

AME Napataon for Liquid Waste Permit or Registration

★ Conventional-New	☐ Conventional Modif	fication 🗆 Re	egistration	☐ ATS/ADS - Ne	w 🗆 ATS	ADS Modification	★ Commercial ★	Amendment
	Sect	ion 1 General Inf	ormation	(1. ₈ , 3).			Waste Processing Number	
Name (Property Legal own	e of th	ip, DBA, full legal n	ame): LI Uf	HLEY		Field O	1 "	cation Date:
TAOS MOU	NTAIN LOE)GE	Phon 5	157769		E-mail address(es): RAY KEEN		n@VTSV
System Location: Physical Addre 1346 HW	ss, County - (if needed, attach of	OS SKI VA	TEX POR	ng Address (Invoid	es, permits, offi P. O . BC	cial correspondence):		
TAOS SKI UK			te: City:	AOS SK	ci Val	LEY		7525
Iniform Property Code: 108 01 61 217		Date of Record:	Lot S	lze (0.01 acres):	Total No. LW Sys	tems on Property:	Total Design Flow	
Subdivision:		Subdivision Pla	t Date: Unit/	Pinase: Block	Lot/Tract	27 ()	Range Se	"්ඵ්පු
Water Supply Source: ☐ Private ☐ Onsite	No. Connections: OSE	Well Permit No.	Priva	ate or Shared Wat	er Well Locatio	on (long., lat. or phys	ical address, city, stal	te):
☐ Offsite	Public Water System Name	2:		Irrigation well, flood i	nigation area on lot?	1 0	002 TO	ONDON
				staller Information	on	TA 89	PAGE TO STATE	
o person shall construct, in:	stall or modify an onsite I		inless that person				's license issued by Ne	ew Mexico CID.
staller Name: TBD		Phone:		Installer (Company Name		*	□Corp., Inc.
ailing Address (street / PO	Box, City, State, Zip):			E-m	ail address:			□ LTC
D License Classification:				CID License	Mo			□ Sole Prop.
□MM-1 □MA	M-98 □ MS-1	□MS-3	Homeowr		: IVO			□LP, LLP, GP
am a licensed contractor b r authorize my employee(s	by the State of New Mex	cico Regulation Lic	ensing Departme	ent, Construction	Industries Divi	sion (CID). I will eith	er personally install t	he work myself
and the second s						r for this permit appl	lication under my dire	ct supervision.
y signing below, I attest that		pplication is correct	and true to the be		e. I understand			
sponsibility of complying wi ses not relieve me from the	th all applicable provision responsibility of obtaining	is of the New Mexico any permit required	Plumbing Code : by state, city or o	and the New Mexic county regulation of	to Liquid Waste r ordinance or o	Disposal and Treatme ther requirements of s	ent Regulations. Obtain state or federal law.	ning this permit
CID Licensed Contractor Qualified Homeowner	Printed Name			Signature			Date Sign	ed:
Authorized Rep (Registration	s Only)							
NMED PERMIT TO	CONSTRUCT			NMED PER	MIT TO CO	NSTRUCT NO:	-	
	n of the Liquid Waste sy		in is hereby: D	☐ Granted 🗹	Granted with C	onditions	ied Cancelled	
	r Cancellation or Denial:	SEE VA	RIAnc	E KT	Ten			*
NMED Inspector Name	Printed: JAme	s JEA	15ou	NMED-Ins	pector Signatur	e. /	_ Date: //-	01-17
NMED LIQUID WASTE	ALTERNATION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	* * * * * * * * * * * * * * * * * * *	Adia Valo		, ,	Sales Sales Assessed		
Conventional-Ne	ew Conv Modific \$5	cation	☐ Registration \$100	☐ ATS/ADS \$150	- New □	ATS/ADS Modification \$75	n Commercial \$150	□ Variance \$50
Total Fee Paid		0	ate Paid		Paym	ent Received By		
FINAL INSPECTION O	CONTROL TO THE COURSE OF THE PARTY OF THE PA			4.5				林 (表)
☐ Final Inspection Conducted by NMED)		nspector Name Prin					
□Contractor photo inspection authorized	l:		otos and Completed eceived by NMED:					
NMED PERMIT TO	OPERATE			NMED PER	MIT TO OPE	ERATE NO:		
Plant and the second	f the Liquid Waste system	m described herein i	s hereby:) Granted	☐ Granted with	Conditions	Denied □ Ca	ncelled
Conditions, Reasons for	Cancellation of Denial:	,						
NMED Inspector Name	Printed:			NMED In	spector Signatu	ırė:		Date:



