Elizabeth K. Anderson, P.E. State Engineer



Roswell Office 1900 WEST SECOND STREET ROSWELL, NM 88201

#### STATE OF NEW MEXICO OFFICE OF THE STATE ENGINEER

Trn Nbr: 785755 File Nbr: CP 02066

May. 19, 2025

SPENCER JACKSON SCOUT ENERGY PARTNERS 13800 MONTFORT DRIVE DALLAS, TX 75240

Greetings:

Your approved copy of the above numbered permit to drill a well for non-consumptive purposes is enclosed. You must obtain an additional permit if you intend to use the water. It is your responsibility to provide the contracted well driller with a copy of the permit that must be made available during well drilling activities.

Carefully review the attached conditions of approval for all specific permit requirements.

- \* If use of this well is temporary in nature and the well will be plugged at the end of the well usage, the OSE must initially approve of the plugging. If plugging approval is not conditioned in this permit, the applicant must submit a Plugging Plan of Operations for approval prior to the well being plugged. The Plugging Record must be properly completed and submitted to the OSE within 30 days of the well plugging.
- \* If the final intended purpose and condition requires a well ID tag and meter installation, the applicant must immediately send a completed meter report form to this office.
- \* The well record and log must be submitted within 30 days of the completion of the well or if the attempt was a dry hole.
- \* You, the permittee, are required to email nm.driller@ose.nm.gov with the following information when the driller is enroute to the drilling site: OSE Permit number, POD number, physical address, driller company and license number, and date/time driller is to be on site.
- \* This permit expires and will be cancelled if no well is drilled and/or a well log is not received by the date set forth in the conditions of approval.

Appropriate forms can be downloaded from the OSE website www.ose.nm.gov.

Sincerely,

Ind

Vanessa Clements (575)622-6521

Enclosure

**Serstate Strea** 



### NEW MEXICO OFFICE OF THE STATE ENGINEER

WR-07 APPLICATION FOR PERMIT TO DRILL

#### A WELL WITH NO WATER RIGHT



(check applicable boxes):

For fees, see State Engineer website: https://www.ose.nm.gov/

Purpose:		Pollution Control And/Or Recovery		Ground Source Heat Pump		
Exploratory Well*(Pump test)		Construction Site/Public Works Dewatering		Other(Describe):		
Monitoring Well		Mine Dewatering				
A separate permit will be required to apply water to beneficial use regardless if use is consumptive or nonconsumptive. *New Mexico Environment Department-Drinking Water Bureau (NMED-DWB) will be notified if a proposed exploratory well is used for public water supply.						
Yes VNo Angled/Directional borehole - include schematic and azimuth, inclination, measured depth and true vertical depth.						
Temporary Request - Requested Start Date: Requested End Date:						
Plugging Plan of Operations Submitted? Ves No						

Note: if there is known artesian conditions, contamination or high mineral content at the drilling location, include the borehole log or a well log from an existing well at that location. If this information is not submitted, check box and attach form WD-09 to this form.

1. APPLICANT(S)		OSE DII ROSMELL IM
Name: Spencer Jackson	Name: Spencer Jackson	8 MAY '25 PH2:28
Contact or Agent: check here if Agent	Contact or Agent:	check here if Agent
Mailing Address: 13800 Montfort Drive	Mailing Address:	
City: Dallas	City:	
State: Zip Code: Texas 75240	State:	Zip Code:
Phone: (972) 965-5580	Phone: Phone (Work):	🗌 Home 🔳 Cell
E-mail (optional): Spencer.Jackson@scoutep.com	E-mail (optional):	

FOR OSE INTERN	AL USE	Application for Permit, Form WR-07, Rev				
File No.: CP-		Trn. No.: 785 755	Receipt No. 2-47460			
Trans Description (	optional): MO	N				
Sub-Basin: (P		PCW/LOG D	ue Date: N/A			
			Page 1 of 3			

4. SPECIFIC REQUIREMENTS: The applicant must include the following, as applicable to each well type. Please check the appropriate boxes, to indicate the information has been included and/or attached to this application:

Exploratory*: Is proposed well a future public water supply well? Yes NO If Yes, an application must be filed with NMED-DWB, concurrently. Include a description of any proposed pump test, if applicable. Monitoring*: Include the reason for the monitoring well, and, The duration of the planned	Pollution Control and/or Recovery:         Include a plan for pollution         control/recovery, that includes the         following:         A description of the need for the         pollution control or recovery operation.         The estimated maximum period of         time for completion of the operation.         The estimated maximum period of         time for completion of the operation.         The annual diversion amount.         The annual consumptive use         amount.         The maximum amount of water to be         diverted and injected for the duration of         the operation.         The method and place of discharge.         The method of measurement of         water produced and discharged.         The method of measurement of         water injected.         The method of determining the         resulting annual consumptive use of         water and depletion from any related         stream system.         Proof of any permit required from the         New Mexico Environment Department.         An access agreement if the         applicant is not the owner of the land on         which the pollution plume control or	Construction De-Watering: I Include a description of the proposed dewatering operation, The estimated duration of the operation, The maximum amount of water to be diverted, A description of the need for the dewatering operation, and, A description of how the diverted water will be disposed of. Ground Source Heat Pump: Include a description of the geothermal heat exchange project, The number of boreholes for the completed project and required depths. The time frame for constructing the geothermal heat exchange project, and, The duration of the project. Preliminary surveys, design data, and additional information shall be included to provide all essential facts	Mine De-WaterIng:  Include a plan for Mine De-Watering, that includes the following: A description of the need for mine dewatering. The estimated maximum period of time for completion of the operation. The source(s) of the water to be diverted the geohydrologic characteristics of the aquifer(s). The maximum amount of water to be diverted per annum. The maximum amount of water to be diverted for the duration of the operation. The quality of the water. The method of measurement of water diverted. The recharge of water to the aquifer. Description of the effects on surface water rights and underground water rights and underground water rights. An estimation of the methods employed to estimate effects on surface water rights and underground water rights. Information on existing wells, rivers, springs, and wetlands within the area of hydrologic effect.
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(\* if exploration or monitoring drilling activity is required by NMED, then you must also submit the NMED Work Plan)

#### ACKNOWLEDGEMENT

I, We (name of applicant(s)), Spencer Jackson

F

Print Name(s)

afferm that the foregoing statements are true to the best of (my,our) knowledge and belief.

OSE DII ROSWELL NM

heren and		6 MHY ZO PHZ-Z3
Applicant Signature	Applicant S ACTION OF THE STATE ENGINE	
	This application is:	
	approved  partially approved	
provided it is not exercised to the detriment of Mexico nor detrimental to the public welfare a	any others having existing rights, and nd further subject to the attached conc	is not contrary to the conservation of water in New Are
Witness my hand and seal this day		5, for the State Engineer,
Elizabeth K. Anders	•	
By K. Pare Signature	-Mash	yap Parekh
Title: Water Resources N	Aanager I	
	FOR OSE INTERNAL USE	Application for Permit, Form WR-07 Version 10/02/2024
	File No .: (P-2000	Trn No.: 785755

