

State of New Mexico AUBREY DUNN, COMMISSIONER OF PUBLIC LANDS 310 Old Santa Fe Trail P.O. Box 1148 Santa Fe, New Mexico 87504-1148

APPLICATION FOR RE-ISSUE OF WATER EASEMENT

	Date: April 4	, 20 18
Jim Griswold		
a resident of Albuquerque	State of New Mexix	co -
hereby submit an application for re-issue of		
five years from the date of expiration of the \$250.00 application fee, together with an estin conjunction with the water easement(s) \$500.00 minimum for (monitoring wells) well authorized by the easement(s), or for each	te aforementioned water of stimate of all equipment are activities and the first year and \$1,000.00 minimum	easement(s). I submit herewith and facilities placed on the property ear's rental offer of not less the for (production wells) for each
A. The land covered by the state of the stat	his application for re-issue	e is contiguous and fully described
Location	Well Capacity	Expected Volume of Use
NW/4 Sec 1 T20S R36E	N/A	N/A
B. Attached is a plat showing the C.1. If the New Mexico State Engingerights upon which the listed appropriations number(s). L 12993	ineer has designated and a	ssigned file numbers for the water
C2. If the New Mexico State Engappropriations, please indicate the first date changes in well-site locations, volumes of warments.	of appropriation for each	
D. If the water appropriated from or in any different location than those appropriately how and/or where. N/A		to be used for a different purpose Water Easement, please explain

E. List all new equipment and facilities which are anticipated to be located within the boundaries of the above designated lands in association with the continued operation of this wate easement during the term of re-issue applied for herein. Monitoring wells MW-01 to MW-15
F. List any additional information relative to the land applied for, or use of same, not covered by the above statements. N/A
G. If the water easement is re-issued, I agree to provide an adequate bond to reclaim al surface damages which could result from activities undertaken under this easement.
H. If the water easement is re-issued, I agree to furnish grantor copies of records and such reports and plats of your operations including, but not limited to, well logs, drill cores, and other dat relating to geological formations as the grantor may reasonably deem necessary for the administration of trust lands.
 If the water easement is re-issued, I agree to continue to be bound by my original standard Water Rights Agreement and to re-execute it if necessary.
Cultural Resource Protection:
Please indicate that you (Applicant) have read the T&E and Cultural Resources Notice to Applicant and that you understand and agree to abide by the terms and conditions set forth therein. Yes No
An Archaeological Survey is strongly recommended. If no survey is provided an Archaeological Record Management Section Inspection (ARMS Inspection) in accordance with NMAC 4.10.15.9 is required. If the ARMS Inspection is not provided by the applicant, the Land Office will provide the ARMS Inspection in the order applications are received.
An Archaeological Survey will be provided or is attached with a cover page labeled: Confidential Exhibit Yes \(\sum \) No \(\blacksquare \)
An ARMS Inspection is attached with a cover page labeled: Confidential Exhibit Yes \(\sum \) No \(\blacksquare \)
The Applicant would like the NMSLO to provide the ARMS Inspection: Yes No \(\subseteq \)

	Shape Files:
	Shape Files are required with all applications.
	Shape Files for this project are available: Yes No
	If yes, the NMSLO lease analyst will contact you at the email address you provide:
	Applicant Shape File Custodian (email contact information): David.Silcock@state.nm.us
	Jim Griswold
	the statements and answers to questions in this application are true and correct to the best of my knowledge and belief. Signed: 1220 S St Francis Drive Santa Fe NM 87505 Address:
	Phone: (505) 476 - 3465
	STATE OF NEW MEXICO COUNTY OF SANTA FE SANTA FE SSS.
S. S	SUBSCRIBED AND SWORN to before me this 6774 day of 6781. My commission expires 10.03.2019
9	······································

^{*}When you provide a check as payment, you authorize the State of New Mexico to either use information from your check to make a one-time electronic fund transfer from your account or to process the payment as a check transaction.



T & E AND CULTURAL RESOURCES NOTICE TO APPLICANTS

Prior to approval of any application, all applicants requesting permission to conduct any project or activity on state trust land must acknowledge receipt and acceptance of the following instruction and notification:

Lessees are expected to know and abide by the laws related both to threatened and endangered species, and to the protection of cultural properties.