Application for Liquid Waste Permit or Registration

sys	tems	ocated on your l	ot. Existing per	you must fill out a separ mitted systems must be gents are not authorized	dentifi	ied with their LW Permit	t#. New,	modified.	or unpermitted syst			quid Was	te Processing	Number:	
	gal.					Treatment & Di	sposal S	ystem D	Design	10	egani.	NO CO	Specific de	Charles &	
0000	Monte	water Sources	Posian Clau	Coloulations	Sec	tion 1 Design Flow, I	-	-		4.5000			0.0	II Caraciation	
A.	rrasie	Facility	a Design Flow	Units (enter number)		(Q) Flow, calculated: gpd		drology l	m ground surface	la:	Feet	+		oil Description:	AR
		-		Bedrooms:		Total flow:	+	reput iru	in ground surface	10.	Leet	+	Typ	Coarse Sand	AIX
	Single	Family Resider	No Units:	Calculation Sheet Attached:		Total flow:		S	Seasonal High Wat	er table		\perp		30% gravel)	1.25
	Multip	le Family Units	140, 01815.	□YES NO□				8	Bedrock, caliche, ti	ght day			□Type lb: N	fedium Sand, Loamy Sand	2.0
١.	Comm Other:	ercial / Institutio	on (type):	Method of Design Flow Calculate Table 201.1 PE (Calc. Sheet) Water Meter Data Attached	n:	1480	Gra	vel, cobb	oles, highly permea	able soil			2.0	Sandy Loam, Sand, Loam	2.0
_	Cluste	r (type):		No, of Units;	1	Total flow;	Test	Hole / Sc	oil Borings Used:	□ YES	NO 🗆			ilt, Silt Loam, am, Silty Clay	2.0
_			Total Flow f	or this LW System:	_	1400	-	Classific oratory:	ation Methodology us		☐ Jar Te Samplin	·-	Loam, Sand	fy Clay Loam Sandy Clay,	
				or total flow to property)	Q	1480	□Oth	er.			Sieve	9		ty Clay, Clay	5.0
4800 3001	Prima	ry Treatment	No. Septe Tank(s) Manufacturer:		Section 2. Treatme			p Design: del / Certification No.:			Capacity	(avlines)	Burial Depth:	
1	Unit	ptic Tank(s)	ina. ocpec rane.	ay isostylastia ti.			1	J511657 WO	cen ceranaton no.			Capación I	ganu	Coras Depor	
		□Pump Tank	Manufacturer:				-	Series / Mo	det			Capacity	(gallons)	Burial Depth:	
2	PUMP	□Pump	Manufacturer;				-	Series / Mo	delt				urve Afizh'd:	Effluent P	
		□Dual Pump □Secondary	□Standard		nutactur	er.		Series / Mo	del:			Capacity	ES NO.	☐ YES N	10 L
	S	□Tertiary	☐Conditiona ☐Experimen	☐ [Voluntary]											
3	ATS		OUV		nufactur	er,		Series / Mos	dal:			Notes.			
		Disinfection	□Ozane □Chlorine	□Voluntary	014000000000										
				Sec	ion 3	Disposal System De	sign, Co		its and Calculatio	ns	140			Min. Sq. Ft. Requir	ad:
Α.	Minir	num Required	absorption a	rea, calculated (ми тр)	Design	Flow (Q) times Application R	tale (AR):	Q		X	AR		=	init odire risdan	
В. І	Desig	n Components	S: Trench Width:	Distribution Box Depth Gravel Bo	low Pice	□Tee : Total Unear Feet	☐ Drop		☐ Alternating	Drainfield		□ Othe	or: Spacing (f):	Proposed Sq. FL:	
IAL		Pipe & Gravel	The said that is	aup i contai po	on i ço	. 1500 2000 1000	142. 01 11616	4160.	Honar Cope.	Leigui, ea.	ii aciwi.	Inelial	opening (rije	Proposed 50, P.C.	
CONVENTIONAL		chamber lynthetic Agg.	MF. Model No	& Sizing Credit (stiff, or unit).:		Total Linear Feet	No. of Units:		Trench Depth:	Length, eac	h trench:	Trench:	Spacing (fl):	Proposed Sq. Ft:	
8		other: Seepage Pit	Dimensions (L	x W):		Depth below invert 8	Proposed Si	q.Ft:	Trench Depth:	Notes:					
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		Foral	I ADS's – calc	Section 4 Alt ulation sheets & site		ve Disposal System (Irawings (plan view v						is perm	it application	on.	
tem	ghig	□Wisconsin	Mound	□ Elevated Syst	em	□Unlined ET	8ed	□Ef	fluent Irrigation Re-use		nd-Lined			ttomless Sand	
Sys	Discharging	□LPD		□LPP		□Graywate	er		Drip Irrigation		⊒YE\$ N			□ YES NO □	
posa	Ö			tank section & septic tank &	conven			(□Wetland	□Other	(descripti	ion):			
ve Dis	gling	l X √olding Tank	No, of Tank(s)	ABQ VAI)		ALV -024-	15-6	Сараглу: 522	1500	Burial Dept 2	~ 3		>	Alarm at 80%? YES NO □	
Alternative Disposal System	Non- Discharging	□ Lined ET 8 Sand ASTM Speca □ YES	Attached?	Liner Material & Thickness	(mis):	Dimensions (L x W) & s	sq. ft.:		ined Lagoon	Liner Mater	al & Thicknes	ss (mās):	Dimensions (LxW)&sq.ft:	
A	Non-	□Vault		□Privy (outhous	ie)	☐ Other (description	on):								
		on 5	□ YI	ES NO □ 1. Doe	s prop	osed system meet all	setbacks	required	per 20.7.3.302 N	MAC (see	setback '	Table 30	2.1)?		
Se	tbacl Pla	rs/Site	□ YI	ES NO 🗆 2. Site	plan a	ttached w/ all structure	es shown	, LW sys	stems, wells & wat	ers w/ 200	' all setba	icks clea	arly shown p	er 402.A.1 NM	AC?
	ttach	ments	□ N/A □ YI	ES NO 3.If AT	SorA	ADS, all requirements	under se	ction 403	3 are submitted, inc	cluding cal	culations	and dra	wings?		
es (C	ALK U	ose that	Supporting Dogs	ments Included:	□ Sum	del⊈ va		□Eksomlar	n ElWarrashi Flago		Tay Bill	CON	or.		





