AE Order Number Banner

Application Number: pMSG2325042619

SWD-2557

Pilot Water Solutions SWD LLC [331374]

R https://intransings.ngpnyd/120223/25-0/223/pgierManagement/AdminOrders/Banner/pMSG2325042619



August 30, 2023

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Subject: Pilot Water Solutions SWD LLC Application for Authorization to Inject O'Brien SWD State #1

Mr. Fuge,

Pilot Water Solutions SWD LLC (Pilot) is applying for administrative approval of the attached Application for Authorization to Inject (Form C-108) for their proposed O'Brien SWD State #1. The application is requesting authorization to dispose of saltwater from oil and gas production in the area via commercial disposal into the San Andres Formation in Lea County, NM.

Questions regarding this application or the included materials can be directed to Nate Alleman (Pilot Regulatory Advisor Contractor) via telephone at 918-237-0559 or via email at nate.alleman@aceadvisors.com.

Sincerely,

Nate Alleman Chief Regulatory Advisor Ace Energy Advisors

-				
	RECEIVED:	REVIEWER:	TYPE:	APP NO:
		- Geologica 1220 South St. Fran ADMINISTRA1	ABOVE THIS TABLE FOR OCD DIVISION US OIL CONSERVATIO I & Engineering Bur cis Drive, Santa Fe	N DIVISION eau – , NM 87505
			RE PROCESSING AT THE DIVISIO	
		Solutions SWD LLC		OGRID Number: <u>331374</u>
	Il Name: O'Brien S			API: 30-025-
Poo	OI: SWD; San Andre	S		Pool Code: <u>96121</u>
1)	TYPE OF APPLICA A. Location – S NSI B. Check one [1] Commi	ATION: Check those wh Spacing Unit – Simultan NSP(PROJEC only for [1] or [1] ngling – Storage – Mec HC □CTB □PLC	INDICATED BELOW nich apply for [A] neous Dedication CT AREA) NSP(PROF ISUREMENT PC OLS	
	· · · · _	on – Disposal – Pressure /FX PMX SWD		PPR
2)	A. ♥ Offset op B. ■ Royalty, C.♥ Applica D.♥ Notificat E. ■ Notificat F. ♥ Surface G.♥ For all of		rs ers, revenue owners notice approval by SLO approval by BLM	FOR OCD ONLY Notice Complete Application Content Complete
3)				red with this application for

administrative approval is accurate and complete to the best of my knowledge. I also understand that no action will be taken on this application until the required information and notifications are submitted to the Division.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

David Grounds

Print or Type Name

08/30/2023 Date

713-307-8752

Phone Number

david.grounds@pilotwater.com e-mail Address

David Grounds

Signature

Released to Imaging: 9/7/2023 12:00:25 PM

Received by OCD: 9/7/2023 11:55:23 AM

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL **RESOURCES DEPARTMENT**

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Page 4 of 41 FORM C-108 Revised June 10, 2003

APPLICATION FOR AUTHORIZATION TO INJECT

	AIT LICATION FOR AUTHORI	LATION TO INJEC	1	
I.	PURPOSE: Secondary Recovery Press Application qualifies for administrative approval? X Yes	sure MaintenanceN	-	Storage
II.	OPERATOR: Pilot Water Solutions SWD LLC			
	ADDRESS: 20 Greenway Plaza, Suite 200, Houston, TX 77046			
	CONTACT PARTY: David Grounds		PHONE:	713-307-8752
III.	WELL DATA: Complete the data required on the reverse side of thi Additional sheets may be attached if necessary.	s form for each well p	roposed for injection	n.
IV.	Is this an expansion of an existing project?Yes If yes, give the Division order number authorizing the project:	X No		
V.	Attach a map that identifies all wells and leases within two miles of drawn around each proposed injection well. This circle identifies the			lf mile radius circle
VI.	Attach a tabulation of data on all wells of public record within the ar data shall include a description of each well's type, construction, data of any plugged well illustrating all plugging detail.			
VII.	Attach data on the proposed operation, including:			
	 Proposed average and maximum daily rate and volume of fluids Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compa produced water; and, If injection is for disposal purposes into a zone not productive of chemical analysis of the disposal zone formation water (may be wells, etc.). 	tibility with the receiv	one mile of the pro	posed well, attach a
*VIII.	Attach appropriate geologic data on the injection zone including app Give the geologic name, and depth to bottom of all underground so dissolved solids concentrations of 10,000 mg/l or less) overlying the be immediately underlying the injection interval.	urces of drinking wate	r (aquifers containir	ng waters with total
IX.	Describe the proposed stimulation program, if any.			
*X.	Attach appropriate logging and test data on the well. (If well logs ha	ave been filed with the	Division, they need	l not be resubmitted).
*XI.	Attach a chemical analysis of fresh water from two or more fresh wa injection or disposal well showing location of wells and dates sample		and producing) with	in one mile of any
XII.	Applicants for disposal wells must make an affirmative statement the and find no evidence of open faults or any other hydrologic connect drinking water.			
XIII.	Applicants must complete the "Proof of Notice" section on the rever	se side of this form.		
XIV.	Certification: I hereby certify that the information submitted with this belief.	s application is true an	d correct to the best	of my knowledge and
	NAME: David Grounds	TITLE:	VP - Regulatory Cor	npliance
	SIGNATURE: David Grounds]	DATE: 08/30/2023	

E-MAIL ADDRESS: _david.grounds@pilotwater.com

If the information required under Sections VI, VIII, X, and XI above has been previously submitted, it need not be resubmitted. * Please show the date and circumstances of the earlier submittal: ____

DISTRIBUTION: Original and one copy to Santa Fe with one copy to the appropriate District Office

III. Well Data

A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:

(1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.

Operator: Pilot Water Solutions SWD LLC Lease/Well Name & Number: O'Brien SWD State #1 Legal Location: 384' FSL & 407' FWL- Unit M – Section 5 T19S R37E – Lea County, NM

(2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.

Casing String	Hole Size (in)	Casing Size (in)	Casing Depth (ft)	Sacks Cement (sx)	Top of Cement (ft)	Method Determined
Surface	17-1/2	13-3/8	1,458	2,285.3	0	Circulation
Production	12-1/4	9-5/8	5,555	1,658.2	0	Circulation

A wellbore diagram is included in *Attachment 1*.

(3) A description of the tubing to be used including its size, lining material, and setting depth.

5-1/2" fiberglass-coated tubing set at 4,312'

(4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Weatherford AS1X Stainless 9-5/8" X 5-1/2" set at 4,312'

B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.

(1) The name of the injection formation and, if applicable, the field or pool name.

Injection Formation Name - San Andres Pool Name - SWD; San Andres Pool Code – 96121

(2) The injection interval and whether it is perforated or open-hole.

Cased-hole injection between 4,312' - 5'555'

(3) State if the well was drilled for injection or, if not, the original purpose of the well. New drill for injection

(4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.

None

- (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.
 - Overlying
 - Yates (2,707')
 - 7 Rivers (2,969')
 - Queen (3,495')
 - Grayburg (3,774')
 - Underlying No underlying oil and gas zones present.

Note: the proposed SWD is located on the Central Basin Platform. Therefore, the listed productive zones are limited to those productive zones occurring on the Central Basin Platform.

V. AOR Maps

Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.

The following maps are included in *Attachment 2*:

- 1/2 Mile AOR/Surface & Mineral Ownership Map
- 1/2 Mile Lease Map
- 2 Mile Oil & Gas Well Map

VI. AOR List

Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.