Threatened and Endangered Species

Plant and animal species may be listed with various state and federal agencies as threatened or endangered. Each agency designation carries specific prohibitions against "take" which may result in distinct regulatory impacts on land use within the range of each species. "Take" is defined and interpreted differently across jurisdictional boundaries. It is the lessee's obligation to know, understand and abide by the laws related to threatened and endangered species.

Protection of Cultural Resources

The New Mexico Historic Preservation Division maintains records of all cultural resource surveys through its Archaeological Records Management Section (ARMS). An ARMS Inspection of Records in compliance with NMAC 4.10.15.9 will be included with all applications.

To minimize processing delays, applicants are strongly encouraged to supply an ARMS Inspection with their applications. If no ARMS Inspection is provided by the applicant, the Land Office will provide the ARMS Inspection in the order applications are received.

NMSA 1978, § 18-6-9(A) states "Any person who knowingly excavates, injures or destroys cultural property located on state land without a permit is guilty of criminal damage to property." Further, NMSA 1978, § 18-6-9(B) states "Any person who solicits, employs or counsels another person to excavate injure or destroy cultural property located on state land without a permit is guilty of criminal damage to property."

Applicants and lessees should always exercise <u>due caution</u> to ensure that cultural properties are not inadvertently excavated, injured or destroyed by any person. The State Land Office recommends that a survey be conducted to current standards, as defined by NMAC 4.10.15, prior to any activity in the proposed project area. If a survey is produced in conjunction



with the application, the applicant will design the project so as to avoid any cultural properties found by the survey.

As a condition of this permit and pursuant to NMAC 19.2.10.20, any project or lease activities that reveal or result in discovery of a previously undocumented significant cultural property or archaeological site on state trust land shall result in immediate cessation of activities and <u>immediate notification of the State Land Office and SHPO</u>. Activities shall remain suspended until SHPO and the State Land Office approve resumption of activities.

Furthermore, if activity is conducted without the benefit of a survey and any cultural property is damaged in the process, the lessee will be <u>subject to a fine of no less than</u>

<u>\$100,000.00</u> at the discretion of the Commissioner of Public Lands. The lessee will also be held liable for the cost of an archaeological damage assessment, plus the remediation value of said property as determined by that damage assessment.

For further information, please contact New Mexico Historic Preservation Division: 505-827-6320; or New Mexico State Land Office:

Commercial Resources Division: 505-827-5724 (Business Leases and Rights of Way)

Oil & Gas Division: 505-827-5774 Mineral Leasing Division: 505-827-5750 Agricultural Leasing: 505-827-5732 Field Operations Division: 505-827-5856



New Mexico State Land Office - Instructions for Compliance Cultural Resources Protection Policy

Applicants acknowledge receipt and acceptance of the New Mexico State Land Office ("NMSLO") "T & E and Cultural Resources Notice to Applicants" by signing the acknowledgment contained in the application form. "The Notice" is part of the application packet.

Archaeological Surveys

- Applicants and lessees should always exercise due caution to ensure that cultural properties are not inadvertently excavated, injured or destroyed by any person. To that end, the NMSLO strongly recommends that an archaeological survey be conducted to current standards for the area of potential effect ("APE") in compliance with 4.10.15 NMAC at http://164.64.110.239/nmac/parts/title04/04.010.0015.htm.
- 2. If a survey is produced in conjunction with the application, applicants will be expected to design the project so as to avoid any cultural properties found by the survey. If cultural properties are discovered within the APE, the survey must include avoidance and protection measures.
- 3. If an archaeological survey is conducted, the applicant should provide the survey with the application, in a sealed envelope marked "Confidential" and attached to the NMSLO Cultural Resources Cover Sheet. If the survey is in progress at the time the application is submitted, a Notification of Intent to Conduct an Archaeological Survey pursuant to 4.10.8.17(C) NMAC http://164.64.110.239/nmac/parts/title04/04.010.0008.htm will suffice.
- Only surveys from permitted archaeological consulting firms will be accepted. The list of permitted firms is available at: http://www.nmhistoricpreservation.org/documents/archaeological-permits.html

Scroll down past the headings for "SHPO Directory Forms" and "Permit Applications" to "Consultants Lists." Click on the Word document titled "Cultural Resource Consultants." The list is arranged by county of location. Proximity will be a factor in estimated costs. Because costs vary, the NMSLO encourages you to contact more than one firm.

