Facilitie	Department of Conservation and Natural Resour		07/01/2013	12/26/2013		
NV	RGA LF	Recovered Government Archive Solid Waste Facilities List	Department of Conservation and Natural Resour		07/01/2013	01/16/2014		
NV	RGA LUST	Recovered Government Archive Leaking Underground Storage Tan	Department of Conservation and Natural Resour		07/01/2013	12/26/2013		
COUNTY PEOCREO								
	UNTY RECORDS	Hadaman d Olaman Tark 's Washan Osusta	Weeks Occurs Barrell of Facilities	00/00/0000	00/05/0000	00/44/0000		
NV	UST - WASHOE	Underground Storage Tank in Washoe County	Washoe County Department of Environmental Hea	08/03/2020	08/05/2020	08/11/2020		

STREET AND ADDRESS INFORMATION

© 2015 TomTom North America, Inc. All rights reserved. This material is proprietary and the subject of copyright protection and other intellectual property rights owned by or licensed to Tele Atlas North America, Inc. The use of this material is subject to the terms of a license agreement. You will be held liable for any unauthorized copying or disclosure of this material.

Appendix G Site Photographs



1: View of the western Subject Property exterior, looking east.



2 : View of the eastern Subject Property exterior, looking west.



3 : View of the northern Subject Property exterior, looking east.



4 : View of the southern Subject Property exterior, looking east.



5: View of the Subject Property interior.



6: View of the Subject Property interior.



7 : View of the Subject Property interior.



8 : View of the Subject Property interior.



9: View of the Subject Property interior.



10: View of the Subject Property interior.



11: View of the Subject Property furnace.



12 : View of cut copper lines suspected to be related to former heating oil furnace.

Appendix H

Resumes

Krista J. Wahnefried, C.E.M. Project Manager

Professional Experience

Ms. Wahnefried is a Certified Environmental Specialist (CEM) specializing in environmental due diligence services, with a background in scientific research, land management, and STEM education. Her decade of experience has led to expertise in the performance of Phase I Environmental Site Assessments (ESAs) for commercial real estate transactions and other development projects. As such, she serves as the lead of Phase I ESA services for McGinley's northern Nevada office. Ms. Wahnefried's responsibilities have included report preparation, project management, and agency liaison, as well as hazardous material inspections, biological resource surveys, NEPA assessments, environmental media sampling, cost estimations, and proposals.

Education

- B.S., Environmental Science, Northern Arizona University, 2010
- Graduate Coursework, Ecology & Evolutionary Biology, University of Nevada, Las Vegas, 2013

Certifications

- Certified Environmental Manager, Nevada CEM No. 2474
- OSHA, 29 CFR 1910 40-Hour, Hazardous Waste Operations and Emergency Response (HAZWOPER) and subsequent 8-hour Annual Refreshers
- Asbestos Abatement Consultant, Nevada Building Inspector No. I-1813

Project Experience

Phase I Environmental Site Assessments and Transaction Screen Assessments

Environmental Scientist/Project Manager responsible for conducting and managing over 400 Phase I ESAs and transaction screen assessments in Nevada, Arizona, New Mexico, California, Colorado, Texas, and Utah. Properties assessed include: undeveloped and vacant land, gasoline and automotive service stations, dry cleaning facilities, residential properties, agricultural land, telecommunications lease sites, industrial and manufacturing facilities, and office/retail sites. Projects have included coordination with city, county, state, tribal, and federal agencies, as well as property owners, land managers, tenants/occupants, and other parties. Assessments conducted following accepted consulting practices and in accordance with applicable ASTM International Standards 1527 or 2247, the EPA's All Appropriate Inquiry (AAI) ruling, and individual client scopes including Vapor Encroachment Screening and Business Environmental Risks evaluation for asbestos, lead paint, radon, and mold.

Natural Resources

Environmental Scientist/Project Manager responsible for conducting and managing field work and report preparation for Threatened and Endangered species habitat evaluations, biological assessments, ecological restoration projects, and other natural resource projects. Prepared NEPA

Land Use Compliance reports for telecommunications projects in Arizona, Nevada, California, Colorado, Utah, New Mexico, and Texas. Designed restoration and vegetation transplanting protocols and evaluated success of long-term restoration programs. Projects included close collaboration with public stakeholders plus Federal, State, and Tribal agencies.

Phase II Limited Site Investigations

Environmental Scientist responsible for conducting environmental media sampling of commercial properties and private land in Nevada and Arizona to assess for the presence of contamination in soil and/or groundwater. Projects include evaluation of petroleum releases associated with underground storage tanks, dry cleaning chemicals, and residual contamination from historic use of pesticides, herbicides, fertilizers, and other chemicals of concern. Responsible for identification of contaminant delineation and preparing a report of findings following review of analytical results.

Water Quality Monitoring

Environmental Scientist responsible for conducting on-site groundwater monitoring well sampling for Phase II ESA investigations and on-going remediation projects in Nevada. Responsible for collecting quarterly water discharge samples for NPDES permit compliance and report preparation for properties including multi-tenant residential sites and casino resorts. Responsible for conducting water quality evaluations including sampling and providing recommendations for lead in drinking water and *Legionella* policy compliance for commercial and residential properties.

Hazardous Material Inspections

Environmental Scientist/Project Manager responsible for conducting asbestos building material inspections in Nevada and Arizona for various commercial, industrial, residential, and school facilities. Inspections range from limited surveys in preparation for renovations or in response to losses, as well as comprehensive pre-demolition surveys. Responsibilities include documenting and sampling suspect building materials, data interpretation, and report preparation in compliance with applicable regulations.

Indoor Air Quality and Microbial Investigations

Environmental Scientist/Project Manager responsible for industrial hygiene projects including indoor air quality assessments of various commercial, industrial, residential, and school facilities. Projects include visual inspections, moisture mapping, documentation of observations, various surface and air sampling techniques, data interpretation, and providing remediation recommendations guidance. Responsible for performing indoor air quality sampling to evaluate the presence of VOCs, carbon monoxide, carbon dioxide, and other air quality parameters. Experienced in assessment of fungal and bacterial presence and conducting site clearance following microbial abatement.

Professional Affiliations

Commercial Real Estate Women (CREW); Board of Directors 2020 & 2021, Philanthropy Committee since 2019

Nevada Equal Rights Commission (NERC); Commissioner Appointed by Governor since 2018

Joseph M. McGinley, P.E., P.G., C.E.M. Principal

Professional Experience

Mr. McGinley is a Professional Engineer (NV), Professional Geologist (CA) and Certified Environmental Manager (NV) with more than 30 years of service to long standing and new clients alike. He has developed experience through a wide range of project types, environmental conditions, and multiple regulatory agency liaisons. Mr. McGinley has a strong background in site characterization, corrective action plan development and in the design and implementation of remedial systems. He is acutely familiar with federal, state and local environmental regulations and has developed a familiar relationship with the administrators of those agencies throughout the West.

Education

M.S., Civil Engineering, University of Colorado, Boulder, 1983.

B.S., Geological Engineering, University of Nevada, Reno, 1980.

Certifications and Registrations

Professional Engineer, Nevada, GEO #7472.

Professional Geologist, California, PG #7409.

Certified Environmental Manager, Nevada, CEM #1036.

OSHA, 29 CFR 1910 40-Hour, Hazardous Waste Operations and Emergency Response (HAZWOPER) and subsequent 8-hour Annual Refreshers

MSHA Part 48, Surface Miner Training

Selected Project Experience

Phase I Environmental Site Assessments

 Project Principal responsible for the completion of over 500 Phase I ESAs in Nevada, California, Arizona, Oregon and Utah. Projects performed for various lending institutions, developers, governmental agencies, private property owners, non-profit organizations, and others. The Phase I ESAs are prepared in accordance with the ASTM International standard E1527–13 and the All Appropriate Inquires (AAI) as promulgated in the USEPA ruling 40 CFR part 312.