Details of the wells within the 0.5-mile AOR are included in *Attachment 2*. No wells within the 0.5-mile AOR penetrate the top of the proposed injection zone.

VII. Operational Information

Attach data on the proposed operation, including:

(1) Proposed average and maximum daily rate and volume of fluids to be injected;

Maximum: 25,000 bpd Average: 15,000 bpd

(2) Whether the system is open or closed;

The system will be closed.

(3) Proposed average and maximum injection pressure;

Maximum: 862 psi (surface) Average: approx. 500-600 psi (surface)

(4) Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water;

It is anticipated that produced water from Wolfcamp and Bone Spring production wells in the area will be injected into the proposed SWD. Therefore, water analysis from these formations was obtained and is included in *Attachment 3*.

(5) If injection is for disposal purposes into a zone not productive of oil or gas at or within one mile of the proposed well, attach a chemical analysis of the disposal zone formation water (may be measured or inferred from existing literature, studies, nearby wells, etc.).

The proposed injection interval for this SWD is the San Andres formation, which is a nonproductive zone known to be compatible with formation water from the Wolfcamp and Bone Spring formations. Water analyses of samples collected from the proposed injection formation in the area were obtained and are included in *Attachment 4*. Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.

The proposed injection interval is located in the San Andres formation between the depths of 4,312 and 5,555 feet. The San Andres formation consists of an interbedded carbonate sequence composed of limestone and dolomite. These cycles tend to be mappable within the San Andres and are differentiated by sections of either very high or very low porosity and permeability development. Upper and lower confinement will be provided by tight carbonate facies present within San Andres that occur above and below the porous injection interval. The upper confining interval occurs at the top of the San Andres formation, directly underlying the Grayburg formation, and ranges from 125' – 150' net thickness based on a review of nearby open-hole geophysical logs. The lower confining interval occurs at the bottom of the San Andres formation, directly overlying the Glorieta formation, and ranges from 150' - 200' net thickness based on a review of nearby open-hole geophysical logs.

The base of the lowermost Underground Source of Drinking Water (USDW), identified as the top of the first anhydrite, was determined to occur at the top of the Rustler formation at a depth of 1,433'. Water wells in the area are drilled to a depth of approximately 100' - 200'.

IX. Proposed Stimulation Program

Describe the proposed stimulation program, if any.

A minor acid job utilizing 15-20% hydrochloric acid may be used to cleanup the wellbore.

X. Logging and Test Data

Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).

Logs will be run and submitted to the Division once the well is completed.

XI. Groundwater Wells

Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.

Based on data obtained from the New Mexico Office of the State Engineer (OSE), a total of 20 groundwater wells are located within 1 mile of the proposed SWD location (11 Active, 2 Pending, 5 Plugged, and 2 Inactive). Water samples have been collected and analyzed from two (2) of the fresh, active water wells. Analytical results from the collected samples are included in *Attachment 5.*

A map depicting the locations of nearby water wells and details of the water wells within 1-mile, including rationale as to whether they meet the sampling criteria, are included in *Attachment 5*.

XII. No Hydrologic Connection Statement

Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.

A geologic review conducted on offset wireline log data and published regional studies did not identify any faulting in the vicinity of the proposed locations that would allow for the hydraulic communication between the injection interval and overlying USDWs. The base of the lowermost USDW, identified as the top of the first anhydrite, was determined to occur at the top of the Rustler formation at a depth of 1,433'.

XIII. Proof of Notice

Applicants must complete the "Proof of Notice" section on the reverse side of this form.

All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

A copy of the application was mailed to the Affected Persons, including the OCD District Office, surface owner, leasehold operators within the AOR, and BLM/SLO if they own minerals within the AOR. *Attachment 6* includes a list of the Affected Persons receiving notice of the application and the associated certified mailing receipts (green sheets).

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

A Public Notice was published in the Hobbs NewsSun, a newspaper of general circulation in the area, and the associated affidavit is included in *Attachment 6*.

Attachment 1

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District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (575) 748-1283 Fax: (575) 748-9720
District III
1000 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

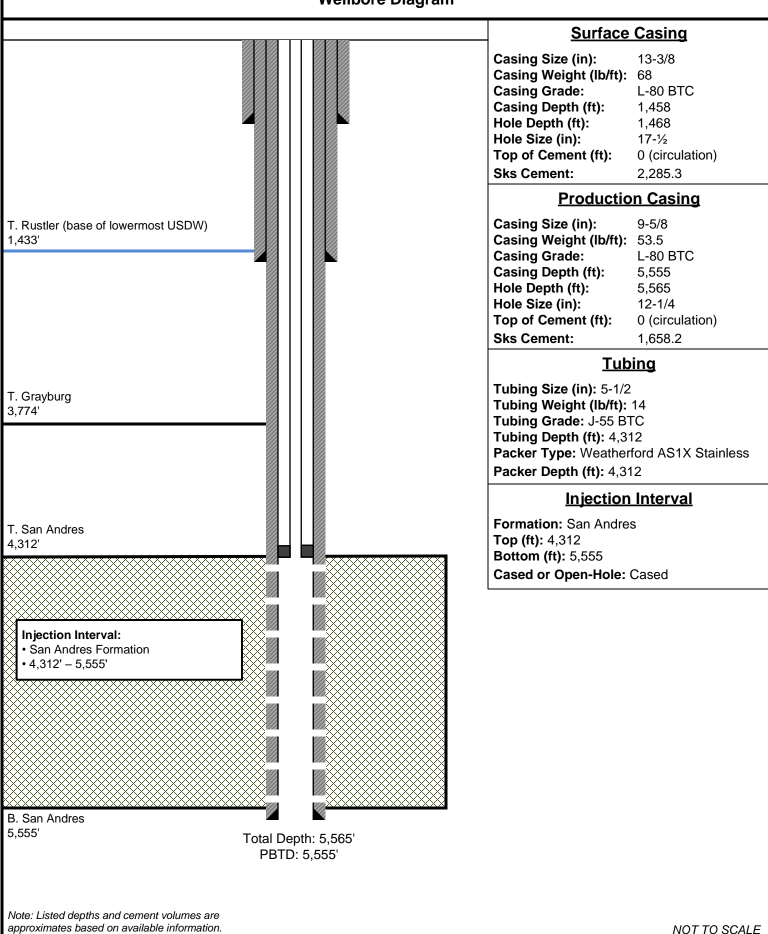
		WI	ELL LO	OCATIO	N AND AC	REAGE DEDIC	CATION PLA	Т			
1 A	API Number	r		² Pool Cod	le		³ Pool Na	me			
				96121			SWD; Sar	n Andres			
⁴ Property C	Code		•		⁵ Propert	y Name			6 V	Well Number	
					O'BRIEN SW	D STATE				#1	
⁷ OGRID N	No.				⁸ Operato	r Name				⁹ Elevation	
331374	4			Pilo	t Water Solut	ions SWD LLC			:	3717.17'	
					¹⁰ Surface	Location					
UL or lot no.	Section	Township	Range	Lot Idr	1 Feet from th	e North/South line	Feet from the	East	/West line		County
м	5	19 S	37 E		384	SOUTH	407	WE	ST	LEA	
I			пBo	ttom Ho	le Location	If Different From	n Surface				
UL or lot no.	Section	Township	Range	Lot Idr	1 Feet from th	e North/South line	Feet from the	East	/West line		County
¹² Dedicated Acres	¹³ Joint o	r Infill ¹⁴ Cor	nsolidation	Code ¹⁵ O	order No.	•	•				