NEW MEXICO ENVIRONMENT DEPARTMENT

MEXI ORNERS OVER

SUSANA MARTINEZ Governor JOHN A. SANCHEZ Lieutenant Governor 2450 Camino Edward Ortiz Santa Fe, NM 87507 Phone (505) 827-1840 Fax (505) 827-1839 www.env.nm.gov

RYAN FLYNN Cabinet Secretary BUTCH TONGATE Deputy Secretary

June 28, 2016

RT Lodge Company, LLC 210 Park Avenue Suite 1110 Oklahoma City, OK 73102 TAOS COUNTY ANNA MARTINEZ, CLERK 000415623 Book 926 Page 612 1 of 4 10/04/2016 04:45:45 PM BY DOLORES

Notice of Action Taken, APPROVAL, on Liquid Waste Permit and Variance Application RT Lodge, TA160079 at 1346 Hwy 150, Taos Ski Valley, NM 87525

Dear RT Lodge:

This letter serves as notification of the New Mexico Environment Department's (NMED's) action on your Liquid Waste Permit Application with a Variance from the requirements of the Liquid Waste Disposal and Treatment Regulations (LWDTR). The action taken is based on the requirements stated in LWDTR; evidence submitted by you or your agent; evidence from onsite inspections, previous Liquid Waste Permits, correspondence; information from other governmental entities such as the Taos County Clerk, Assessor, plumbing/electrical building inspectors, code enforcement officers, and others. The purpose of this action is to protect the public health by preventing exposure of the public to health hazards and preventing the degradation of the waters of New Mexico. The proposed system is evaluated to ensure that the granting of the variance will result in protection of public health that is equal to or greater than the minimum protection provided by the variance requirement.