Select Environmental Site Assessment and Remediation Projects – Solvent Sites

- Boeing/Rocketdyne Former Nevada Field Laboratory, Reno NV Project Principal responsible for providing system design and performing the remediation of chlorinated solvents and perchlorate at three sites of this former rocket engine test facility.
- Harrah's Hotel and Casino, Reno, NV Project Principal responsible for the design and
 oversight of installation of two air stripping units to remove PCE from groundwater as part of
 perpetual de–watering activities. Each stripping unit was designed to be capable of treating 500

gallons per minute and was permitted to discharge via a NPDES permit to an adjacent surface water body.

- **Big Tree Cleaners, Tahoe City, CA** Project Manager responsible for services including: permitting; regulatory liaison; corrective action plan preparation (chlorinated solvent (PCE) contamination); remedial system design, installation, monitoring and reporting.
- Reno Old Town Mall, Reno, NV Project Principal responsible for providing services including: groundwater monitoring; corrective action plan preparation; remedial system design and regulatory liaison for this PCE release site.
- State of Nevada Division of Environmental Protection, Downtown Reno Ground Water Characterization Project, Reno, NV Project Manager responsible for the assessment and characterization of a PCE plume in downtown Reno, Nevada which impacts a potable water supply.
- State of Nevada Division of Environmental Protection Project Manager for the administration of the State of Nevada Environmental Mitigation and Assessment program (EMAR), State of Nevada.

Select Environmental Site Assessment and Remediation Projects – Petroleum Sites

- State of Nevada, Leaking Underground Storage Tank (LUST) Trust contract, NV Underground storage tanks at a gas station located in Carson City were removed along with all associated dispensers, underground piping, and vent piping. Subsequently, the site was further assessed and a conceptual site model was prepared for the site. Based on the conceptual site model, a corrective action plan was prepared and an Air Sparge/Soil Vapor Extraction remediation system was designed and installed.
- University of Nevada, Reno, NV Project Manager responsible for the closure of the former Dodd/Beal fire fighting academy located in Stead, Nevada. Performed site characterization and assessment of the 57-acre parcel followed by the completion of a human health risk assessment to establish Site Specific Target Level (SSTL) for soil remediation. Remedial technologies utilized at this site included air sparging, monitor natural attenuation, bioremediation and vacuum extraction.
- Al Park Petroleum, various sites, Norther NV Project Principal responsible for the assessment, remediation and state petroleum fund reimbursement procurement at several petroleum product sites. Services included site assessments, remedial design, and remediation system operation and optimization.
- Berry Hinckley Industries, various sites, CA and NV Project Principal responsible for the assessment, remediation and state petroleum fund reimbursement procurement at several petroleum product sites. Services included site assessments, remedial design, and remediation system operation and optimization.
- Gold Ranch Casino, Verdi, NV Project Principal responsible for services including: site
 assessment, free petroleum product (NAPL) removal, groundwater remediation design and
 system operations.
- State of Nevada Division of Environmental Protection (NDEP) Project Manager for the administration of the Federal LUST TRUST program for the State of Nevada.

- Crose Properties, Truckee, CA Project Principal responsible for the assessment and remediation activities performed at two former retail gasoline sites.
- Squaw Valley Ski Resort, Squaw Valley, CA Project Principal responsible for the oversight of UST removal activities; site assessments; permitting; corrective action plan preparation; remedial system design, installation, monitoring and reporting.
- Former Allied Washoe Bulk Plants, various sites, CA and NV Project Principal responsible for providing assessment and remediation services for three bulk fuel distribution facilities. Services provided included: contaminated soil excavation; dewatering activities; permitting; regulatory liaison; corrective action plan preparation; remedial system design, installation, monitoring and reporting.
- Elko County School District property, Elko, NV Project Principal responsible for providing services including: contaminated soil excavation; site assessment permitting; regulatory liaison; corrective action plan preparation and reporting.
- Carson Valley Oil Bulk Plant Project Principal responsible for site assessment and
 remediation services following a kerosene release at this operating bulk fuel plant. Services
 performed included site assessment; corrective action plan preparation; remedial system design,
 installation, monitoring and reporting.
- Cutler Property, Susanville, CA Project Principal responsible for providing services including: site assessment; corrective action plan preparation; and remedial system design for this former gasoline service station.
- University of Nevada, Reno, various sites, NV Project Manager responsible for the oversight of the removal of 20 USTs; and providing site assessments and remediation system design/installation/operation for these sites, as applicable.
- Western Energetix Corporation, various sites, CA and NV Project Manager responsible for providing services relating to LUST site assessment and remediation activities performed at 15 facilities in Nevada and California. Remedial technologies employed included bioremediation, air sparging, vacuum extraction and ground water pump and treat.
- ARCO Products, various sites, NV Project Manager responsible for providing site assessments and remedial designs for 12 facilities in northern Nevada.
- Texaco USA, Inc., various sites, NV Project Manager responsible for providing services related to site Assessments and remedial designs for five facilities located in Nevada. Remedial technologies employed included groundwater pump and treat, air sparging, vacuum extraction.
- Nevada Thermal Service, various sites, NV Project Manager provided review of California
 Title 22 Hazardous Waste Classification of soils imported to the State of Nevada for over 100
 sites.
- Sierra Pacific Power Company, Elko, NV Project Manager providing remedial design utilizing bioventing following UST removal at this facility.
- **Regional Transportation Company, Reno, NV** Project Manager responsible for oversight of UST removal, upgrade activities, site assessment and remedial actions.

- City of Sparks, Nevada Project Manager responsible for the oversight of the removal of 18 USTs, site assessment activities and remedial actions.
- **Dermody Properties, various sites, NV** Project Manager responsible for the oversight of UST removal at 10 facilities, site assessment and remedial actions.
- Silver State Trucking, Sparks, NV Project Manager responsible for the design and permitting of free phase (NAPL) petroleum product removal system and groundwater pump and treat system at this truck stop.
- Time Oil Property, Fallon, NV Project Principal responsible for providing services related to a UST petroleum product release at this operating facility including environmental site assessment, regulatory liaison, corrective action plan preparation, remedial system design and report preparation.
- Buggy Bath Car Wash, Reno, NV Project Manager responsible for the design of an *in–situ* vacuum extraction system, groundwater pump and treat and air sparging system at this operating facility in Reno, NV.

Select Environmental Site Assessment and Remediation Projects – Other CoCs

- BMI Complex and Common Areas, and Las Vegas Wash, Henderson, NV Project
 Principal responsible for administering and directing the technical review team services for
 third–party review of the assessment and remediation of broad suites of contaminants in soil,
 groundwater, and surface water.
- Diamond X Ranch, Douglas County, NV Project Principal responsible for administering
 and directing the technical review team services for the assessment of Acid Mine Drainage
 (AMD) impacts to rural ranch property. All sampling and analyses activities were National
 Contingency Planning (NCP) compliant.
- Trap and Skeet Shooting Club, Washoe County, NV Project Principal responsible for administering and directing the technical review team services for third–party review of the assessment and remediation of broad suites of contaminants in soil, groundwater, and surface water.
- Winnemucca Farms, Winnemucca, NV Project Principal responsible for providing services including: site assessment; vadose zone monitoring; groundwater flow and contaminant transport modeling performed at an operational potato processing plant.
- State of Nevada Division of Environmental Protection, various sites, Sparks, NV –
 Project Manager responsible for providing third party review of ground water remediation of
 petroleum hydrocarbons and chlorinated solvents at the Sparks tank farm and Helms Pit for
 NDEP and the Washoe County Health District.
- First Interstate Bank, Reno, NV Project Manager responsible for providing services including the assessment and monitoring of PCE and TCE at this proposed commercial development site.

