# **AE Order Number Banner**

**Application Number:** pMSG2426053864

SWD-2629

**SOLARIS WATER MIDSTREAM, LLC [371643]** 



August 20, 2024

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

Subject: Solaris Water Midstream, LLC

Application for Authorization to Inject

Mugatu 28 Fed SWD #1

OCD Director,

Solaris Water Midstream, LLC (Solaris) is applying for administrative approval of the attached Application for Authorization to Inject (Form C-108) for their proposed Mugatu 28 Fed SWD #1. The application is requesting authorization to dispose of saltwater from oil and gas production in the area via commercial disposal into the Devonian-Silurian Formations in Eddy County, NM.

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

Sincerely,

Nate Alleman

Chief Regulatory Advisor

Ace Energy Advisors

DECEMED.	DEVIEWED.	TVDE.	ADD NO.	
RECEIVED:	REVIEWER:	TYPE:	APP NO:	
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IIIIS			E DIVISION LEVEL IN SANTA FE	
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Applicant: Solaris W				Number: 371643
Well Name: Mugati Pool: SWD; Devonian-S	Silurian		API: 30-0	
WD, Devolitan-c	murian		P001 C	ode: 97869
SUBMIT ACCUR	ATE AND COMPLETE IN	FORMATION REQU	RED TO PROCESS TH	HE TYPE OF APPLICATION
		INDICATED BELO	OW	
1) TYPE OF APPL	ICATION: Check those	which apply for [A	.1	
•	- Spacing Unit - Simul		-	
		ROJECT AREA) $\square$ NS		
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B. Check o	ne only for [I] or [II]			
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H. ☐ No no	otice required			
3) <b>CERTIFICATIO</b> I	N: I hereby certify that	the information su	hmitted with this ar	onlication for
,	e approval is <b>accurate</b>			•
	nat <b>no action</b> will be ta	-	•	•
notifications c	are submitted to the Div	vision.	·	
N	ote: Statement must be comple	eted by an individual with	n managerial and/or supe	visory capacity
			08/20/2024	
Nathan Alleman			Date	
Print or Type Name			918-237-0559	
			Phone Number	
1/4 /1/				
Northan HMMan			nate.alleman@acead	visors.com
Signature			e-mail Address	



#### 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: Solaris Water Midstream, LLC (OGRID # 371643)

Lease/Well Name & Number: Mugatu 28 Fed SWD #1

Legal Location: 944' FNL & 563' FWL - Unit D - Section 28 T23S R29E - Eddy County

Coordinates: 32.28063038, -103.99665071 (NAD 83)

(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	26	20	705	1,234	0	Circulation
1 <sup>st</sup> Intermediate (Salt String)	17-1/2	13-3/8 3,077		2,814	0	Circulation
2 <sup>nd</sup> Intermediate	12-1/4	9-5/8	11,200	3,370	0	Circulation
Production Liner	8-1/2	7-5/8	10,450 – 14,507	417	10,450	Calculation - Circulate to top of liner @10,450'
Open-Hole Injection Interval	6-1/2	N/A	Open Hole: 14,507 - 15,800	N/A	N/A	N/A

**DV Tool:** @ 3,025' on 2<sup>nd</sup> Intermediate Casing string (and potential use of External Casing Packer (ECP)). 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" x 5" Split string (tapered @ 10,250') internal plastic-coated tubing set at 14,487', which is 20' above the top of the injection interval.
- (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Tryton Permanent Packer (or equivalent) set at 14,487'

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 - Devonian-Silurian Pool Name - SWD; Devonian-Silurian

Pool Code - 97869

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

Open-hole injection between 14,507' - 15,800'

- (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.
- (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
    - Delaware (3,000')
    - Bone Spring (7,500')
    - Wolfcamp (9,860')
    - Morrow (12,600')
  - **Underlying None**





#### 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 figures are included in Attachment 2:

• 2-Mile Well Map

Mugatu 28 Fed SWD #1 – C-108

- 1-Mile Well Map
- 1-Mile AOR Well List
- 2-Mile Lease Map
- 1-Mile Surface Ownership Map
- 1-Mile Mineral Ownership Map
- 1-Mile Potash Map
- 1.5-Mile Deep SWD 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 1-mile AOR are included in *Attachment 2*. No wells within the 1-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: 45,000 bpd Average: 25,000 bpd

(2) Whether the system is open or closed;

The system will be closed.