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

ă) □	С	В	2 A	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
E	NAD 83 <u>O'BRIEN S\</u> X: 865	C I <u>IC DATA</u> NM EAST <u>ND STATE 1</u> 164.82'	Н	Nature 08/22/2023 Signature Date Nate Alleman Printed Name nate.alleman@aceadvisors.com E-mail Address
	LAT.: N 32 LONG.: W - 1-Y=618852.49 2-Y=618886.35 3-Y=613512.79	860.25' 2.68313065 103.2808351 ', X=864715.08' ', X=869988.38' ', X=870030.42' ', X=864761.20'		¹⁸ SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. CRO^{1} W. FARCO 07/25/2023 Date of Survey
	N	0	P 3	Date of Survey MEX Date Signature and Sett of Professional Superior: 17320

O'Brien SWD State #1

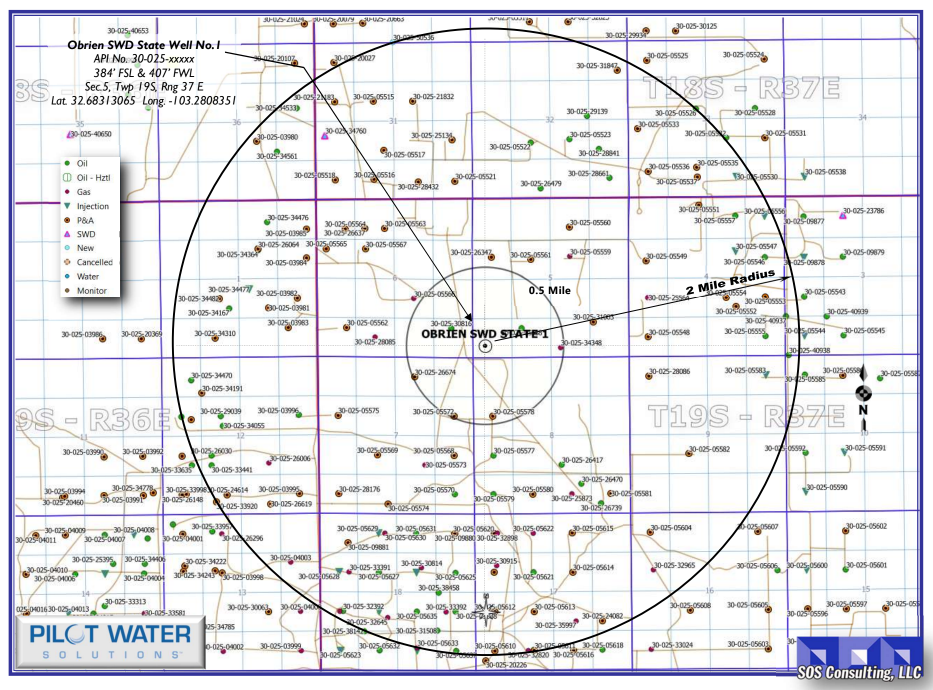
Wellbore Diagram



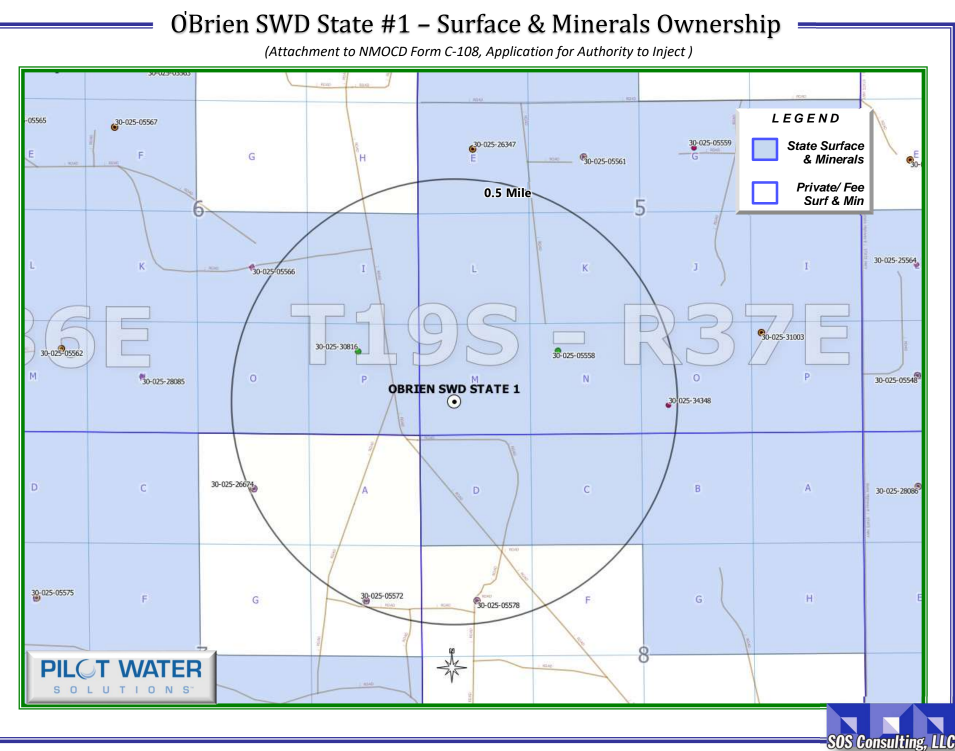
Attachment 2

OBrien SWD State Well No 1 - Area of Review - 2 Miles

(Attachment to NMOCD Form C-108 - Item V)



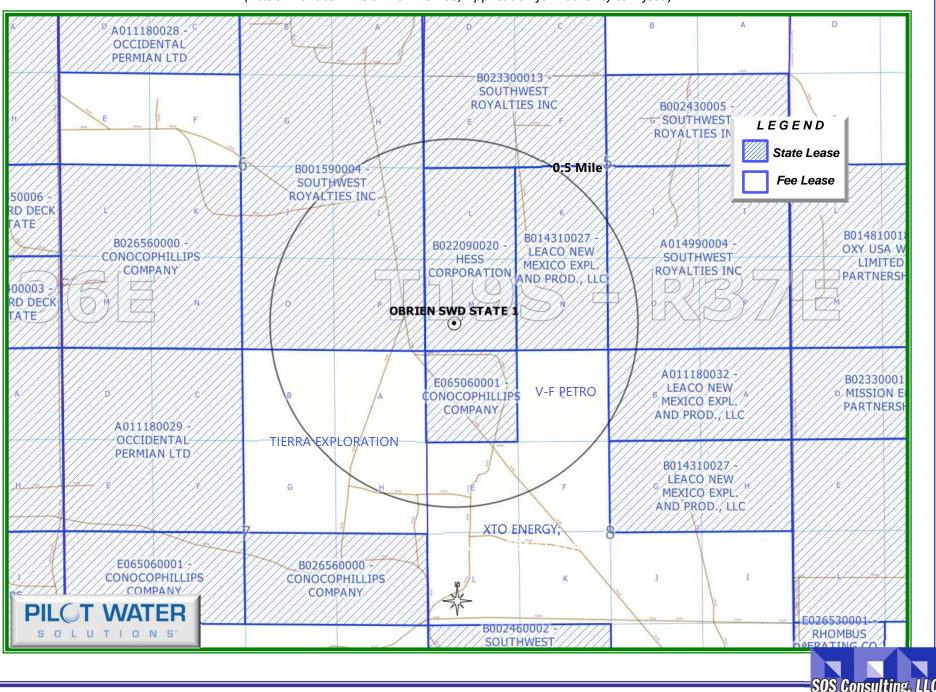
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	1/2	-mile AOR	Tabulation for O'Brien SWD State #1 (Te	op of Injection Interv	al: 4,312')			
Well Name	API#	Well Type	Operator	Status	Spud Date	Location (Sec., Tn., Rng.)	Total Vertical Depth (feet)	Penetrate Inj. Zone?
GULF-HOUSTON #001	30-025-26674	G	TIERRA EXPL INC	Plugged (site released)	2/13/1980	B-07-19S-37E	4,100	No
NEW MEXICO C STATE NCT 6 #002	30-025-30816	0	Petroleum Exploration Company Ltd., Limited P	Active	5/12/1990	P-06-19S-37E	3,950	No
PRE-ONGARD WELL #003	30-025-05572	G	PRE-ONGARD WELL OPERATOR	Plugged (site released)	1/16/1956	H-07-19S-37E	4,040	No
ELBERT SHIPP NCT B COM #002	30-025-05578	G	XTO ENERGY, INC	Plugged (site released)	4/13/1951	E-08-19S-37E	4,030	No
STATE MT #001	30-025-05558	0	APACHE CORPORATION	Active	11/5/1956	N-05-19S-37E	4,030	No
J R HOLT B #003	30-025-34348	G	MORGAN OPERATING, INC.	Active	5/14/1998	O-05-19S-37E	3,925	No
Notes: No wells within the 1/2-mile AOF	R penetrate the i	njection inter	val.	•				