The consulting firm will ask for supporting documentation. This may include a description of the project along with ArcGIS shape files, CAD drawings, plats, or accurate depictions on USGS 1:24000 quadrangles.

5. The applicant must provide the NMSLO with two copies of the completed survey. If the application is already in process when the survey is completed, the survey with cover sheet should be delivered directly to the NMSLO archaeologist at the address provided below:

David Eck, Trust Land Archaeologist New Mexico State Land Office P.O. Box 1148



310 Old Santa Fe Trail
Santa Fe, New Mexico 87504
(505) 827-5857 (voice) deck@slo.state.nm.us
(505) 827-5873 (fax) http://nmstatelands.org/

ARMS Review

- If an archaeological survey is not provided with the application, an Archaeological Records Management Section Inspection (ARMS Inspection) in accordance with 4.10.15.9 NMAC is required. If the applicant is unable to provide an ARMS Inspection, the Land Office will provide the Inspection in the order in which applications are received.
- 2. Only ARMS Inspections from permitted archaeological consulting firms will be accepted. The list of permitted firms is described above.
- ARMS Inspections should be provided in a sealed envelope marked "Confidential" and attached to the NMSLO Cultural Resources Cover Sheet with the application.
- 4. At a minimum, the ARMS Inspection is a records review and should:
 - a. query the New Mexico Cultural Resource Information System ("NMCRIS") database and map server to identify previously recorded sites within 500 meters of the area of potential effect (APE) and previous archaeological surveys within 500 meters of the APE;
 - b. include a copy of the NMCRIS map server map and provide copies of the archaeological site record forms for all cultural properties in the APE;
 - c. review national and state register property files, and provide copies of documents for all such cultural properties that may be directly or indirectly affected by the project;
 - d. examine historic cultural properties inventory (HCPI) forms, and provide copies of documents for any such cultural properties within the APE;
 - e. review other archival sources (General Land Office ("GLO"), county records, state lease records, etc.) and summarize all archival information in tabular form -- sorted by site, activity, property, and register number(s);
 - f. note any previous surveys conducted more than 10 years ago that may be inadequate or insufficient by current standards;
 - g. summarize the findings into one of three results:
 - (A)____ The entire area of potential effect or project area has been previously surveyed to current standards and **no cultural properties were found** within the survey area.
 - (B)____The entire area of potential effect or project area has been previously surveyed to current standards and cultural properties were found within the survey area.
 - (C)___The entire area of potential effect or project area has **not** been previously surveyed.
 - h. if the ARMS Inspection result shows the presence of cultural properties within the APE (result B above), devise avoidance and protection measures for the project.



NMSLO Cultural Resources Cover Sheet Confidential Exhibit ______.

Exhibit Type (check one):
Archaeological Survey
ARMS Review
Other (describe):
NMCRIS Activity No. (if any):
Section/Township/Range:
Cultural Resources Report/Exhibit Title:
Cultural Resources Consultant:
Project Proponent (Applicant):
Applicant Project Title/Description:
If Archaeological Survey, avoidance and protection measures have been devised. Yes No N/A
If ARMS Inspection, please summarize results: (A) The entire area of potential effect or project area has been previously surveyed to current standards and no cultural properties were found within the survey area. (B)The entire area of potential effect or project area has been previously surveyed to current standards and cultural properties were found within the survey area. (C)The entire area of potential effect or project area has not been previously surveyed.
For agency use only:
NMSLO Lease No.:
Lease Analyst:
Exhibit Routed to Field Operations Division:

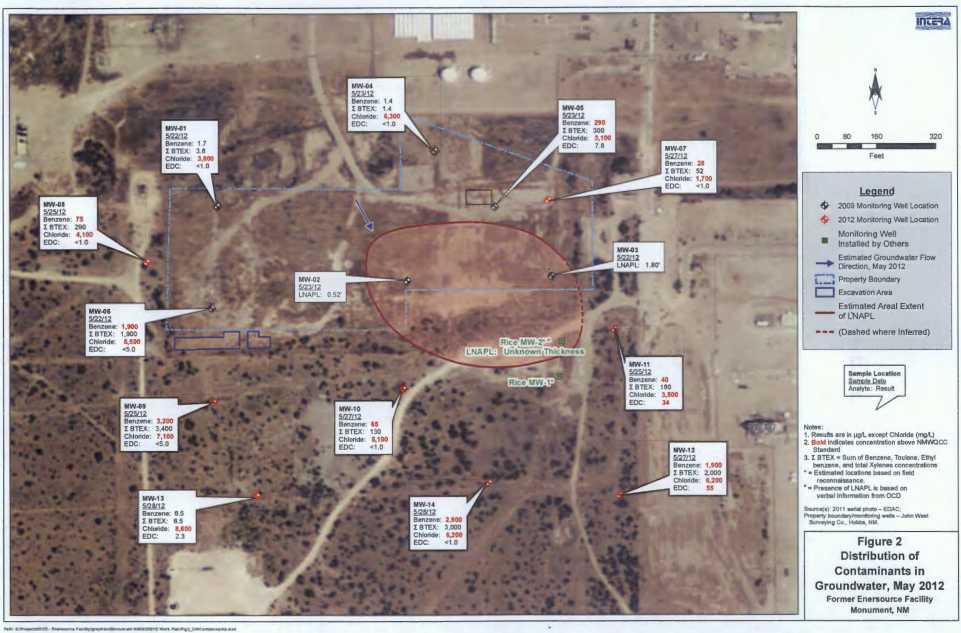


State of New Mexico COMMISSIONER OF PUBLIC LANDS 310 Old Santa Fe Trail P.O. Box 1148 Santa Fe, New Mexico 87504-1148

APPLICATION FOR WATER EASEMENT

	April	19	, 20 12
I New M	Mexico Energy, Minerals, and Natural Resources Department Oll Conservation Div	vision	
a resident of Sa			
hereby submit a	an application for Water Easement(s)	. 1	under the
laws of the State	te of New Mexico rules and regulations of the State Land Office, for a t	erm of f	
	of expiration of the aforementioned water easement(s). I submit he		
application fee	e and \$145.00 appraisal fee, together with an estimate of all equipme	ent and	facilities
placed on the p	property in conjunction with the water easement(s) activities and the f	irst yea	r's rental
	ess then \$500.00 minimum for (monitoring wells) and \$1,000.00		
	ells) for each well authorized by the easement(s), or for each water	easeme	ent being
renewed, which	never sum is greater.		
	A. The land covered by this application for renewal is contig	guous a	and fully
described as fol		CTI	NI/A
Location NVV/4,	Sec. 1, T.20S., R.36E. Well Capacity N/A Expected Volume o	Use	IN/A
В. А	Attached is a plat showing the location of existing wells, facilities and e	quipme	nt.
	If the New Mexico State Engineer has designated and assigned file on which the listed appropriations are based, please list the State Engin N/A		
C2. I	if the New Mexico State Engineer has not designated an assigned a file	numba	r to these
	If the New Mexico State Engineer has not designated or assigned a file please indicate the first date of appropriation for each diversion listed		
	-site locations, volumes of water produced, or in the purpose or use of t		
TV/A			
D. F	Please explain the purpose of Water Easement.		
	of 8 wells to monitor groundwater quality downgradient from former Enersource fac	ility	
ouii maaiiidii o	To the terminal gradient quality downgradient from former Elfersource lad	nity.	
			,

	List all equipment and facilities which are anticipated to be located within the the above designated lands in association with the continued operation of this water
	ng the term of renewal applied for herein: nonitoring wells with above-grade completions consisting of metal, protective shroud, and 2'x2'
concrete pad. F.	List any additional information relative to the land applied for, or use of same, not
covered by the	above statements:
and investigation	ustrated on plat and supplement are estimates. Locations may change depending on utility locations n findings.
G. damages, which	If the water easement is granted, I agree to provide adequate bond to reclaim all surface the could result from activities undertaken under this easement.
reports and pla	If the water easement is granted, I agree to furnish grantor copies of records and such ats of your operations including, but not limited to well logs, drill cores, and other data dogical formations as the grantor may reasonably deem necessary for his administration ds.
I,	If the water easement is granted, I agree to execute a standard Water Rights Agreement.
I, the statements knowledge and	, do solemnly swear (or affirm) that and answers to questions in this application are true and correct to the best of my belief.
	Signed:
	Address:
	Phone: (
STATE OF	
COUNTY OF)ss.)
SUBSC 20	CRIBED AND SWORN to before me this day of,
S E A	My commission expires
L Notar	