Page 3 of 3



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:				b. Information on Attachment(s):			
Move-From Point of Diversion(s) OR				Number of points of diversion involved in the application: 31			
Move-To/New Point of Diversion(s)				Total number of pages attached to the application: 3			
Surface Point of Di	version	OR	∎ We	ell			
Name of ditch,	acequia, or sprir	ig:					
Stream or wate	er course:						
Tributary of:							
c. Location (Required Required: Move to/New	): POD location coo	rdinate(s) n	nust be	either New	Mexico State Plane (NAD 83), UTM (NA	D 83), <u>or</u> Lat/Lon	g (WGS84)
NM State Plane (NAD83) (feet) NM West Zone	UTM (NAD83) (meters) Zone 13N Zone 12N	Lat/ Long– (WGS84) 1/10 <sup>th</sup> of		see applica PLSS ( Hydrogr	Ilowable only for move-from descriptions- tion form for format) quarters, section, township, range) raphic Survey, Map & Tract ock & Subdivision	Well Depth (in feet) *Required on	Casing outside diameter (in inches) *Required on
NM East Zone		second		Grant		new wells	new wells
POD Number:	X or Longitude	Y or Lati	itude		ation Description:		
MW-06 (P- Job 6	-103.129613	32.16844	14	T24S R37	Έ	77.24	2"
POD Number:	X or Longitude	Y or Lati	titude Other Location Description:				
MW-07 Pod 7	-103.128588	32.16850	06 T24S R37E		73.45	2"	
POD Number:	X or Longitude	Y or Lati	tude	Ude Other Location Description:			
MW-08 2006	-103.129264	32.16759	5 T24S R37E		70.66	2"	
POD Number:	X or Longitude	Y or Lati	tude	Other Loc	ation Description:		
MW-09 CP- 2066	-103.130598	32.17062	26 T24S R37E		Έ	70.39	2"
POD Number - 201	or Longitude	Y or Lati	tude	Other Loc	ation Description:		
MW-10 POd 10	-103.131786	32.16928	32	T24S R37	Έ	72.20	2"
POD Number:	X or Longitude	Y or Lat	itude	Other Loc	ation Description:		
MW-11 Podil	-103.131143	32.16746	69	T24S R37	Έ	75.60	2"
POD Number:	X or Longitude	Y or Lati	tude	Other Loca	ation Description:		
MW-12 Pod 12	-103.127065	32.16642			77.81	2"	
POD Number:	X or Longitude	Y or Lati	tude	Other Loca	ation Description:		
MW-13 Pod 13	-103.126976	32.16824	12	T24S R37	E	70.55	2"
POD Number:	X or Longitude	Y or Lati	tude	Other Loc	ation Description:		
MW-14 Pod14	-103.126664	32.16716	61	T24S R37	E DSF DI	92.43	2"

USE DII ROSWELL NM 8 MAY '25 pm2:29

# FOR OSE INTERNAL USE Form

Form WR-08 Version 07/16/2024 POD DESCRIPTIONS - ATTACHMENT 1

File Number: CP 2066	Trn Number: 785755
Trans Description (optional): MON	



### NEW MEXICO OFFICE OF THE STATE ENGINEER



#### ATTACHMENT 1 POINT OF DIVERSION DESCRIPTIONS

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a. Is this a:				b. Information on Attachment(s):			
Move-From Point of Diversion(s) <b>OR</b>				Number of points of diversion involved in the application: 31			
Move-To/New Point of Diversion(s)				Total number of pages attached to the application: 3			
Surface Point of Di	version	OR 🔳	Well				
Name of ditch,	acequia, or sprir	ig:					
Stream or wate	er course:						
Tributary of:							
c. Location (Required) Required: Move to/New	: POD location coo	rdinate(s) mu	st be either New	Mexico State Plane (NAD 83), UTM (NA	D 83), <u>or</u> Lat/Lon	g (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 <sup>th</sup> of second	see applica PLSS ( Hydrogr	Ilowable only for move-from descriptions - tion form for format) quarters, section, township, range) raphic Survey, Map & Tract ock & Subdivision	Well Depth (in feet) *Required on new wells	Casing outside diameter (in inches) *Required on new wells	
POD Number:	X or Longitude	Y or Latitue	de Other Loca	ation Description:			
MW-15 Podis	-103.126649	32.166036	36 T25S R37E 8		87.45	2"	
POD Number:	X or Longitude	Y or Latitud	itude Other Location Description:				
MW-16 Pod 16	-103.128684	32.166859	59 T24S R37E		77.22	2"	
POD Number:	X or Longitude	Y or Latitud	de Other Loca	ation Description:			
MW-17 Pod 17	-103.128038	32.167412	T24S R37	Έ	79.37	2"	
POD Number:	X or Longitude	Y or Latitud	de Other Loca	ation Description:			
MW-18 Pod 18	-103.125995	32.168261	T24S R37	Έ	76.98	2"	
POD Number:	X or Longitude	Y or Latitu	de Other Loca	ation Description:			
MW-19 Pod 200	-103.125839	32.166966	T24S R37	Έ	105.61	2"	
POD Number:	X or Longitude	Y or Latitu	Ide Other Loca	ation Description:			
MW-20 Pod 20	-103.125906	32.165633	T25S R37	Έ	94.94	2"	
POD Number:	X or Longitude	Y or Latitud	de Other Loca	ation Description:			
MW-21 Pod 21	-103.125171	32.1663	T25S R37	Έ	99.00	2"	
POD Number:	X or Longitude	Y or Latitu	de Other Loca	ation Description:			
MW-22 POOR	-103.131725	32.171294	T24S R37	Έ	68.95	2"	
POD Number:	X or Longitude	Y or Latitu	de Other Loca	ation Description:			
MW-23 Pod 2	-103.12601	32.164652	T25S R37	E	103.60	2"	