OBrien SWD State #1 - Leasehold Plat

(Attachment to NMOCD Form C-108, Application for Authority to Inject)



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Attachment 3

									Sour	ce Forr	natio	n Water Analysis											
															TDS	Sodium	Calcium	Iron	Magnesium	Manganese	Chloride	Bicarbonate	Sulfate
Well Name	API	Latitude	Longitude	Section	Township	Range	Unit	Ftgns	Ftgew	County	State	Formation	Sample	d PH	(Mg/L)	(Mg/L)	(MG/L)	(MG/L)	(MG/L)	(MG/L)	(MG/L)	(MG/L)	(MG/L)
STATE NPA #001	3002503156	32.6879654	-103.5031815	6	19S	35E	L	1980S	660W	LEA	NM	BONE SPRING	1960	7.7	25800.0						14100.0	830.0	1120.0
SHOOTING STAR STATE SWD #001	3002529805	32.7594261	-103.4270935	11	18S	35E	J	1650S	2310E	LEA	NM	BONE SPRING	2001	6.2			15600.0	2.5	981.9		148248.0	244.0	650.0
SINCLAIR STATE #002	3002503123	32.7386246	-103.4561005	21	18S	35E	Α	660N	660E	LEA	NM	WOLFCAMP	1960	7.1	60950.0						33568.0	1087.0	3049.0
IRONHOUSE 19 STATE COM #001H	3002540676	32.7266121	-103.499527	19	18S	35E	Ν	200S	1800W	Lea	NM	BONE SPRING 2ND SAND	2014	6.4	182863.9	58171.0	4944.4	49.0	1892.6	1.4	113954.0	195.2	0.0
IRONHOUSE 19 STATE COM #004H	3002541245	32.7264938	-103.5014343	19	18S	35E	Μ	150S	1215W	Lea	NM	BONE SPRING 2ND SAND	2014	6.2	189029.2	64016.2	5319.3	38.8	2044.4	1.5	113566.0	158.6	0.0
IRONHOUSE 19 STATE COM #002H	3002541094	32.7271118	-103.4903336	19	18S	35E	Ρ	410S	630E	Lea	NM	BONE SPRING 2ND SAND	2014	6.0	205332.0	72646.0	4828.0	39.0	2316.0	2.0	130450.0	488.0	1503.0
IRONHOUSE 20 STATE COM #001	3002540611	32.7265129	-103.4774857	20	18S	35E	0	200S	1980E	Lea	NM	BONE SPRING 2ND SAND	2014	6.1	186865.0	65638.0	4698.0	16.0	1700.0	1.0	116510.0	1098.0	1804.0
IRONHOUSE 20 STATE #002H	3002540748	32.7265129	-103.4731903	20	18S	35E	Р	200S	660E	Lea	NM	BONE SPRING 2ND SAND	2014	6.6	196865.0	66738.0	4631.0	23.0	1790.0	1.0	116580.0	1298.0	1894.0
IRONHOUSE 19 STATE COM #003H	3002541050	32.7264977	-103.4941711	19	18S	35E	0	175S	1810E	Lea	NM	BONE SPRING 2ND SAND	2014	6.2	178457.0	56874.0	6125.0	22.0	1457.0	1.0	125412.0	845.0	849.0
HAMON STATE #001	3002503140	32.7175827	-103.4464035	27	18S	35E	K	2310S	2310W	LEA	NM	BONE SPRING			154510.0						96360.0	430.0	1210.0
LEA 403 STATE #001	3002503126	32.7386093	-103.4518051	22	18S	35E	D	660N	660W	LEA	NM	BONE SPRING	1958	6.7	255451.0						156699.0	327.0	779.0

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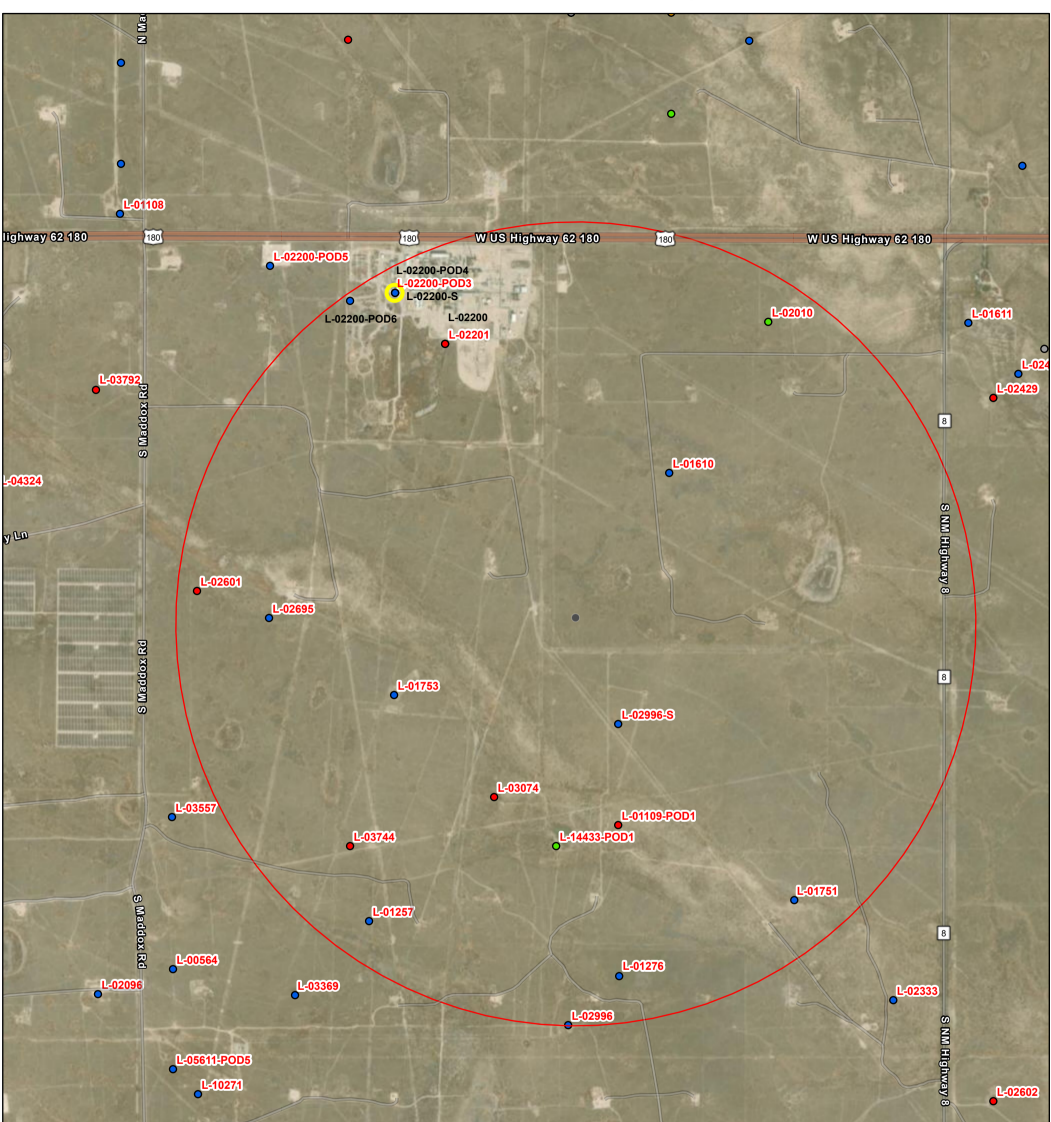
Attachment 4