Select Brownfields Projects

• State of Nevada, Brownfields Contract, NV – Project Principal responsible for the implementation of the State of Nevada's Brownfields Grant throughout the State of Nevada.

Services included development and review of applications for governmental and municipal clients; development of project documents including Phase I and II ESAs, human health risk assessment, health and safety plans, etc.; and acquiring regulatory closure for these sites.

Select Expert and Material Witness Projects

- University of Nevada System v Clark Sullivan Constructors, et al
- Nevada Division of Environmental Protection and Dermody Properties vs. Sparks Fuel and Solvent site consortium
- Kelly v State Farm, et al
- Time Oil v Fredrickson Trucking, et al
- NDEP v Hagar
- Fallon Lawsuit (Leukemia cluster)



October 8, 2020

CLIENT

UNR Properties
895 N. Center St.
Reno, NV 89557
PROJECT LOCATION
1056 Evans Ave.
Reno, NV
PURPOSE OF INSPECTION
Real-estate transaction
REFERENCES
Hayes Microbial Consulting report # 20034797
Exhibit A

Background

On September 28, 2020, EICS was engaged by the client to perform a limited asbestos inspection at the above noted location, single-family dwelling in Reno, NV. The age of the building is approximately 90 years. The client discussed with me that he wanted a general overview of any possible asbestos containing materials in the home. The unit was occupied during the inspection. Gary Speelman, Industrial Hygienist for EICS performed the inspection. Access was provided by the client.

Inspection and sampling

I visually inspected the walls, floors, and ceilings. Using a clean, sharp instrument and amended water, I carefully wetted and extracted 4 bulk samples of suspect asbestos containing materials (acm). The samples were placed in individual sealed and labeled containers and logged onto a chain-of-custody. The samples were then delivered via FedEx to Hayes Microbial Consulting, LLC. In Midlothian, VA for laboratory analysis by Polarized Light Microscopy (PLM) using EPA Method 600/R-93/116. Upon discovery of multiple layers of materials, the lab microscopist split 1 of the 4 samples analyzed in accordance with American Industrial Hygiene Association (AIHA) protocol.

Asbestos laboratory results

Sample No	Approximate Homogeneous Area	Location	Description	%ACM	Friable/ Nonfriable
1	700 Ft ²	Kitchen	Drywall	None Detected	N/A
2		Stairwell	Drywall	None Detected	N/A
3	1,000 Ft ²	Front Entry	Plaster Rough Coat Plaster Skim Coat	None Detected None Detected	N/A N/A
4		Hall Near Bathroom	Plaster Rough Coat	None Detected	N/A

Discussion

Laboratory results indicate no presence of asbestos content in any of the samples that were analyzed. No recommendations for asbestos exposure are made at this time.

Limitations

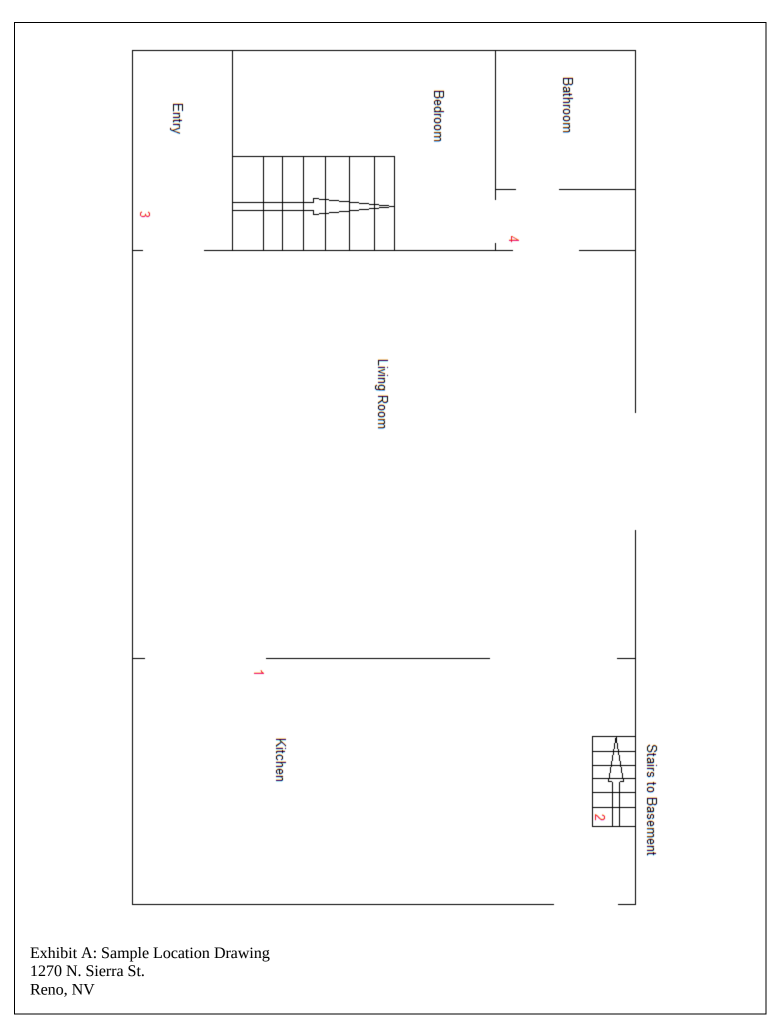
The survey provided is applicable only to the materials and areas herein discussed. No representation is made as to the presence or absence of asbestos content in any other building, or component, including but not limited to subterranean asbestos containing material, concealed, and other inaccessible areas.

Thank you for the opportunity to be of service. If you have any questions please call me at (775) 786-2800.

Respectfully submitted,

Gary Speelman

EICS-Industrial Hygienist DOSH ID# IM 1804







Analysis Report prepared for

EICS, LLC

2900 Vassar St No. 503 Reno, NV 89502

Phone: **(775) 786-2800**

UNR92820-4 1056 Evans Dr. Reno, NV

Collected: September 28, 2020 Received: September 29, 2020 Reported: October 1, 2020 We would like to thank you for trusting Hayes Microbial for your analytical needs! We received 4 samples by FedEx in good condition for this project on September 29th, 2020.

The results in this analysis pertain only to this job, collected on the stated date, and should not be used in the interpretation of any other job. This report may not be duplicated, except in full, without the written consent of Hayes Microbial Consulting, LLC..

This laboratory bears no responsibility for sample collection activities, analytical method limitations, or your use of the test results. Interpretation and use of test results are your responsibility. Any reference to health effects or interpretation of mold levels is strictly the opinion of Hayes Microbial. In no event, shall Hayes Microbial or any of its employees be liable for lost profits or any special, incidental or consequential damages arising out of the use of these test results.

Steve Hayes, BSMT(ASCP) Laboratory Director

Hayes Microbial Consulting, LLC.



EPA Laboratory ID: VA01419



plan N. Hayes

Lab ID: #188863



DPH License: #PH-0198

Gary Speelman EICS, LLC

2900 Vassar St No. 503 Reno, NV 89502 (775) 786-2800

UNR92820-4

1056 Evans Dr. Reno, NV

#20034797

Asbestos PLM Bulk

EPA 600/R-93, M-4/82-020

#	Sample	Material Description	Non-Asbestos Fibers	Asbestos Fibers
1	1 - Kitchen Drywall	Drywall / White/Brown	5% Cellulose Fibers	None Detected
2	2 - Stairwell Drywall	Drywall / White/Brown	5% Cellulose Fibers	None Detected
3	3 - Plaster, Front Entry	Rough Coat / Cream		None Detected
		Skim Coat / White		None Detected
4	4 - Plaster, Hall Near Bathroom	Rough Coat / Tan		None Detected
	Lab Note: Skim Coat Material Not Observed.			