(3) Proposed average and maximum injection pressure;

Maximum: 2,901 psi (surface) Average: approx. 2,500 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 Delaware, Bone Spring, Wolfcamp and Morrow production wells in the area will be injected into the proposed SWD. Therefore, water analyses from these formations was obtained and are 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 includes the Devonian-Silurian formation(s), which are non-productive zones known to be compatible with formation water from the Delaware, Bone Spring, Wolfcamp and Morrow formations. Water analyses of samples collected from the

proposed injection formation in the area were obtained and are included in Attachment 4.



## VIII. Geologic Description

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 targeted interval are the Devonian and Silurian formations consisting of carbonates including light-colored dolomite and chert intervals interspersed with some tight limestone intervals. Several thick sections of porous dolomite capable of taking water are present within the injection formations in the area. Depth control data was inferred from deep wells in the vicinity. If the base of Devonian and top of Silurian and/or Ordovician rocks come in as expected the well will only be drilled deep enough for adequate logging rathole.

At a proposed depth of 15,800 BGL (Below Ground Level) the well will TD approximately 1,293 feet below the estimated top of the Devonian of 14,507' BGL.

The overlying confinement of the injection interval is provided by 146 cumulative feet of impermeable rock in the Woodford shale.

Underlying confinement of the injection interval is provided by 1,105 cumulative feet of carbonates consisting of limestones mixed with cherts in the Ordovician Simpson and Cambrian Ellenburger.

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 355'. Water wells in the area for domestic/livestock use are drilled to a depth of approximately 31' - 400'.

A Seismic Risk Assessment, including Fault Slip Potential Model, is included in Attachment 5.

#### 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 6 groundwater wells (1 active, 4 pending and 1 plugged) are located within 1 mile of the proposed SWD location. Two water wells were determined to be potential sampling candidates based on the OSE-listed status and purpose; however, a field visit determined that the water wells are either not present within the 1-mile sampling or are no longer in service.

Attachment 6 includes a 1-mile Water Well Map and Water Well Detail Table.





## 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 using 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 355'.

A signed affirmative statement is included in Attachment 7.

#### 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.

A Public Notice was published in the Carlsbad Current-Argus, a newspaper of general circulation in the area, and the associated affidavit is included in **Attachment 8**.



**Attachment 1** 

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

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 <u>District IV</u>

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
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#### WELL LOCATION AND ACREAGE DEDICATION PLAT

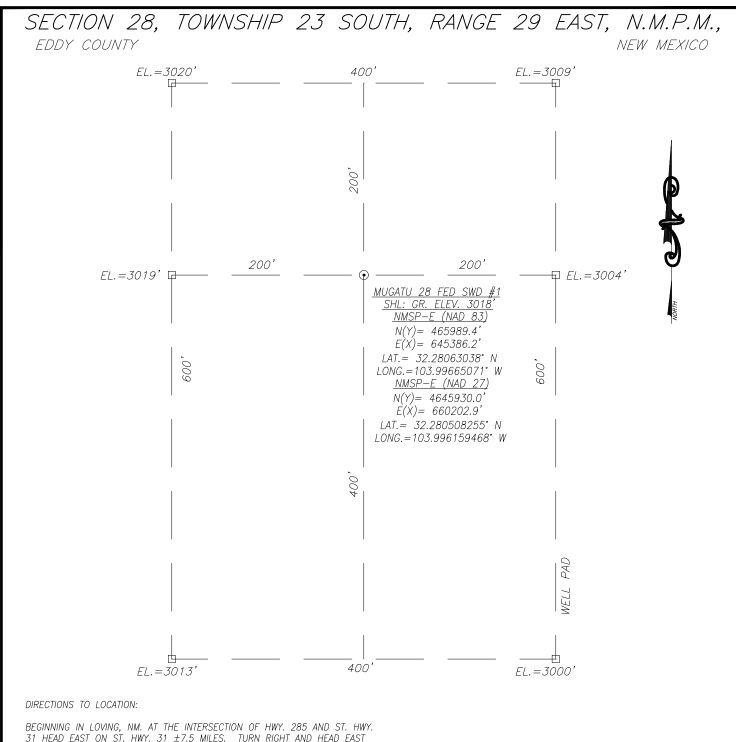
<sup>1</sup> API Numbe	<sup>2</sup> Pool Code 97869	SWD; DEVONIAN-SILURIAN			
<sup>4</sup> Property Code		roperty Name J 28 FED SWD	<sup>6</sup> Well Number #1		
<sup>7</sup> OGRID No. 371643		perator Name FER MIDSTREAM, LLC.	<sup>9</sup> Elevation 3018'		

<sup>10</sup> Surface Location

					~					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
D	28	23-S	29-E		944	NORTH	563	WEST	EDDY	
<sup>11</sup> Bottom Hole Location If Different From Surface										
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	
12 Dedicated Acres   13 Joint or Infill   14 Consolidation Code   15 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.