#### OSE DII ROSWELL NM 8 MAY '25 PM2:23

#### FOR OSE INTERNAL USE

Form WR-08 Version 07/16/2024 POD DESCRIPTIONS - ATTACHMENT 1

File Number: CP- 2046	Tm Number: 785755		
Trans Description (optional): MNN			



## 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:				b. Information on Attachment(s):		
Move-From Point of Diversion(s) <b>OR</b>				Number of points of diversion involved in the application: <u>31</u>		
Move-To/New Point of Diversion(s)				Total number of pages attached to	the application:	<u> </u>
Surface Point of Di		OR 🔳 V	Vell			
	acequia, or sprir	ng:				
Stream or wate	er course:					
Tributary of:						
c. Location (Required) Required: Move to/New	): POD location coo	rdinate(s) must b	e either New	Mexico State Plane (NAD 83), UTM (NA	D 83), <u>or</u> Lat/Lon	g (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 <sup>th</sup> of second	see applica	allowable only for move-from descriptions - ation form for format) (quarters, section, township, range) raphic Survey, Map & Tract ock & Subdivision	Well Depth (in feet) *Required on new wells	Casing outside diameter (in inches) *Required on new wells
POD Number:	X or Longitude	Y or Latitude	Other Loc	ation Description:		
MW-24 Pod 24	-103.124421	32.165841	41 T25S R37E 6		62.95	2"
POD Number:	X or Longitude	Y or Latitude	Other Loc	ation Description:		
MW-25 Pod 25	-103.131507	32.166878	78 T24S R37E		97.00	2"
POD Number:	X or Longitude	Y or Latitude	Other Loc	ation Description:		
MW-26 Pod 24	-103.132481	32.17195	T24S R37	Έ	76.61	2"
POD Number:	X or Longitude	Y or Latitude	Other Loc	ation Description:		
MW-27 Pod 27	-103.125513	32.167922	T24S R37	Έ	48.80	2"
POD Number:	X or Longitude	Y or Latitude	Other Loc	ation Description:		
WEST-MW Pod 28	-103.130129	32.170098	T24S R37	Έ	70.43	2"
POD Number:	X or Longitude	Y or Latitude	Other Loc	ation Description:		
SOUTHWEST-Mysd a	o <sup>103.130229</sup>	32.169839	39 T24S R37E		70.45	2"
POD Number:	X or Longitude	Y or Latitude	itude Other Location Description:			
WW-01 POO30	-103.132985	32.168959	59 T24S R37E		192.00	2"
POD Number:	X or Longitude	Y or Latitude	Other Loc	ation Description:		
RW-01 Pod 31	-103.130125	32.169751	T25S R37	'E	76.30	4"
POD Number:	X or Longitude	Y or Latitude	Other Loca	ation Description:		