MICROBIAL CONSULTING

Collected: Sep 28, 2020

Project Analyst:

Darien Williams,

a / anen

Received: Sep 29, 2020

Date: 10 - 01 - 2020 Reported: Oct 1, 2020

Reviewed By:

Renaldo Drakes,

Date:

10 - 01 - 2020

Gary Speelman EICS, LLC

2900 Vassar St No. 503 Reno, NV 89502 (775) 786-2800

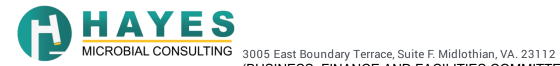
UNR92820-4

1056 Evans Dr. Reno, NV

#20034797

Asbestos Analysis Information

Analysis Details	All samples were received in acceptable condition unless otherwise noted on the report. This report must not be used by the client to claim product certification, approval, or endorsement by AIHA, NIST, NVLAP, NY ELAP, or any agency. The results relate only to the items tested. Hayes Microbial Consulting reserves the right to dispose of all samples after a period of 60 days in compliance with state and federal guidelines.
PLM Analysis	All Polarized Light Microscopy (PLM) results include an inherent uncertainty of measurement associated with estimating percentages by PLM. Materials with interfering matrix, low asbestos content, or small fiber size may require additional analysis via TEM Analysis.
TEM Analysis	Analysis by TEM is capable of providing positive identification of asbestos type(s) and semi-quantitation of asbestos content.
Definitions	'None Detected' - Below the detected reporting limit of 1% unless point counting is performed, then the detected reporting limit is .25%.
New York ELAP	Per NY ELAP198.6 (NOB), TEM is the only reliable method to declare an NOB material as Non-Asbestos Containing.
	Any NY ELAP samples that are subcontracted to another laboratory will display the name and ELAP Lab Identification number in the report page heading of those samples. The original report provided to Hayes Microbial Consulting is available upon request.





EICS, LLC 2900 Vassar St No. 503 Reno, NV 89502 SHIP: FEDEX - ENV SO DATE: 09-29-2020



8149 1921 3420

Job N	lumber:	UNR92820-	-4	Job Name:	1056 Evans Dr								
Collector: Gary Speelman		Reno, NV		Mobile:			Email: gspeelman.eics@gmail.com						
Date	Collected	9/28/20			•		Note:		•				
	Analysis '	Гуре			Analysis Methods	=			Turnarou	nd Time	\$		
PLM	Bulk	••••	EPA 600*				3 Hour*	Same Day*	1 Day	2 [Day	3 Day	5 Day
	Point	Count	400 Point*, 10	000 Point*			3 Hour*	Same Day*	1 Day	21	Day	3 Day	5 Day
	Verm	iculite	EPA 600*, Cin	cinnati Method			3 Hour*	Same Day*	1 Day	2 [Day	3 Day	5 Day
	Soil		EPA 600*, CA	RB 435			3 Hour*	Same Day*	1 Day	2 [Day	3 Day	5 Day
TEM	Air		EPA AHERA, I	NIOSH 7402			-	Same Day	1 Day	2 [Day	3 Day	5 Day
	Bulk		Chatfield				-	Same Day	1 Day	21	Day	3 Day	5 Day
	Wipe	!	ASTM D6480	-05			_	Same Day	1 Day	2 [Day	3 Day	5 Day
	Micro	ovac	ASTM D5755	-09			-	Same Day	1 Day	2 [Day	3 Day	5 Day
РСМ	Air		NIOSH 7400				3 Hour	Same Day	1 Day	21	Day	3 Day	5 Day
#	Group	Number Sample Name			e		Analysis Type	Turnaround Volum		ne / Area	Stop (+)		
1			1	Kitchen Dı	rywall			PLM	2 da	ay			
2			2	Stairwell D	Drywall			PLM	2 da	ay			
3			3	Plaster, Fr	ont Entry			PLM	2 da	ау			
4				II near Bathroom			PLM	2 da	ay				
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
Relea	sed by:	Gary Speel	man		Date: 9/28/20	Received By:		ME				Date:	129/20

Hayes Microbial Consulting, LLC.

3005 East Boundary Terrace, Suite F. Midlothian, VA. 23112

(804) 562-3435

contact@hayesmicrobial.com

Form #20, Rev.3, March 23, 2019 Chain of Custody

Exhibit 7



PRELIMINARY REPORT

Proposed Buyer: Board of Regents of the Nevada System of Higher Education on Behalf

of the University of Nevada, Reno

Proposed Lender

Proposed Loan Amount: \$0.00

Property Address: 1056 Evans Avenue, Reno, Nevada

Escrow Office: Title Office:

Ticor Title of Nevada, Inc.

5441 Kietzke Lane, Suite 100

5441 Kietzke Lane, Suite 100

Reno, NV 89511 Reno, NV 89511

Phone: (775) 324-7400 Fax: (775) 824-3233 Escrow Officer: Reno Commercial Unit

Customer No.: / Order No.: 02006761-CD

The information contained in this report is through the date of August 28, 2020 at 7:30 a.m.

Phone: (775) 324-7400 Fax: (775) 324-7402

In response to the application for a policy of title insurance referenced herein, **Ticor Title of Nevada, Inc.** hereby reports that it is prepared to issue, or cause to be issued, as of the date hereof, a policy or policies of title insurance describing the land and the estate or interest therein hereinafter set forth, insuring against loss which may be sustained by reason of any defect, lien or encumbrance not shown or referred to as an exception herein or not excluded from coverage pursuant to the printed Schedules, Conditions and Stipulations or Conditions of said policy forms.

The printed Exceptions and Exclusions from the coverage and Limitations on Covered Risks of said policy or policies are set forth in Attachment One. The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than that set forth in the arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. Limitations on Covered Risks applicable to the CLTA and ALTA Homeowner's Policies of Title Insurance which establish a Deductible Amount and a Maximum Dollar Limit of Liability for certain coverages are also set forth in Attachment One. Copies of the policy forms should be read. They are available from the office which issued this report.

This report (and any supplements or amendments hereto) is issued solely for the purpose of facilitating the issuance of a policy of title insurance and no liability is assumed hereby. If it is desired that liability be assumed prior to the issuance of a policy of title insurance, a Binder or Commitment should be requested.

The policy(s) of title insurance to be issued hereunder will be policy(s) of Chicago Title Insurance Company.

Please read the exceptions shown or referred to herein and the exceptions and exclusions set forth in Attachment One of this report carefully. The exceptions and exclusions are meant to provide you with notice of matters which are not covered under the terms of the title insurance policy and should be carefully considered.

It is important to note that this preliminary report is not a written representation as to the condition of title and may not list all liens, defects and encumbrances affecting title to the land.

Shelly Saltz, Title Officer

THE FOLLOWING REQUIREMENTS MUST BE MET PRIOR TO CLOSE OF ESCROW:

1. The requirement that proper documentation from the University of Nevada with a copy of the Motion and Approval of same be provided to this Company authorizing or ratifying the proposed conveyance of herein described land.

The Company reserves the right to add additional items or make further requirements after review of the requested documentation.

- 2. Furnish to the Company for review:
 - a) Certification of Trust in accordance with Nevada Revised Statutes.
- 3. The search did not disclose any open mortgages or deeds of trust of record, therefore the Company reserves the right to require further evidence to confirm that the property is unencumbered, and further reserves the right to make additional requirements or add additional items or exceptions upon receipt of the requested evidence.

SCHEDULE A

The estate or interest in the land hereinafter described or referred to covered by this report is:

FEE

Title to said estate or interest at the date hereof is <u>vested in:</u>

Timothy J. Lavoie and Jodi L. Lavoie, Trustees of the Lavoie Family Trust dated March 17, 2015

The land referred to in this Report is situate in the State of Nevada, County of Washoe and described as follows:

SEE EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF.