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1. APPLICANT: Name: New Mexico Oil Conservation Division Work Phone: (505)476-34: Contact: Mr. Jim Griswold Home Phone: Address: 1220 South St. Francis Drive	
City: Santa Fe State: NM Zip: 87505	
2. LOCATION OF WELL (A, B, C, or D required, E or F if known):	
A. A.C. 1/4 A. U. 1/4 A. M. 1/4 Section: / Township: 200 Range: 36 C. N.M.P.M. in Lea County	
B. X = feet, Y = feet, N.M. Coordinate System Zone in the Grant U.S.G.S. Quad Map	n
C. Latitude: 32 d 36 m 28.5624 s Longitude: -103 d 18 m 50.1942 s	
D. East (m), North (m), UTM Zone 13, NAD 83 (27 or 83)	
E. Tract No. , Map No. of the Hydrographic Survey	7
F. Lot No. , Block No. of Unit/Tract of the Subdivision recorded in County.	<u> </u>
G. Other:	nen.
H. Give State Engineer File Number of existing well:	
I. On land owned by (required): State of New Mexico (In receivership from Enersource, Inc.)	Sey
3. WELL INFORMATION:	
Approximate depth 40 feet; Outside diameter of casing 2 inches. Name of well driller and driller license number Rodgers & Company WD-225	·-
4. ADDITIONAL STATEMENT OR EXPLANATIONS:	15
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1. APPLICANT	-						
	New Mexico Oil		Division				
	Mr. Jim Griswo 1220 South St.			Home Phon	e:		
	Santa Fe			Choko, MM	7in. 0'	2505	
CILY:	DAUCA PE			State: Mi	zip: _0/	505	non-completeness.
2. LOCATION	OF WELL (A, B, C, or	D required, E or F	if known):				
	Lea NW 1/4 NW	U1/4 Section:_	/ Township		e:36EN		
B. X =	feet Zone in the		fe	eet, N.M. Co	ordinate	Sys Gra	tem
U.S.G.	S. Quad Map						
C. Latitu	ide: 32 d 36	m <u>24.7062</u> s	Longitude	-103 d 1	8 m 44	.244	8
D. East _	(m), h	North	(m), UTM	Zone 13, NA	D <u>83</u> (27	or	83)
E. Tract	No, Map N	No of the	ne	Hydro	ographic	Sur	vey
F. Lot No	Block I	No of Un Subdivision rec	nit/Tract			of	the
G. Other:							AND THE PERSON NAMED IN
H. Give S	tate Engineer Fi	ile Number of e	xisting wel	1:			
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4. ADDITIONAL	STATEMENT OR E	XPLANATIONS:					
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1. APPLI									
1	Name:	New Mexico	Oil Conserv	ation D	ivision				
Add	ract:	Mr. Jim Gri 1220 South	St Francis	Drive		Home	Phone:		
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(City:	Santa Fe				State:	NM Zip:	87505	ariatop-essaprimetere(sab
2. LOCA	TION C	F WELL (A, B,	C, or D require	d, E or F if	known):				
A	SW1/	4 NE 1/4 Lea	<u>NW</u> 1/4 Sec	tion: /	Townsh	ip:205	Range: <u>34</u>	EN.M.	P.M.
		Zone in th	e			feet, N.M	. Coordin	Gr.	stem
		S. Quad Map							
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3. WELL	INFOR	MATION:							
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1. APPLICANT:	
Name: New Mexico Oil Conservation Division Work Phone: (50 Contact: Mr. Jim Griswold Home Phone:	
Contact: Mr. Jim Griswold Home Phone: Address: 1220 South St. Francis Drive	
City: Santa Fe State: NM Zip:	87505
2. LOCATION OF WELL (A, B, C, or D required, E or F if known):	