SUMMARY OF PERMIT AND VARIANCE APPLICATIONS

The applicant requests a variance to the provision of Section 20.7.3.808A, B, C, D, and E NMAC, Holding Tank Requirements. Which states as below:

- A. The installation of holding tanks for the disposal of liquid wastes shall be authorized on a temporary basis only and only for residential units where conventional or alternative liquid waste treatment systems cannot be installed, except where noted in Subsection E below.
- B. The installation of holding tanks shall not be authorized for commercial units except where noted in Subsection E below.
- C. Holding tanks shall not be installed to serve any design flow greater than 375 gallons per day, except for the direct collection of RV waste or to replace an existing holding tank. Total design flow on any property served by a holding tank shall not exceed 375 gallons per day except for the direct collection of RV waste.
- D. The installation of holding tanks shall be authorized for no more than one year from the date of installation for units occupied more than 120 days per calendar year.
- E. The installation of holding tanks shall be authorized for permanent use only for the following:
 - (1) residential units, with a design flow rate of 375 gpd or less, occupied 120 days or less per calendar year;
 - (2) residential units utilizing the holding tank only for the discharge of toilet waste in conjunction with a conventional treatment system for the remainder of the wastewater;
 - (3) non-residential, non-commercial units, such as guard shacks, toll booths, etc., with a design flow rate of 100 gpd or less; and
 - (4) the direct collection of RV waste and portable toilet waste for disposal in accordance with 20.7.3.306 NMAC.

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The property in question is 0.89 acre, 8 residential units and 3 commercial (non-residential) office buildings. The existing two (2) liquid waste systems on the property (TA89002, TA89003) have both failed and is comprised of three leaking tanks. All systems are to be abandoned. All structures will be served by the holding tanks. The applicant is proposing to install four (4) 1,500 gallon concrete holding tanks with the required high water alarm. All of the facilities may be used permanently. The total design flow for the property will be 1480 gpd flowing into the non-discharging holding tanks.

PERMIT AND VARIANCE APPLICATION COMPLETENESS

The application for a Liquid Waste Permit and an application for a Variance from the Requirements of LWDTR were determined to be complete on June 8, 2016.

EVALUATION CRITERIA

Evaluation of the following exhibits constitutes the basis of the action taken by NMED on the Liquid Waste Permit with a Variance from the requirements of LWDTR. All attachments are incorporated into this permit and variance approval:

- 1. The Property is located at 1346 Hwy 150, Taos Ski Valley, NM 87525.
- 2. The submission requests a variance to Section 20.7.3.808 NMAC, Holding Tank Requirements
- 3. A complete Application for a Liquid Waste Permit was submitted.
- A complete Application for a Variance from the Requirements of the Liquid Waste Disposal 4. Regulations was submitted.
- Justification for a liquid waste system variance was submitted. 5.
- A system description was submitted. 6.
- A Warranty Deed was submitted. 7.
- 8. A diagram of the property was submitted.
- 9. A copy of the floor plan of the building was submitted.
- 10. The Public Notice sent to adjacent property owners was submitted.

TAOS COUNTY

ANNA MARTINEZ, CLERK

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BY DOLORES

VARIANCE ACTION TAKEN AND CONDITIONS

NMED's decision is based upon the following findings:

- 1. The subject property is approximately 0.89 acre in size and is owned by RT Lodge Company, LLC;
- 2. The current permitted design flow volumes for the property total 1480 gpd.
- 3. The proposed holding tank must be located to prevent flooding and to allow for effective pumping and maintenance;
- 4. The holding tank will be non-discharging and, therefore, will not contribute additional flows to the property, thus providing equal or greater protectiveness to the regulatory requirements;
- Waste strength will not be a significant factor considering the tank will be pumped by a 5. licensed pumper and hauled to an approved receiving facility, and;
- 6. The installation of a holding tank on this property is a viable option available to the applicant that will protect public health and provide protection to the environment.