				Ir	ijection F	ormati	on W	ater A	nalysis									
															TDS	Chloride	Bicarbonate	Sulfate
Well Name	API	Latitude	Longitude	Section	Township	Range	Unit	Ftgns	Ftgew	County	State	Formation	Sampled	PH	(Mg/L)	(MG/L)	(MG/L)	(MG/L)
B V CULP NCT A #008	3002505640	32.6467896	-103.2919235	19	19S	37E	F	2310N	2239W	LEA	NM	SAN ANDRES			10905	2350	1100	3700
B V CULP NCT A #008	3002505640	32.6467896	-103.2919235	19	19S	37E	F	2310N	2239W	LEA	NM	SAN ANDRES			26735	14500	1370	1020
B V CULP NCT A #008	3002505640	32.6467896	-103.2919235	19	19S	37E	F	2310N	2239W	LEA	NM	SAN ANDRES			40250	20800	1390	3100
B V CULP NCT A #008	3002505640	32.6467896	-103.2919235	19	19S	37E	F	2310N	2239W	LEA	NM	SAN ANDRES			71110	39800	810	
B V CULP NCT A #008	3002505640	32.6467896	-103.2919235	19	19S	37E	F	2310N	2239W	LEA	NM	SAN ANDRES			156218	95130	176	
NORTH MONUMENT G/SA UNIT #001	3002505647	32.6512489	-103.2843475	19	19S	37E	Α	660N	660E	Lea	NM	SAN ANDRES	1964	6.0		10200	592	
GOODWIN #002	3002520651	32.7204323	-103.2928467	30	18S	37E	F	1980N	1980W	LEA	NM	SAN ANDRES			80467	45060	1492	
GOODWIN #002	3002520651	32.7204323	-103.2928467	30	18S	37E	F	1980N	1980W	LEA	NM	SAN ANDRES			69848	39130	1225	3114
NORTH HOBBS UNIT #001	3002505449	32.7530632	-103.21138	13	18S	37E	D	660N	660W	LEA	NM	SAN ANDRES	1960	8.0	12100	4500	504	2300
NORTH HOBBS UNIT #001	3002505449	32.7530632	-103.21138	13	18S	37E	D	660N	660W	LEA	NM	SAN ANDRES			12100	4541	509	
BOBBI STATE WF UNIT #006	3002503978	32.7231979	-103.373436	29	18S	36E	В	990N	1650E	LEA	NM	SAN ANDRES			20882	11190	645	1232
STATE NG #001	3002522795	32.7349815	-103.3057404	24	18S	36E	G	1980N	1980E	LEA	NM	SAN ANDRES	1968	6.5	265665	157000	98	5400
STATE NG #001	3002522795	32.7349815	-103.3057404	24	18S	36E	G	1980N	1980E	LEA	NM	SAN ANDRES	1968	6.3	203913	122000	110	3000
GRAHAM STATE NCT F #003	3002512476	32.6149902	-103.3056641	36	19S	36E	J	1980S	1980E	LEA	NM	SAN ANDRES	1900	6.5		16406	611	
NORTHWEST EUMONT UNIT #156	3002504099	32.617733	-103.3518143	33	19S	36E	Н	2310N	330E	Lea	NM	SAN ANDRES	1960	7.0		38119	405	4317
GRAHAM STATE NCT F #003	3002512476	32.6149902	-103.3056641	36	19S	36E	J	1980S	1980E	Lea	NM	SAN ANDRES	1964	6.5		16406	611	
GRAHAM STATE NCT F #003	3002512476	32.6149902	-103.3056641	36	19S	36E	J	1980S	1980E	LEA	NM	SAN ANDRES			26344			
E M E SWD #008	3002506017	32.5895042	-103.2725601	8	20S	37E	G	1980N	2310E	LEA	NM	SAN ANDRES	1964	8.5	65365	36905	560	1460
THEODORE ANDERSON #002	3002506139	32.5785942	-103.2758102	17	20S	37E	С	660N	1980W	Lea	NM	SAN ANDRES	1964	6.7		67245	564	489
E M E SWD #008	3002506017	32.5895042	-103.2725601	8	20S	37E	G	1980N	2310E	LEA	NM	SAN ANDRES			65361	36900	560	1460
EUNICE MONUMENT UNIT #031	3002506169	32.5531693	-103.2843781	19	20S	37E	Р	660S	660E	LEA	NM	SAN ANDRES			91120	59850	0	722