A. NW1/4 NE 1/4 NW1/4 Section: 1 Township 205 Range: 36E	County.
B. X = feet, Y = feet, N.M. Coordinate Zone in the	te System Grant.
U.S.G.S. Quad Map	donosting.
C. Latitude: 32 d 36 m 29.5452 s Longitude: -103 d 18 m	12.5592 s
D. East (m), North (m), UTM Zone 13, NAD 83 (2	27 or 83)
E. Tract No, Map No of the Hydrograph:	ic Survey
F. Lot No, Block No of Unit/Tract Subdivision recorded in	_ of the
	_ country.
G. Other:	
I. On land owned by (required): State of New Mexico (In receivership Enersource, Inc.)	Series Je
3. WELL INFORMATION:	
Approximate depth 40 feet; Outside diameter of casing 2 inches. Name of well driller and driller license number Rodgers & Company	WD-225
4. ADDITIONAL STATEMENT OR EXPLANATIONS:	STAT
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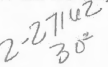
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1. APPLICANT:		-1
Name:	New Mexico Oil Conservation Division Work Phone: (50	5) 476-3465
Address:	Mr. Jim Griswold Home Phone: 1220 South St. Francis Drive	
City:	Santa Fe State: NM Zip:	87505
2. LOCATION C	OF WELL (A, B, C, or D required, E or F if known):	
A. <u>SW</u> 1/	4 <u>NE 1/4 NW 1/4 Section: 1</u> Township: 205 Range: 36E	N.M.P.M. County.
B. X =	feet, Y = feet, N.M. Coordina Zone in the	te System Grant.
U.S.G.	S. Quad Map	
C. Latitu	de: 32 d 36 m 27.1578 s Longitude: -103 d 18 m	41.634 s
D. East'_	(m), North (m), UTM Zone 13, NAD 83 (27 or 83)
E. Tract	No, Map No of the Hydrograph:	ic Survey
F. Lot No	, Block No of Unit/Tract Subdivision recorded in	of the County.
G. Other:		
3. WELL INFOR	EMATION:	-from Je
	te depth 40 feet; Outside diameter of casing 2 inches. ell driller and driller license number Rodgers & Company	WD-225
4. ADDITIONAL	STATEMENT OR EXPLANATIONS:	S SA
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Address: 1220 South St. Francis Drive	ome Phone: (505)476-346 ome Phone:
Address: 1220 South St. Francis Drive City: Santa Fe Sta 2. LOCATION OF WELL (A, B, C, or D required, E or F if known):	
City: Santa Fe Sta 2. LOCATION OF WELL (A, B, C, or D required, E or F if known):	te: <u>NM</u> Zip: 87505
2. LOCATION OF WELL (A, B, C, or D required, E or F if known):	rce: MM 21p: 87505
	•
A. 5E 1/4 NW 1/4 NW 1/4 Section: / Township: 20	
in Lea	S Range: 36E N.M.P.M. County.
B. X = feet, Y = feet, Zone in the	N.M. Coordinate System Grant.
U.S.G.S. Quad Map	
C. Latitude: 32 d 36 m 24.6558 s Longitude: -1	03 d 18 m 49.8348 s
D. East(m), North(m), UTM Zone	13, NAD <u>83</u> (27 or 83)
E. Tract No, Map No of the	Hydrographic Survey
F. Lot No, Block No of Unit/Tract Subdivision recorded in	of the County.
G. Other:	
H. Give State Engineer File Number of existing well:	
I. On land owned by (required): State of New Mexico (I Enersource, Inc.)	n receivership from X
3. WELL INFORMATION:	
Approximate depth 40 feet; Outside diameter of casin Name of well driller and driller license number Rodg	
4. ADDITIONAL STATEMENT OR EXPLANATIONS:	- 07
MW-6	
	C.,
	The state of the s
	w vin
Do Not Write Below This Line	