The variance is **APPROVED** with the following conditions:

- 1. Environmental Protection Conditions:
 - If constructed and operated in accordance with all requirements and conditions of this permit, the proposed liquid waste system will offer equal protection to the varied Section 20.7.3.808 NMAC and will not cause a hazard to public health or degrade a body of water.

Notice of Action Taken, APPROVAL, on Liquid Waste Permit and Variance Application RT Lodge, TA160079 at 1346 Hwy 150, Taos Ski Valley, NM 87525

- b. NMED staff shall have access to the property during reasonable hours to examine the system for the duration of the variance or during the lifetime of the system.
- c. Holding tanks shall be equipped with a visible and audible high water alarm system placed in a conspicuous location approved by the department. The alarm shall be set to activate at 80% of the tank capacity. It shall be a violation of these regulations to tamper with or disconnect the alarm system.

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- d. No person shall install, operate, modify or maintain a holding tank that allows discharge to the soil or to waters of the state.
- e. All units utilizing a holding tank shall connect to a public sewer upon availability and in accordance with the local authority that has jurisdiction. A public sewer shall be deemed available when the public sewer is located in any thoroughfare, right-of-way or easement abutting the lot on which the unit is located. The holding tank shall be properly abandoned in accordance with 20.7.3.307 NMAC within 30 days of connection to the public sewer.
- NMED shall inspect the system as determined to be appropriate to ensure compliance with LWDTR, permit and variance conditions.
- g. The owner or his agent shall record this document with the Taos County Clerk and submit evidence of the recording to James Jenison at the NMED Taos (District 2) Field Office within 30 days of receipt of this letter.

Installation and Maintenance Conditions:

- a. The system shall be installed in accordance with the design and with the equipment stated in the submission as attached. All 'as built plans' shall also be submitted to NMED.
- b. All holding tank installations shall be tested on-site for water tightness.
- c. Holding tanks shall be located in an area readily accessible to a pump vehicle under all weather conditions and where accidental spillage during pumping will not create a nuisance or a hazard to public health.
- d. Holding tanks shall be protected against flotation under high ground water conditions by weight of tank (ballasting), earth anchors or by surface or shallow installation. Holding tanks shall be protected from freezing.
- e. Holding tanks shall be equipped with a visible and audible high water alarm system placed in a conspicuous location approved by NMED. The alarm shall be set to activate at 80% of the tank capacity. It shall be a violation of these regulations to tamper with or disconnect the alarm system.
- f. The owner of the property shall, within 30 days of issuance of this variance, enter into a prepaid annual maintenance contract for pumping with a licensed wastewater hauler that will include evaluating the system for the frequency of required service and the establishment of a maximum interval between services. A copy of the agreement shall be submitted to the Taos Field Office within 10 days of implementation.
- g. The owner of the property shall have the tank pumped to prevent discharge from the tank and the wastewater properly disposed of in compliance with all applicable laws and regulations.
- h. Owners of holding tanks shall maintain records demonstrating pumping and proper disposal of wastewater from the unit to prevent discharge. Copies of pumping and disposal manifests shall be retained by the owner for at least seven years and shall be made available to NMED for inspection on request. The records shall be:
 - kept on a form provided by NMED if requested;
 - (2) accompanied by such other documentation as NMED may reasonably require;
 - (3) signed by the property owner or an authorized representative, and;
 - (4) submitted on a semi-annual basis, or a schedule otherwise determined by NMED, to the field office having jurisdiction.
- Termination Conditions This variance, and associated permit, shall immediately become null and void:

Notice of Action Taken, APPROVAL, on Liquid Waste Permit and Variance Application RT Lodge, TA160079 at 1346 Hwy 150, Taos Ski Valley, NM 87525