Attachment 5

			Water Well Sampling Table		
Water Well ID	Status	Owner	Available Contact Information	Use	Notes
L 02200 POD4	Active	DCP MIDSTREAM L.P.	Dcp Midstream L.p. 10 Desta Dr Suite 400 W Midland, TX 79705	Industrial	Industrial use - not fresh water supply well
L 02200 POD6	Active	DCP MIDSTREAM L.P.	Dcp Midstream L.p. 10 Desta Dr Suite 400 W Midland, TX 79705	Industrial	Industrial use - not fresh water supply well
L 01109 POD1	Plugged	GULF OIL CORPORTATION	Gulf Oil Corporation Box 1290 Fort Worth, TX	Prospecting	Plugged - O&G Prospecting - not fresh water supply well
L 01257	Active	GULF OIL CORPORATION	Gulf Oil Corporation Box 1290 Fort Worth, TX	Prospecting	O&G Prospecting - not fresh water supply well
L 01276	Active	GULF OIL CORPORATION	Gulf Oil Corporation Box 1290 Fort Worth, TX	Prospecting	O&G Prospecting - not fresh water supply well
L 02601	Plugged	CONTINENTAL OIL COMPANY	Continental Oil Company Box Cc Hobbs, NM	Prospecting	Plugged - O&G Prospecting - not fresh water supply well
L 02695	Active	THE TEXAS COMPANY	The Texas Company Box Ff Hobbs, NM	Prospecting	O&G Prospecting - not fresh water supply well
L 03074	Plugged	OSCAR BOURG DRILLING COMPANY	Oscar Bourg Drilling Company C/o O R Musslewhite Box 56 Hobbs, NM	Prospecting	Plugged - O&G Prospecting - not fresh water supply well
L 03744	Plugged	HOWARD P HOLMES DRILLING CONT.	Howard P Holmes Drilling Cont. Box 667 Hobbs, NM	Prospecting	Plugged - O&G Prospecting - not fresh water supply well
L 02010	Pending	LINAM	Virgil Linam Hobbs, NM	Irrigation	Unable to contact water well owner after multiple attempts.
L 01751	Active	HUSTON JR.	Robert H. Huston, Jr. Box 1082 Hobbs, NM	Irrigation	OSE Records indicate water right is cancelled (see attached)
L 01753	Active	HUSTON JR.	Robert H. Huston, Jr. Box 1082 Hobbs, NM	Irrigation	OSE Records indicate water right is cancelled (see attached)
L 01610	Active	CARLIN	Bruce Alene Carlin Po Box 61 Hobbs, NM 88241	Irrigation	Unable to contact water well owner after multiple attempts.
L 02996 S	Active	VERSADO GAS PROCESSORS LLC	Versado Gas Processors, Llc Po Box 1909 Euncie, NM 88235	Industrial	Industrial use - not fresh water supply well
L 02200	Inactive	DCP MIDSTREAM L.P.	DCP Midstream L.P. 10 Desta Dr Suite 400 W, Midland, TX 79705	Industrial	Inactive - Industrial use - not fresh water supply well
L 02201	Plugged	DCP MIDSTREAM L.P.	DCP Midstream L.P. 10 Desta Dr Suite 400 W, Midland, TX 79705	Industrial	Plugged - Industrial use - not fresh water supply well
L 02200 S	Inactive	DCP MIDSTREAM L.P.	DCP Midstream L.P. 10 Desta Dr Suite 400 W, Midland, TX 79705	Industrial	Inactive - Industrial use - not fresh water supply well
L 02200 POD3	Active	DCP MIDSTREAM L.P.	DCP Midstream L.P. 10 Desta Dr Suite 400 W, Midland, TX 79705	Industrial	Industrial use - not fresh water supply well
L 14433 POD1	Pending	HUSTON RANCH NO 1 LLC	Huston Ranch No 1 Llc Po Drawer 1599 Lovington, NM 88260	Livestock watering	Sample collected 7/12/2023
L 02996	Active	VERSADO GAS PROCESSORS LLC	Versado Gas Processors, Llc Po Box 1909 Euncie, NM 88235	Industrial	Sample collected 7/12/2023
Notes:					

OSE POD Location Map





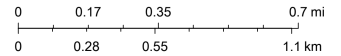
8/30/2023, 3:31:41 PM GIS WATERS PODs

- Active
- Pending
- Capped
- Plugged

• Incomplete

Released to Imaging: 9/7/2023 12:00:25 PM

1:18,056



Esri Community Maps Contributors, New Mexico State University, Texas Parks & Wildlife, CONANP, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA, Maxar

Online web user This is an unofficial map from the OSE's online application.

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Current P POD	508913 AP Points of D Number 751 *An (*) Summary Jse Q Q Q 256 64 16	PRO 1 iversior W after nor Priority 01/07/19	953-03-2 n fell Tag thing valu 953 ws Rng	Source Shallow ie indicate Status CAN	QQQ 64164 14 es UTM I	L 01751 Sec Tws R 08 19S 3 ocation wa es Divers 0	(NAD) Rng 37E 66 as derived sion Pod 0 <u>L 01</u> CU U	T 33 UTM in met X 32076 36163 from PLSS - s Number	ters) Y Other 350* • Other See Help Source Shallow Status Oth	D 0	esc

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.

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Current P POD	509152 Al Points of D Number 753 *An (* 5ummary Jse Q Q Q 256 64 16	PPRO Piversi after n Priori 01/07/ Q 4 Sec	1953-03 on Well Tag orthing va ty /1953	23 CAN G Source 64 Shallow lue indicates CAN Acres	FIN L (Q Q 16 4 Sec 1 2 07 UTM loca Acres 0 Diversio	01753 (1 c Tws Rng 7 19S 37E ation was deri Diversion 1 0 1	66045 ved fron Pod Nui _ 01753 J Use	T TM in meters X 55 3617144 n PLSS - see mber	0 Y Other * S1/2 Help Source Shallow Status Other	0	
POD L 017	509152 Al Points of D Number 753 *An (*) Summary Use Q Q Q 256 64 16	PPRO Piversi after n Priorit 01/07/ Q 4 Sec 2 07	1953-03 on Well Tag orthing va ty (1953	23 CAN G Source 64 Shallow Iue indicates Status CAN Acres 0	FIN L (Q Q 16 4 Sec 1 2 07 UTM loca Acres 0 Diversio	D1753 (1 c Tws Rng 7 19S 37E ation was deri Diversion 1 0 1 0 1	66045 ved fron Pod Nut _ 01753 J Use IRR	T TM in meters X 55 3617144 n PLSS - see mber Priority	0 7 Other * S1/2 Help Source Shallow Status Other CAN	0 Location Desc	
POD L 017	509152 Al Points of D Number 753 *An (*) 5ummary Jse Q Q Q 256 64 16 1 2	PPRO Piversi after n Priori 01/07/ Q 4 Sec 2 07 3 08	1953-03 on Well Tag orthing va ty (1953 :Tws Rng 19S 37E	23 CAN Q Source 64 Shallow lue indicates CAN Acres 0 0	FIN L (Q Q 16 4 Se 1 2 07 UTM loca Acres 0 Diversio	D1753 (1 c Tws Rng 7 19S 37E ation was deri Diversion 1 0 1 0 1	66045 ved fron Pod Nui _ 01753 J Use IRR IRR	T TM in meters X X 55 3617144 n PLSS - see mber Priority 01/07/1953	0 Y Other * S1/2 Help Source Shallow Status Other CAN CAN	0 Location Desc	

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com

July 25, 2023

Brian Wood Permits West 37 Verano Loop Santa Fe, NM 87508 TEL: (505) 466-8120 FAX: (505) 466-9682 Sample ID "Tank 1" is from Water Well L-02996 and Sample ID "WM Pond" is from Water Well L-14433-POD1

RE: Pi

OrderNo.: 2307569

Dear Brian Wood:

Hall Environmental Analysis Laboratory received 2 sample(s) on 7/13/2023 for the analyses presented in the following report.

These were analyzed according to EPA procedures or equivalent. To access our accredited tests please go to www.hallenvironmental.com or the state specific web sites. In order to properly interpret your results, it is imperative that you review this report in its entirety. See the sample checklist and/or the Chain of Custody for information regarding the sample receipt temperature and preservation. Data qualifiers or a narrative will be provided if the sample analysis or analytical quality control parameters require a flag. When necessary, data qualifiers are provided on both the sample analysis report and the QC summary report, both sections should be reviewed. All samples are reported, as received, unless otherwise indicated. Lab measurement of analytes considered field parameters that require analysis within 15 minutes of sampling such as pH and residual chlorine are qualified as being analyzed outside of the recommended holding time.

Please don't hesitate to contact HEAL for any additional information or clarifications.

ADHS Cert #AZ0682 -- NMED-DWB Cert #NM9425 -- NMED-Micro Cert #NM0901

Sincerely,

andy

Andy Freeman Laboratory Manager 4901 Hawkins NE Albuquerque, NM 87109



Hall Environmental Analysis Laboratory 4901 Hawkins NE Albuquerque, NM 87109 TEL: 505-345-3975 FAX: 505-345-4107 Website: www.hallenvironmental.com **Case Narrative**

WO#:	2307569
Date:	7/25/2023

CLIENT: Permits West Project: Pi

Analytical Notes Regarding EPA Method 1664:

A matrix spike was not performed with this batch of samples.