SCHEDULE B - Section A

The following exceptions will appear in policies when providing standard coverage as outlined below:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof, (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b) or (c) are shown by the Public Records.
- 6. Any lien or right to lien for services, labor or material not shown in the Public Records.

SCHEDULE B - Section B

At the date hereof Exceptions to coverage in addition to the printed exceptions to said policy form would be as follows:

7. General and special State, County and/or City property taxes, including any personal property taxes and any assessments collected with taxes, payable in four (4) quarterly installments (due on or before 3rd Monday in August and 1st Monday in October, January and March, respectively) are as follows:

Assessor's Parcel No.: 007-082-02 Fiscal Year: 2020-2021 Total Taxes: \$1,102.33

 1st Installment:
 \$ 278.95
 PAID

 2nd Installment:
 \$ 274.46
 OPEN

 3rd Installment:
 \$ 274.46
 OPEN

 4th Installment:
 \$ 274.46
 OPEN

- 8. The lien of supplemental taxes, if any, assessed pursuant to the provisions of Nevada Revised Statutes.
- 9. Any unpaid sewer service charges plus interest and penalties, which would create a lien and attach to said Land, pursuant to Reno Municipal Code. Specific amounts may be obtained by calling (775) 334-2095.
- 10. Any unpaid charges for Waste Management, plus any interest and/or penalties, which would create a lien and attach to said Land, pursuant to Nevada Revised Statutes.
- 11. Easement(s) and rights incidental thereto as delineated or as offered for dedication on Tract Map No. 134

Recording Date: July 2, 1907

Recording No: 2091, Official Records

INFORMATIONAL NOTES

- 1. Note: Please be aware that due to the conflict between federal and state laws concerning the cultivation, distribution, manufacture or sale of marijuana, the Company is not able to close or insure any transaction involving Land that is associated with these activities.
- 2. Note: The charge for a policy of title insurance, when issued through this title order, will be based on the Basic Title Insurance Rate.
- 3. Note: There are NO conveyances affecting said Land recorded within 24 months of the date of this report.
- 4. Note: The following information is provided strictly as an accommodation. According to the Assessor, the address of the Land is as follows:

Type of Dwelling: Single Family Residence

Address: 1056 Evans Avenue, Reno, Nevada

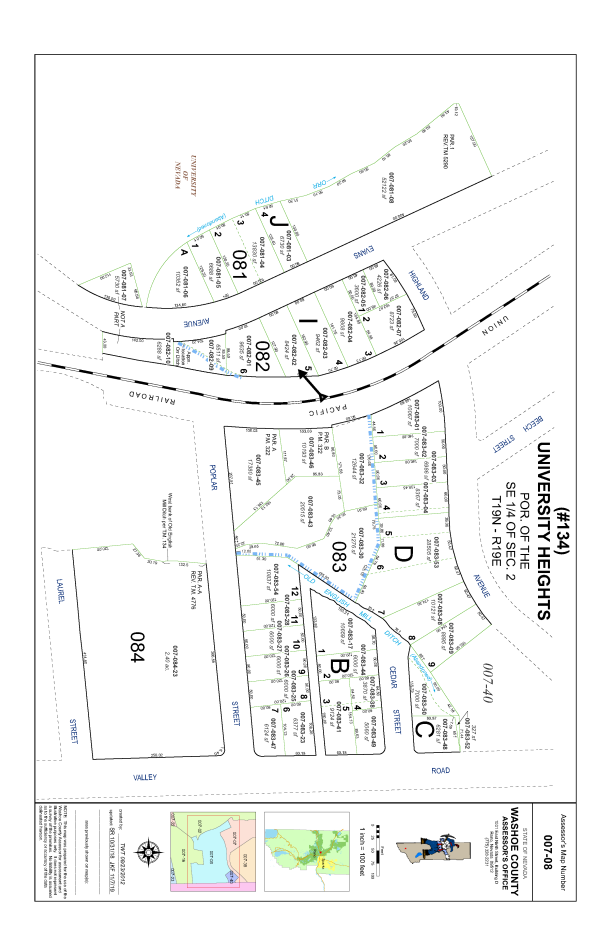
Order No.: 02006761-CD

EXHIBIT A

All that certain real property situate in the County of Washoe, State of Nevada, described as follows:

Lot 5 in Block I as shown on the official plat of University Heights, Tract Map No. 134, according to the map thereof, filed in the office of the County Recorder of Washoe County, State of Nevada, on July 2, 1907, as File No. 2091, Official Records.

APN: 007-082-02



This <u>map/plat</u> is being furnished as an aid in locating the herein described Land in relation to adjoining streets, natural boundaries and other land, and is not a survey of the land depicted. Except to the extent a policy of title insurance is expressly modified by endorsement, if any, the Company does not insure dimensions, distances, location of easements, acreage or other matters shown thereon.

ATTACHMENT ONE (Revised 05-06-16)

CALIFORNIA LAND TITLE ASSOCIATION STANDARD COVERAGE POLICY – 1990

EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy and the Company will not pay loss or damage, costs, attorneys' fees or expenses which arise by reason of:

- 1. (a) Any law, ordinance or governmental regulation (including but not limited to building or zoning laws, ordinances, or regulations) restricting, regulating, prohibiting or relating (i) the occupancy, use, or enjoyment of the land; (ii) the character, dimensions or location of any improvement now or hereafter erected on the land; (iii) a separation in ownership or a change in the dimensions or area of the land or any parcel of which the land is or was a part; or (iv) environmental protection, or the effect of any violation of these laws, ordinances or governmental regulations, except to the extent that a notice of the enforcement thereof or a notice of a defect, lien, or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
 - (b) Any governmental police power not excluded by (a) above, except to the extent that a notice of the exercise thereof or notice of a defect, lien or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
- Rights of eminent domain unless notice of the exercise thereof has been recorded in the public records at Date of Policy, but not excluding from coverage any taking which has occurred prior to Date of Policy which would be binding on the rights of a purchaser for value without knowledge.
- 3. Defects, liens, encumbrances, adverse claims or other matters:
 - (a) whether or not recorded in the public records at Date of Policy, but created, suffered, assumed or agreed to by the insured claimant:
 - (b) not known to the Company, not recorded in the public records at Date of Policy, but known to the insured claimant and not disclosed in writing to the Company by the insured claimant prior to the date the insured claimant became an insured under this policy;
 - (c) resulting in no loss or damage to the insured claimant;
 - (d) attaching or created subsequent to Date of Policy; or
 - (e) resulting in loss or damage which would not have been sustained if the insured claimant had paid value for the insured mortgage or for the estate or interest insured by this policy.
- 4. Unenforceability of the lien of the insured mortgage because of the inability or failure of the insured at Date of Policy, or the inability or failure of any subsequent owner of the indebtedness, to comply with the applicable doing business laws of the state in which the land is situated.
- Invalidity or unenforceability of the lien of the insured mortgage, or claim thereof, which arises out of the transaction evidenced by the insured mortgage and is based upon usury or any consumer credit protection or truth in lending law.
- Any claim, which arises out of the transaction vesting in the insured the estate of interest insured by this policy or the transaction creating the interest of the insured lender, by reason of the operation of federal bankruptcy, state insolvency or similar creditors' rights laws.

EXCEPTIONS FROM COVERAGE - SCHEDULE B, PART I

This policy does not insure against loss or damage (and the Company will not pay costs, attorneys' fees or expenses) which arise by reason of:

- Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records.
 - Proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public records.
- 2. Any facts, rights, interests, or claims which are not shown by the public records but which could be ascertained by an inspection of the land or which may be asserted by persons in possession thereof.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the public records.
- 4. Discrepancies, conflicts in boundary lines, shortage in area, encroachments, or any other facts which a correct survey would disclose, and which are not shown by the public records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b) or (c) are shown by the public records.
- 6. Any lien or right to a lien for services, labor or material not shown by the public records.