- a. when public sewer becomes available;
- b. when the system fails, and cannot meet permit conditions;
- when modifications to the system meet the definition stated in LWDTR;
- d. when the reasons for the variance no longer exist; or
- upon misrepresentation of, or for failure to disclose or provide, information required under this permit or the law to meet regulatory requirements.
- This variance will expire no later than December 31, 2026 (ten years from approval)

PERMIT ACTIONS TAKEN AND CONDITIONS

The Liquid Waste Permit is approved on the condition that all laws and regulations, and conditions of this permit and variance, are met. Failure to comply with all necessary regulatory requirements or conditions of this permit and variance constitutes grounds for permit revocation, which may occur after notice of revocation is provided to the Applicant by NMED. The Field Office will issue the permit for this system after the permit and variance fees have been paid.

If you have any questions or comments, you may contact me at the address and telephone number stated above.

Sincerely,

Jim Vincent
Liquid Waste Program Manager
Environmental Health Bureau
New Mexico Environment Department

Michael Broussard

Liquid Waste Program Specialist Environmental Health Bureau

New Mexico Environment Department

State of New Mexico County of Santa Fe

This instrument was acknowledged before me on Soptimized 21, by Michael Brows 5, ma

Signature of notarial officer

My commission expires

Seal

OFFICIAL SEAL Ronald J. Romero

NOTARY PUBLIC
STATE OF NEW MEXICO
My Commission Expires: //13//9

cc:

Robert Italiano, District II Field Operations Manager Jim Vincent, LW Program Manager Michael Broussard, LW Program Specialist Bill Brown, LW Specialist DII TAOS COUNTY
ANNA MARTINEZ, CLERK
000415623 *
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BY DOLORES



Notice of Action Taken, APPROVAL, on Liquid Waste Permit and Variance Application RT Lodge, TA160079 at 1346 Hwy 150, Taos Ski Valley, NM 87525

RECEIVED

APPLICATION FOR A LIQUID WASTE PERMIT OR REGISTRATION



A. Lot Size: O. 971 Acres Date of Record: (nearest 0.01 acre) (Plat Date or Subdivision Date) Ownership and lot size documentation attached: Acres Date or Subdivision Date) Recorded survey Recorded plat Other, specify:	Seasonal residence Commercial/Institutional (type): Other (type): B. Are there other sewage sources on this property? TOTAL WASTEWATER FLOW ON PROPERTY -	SIGN FLOWS IN GALLONS PER DAY of bedrooms	Application is for: New Permit Application of an existing system Existing Permit No.(if applicable): TH \$7002 TH \$7003 to be Aberdon	MATURGADDRESS: Street/PO By City 525-710-2016 CID License No./Class No.: MM-1 MM-98 MS-1 MS-3 Homeowner No.: PHONE: PHO	TOWNSHIP RANGE SECTION QTR QTR QTR LATITUDE LONGITUDE ELEV	1346 HWY 150 TOBS SKI WALLY N.M 87525 SUBDAYSION 11	SYSTEM OWNER'S NAME: Last, First, MI Home Phone: Business Phone: Toda	NMED Use Only: to schedule an inspection a minimum of 2 working days prior to the inspection. Permit Approved for (circle one): 1 2 3 4 5 6 Bedrooms Multiple dwellings
Cravet depth below pieces Total Trench or Bed Length = Length of Trench or Bed Length = Length of Trench or Bed Length = (1) Number of Gravetless Units * Proposed Absorption Area of System * Proposed Absorption Area of System * SQFT Depth from ground surface to bottom of absorption area **	No No Orange No	Privy Holding tank Venit Lined Evapotranspi Irrigation Low pressure dosed Other (specify:	Disinfection Other (specify): Manufacturer: Voluntary ATS B. Disposal System: Trench Leaching Bed	e Pice low Pi	Con-site Off-site Private Public Shared Irrigation well, or flood irrigated area on lot? Yes No State Engineer Well Permit #:	USDA Soil Class Methodology & Verification Submitted? Type In=1.25 sf/gal/day Type II=2 sf/gal/day Type II=2 sf/gal/day Type IV=5 sf/gal/day Type IV=5 sf/gal/day	B. Depth from Ground Surface to: Seasonal High Water Table Bedrack, Caliche, Tight Clay Gravel, Cobbles, Highly permeable soil C. Soil Description: 150 150 150	lays prior to the inspection. Permit Fee: \$ 150.00