Analytical Report

Hall	Envi	ronmen	tal A	nalysi	is La	borato	rv.	Inc.

Lab Order 2307569

Date Reported: 7/25/2023

CLIENT	Permits West		Clie	nt Sample II	D: Та	ank 1		
Project:	Pi		Collection Date: 7/12/2023 1:30:00 PM					
Lab ID:	2307569-001	Matrix: AQUEOUS	Matrix: AQUEOUS Received Date: 7/13/2023 10:18:00 AM					
Analyses	5	Result	RL (Qual Units	DF	Date Analyzed	Batch	
EPA ME	THOD 1664B					Analys	t: SMS	
N-Hexar	ne Extractable Material	ND	9.58	mg/L	1	7/19/2023 7:21:00 PM	76250	
EPA ME	THOD 300.0: ANIONS					Analys	t: JMT	
Chloride	•	85	2.5	mg/L	5	7/13/2023 5:30:18 PM	R98202	
SM2540	C MOD: TOTAL DISSOLVED	SOLIDS				Analys	t: JAG	
Total Dis	ssolved Solids	448	50.0	mg/L	1	7/19/2023 2:20:00 PM	76283	

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level. D Sample Diluted Due to Matrix
- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- % Recovery outside of standard limits. If undiluted results may be estimated. S
- Analyte detected in the associated Method Blank В
- Е Above Quantitation Range/Estimated Value
- J Analyte detected below quantitation limits Р Sample pH Not In Range
- RL Reporting Limit

Page 2 of 6

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Analytical Report

Lab Order 2307569

Date Reported: 7/25/2023

CLIENT:	Permits West			Cl	ient Sa	ample I	D: W	M Pond	
Project:	Pi		Collection Date: 7/12/2023 12:45:00 PM						
Lab ID:	2307569-002	Matrix:	Matrix: AQUEOUS Received Date: 7/13/2023 10:18:00 AM						
Analyses	5	R	lesult	RL	Qual	Units	DF	Date Analyzed	Batch
EPA ME	THOD 1664B							Analys	SMS
N-Hexar	ne Extractable Material		ND	10.9		mg/L	1	7/19/2023 7:21:00 PM	76250
EPA ME	THOD 300.0: ANIONS							Analys	: ЈМТ
Chloride			160	5.0		mg/L	10	7/13/2023 5:55:00 PM	R98202
SM25400	C MOD: TOTAL DISSOLVED	SOLIDS						Analys	: JAG
Total Dis	ssolved Solids		910	100	*D	mg/L	1	7/19/2023 2:20:00 PM	76283

Refer to the QC Summary report and sample login checklist for flagged QC data and preservation information.

Qualifiers:

- * Value exceeds Maximum Contaminant Level. D Sample Diluted Due to Matrix
- Н Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- % Recovery outside of standard limits. If undiluted results may be estimated. S
- Analyte detected in the associated Method Blank В
- Е Above Quantitation Range/Estimated Value
- J Analyte detected below quantitation limits Sample pH Not In Range
- Р RL Reporting Limit

Page 3 of 6

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Client:	Permits	West									
Project:	Pi										
Sample ID:	MB-76250	SampT	уре: МЕ	BLK	Tes	tCode: EF	PA Method	1664B			
Client ID:	PBW	Batch	n ID: 762	250	F	RunNo: 98	3341				
Prep Date:	7/17/2023	Analysis D	ate: 7/	19/2023	Ş	SeqNo: 3	579205	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
N-Hexane Extr	ractable Material	ND	10.0								
Sample ID:	LCS-76250	SampT	ype: LC	s	Tes	tCode: EF	PA Method	1664B			
Client ID:	LCSW	Batch	n ID: 762	250	F	RunNo: 98	3341				
Prep Date:	7/17/2023	Analysis D	ate: 7/	19/2023	5	SeqNo: 3	579206	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
N-Hexane Extr	ractable Material	34.6	10.0	40.00	0	86.5	78	114			
Sample ID:	LCSD-76250	SampT	ype: LC	SD	Tes	tCode: EF	PA Method	1664B			
Client ID:	LCSS02	Batch	n ID: 762	250	F	RunNo: 98	3341				
Prep Date:	7/17/2023	Analysis D	ate: 7/	19/2023	\$	SeqNo: 3	579207	Units: mg/L			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
N-Hexane Extr	ractable Material	36.4	10.0	40.00	0	91.0	78	114	5.07	20	

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of standard limits. If undiluted results may be estimated.
- B Analyte detected in the associated Method Blank
- E Above Quantitation Range/Estimated Value
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 4 of 6

2307569

25-Jul-23

WO#:

Client: Project:		Permits West Pi									
Sample ID:	МВ	Sam	рТуре:	mblk	Tes	tCode: El	PA Method	300.0: Anions			
Client ID:	PBW	Ba	tch ID:	R98202	F	RunNo: 9	8202				
Prep Date:		Analysis	Date:	7/13/2023	S	SeqNo: 3	573573	Units: mg/L			
Analyte		Result	PQ	L SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chloride		ND	0.5	50							
Sample ID:	LCS	Sam	рТуре:	lcs	Tes	tCode: El	PA Method	300.0: Anions			
Client ID:	LCSW	Ba	tch ID:	R98202	F	RunNo: 9	8202				
Prep Date:		Analysis	Date:	7/13/2023	S	SeqNo: 3	573574	Units: mg/L			
Analyte		Result	PQ	L SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Chloride		4.6	0.	50 5.000	0	92.9	90	110			

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of standard limits. If undiluted results may be estimated.
- B Analyte detected in the associated Method Blank
- E Above Quantitation Range/Estimated Value
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

2307569

25-Jul-23

WO#:

Client:	Perm	its West								
Project:	Pi									
Sample ID:	MB-76283	SampType: MBL	.K	Tes	tCode: SN	12540C MC	D: Total Disso	olved Soli	ids	
Client ID:	PBW	Batch ID: 7628	3	F	RunNo: 98	335				
Prep Date:	7/18/2023	Analysis Date: 7/19	0/2023	S	SeqNo: 35	78905	Units: mg/L			
Analyte		Result PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Total Dissolve	d Solids	ND 50.0								
Sample ID:	LCS-76283	SampType: LCS		Tes	tCode: SN	12540C MC	D: Total Disso	olved Soli	ids	
Client ID:	LCSW	Batch ID: 7628	3	F	RunNo: 98	335				
Prep Date:	7/18/2023	Analysis Date: 7/19	0/2023	S	SeqNo: 35	78906	Units: mg/L			
Analyte		Result PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	%RPD	RPDLimit	Qual
Total Dissolve	d Solids	1020 50.0	1000	0	102	80	120			

Qualifiers:

- * Value exceeds Maximum Contaminant Level.
- D Sample Diluted Due to Matrix
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Reporting Limit
- PQL Practical Quanitative Limit
- S % Recovery outside of standard limits. If undiluted results may be estimated.
- B Analyte detected in the associated Method Blank
- E Above Quantitation Range/Estimated Value
- J Analyte detected below quantitation limits
- P Sample pH Not In Range
- RL Reporting Limit

Page 6 of 6

2307569

25-Jul-23

WO#:

HALL ENVIRONMENTAL ANALYSIS LABORATORY	A TEL: 505-345-39	tal Analysis Labora 4901 Hawkin Ilbuquerque, NM 8 175 FAX: 505-345- hallenvironmental	s NE 7109 Sam 4107	ple Log-In Ch	ieck List
Client Name: Permits West	Work Order Numb	er: 2307569		RcptNo:	1
Received By: Steve McQuiston Completed By: Cheyenne Cason Reviewed By: 7~7/13/23	7/13/2023 10:18:00 7/13/2023 10:59:52		Her Hate		
<u>Chain of Custody</u>1. Is Chain of Custody complete?2. How was the sample delivered?		Yes ⊻ <u>Client</u>	No 🗌	Not Present	
<u>Log In</u> 3. Was an attempt made to cool the samples?		Yes 🔽	No 🗌	NA 🗌	
4. Were all samples received at a temperature	of >0° C to 6.0°C	Yes	No 🗹	NA 🗌	
5. Sample(s) in proper container(s)?		<u>Not requ</u> Yes ⊻	No 🗌		
6. Sufficient sample volume for indicated test(s7. Are samples (except VOA and ONG) properli		Yes 🗹 Yes 🗹	No 🗌 No 🗔		
8. Was preservative added to bottles?		Yes	No 🔽	NA 🗌	
9. Received at least 1 vial with headspace <1/410. Were any sample containers received broke		Yes 🗌 Yes 🗍	No 🗌 No 🗹 🏾	NA 🗹	
11. Does paperwork match bottle labels? (Note discrepancies on chain of custody)		Yes 🗹	No 🗌	for pH:	12 unless noted)
12. Are matrices correctly identified on Chain of	Custody?	Yes 🗹	No 🗌	Adjusted?	
13. Is it clear what analyses were requested?		Yes 🗹	No 🗌		1,
14. Were all holding times able to be met? (If no, notify customer for authorization.)		Yes 🗹	No 🗌	Checked by:	1 7.13.23
<u>Special Handling (if applicable)</u>				V	
15. Was client notified of all discrepancies with	this order?	Yes 🗌	No 🗌	NA 🗹	
Person Notified: By Whom: Regarding: Client Instructions:	Date: Via:	2	Phone 🛄 Fax	In Person	
16. Additional remarks: 17. <u>Cooler Information</u> Cooler No Temp °C Condition S	eal Intact Seal No Present Morty	Seal Date	Signed By		

Page 33 of 41

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Page 34 of 41	HALL ENVIRONMENTAL	www.hallenvironmental.com 4901 Hawkins NE - Athuruerone, NM 87100	Tel. 505-345-3975 Fax 505-345-4107 Analveis Position	(121) SO₄ SO₄ SO4 SO4 SO4 SO4 SO4 SO4 SO4 SO4 SO4 SO4
	V Record Turn-Around Time: んとん人 し Standard ロ Rush Project Name:	ara P.	EVZOR Project #:	Project Manager:

HALL ENVIRONMENTAL ANALYSIS LABORATORY Mww.hallenvironmental.com 4901 Hawkins NE - Albuquerque, NM 87109 Tel. 505-345-3107 Tel. 505-345-3107 Analysis Request	BTEX / MTBE / TMB's (8021) BTEX / MTBE / TMB's (8021) TPH:8015D(GRO / DRO / MRO) B081 Pesticides/8082 PCB's B1820 (VOA) B1820 (VOA) B1820 (VOA) B1931 Coliform (Present/Absent) B1931 Coliform (Present/Absent) B1931 Coliform (Present/Absent)	Image: Second state
Turn-Around Time:	Project Manager:	Received by: Via: Received by: Via: Received by: Via: Received by: Via: Date Time
	Date Time Matrix Date Date Date Date Time Matrix Sample Name 1 222 222 24 122	Date: Time: Relinquished by: Relinquishe

Attachment 6

Affidavit of Publication

STATE OF NEW MEXICO COUNTY OF LEA

I, Daniel Russell, Publisher of the Hobbs News-Sun, a newspaper published at Hobbs, New Mexico, solemnly swear that the clipping attached hereto was published in the regular and entire issue of said newspaper, and not a supplement thereof for a period of 1 issue(s).

> Beginning with the issue dated August 22, 2023 and ending with the issue dated August 22, 2023.

Publisher

Sworn and subscribed to before me this 22nd day of August 2023.

lack

Business Manager

My commission expires January 29, 2027 (Seal)

STATE OF NEW MEXICO NOTARY PUBLIC GUSSIE RUTH BLACK COMMISSION # 1087526 This FORMASSION # 1087526

legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937 and payment of fees for said publication has been made. 67117907

00281847

LEGAL NOTICE

August 22, 2023

Pilot Water Solutions SWD LLC, 20 Greenway Plaza, Suite 200, Houston, TX 77046, is filing Form C-108 (Application for Authorization to Inject) with the New Mexico Oil Conservation Division seeking

the New Mexico Oil Conservation Division seeking administrative approval for commercial saltwater injection into its O'Brien SWD State #1. This will be a new well located 384' FSL & 407' FWL in Section 5 Township 19S Range 37E in Lea County, New Mexico. The purpose of the well is to inject produced water from permitted oil and gas wells in the area for commercial disposal into the San Andres formation at depths of 4,312' – 5,555' at a maximum surface injection pressure of 862 psi and a maximum injection rate of 25,000 barrels of water per day.

Objections or requests for hearing must be filed with the New Mexico Oil Conservation Division within fifteen (15) days. Any objection or request for hearing should be mailed to the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505. Additional Information may be obtained by contacting the operator contact, David Grounds, at 713-307-8752. **#00281847**

NATE ALLEMAN ACE ENERGY ADVISORS 501 E. FRANK PHILLIPS BLVD. SUITE 201 BARTLESVILLE, OK 74006

Statement of Affected Person Notification

A copy of the C-108 application has been provided to the following Affected Persons as notification of the subject Application for Authorization to Inject (C-108).

Entity Name	Entity Address	Mailing Date			
Surface Owner					
STATE LAND OFFICE	P.O. Box 1148, Santa Fe, NM 87504				
Mineral Owners (BLM/SLO or Unleased Tracts)					
STATE LAND OFFICE	P.O. Box 1148, Santa Fe, NM 87504				
OCD District					
OCD - DISTRICT 1	1625 N. French Drive, Hobbs, NM 88240				
	Applicable Affected Persons				
SOUTHWEST ROYALTIES INC	6 Desta Drive, Suite 2100 Midland, TX 79705				
PETROLEUM EXPLORATION COMPANY LTD	200 W 1st ST., Suite 434 Roswell, NM 88203				
XTO ENERGY	500 W, Illinois, Suite 100 Midland, TX 79701				
LEACO NEW MEXICO EXPL AND PROD, LLC	2121 Sage Road Suite 325 Houston, TX 77056				
TIERRA EXPLORATION	P.O. Box 56 Midland, TX 797020056				
V-F PETRO	P.O. Box 1889 Midland, TX 79702				
HESS CORPORATION	P.O. Box 840 Seminole, TX 79360				
MORGAN OPERATING, INC.	P.O, Box 118 Hobbs, NM 88241				
APACHE CORPORATION	303 Veterans Airpark Lane, Suite 3000 Midland, TX 79705				
CONOCOPHILLIPS COMPANY	10 Desta Drive Midland, TX 79705				



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District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

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

CONDITIONS

Operator:	OGRID:
Pilot Water Solutions SWD LLC	331374
20 Greenway Plaza, Suite 200	Action Number:
Houston, TX 77046	263127
	Action Type:
	[IM-SD] Admin Order Support Doc (ENG) (IM-AAO)

CONDITIONS

Created By		Condition Date
mgebremichael	Protested	9/7/2023
mgebremichael	Protested by SLO	9/7/2023

Page 41 of 41