#### OSE DII ROSWELL NM 8 MAY '25 PM2:24

#### FOR OSE INTERNAL USE

Form WR-08 Version 07/16/2024 POD DESCRIPTIONS - ATTACHMENT 1

File Number: CP- 2066	Trn Number: 785755
Trans Description (optional): MON	

#### NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

#### SPECIFIC CONDITIONS OF APPROVAL

- 17-16 Construction of a water well by anyone without a valid New Mexico Well Driller License is illegal, and the landowner shall bear the cost of plugging the well by a licensed New Mexico well driller. This does not apply to driven wells, the casing of which does not exceed two and three-eighths inches outside diameter.
- 17-1A Depth of the well shall not exceed the thickness of the valley fill.
- 17-4 No water shall be appropriated and beneficially used under this permit.
- 17-6 The well authorized by this permit shall be plugged completely using the following method per Rules and Regulations Governing Well Driller Licensing, Construction, Repair and Plugging of Wells; Subsection C of 19.27.4.30 NMAC unless an alternative plugging method is proposed by the well owner and approved by the State Engineer upon completion of the permitted use. All pumping appurtenance shall be removed from the well prior to plugging. To plug a well, the entire well shall be filled from the bottom upwards to ground surface using a tremie pipe. The bottom of the tremie shall remain submerged in the sealant throughout the entire sealing process; other placement methods may be acceptable and approved by the state engineer. The well shall be plugged with an office of the state engineer approved sealant for use in the plugging of non-artesian wells. The well driller shall cut the casing off at least four (4) feet below ground surface and fill the open hole with at least two vertical feet of approved sealant. The driller must fill or cover any open annulus with sealant. Once the sealant has cured, the well driller or well owner may cover the seal with soil. A Plugging Report for said well shall be filed with the Office of the State Engineer in a District Office within 30 days of completion of the plugging.

Trn Desc: CP 02066 POD1-31

 File Number:
 CP 02066

 Trn Number:
 785755

page: 1

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#### NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

#### SPECIFIC CONDITIONS OF APPROVAL (Continued)

- 17-7 The Permittee shall utilize the highest and best technology available to ensure conservation of water to the maximum extent practical.
- 17-B The well shall be drilled by a driller licensed in the State of New Mexico in accordance with 72-12-12 NMSA 1978. A licensed driller shall not be required for the construction of a well driven without the use of a drill rig, provided that the casing shall not exceed two and three-eighths (2 3/8) inches outside diameter.
- 17-C The well driller must file the well record with the State Engineer and the applicant within 30 days after the well is drilled or driven. It is the well owner's responsibility to ensure that the well driller files the well record. The well driller may obtain the well record form from any District Office or the Office of the State Engineer website.
- 17-P The well shall be constructed, maintained, and operated to prevent inter-aquifer exchange of water and to prevent loss of hydraulic head between hydrogeologic zones.
- 17-Q The State Engineer retains jurisdiction over this permit.
- 17-R Pursuant to section 72-8-1 NMSA 1978, the permittee shall allow the State Engineer and OSE representatives entry upon private property for the performance of their respective duties, including access to the ditch or acequia to measure flow and also to the well for meter reading and water level measurement.

Trn Desc: CP 02066 POD1-31

File Number: <u>CP 02066</u> Trn Number: 785755

page: 2

#### NEW MEXICO STATE ENGINEER OFFICE PERMIT TO EXPLORE

#### SPECIFIC CONDITIONS OF APPROVAL (Continued)

IT IS THE PERMITTEE'S REPONSIBILITY TO OBTAIN ALL AUTHORIZATIONS AND PERMISSIONS TO DRILL ON PROPERTY OF OTHER OWNERSHIP BEFORE COMMENCING ACTVITIES UNDER THIS PERMIT.

#### ACTION OF STATE ENGINEER

Notice of Intention Rcvd:		Date Rcvd. Corrected:
Formal Application Rcvd:	05/08/2025	Pub. of Notice Ordered:
Date Returned - Correction:		Affidavit of Pub. Filed:

This application is approved provided it is not exercised to the detriment of any others having existing rights, and is not contrary to the conservation of water in New Mexico nor detrimental to the public welfare of the state; and further subject to the specific conditions listed previously.