Note: The LANK Attach plat, diagram or pleture file of the ist and liquid waste system. Show settleds distance from both the tank and disposal field to properly lines, buildings, structures, wells, water fines, traiginous diction, arroys and surface waters within 200 feer of the system, and the direction of groundwater flow. NOTED Use: A plat, drawing or pleture, including aethack distances, in accurated with 2013-200; NOTED Use: A plat, drawing or pleture, including aethack distances, in accurated with 2013-200; NOTED Use: A plat, drawing or pleture, including aethack distances, in accurated with 2013-200; NOTE: A plat, drawing or pleture, including aethack distances, in accurated with 2013-200; NOTE: A plat, drawing or pleture, including aethack distances, in accurated with 2013-200; NOTE: A plat, drawing or pleture, including aethack distances, in accurated with 2013-200; NOTE: A plat, drawing or pleture, including aethack distances, in accurated with 2013-200; NOTE: A plat, drawing or pleture, including aethack distances, in accurated with 2013-200; NOTE: A plat, drawing or pleture, including aethack distances, in accurated the spating of this permit does not relieve me from the responsibility of chaining are permit included by the permit does not relieve me from the responsibility of chaining are permit accurated by the permit does not relieve me from the responsibility of chaining are permit does not relieve me from the responsibility of chaining are permit does not relieve me from the responsibility of chaining are permit does not relieve me from the responsibility of chaining are permit does not relieve me from the responsibility of chaining are permit does not relieve me from the responsibility of chaining are permit does not relieve me from the responsibility of chaining are permit does not relieve me from the responsibility of chaining are permit does not relieve me from the responsibility of chaining are permit does not relieve me from the responsibility of chaining are permit does not re				Date	entative	NMED Representative
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	Date	ED Representative	Nr.		on History	NMED Inspecti
		rrized	M: ontractor photo inspection auth	PERATE LIQUID WASTE SYSTE was inspected by NMEDC	APPROVAL TO OI	/III.NMED FINAL The system des
	providing inaccurate or incomplete information; or for faile	ystem within one year; for	specified: failure to complete the ing days prior to the inspection.	eled for failure to meet any condition c an inspection, a minimum of 2 work l:	s permit may be cance ify NMED to schedule on have questions call	
-			1-10-	0	entative	NAMED Repres
.	ROUP	E App	rem described herein is hereby NMED Permit to Constr Az [4552 VAR1]	NLY of the liquid waste disposal sys	ONSTRUCTION ON VGranted subject on Reasons for Den	A permit for C Granted Permit Conditio
	ms installed after February 1, 2002 skip this section and	dsting Unpermitted Syster	NMED USE ONL ip Transfer, or Permitting of E	T (For Registrations, ATS Ownersh	IT TO CONSTRUCT	
		and Contractor	716 wher's Authorized Representative	temander Date Date	Owner's Author	Print Name Signature Owner
0.0000	form the responsibility of complying with all applicable provalence me from the responsibility of obtaining any permits.	ermit does not relieve me fr btaining this permit does no	I understand the issuing of this part and Treatment Regulations. (and of state or federal law.	and true to the best of my knowledge, the New Mexico Liquid Waste Dispo	formation is correct a Plumbing Code and Lettyor county regula	,
		JS attached	s, in accordance with 20.7.3.302	or picture, including setback distance		NMED Use:
	and disposal field to property lines, buildings, structure flow.	ances from both the tank : direction of groundwater f	easte system. Show setback dis 200 feet of the system, and the	or picture file of the lot and liquid v , arroyos and surface waters within	.ttach plat, diagram o es, irrigation ditches,	

	Permit # 12/60079
ite Plan	Permit History
gram the lot and liquid waste system. Show setbacks to the objects (on or off the property) within 200 feet including	
back from tank to: Setback from Leachfield to:	And the second s
perty Line Property Line	
Idings Buildings	
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als Wells	
yation rrigation	The state of the s
2y0S Arroyos	
face Water Surface Water	
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