2. WELL(S) Describe the well(s) applicable to this application.

NM State Plane (NAD83) NM West Zone NM East Zone NM Central Zone	[UTM (NAD83) (Mete]Zone 12N]Zone 13N	Lat/Long (WGS84) (to the nearest 1/10 th of second)
Well Number (If known):	X or Easting or Latitude:	Y or Northing or Longitude:	Optional: Complete boxes labeled "Other" below with PLSS (Public Land Survey System, i.e. Quarters, Section, Township, Range); Hydrographic Survey Map & Tract; Lot. Block & Subdivision; OR Land Grant Name If known.
MW-07	32° 36' 27.7"	-103° 18' 38.8"	Sw14NE114NW114 Sec 1, Twp 208, Rge 36 E
MW-08	32° 36' 25.7"	-103° 18' 51.5"	
MW-09	32° 36' 23.1"	-103° 18' 49.4"	Sec 1, Two 205, Rge 36E 805 EROS SE'14 NW'14 NW'14 Sec 1, Two 205, Rge 36E Sw'14 NE'14 NW'14 Sec 1, Two 205, Rge 36E SW'14 NE'14 NW'14 Sec 1, Two 205, Rge 36E SW'14 NE'14 NW'14 Sec 1, Two 205 Rge 36E
MW-10	32° 36' 23.2"	-103° 18' 42.4"	Sec 1, Twp 205, Rge 36E
MW-11	32° 36' 24.2"	-103° 18' 37.5"	Sec 1, Twp 205, Rge 36E N Sw'14 NE'14 NW'14 Sec 1, Twp 205, Rge 36E N Sec 1, Twp 205, Rge 36E
NOTE: If more well location Additional well description			WR-08 (Attachment 1 – POD Descriptions) If yes, how many 4
Other description relating we			
Well is on land owned by: En	ersource And New I	Mexico State Land (Office
Well Information: NOTE: If If yes, how many	more than one (1) w	ell needs to be des	cribed, provide attachment. Attached? Yes No
Approximate depth of well (fe	eet): 50.00	C	Outside diameter of well casing (inches): 4.00
Driller Name: New Mexico L	icensed Driller	niller License Number: TBD	

A maximum of nine monitoring wells are prposed to be installed for the purpose of monitoring groundwater quality at and near a former refinary. The locations stated are approximate and may change slightly depending on findings of the investigation. Fewer wells may be installed if contamination is found to be less than predicted. INTERA incorporated is under contract with the New Mexico Energy, Minerals, and Natural Resources Department, Oil Conservation Division, who is regulating the site and providing funding for the investigation.

FOR OSE INTERNAL USE

Application for Permit, Form wr-07

File Number: L-12993 Tm Number: 503093



NEW MEXICO OFFICE OF THE STATE ENGINEER



ATTACHMENT 1 POINT OF DIVERSION DESCRIPTIONS

This Attachment is to be completed if more than one (1) point of diversion is described on an Application or Declaration.

a. Is this a: Move-From Point of Diversity		Num	b. Information on Attachment(s): Number of points of diversion involved in the application: Total number of pages attached to the application:			
☐ Surface Point of Diversion	OR D	☑ Well				
Name of ditch, acequia,	or spring:	100000				
Stream or water course						
Tributary of:						
c. Location (Required): Required: Move to POD location	coordinate must be	either New Mexico Sta	te Plane (NAD 83), UTM (NAD 83), or Lat/Long (WGS84)			
NM State Plane (NAD83) (feet) NM West Zone NM Central Zone NM East Zone	UTM (NAD83) (meters) Zone 13N Zone 12N	☑ Lat/Long– (WGS84) 1/10 th of secon	OTHER (allowable only for move-from descriptions - see application form for format) PLSS (quarters, section, township, range) Hydrographic Survey, Map & Tract Lot, Block & Subdivision Grant			
POD Number: MW-12	X or Longitude 32 -103° 18' 36.4"	° 36' 27.4" Y or Lati	other Location Description: Swith NEIH NWITH Sec 1, Two 205, Rge 366			
POD Number: MW-13	X or Longitude 32 -103° 18' 47.7"	° 36' 20.2" Yor Lati	Other Location Description: NEI145W14NW14 Sec. J. Twp 205, Rge 36E			
POD Number: MW-14	X or Longitude 32 -103° 18' 41.2"	° 36' 20.3" Yor Lati	tude Other Location Description: NW14 3E14 NW14 Sec 1, Twp 205, Rge 36E			
POD Number: WW-15	X or Longitude 32 103° 18' 36.7"	° 36' 20.4" Yor Lati	Other Location Description: NW145E14NW14 Sec 1, Twp 205, Rge 36E			
POD Number:	X or Longitude	Y or Latitude	Other Location Description:			
POD Number:	X or Longitude	Y or Latitude	Other Location Description			
POD Number:	X or Longitude	Y or Latitude	Other Location Description:			
POD Number:	X or Longitude	Y or Latitude	Other Location Description			
POD Number:	X or Longitude	Y or Latitude	Other Location Description			

FOR OSE INTERNAL USE

Form wr-08

POD DESCRIPTIONS - ATTACHMENT 1

File Number: L-/2993 Tm Number: 503093

Trans Description (optional): 9 Monitor Wells