Witness my hand and seal this <u>19</u> day of <u>May</u> A.D., <u>2025</u>

Elizabeth K. Anderson, P.E. , State Engineer

Farel By: KASHYAP PAREKH

Trn Desc: CP 02066 POD1-31

File	Number:	CP 02066
Trn	Number:	785755

page: 3

POLLARS CHECK NO.: 69-15 CASH: U.V.O. Corths State: XS	INSTRUCTIONS: Indicate the number of actions to the left of the appropriate type of filing. Complete the receipt information. <b>Original</b> to payor; <b>pink</b> copy to Program Support/ASD; and <b>yellow</b> copy for Water Rights. If a mistake is made, void the original and all copies and submit to Program Support/ASD as part of your daily deposit.	C. Well Driller Fees       1. Application for Well Driller's License       \$ 50.00         2. Application for Renewal of Well       5 50.00         3. Application to Amend Well Driller's License       \$ 50.00         0.254       \$ 33.00         E. Certification       \$ 50.00         Bap(s) @ \$3.00       \$ 50.00         Preddet       \$ 50.00         Bap(s) @ \$ 3.00       \$ 50.00         Preddet       \$ 50.00         Bap(s) @ \$ 3.00       \$ 50.00         Bap(s) @ \$ 50.00       \$ 50.00         Bap(s) @ \$ 50.00       \$ 50.00         Bap(s) @ \$ 50.00       \$ 50.00         Preddet       \$ 50.00	
DATE: 5/8/25 FI Me Mindred Fuenty five the D ADDRESS: 1064 5. Ridgevicu	INSTRUCTIONS: Indicate the number of actions to the left of the appropriate type of filing. Complete the receipt information. <b>Origina</b> for Water Rights. If a mistake is made, void the original and all copies and submit to Program Support/ASD as part of your daily deposit.	B. Surface Water Filing Fees         1. Change of Ownership of a Water Right       \$ 5.00         2. Declaration of Water Right       \$ 25.00         3. Amended Declaration       \$ 25.00         4. Application to Change Point of Diversion       \$ 25.00         and Place and/or Purpose of Use from       \$ 200.00         S. Application to Change Point of Diversion       \$ 200.00         and Place and/or Purpose of Use from       \$ 200.00         Cound Water to Surface Water       \$ 200.00         Application to Change Point of Diversion       \$ 200.00         and Place and/or Purpose of Use from       \$ 200.00         Cound Water to Surface Water       \$ 200.00         B. Application to Change Place and/or       \$ 100.00         Diversion       \$ 25.00         B. Application to Complete extern       \$ 25.00         B. Application to Complete extern       \$ 25.00         B. Notice of Intent to Appropriate       \$ 25.00         D. Notice of Intent to Appropriate       \$ 25.00         D. Supplemental Well to a Surface Right       \$ 100.00         I. Application of Works       \$ 25.00         D. Diversion       \$ 100.00         I. Application of Livestock Water       \$ 100.00         I. Application of Livestock Water       \$ 100.00	All fees are non-refundable.
OFFICIAL RECEIPT NUMBER: 2 - 47960 TOTAL: 155.00 RECEIVED: 0 PAYOR: CYTOLOON ZIP: 6000 RECEIVED BY: W	INSTRUCTIONS: Indicate the number of actions to the left of for Water Rights. If a mistake is made, void the original and al	A. Ground Water Filing Fees         1. Change of Ownership of Water Right \$ 2.00         2. Application to Appropriate or Supplement         2. Application to Repair or Deepen         3. Application for Replacement         72-12-1 Well         72-12-1 Well         2. Application for Replacement         5. Application for Replacement         72-12-1 Well         8         73         9         9         9         9         9         9         9         9         10         10 <td>15. Application for Test, Expl. Observ. Well \$ 5.00         16. Application for Extension of Time \$ 25.00         17. Proof of Application to Beneficial Use \$ 25.00         18. Notice of Intent to Appropriate \$ 25.00</td>	15. Application for Test, Expl. Observ. Well \$ 5.00         16. Application for Extension of Time \$ 25.00         17. Proof of Application to Beneficial Use \$ 25.00         18. Notice of Intent to Appropriate \$ 25.00

**OFFICE OF THE STATE ENGINEER/INTERSTATE STREAM COMMISSION – ROSWELL OFFICE** 

Released to Imaging: 6/2/2025 9:28:54 AM

Page 10 of 11

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

### State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
SCOUT ENERGY MANAGEMENT LLC	330949
13800 Montfort Road	Action Number:
Dallas, TX 75240	469703
	Action Type:
	[IM-SD] Incident File Support Doc (ENV) (IM-BNF)

#### CONDITIONS

Created By	Condition	Condition Date
amaxwell	OSE permit to explore.	6/2/2025

Page 11 of 11

Action 469703