CLTA HOMEOWNER'S POLICY OF TITLE INSURANCE (12-02-13) ALTA HOMEOWNER'S POLICY OF TITLE INSURANCE

EXCLUSIONS

In addition to the Exceptions in Schedule B, You are not insured against loss, costs, attorneys' fees, and expenses resulting from:

- 1. Governmental police power, and the existence or violation of those portions of any law or government regulation concerning:
 - a. building;
 - b. zoning;
 - c. land use;
 - d. improvements on the Land;

- e. land division; and
- f. environmental protection.

This Exclusion does not limit the coverage described in Covered Risk 8.a., 14, 15, 16, 18, 19, 20, 23 or 27.

- 2. The failure of Your existing structures, or any part of them, to be constructed in accordance with applicable building codes. This Exclusion does not limit the coverage described in Covered Risk 14 or 15.
- 3. The right to take the Land by condemning it. This Exclusion does not limit the coverage described in Covered Risk 17.
- 4. Risks:
 - a. that are created, allowed, or agreed to by You, whether or not they are recorded in the Public Records;
 - b. that are Known to You at the Policy Date, but not to Us, unless they are recorded in the Public Records at the Policy Date;
 - c. that result in no loss to You; or
 - d. that first occur after the Policy Date this does not limit the coverage described in Covered Risk 7, 8.e., 25, 26, 27 or 28.
- 5. Failure to pay value for Your Title.
- Lack of a right:
 - a. to any land outside the area specifically described and referred to in paragraph 3 of Schedule A; and
 - b. in streets, alleys, or waterways that touch the Land.

This Exclusion does not limit the coverage described in Covered Risk 11 or 21.

- 7. The transfer of the Title to You is invalid as a preferential transfer or as a fraudulent transfer or conveyance under federal bankruptcy, state insolvency, or similar creditors' rights laws.
- 8. Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 9. Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.

LIMITATIONS ON COVERED RISKS

Your insurance for the following Covered Risks is limited on the Owner's Coverage Statement as follows:

 For Covered Risk 16, 18, 19, and 21 Your Deductible Amount and Our Maximum Dollar Limit of Liability shown in Schedule A.

The deductible amounts and maximum dollar limits shown on Schedule A are as follows:

	Your Deductible Amount	Limit of Liability
Covered Risk 16:	1.00% of Policy Amount Shown in Schedule A or \$2,500.00 (whichever is less)	\$ 10,000.00
Covered Risk 18:	1.00% of Policy Amount Shown in Schedule A or \$5,000.00 (whichever is less)	\$ 25,000.00
Covered Risk 19:	1.00% of Policy Amount Shown in Schedule A or \$5,000.00 (whichever is less)	\$ 25,000.00
Covered Risk 21:	1.00% of Policy Amount Shown in Schedule A or \$2,500.00 (whichever is less)	\$ 5,000.00

Our Massimous Dallas

2006 ALTA LOAN POLICY (06-17-06)

EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - (i) the occupancy, use, or enjoyment of the Land;
 - (ii) the character, dimensions, or location of any improvement erected on the Land;
 - (iii) the subdivision of land; or
 - (iv) environmental protection;

or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- . Defects, liens, encumbrances, adverse claims, or other matters
 - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
 - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy:
 - (c) resulting in no loss or damage to the Insured Claimant;
 - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 13 or 14); or
 - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law.
- Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is

- (a) a fraudulent conveyance or fraudulent transfer, or
- (b) a preferential transfer for any reason not stated in Covered Risk 13(b) of this policy.
- 7. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the Insured Mortgage in the Public Records. This Exclusion does not modify or limit the coverage provided under Covered Risk 11(b).

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

EXCEPTIONS FROM COVERAGE

{Except as provided in Schedule B - Part II,{ t{or T}his policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of:

{PART I

{The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- Any lien or right to a lien for services, labor or material not shown by the Public Records.}

PART II

In addition to the matters set forth in Part I of this Schedule, the Title is subject to the following matters, and the Company insures against loss or damage sustained in the event that they are not subordinate to the lien of the Insured Mortgage:}

2006 ALTA OWNER'S POLICY (06-17-06)

EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - (i) the occupancy, use, or enjoyment of the Land;
 - (ii) the character, dimensions, or location of any improvement erected on the Land;
 - (iii) the subdivision of land; or
 - (iv) environmental protection;
 - or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.
 - (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
 - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
 - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
 - (c) resulting in no loss or damage to the Insured Claimant:
 - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 9 and 10); or
 - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title.
- 4. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction vesting the Title as shown in Schedule A, is
 - (a) a fraudulent conveyance or fraudulent transfer; or
 - (b) a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
- 5. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

EXCEPTIONS FROM COVERAGE

This policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of:

{The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown in the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and that are not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material not shown by the Public Records. }
- 7. {Variable exceptions such as taxes, easements, CC&R's, etc. shown here.}

ALTA EXPANDED COVERAGE RESIDENTIAL LOAN POLICY – ASSESSMENTS PRIORITY (04-02-15) EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy and the Company will not pay loss or damage, costs, attorneys' fees or expenses which arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - (i) the occupancy, use, or enjoyment of the Land;
 - (ii) the character, dimensions, or location of any improvement erected on the Land;
 - (iii) the subdivision of land; or
 - (iv) environmental protection;
 - or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d), 14 or 16.
 - (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d), 14 or 16.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
 - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
 - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
 - (c) resulting in no loss or damage to the Insured Claimant;
 - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27 or 28); or
 - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury, or any consumer credit protection or truth-in-lending law. This Exclusion does not modify or limit the coverage provided in Covered Risk 26.
- 6. Any claim of invalidity, unenforceability or lack of priority of the lien of the Insured Mortgage as to Advances or modifications made after the Insured has Knowledge that the vestee shown in Schedule A is no longer the owner of the estate or interest covered by this policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11.
- 7. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching subsequent to Date of Policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11(b) or 25.
- The failure of the residential structure, or any portion of it, to have been constructed before, on or after Date of Policy in accordance with applicable building codes. This Exclusion does not modify or limit the coverage provided in Covered Risk 5 or 6.
- 9. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
 - (a) a fraudulent conveyance or fraudulent transfer, or
 - (b) a preferential transfer for any reason not stated in Covered Risk 27(b) of this policy.
- 10. Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 11. Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.

Note: Notice of Available Title Insurance and Escrow Discounts

Your transaction may qualify for one of the discounts shown below. In order to receive these discounts, you will need to contact your escrow officer or a company representative to determine if you qualify and to request the discount. Your escrow officer or company representative will provide a full description of the terms, conditions and requirements associated with each discount.

Available Title Insurance Discounts (These discounts will apply to all transactions where the company is issuing a policy of title insurance, including such transactions where the company is not providing escrow closing services.

CREDIT FOR PRELIMINARY TITLE REPORTS AND/OR COMMITMENT CANCELLATION CHARGES ON SUBSEQUENT POLICIES

Where an order was cancelled and no major change in the title has occurred since the issuance of the original report or commitment, and the order is reopened within 24 - 36 months, all or a portion of the charge previously paid upon the cancellation of the report or commitment may be credited on a subsequent policy charge.

SHORT TERM RATE

The Short Term Rate is a reduction of the applicable insurance rate which is allowable only when the current order is placed within 60 months from the date of issuance of a prior policy of title insurance to the vested owner or an assignee of the interest insured. The short term rate is 80% of the Basic Rate. Unless otherwise stated, the reduction only applies to policies priced at 80% or greater of the basic rate. This reduction does not apply to Short Sale transactions or to any surcharge calculated on the basic rate.

PRIOR POLICY DISCOUNT (APPLICABLE TO ZONE 2, DIRECT OPERATIONS ONLY)

The Prior Policy Discount will apply when a seller or borrower provides a copy of their owner's policy upon opening escrow. The prior policy rate is 70% of the applicable owner's title premium. This discount may not be used in combination with any other discount and can only be used in transactions involving property located in Zone 2 (Zone 2 includes all Nevada counties except Clark, Lincoln and Nye) that are handled by a direct operation of the FNF Family of Companies.

CHURCHES OR CHARITABLE NON-PROFIT ORGANIZATIONS

On properties used as a church or for charitable purposes within the scope of the normal activities of such entities the charge for a policy shall be 50% to 70% of the appropriate title insurance rate, depending on the type of coverage selected. This discount shall not apply to charges for loan policies issued concurrently with an owner's policy.

EMPLOYEE RATE

No charge shall be made to employees of the Company, its subsidiary or affiliated companies (including employees on approved retirement) for policies issued in connection with financing, refinancing, sale or purchase of the employee's bonafide home property. Waiver of such charges is authorized only in connection with those costs which the employee would be obligated to pay, by established custom, as a party to the transaction.

INVESTOR RATE

This rate is available for individuals, groups of individuals or entities customarily engaged in real estate investments. The parties must provide reasonable proof that they currently hold title to or have transferred title to three (3) or more investment properties in the State of Nevada within the past twelve (12) months to qualify for this rate. On a sale transaction, the investor rate is 70% of the basic rate. This reduction does not apply to any surcharge calculated on the basic rate. On a refinance transaction or where the investor is obtaining a loan subsequent to a purchase, the rate shall be 85% of the applicable rate with a minimum charge of \$385.00. The loan discount shall only apply to transactions priced under Section 5.1 B (1b) of the title insurance rate manual. This rate is available upon request only.

<u>Available Escrow Discounts</u> These discounts will apply only to the escrow fee portion of your settlement charges, and the discounts will apply only if the company is issuing a policy of title insurance in conjunction with providing escrow services.

SENIOR CITIZEN RATE

If a valid identification is provided, principals to a given transaction who qualify as Senior Citizens (55 year of age and over) shall be charged 70% of their portion of the escrow fee wherein a valid identification is provided. This discount shall only apply on residential resale transactions wherein the principal resides in the subject property. This discount may not be used in combination with any other escrow rate discount. This rate is available upon request only.

MILITARY DISCOUNT

Any person on active military duty or a Veteran of the U.S. Armed Forces shall be charged 80% of their portion of the escrow fee. A copy of a current military identification card or a copy of the DD-214 (Certificate of Release or Discharge from Active Duty) must be provided. This discount may not be used in combination with any other discount. This rate is for sale transaction and it is available upon request only.

FIRST TIME HOMEBUYER RATE (APPLICABLE TO ZONE 2 ONLY)

A first time homebuyer of an owner-occupied residential property shall be charged 75% of their portion of the escrow fee, provided reasonable evidence is presented that this is their first home. Applies to all counties **except** Clark, Lincoln and Nye. This discount may not be used in combination with any other discount. This rate is for sale transactions and it is available upon request only.

EMPLOYEE RATES

An employee will not be charged an escrow fee for the purchase, sale or refinance of the employee's primary residence. The employee must be a principal to the transaction and the request for waiver of fees must be submitted to Management prior to approval.

INVESTOR RATE

This rate is available for individuals, groups of individuals or entities customarily engaged in real estate transactions. The parties must provide reasonable proof that they currently hold title to or have transferred title to three (3) or more investment properties within the State of Nevada within the past twelve (12) months to qualify for this rate. The charge is 70% of their portion of the escrow fee. This discount may not be used in combination with any other discount. This rate is for sale transactions and it is available upon request, only.



Wire Fraud Alert

This Notice is not intended to provide legal or professional advice. If you have any questions, please consult with a lawyer.

All parties to a real estate transaction are targets for wire fraud and many have lost hundreds of thousands of dollars because they simply relied on the wire instructions received via email, without further verification. If funds are to be wired in conjunction with this real estate transaction, we strongly recommend verbal verification of wire instructions through a known, trusted phone number prior to sending funds.

In addition, the following non-exclusive self-protection strategies are recommended to minimize exposure to possible wire fraud.

- **NEVER RELY** on emails purporting to change wire instructions. Parties to a transaction rarely change wire instructions in the course of a transaction.
- ALWAYS VERIFY wire instructions, specifically the ABA routing number and account number, by calling the party
 who sent the instructions to you. DO NOT use the phone number provided in the email containing the instructions,
 use phone numbers you have called before or can otherwise verify. Obtain the phone number of relevant
 parties to the transaction as soon as an escrow account is opened. DO NOT send an email to verify as the
 email address may be incorrect or the email may be intercepted by the fraudster.
- USE COMPLEX EMAIL PASSWORDS that employ a combination of mixed case, numbers, and symbols. Make
 your passwords greater than eight (8) characters. Also, change your password often and do NOT reuse the same
 password for other online accounts.
- **USE MULTI-FACTOR AUTHENTICATION** for email accounts. Your email provider or IT staff may have specific instructions on how to implement this feature.

For more information on wire-fraud scams or to report an incident, please refer to the following links:

Federal Bureau of Investigation: http://www.fbi.gov

Internet Crime Complaint Center: http://www.ic3.gov

Wire Fraud Alert Original Effective Date: 5/11/2017 Current Version Date: 5/11/2017

Page 1

FIDELITY NATIONAL FINANCIAL, INC. PRIVACY NOTICE

Effective January 1, 2020

Fidelity National Financial, Inc. and its majority-owned subsidiary companies (collectively, "FNF," "our," or "we") respect and are committed to protecting your privacy. This Privacy Notice explains how we collect, use, and protect personal information, when and to whom we disclose such information, and the choices you have about the use and disclosure of that information.

A limited number of FNF subsidiaries have their own privacy notices. If a subsidiary has its own privacy notice, the privacy notice will be available on the subsidiary's website and this Privacy Notice does not apply.

Collection of Personal Information

FNF may collect the following categories of Personal Information:

- contact information (e.g., name, address, phone number, email address);
- demographic information (e.g., date of birth, gender, marital status);
- identity information (e.g. Social Security Number, driver's license, passport, or other government ID number);
- financial account information (e.g. loan or bank account information); and
- other personal information necessary to provide products or services to you.

We may collect Personal Information about you from:

- information we receive from you or your agent;
- information about your transactions with FNF, our affiliates, or others; and
- information we receive from consumer reporting agencies and/or governmental entities, either directly from these entities or through others.

Collection of Browsing Information

FNF automatically collects the following types of Browsing Information when you access an FNF website, online service, or application (each an "FNF Website") from your Internet browser, computer, and/or device:

- Internet Protocol (IP) address and operating system;
- browser version, language, and type;
- · domain name system requests; and
- browsing history on the FNF Website, such as date and time of your visit to the FNF Website and visits to the pages within the FNF Website.

Like most websites, our servers automatically log each visitor to the FNF Website and may collect the Browsing Information described above. We use Browsing Information for system administration, troubleshooting, fraud investigation, and to improve our websites. Browsing Information generally does not reveal anything personal about you, though if you have created a user account for an FNF Website and are logged into that account, the FNF Website may be able to link certain browsing activity to your user account.

Other Online Specifics

<u>Cookies</u>. When you visit an FNF Website, a "cookie" may be sent to your computer. A cookie is a small piece of data that is sent to your Internet browser from a web server and stored on your computer's hard drive. Information gathered using cookies helps us improve your user experience. For example, a cookie can help the website load properly or can customize the display page based on your browser type and user preferences. You can choose whether or not to accept cookies by changing your Internet browser settings. Be aware that doing so may impair or limit some functionality of the FNF Website.

<u>Web Beacons</u>. We use web beacons to determine when and how many times a page has been viewed. This information is used to improve our websites.

Do Not Track. Currently our FNF Websites do not respond to "Do Not Track" features enabled through your browser.

<u>Links to Other Sites</u>. FNF Websites may contain links to unaffiliated third-party websites. FNF is not responsible for the privacy practices or content of those websites. We recommend that you read the privacy policy of every website you visit.

Use of Personal Information

FNF uses Personal Information for three main purposes:

- To provide products and services to you or in connection with a transaction involving you.
- To improve our products and services.
- To communicate with you about our, our affiliates', and others' products and services, jointly or independently.

When Information Is Disclosed

We may disclose your Personal Information and Browsing Information in the following circumstances:

- to enable us to detect or prevent criminal activity, fraud, material misrepresentation, or nondisclosure;
- to nonaffiliated service providers who provide or perform services or functions on our behalf and who agree to use the information only
 to provide such services or functions;
- to nonaffiliated third party service providers with whom we perform joint marketing, pursuant to an agreement with them to jointly market financial products or services to you;

FNF Privacy Statement (Eff. 1/1/2020) MISC0219 (DSI Rev. 1/2/20) Copyright © 2020. Fidelity National Financial, Inc. All Rights Reserved Order No. 02006761-005-CD-SS

- to law enforcement or authorities in connection with an investigation, or in response to a subpoena or court order; or
- in the good-faith belief that such disclosure is necessary to comply with legal process or applicable laws, or to protect the rights, property, or safety of FNF, its customers, or the public.

The law does not require your prior authorization and does not allow you to restrict the disclosures described above. Additionally, we may disclose your information to third parties for whom you have given us authorization or consent to make such disclosure. We do not otherwise share your Personal Information or Browsing Information with nonaffiliated third parties, except as required or permitted by law. We do share Personal Information among affiliates (other companies owned by FNF) to directly market to you. Please see "Choices with Your Information" to learn how to restrict that sharing.

We reserve the right to transfer your Personal Information, Browsing Information, and any other information, in connection with the sale or other disposition of all or part of the FNF business and/or assets, or in the event of bankruptcy, reorganization, insolvency, receivership, or an assignment for the benefit of creditors. By submitting Personal Information and/or Browsing Information to FNF, you expressly agree and consent to the use and/or transfer of the foregoing information in connection with any of the above described proceedings.

Security of Your Information

We maintain physical, electronic, and procedural safeguards to protect your Personal Information.

Choices With Your Information

If you do not want FNF to share your information among our affiliates to directly market to you, you may send an "opt out" request by email, phone, or physical mail as directed at the end of this Privacy Notice. We do not share your Personal Information with nonaffiliates for their use to direct market to you.

Whether you submit Personal Information or Browsing Information to FNF is entirely up to you. If you decide not to submit Personal Information or Browsing Information, FNF may not be able to provide certain services or products to you.

<u>For California Residents</u>: We will not share your Personal Information or Browsing Information with nonaffiliated third parties, except as permitted by California law. For additional information about your California privacy rights, please visit the "California Privacy" link on our website (https://fnf.com/pages/californiaprivacy.aspx) or call (888) 413-1748.

<u>For Nevada Residents</u>: You may be placed on our internal Do Not Call List by calling (888) 934-3354 or by contacting us via the information set forth at the end of this Privacy Notice. Nevada law requires that we also provide you with the following contact information: Bureau of Consumer Protection, Office of the Nevada Attorney General, 555 E. Washington St., Suite 3900, Las Vegas, NV 89101; Phone number: (702) 486-3132; email: BCPINFO@ag.state.nv.us.

<u>For Oregon Residents</u>: We will not share your Personal Information or Browsing Information with nonaffiliated third parties for marketing purposes, except after you have been informed by us of such sharing and had an opportunity to indicate that you do not want a disclosure made for marketing purposes.

<u>For Vermont Residents</u>: We will not disclose information about your creditworthiness to our affiliates and will not disclose your personal information, financial information, credit report, or health information to nonaffiliated third parties to market to you, other than as permitted by Vermont law, unless you authorize us to make those disclosures.

Information From Children

The FNF Websites are not intended or designed to attract persons under the age of eighteen (18). We do <u>not</u> collect Personal Information from any person that we know to be under the age of thirteen (13) without permission from a parent or guardian.

International Users

FNF's headquarters is located within the United States. If you reside outside the United States and choose to provide Personal Information or Browsing Information to us, please note that we may transfer that information outside of your country of residence. By providing FNF with your Personal Information and/or Browsing Information, you consent to our collection, transfer, and use of such information in accordance with this Privacy Notice.

FNF Website Services for Mortgage Loans

Certain FNF companies provide services to mortgage loan servicers, including hosting websites that collect customer information on behalf of mortgage loan servicers (the "Service Websites"). The Service Websites may contain links to both this Privacy Notice and the mortgage loan servicer or lender's privacy notice. The sections of this Privacy Notice titled When Information is Disclosed, Choices with Your Information, and Accessing and Correcting Information do not apply to the Service Websites. The mortgage loan servicer or lender's privacy notice governs use, disclosure, and access to your Personal Information. FNF does not share Personal Information collected through the Service Websites, except as required or authorized by contract with the mortgage loan servicer or lender, or as required by law or in the good-faith belief that such disclosure is necessary: to comply with a legal process or applicable law, to enforce this Privacy Notice, or to protect the rights, property, or safety of FNF or the public.

Your Consent To This Privacy Notice; Notice Changes; Use of Comments or Feedback

By submitting Personal Information and/or Browsing Information to FNF, you consent to the collection and use of the information in accordance with this Privacy Notice. We may change this Privacy Notice at any time. The Privacy Notice's effective date will show the last date changes were made. If you provide information to us following any change of the Privacy Notice, that signifies your assent to and acceptance of the changes to the Privacy Notice. We may use comments or feedback that you submit to us in any manner without notice or compensation to you.

FNF Privacy Statement (Eff. 1/1/2020) MISC0219 (DSI Rev. 1/2/20) Copyright © 2020. Fidelity National Financial, Inc. All Rights Reserved Order No. 02006761-005-CD-SS

Accessing and Correcting Information; Contact Us

If you have questions, would like to correct your Personal Information, or want to opt-out of information sharing for affiliate marketing, send your requests to privacy@fnf.com, by phone to (888) 934-3354, or by mail to:

Fidelity National Financial, Inc. 601 Riverside Avenue Jacksonville, Florida 32204 Attn: Chief Privacy Officer

EXHIBIT 8

RESOL	UTION	NO.

A RESOLUTION PERTAINING TO THE APPROVAL OF THE PURCHASE OF REAL PROPERTY LOCATED AT 1056 EVANS AVENUE, RENO, NEVADA AND TO AUTHORIZATION CHANCELLOR. OF OR **HER** DESIGNEE, TO **APPROVE AND SIGN** CORRESPONDING ESCROW AND TITLE DOCUMENTS ASSOCIATED WITH THE PURCHASE OF THE PROPERTY AFTER CONSULTATION WITH THE BUSINESS, FINANCE AND FACILITIES COMMITTEE CHAIR AND REVIEW BY THE NSHE GENERAL COUNSEL.

BE IT RESOLVED that the Board of Regents approves the request to purchase the Real Property located at 1056 Evans Avenue Reno, in Washoe County, Nevada

BE IT FURTHER RESOLVED that the Board of Regents hereby authorizes the Chancellor, or Designee, after consultation with the Business, Finance and Facilities Committee Chair and review by NSHE General Counsel, to approve and sign the corresponding escrow and title documents associated with the purchase of real property.

PASSED AND ADOPTED on	
	Chairman
	Board of Regents of the
	Nevada System of Higher Education
(CEAL)	
SEAL) Attest:	
Chief of Staff and Special Counsel	
To the Board of Regents and	
Ex facto Secretary of the Board of Regents	