LAT: 32.2	ORNER 8322895°N 99848412°W	N/4 CORNER LAT: 32.28321073°N LONG: 103.98988151°W	NE CORNER LAT: 32.28323231°N LONG: 103.98121347°W	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.
W/4 CORNER LAT: 32.27589439°N LONG: 103.99845123°W	SHL: GR. E  NMSP-E  N(Y)= 4  E(X)= 6  LAT.= 32.2  LONG.= 103  NMSP-E  N(Y)= 4  E(X)= 6  LAT.= 32.28	FED SWD #1 ELEV. 3018' (NAD 83) 65989.4' 45386.2' 8063038° N .99665071°W (NAD 27) 65930.0' 60202.9' 80508255° N 996159468° W	E/4 CORNER LAT: 32.27591282°N LONG: 103.98120184°W	Nate Alleman Printed Name nate.alleman@aceadvisors.com E-mail Address   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.
SW CORNER LAT: 32.26857326°N LONG: 103.99841364°W	S/4 CORNER LAT: 32.26859668°N LONG: 103.98978657°W		SE CORNER LAT: 32.26859228°N LONG: 103.98119039°W	Signature and Seal of Professional Surveyor.  Signature and Seal of Professional Surveyor.  (24876)  Certificate Number

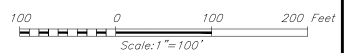


BEGINNING IN LOVING, NM. AT THE INTERSECTION OF HWY. 285 AND ST. HWY. 31 HEAD EAST ON ST. HWY. 31 ±7.5 MILES. TURN RIGHT AND HEAD EAST ON ST. HWY. 128 ±4.5 MILES. TURN RIGHT AND HEAD SOUTH ON RAWHIDE ROAD ±4.5 MILES. TURN RIGHT AND HEAD WEST ON LEASE ROAD FOR ±4.3 MILES. THE WELL STAKED LOCATION FLAG IS NORTH ±525 FEET.

ELEVATIONS SHOWN WERE DERIVED FROM STATIC GPS AND ARE IN N.A.V.D. 1988 DATUM.



DOWNTOWN DESIGN SERVICES, INC. 16 EAST 16th STREET, SUITE 400 TULSA, OK 74119 Tel: 918-592-3374 Fax: 918-221-3940 www.ddsiglobal.com

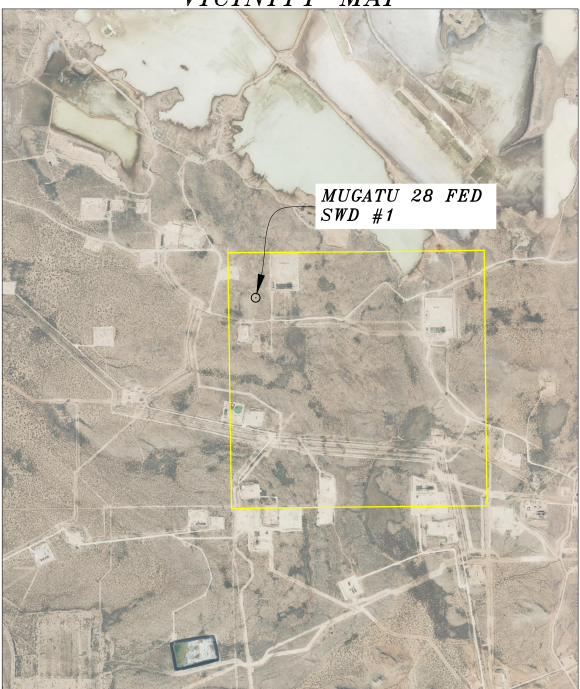


#### SOLARIS WATER MIDSTREAM, LLC.

MUGATU 28 FED SWD #1
LOCATED 944 FEET FROM THE NORTH LINE
AND 563 FEET FROM THE WEST LINE OF SECTION 28,
TOWNSHIP 23 SOUTH, RANGE 29 EAST, N.M.P.M.,
EDDY COUNTY, NEW MEXICO

SURVEY D	DATE: JUNE	19, 202	3	PAGE	: 1	OF	1	
DRAFTING 1	DATE: JUN	E 20, 20	23					
APPROVED	BY CEC	DRAWN BY	ТΙΔ	FILE	MIICATII	28 FFD	SWD	#1





SEC. 28 TWP. 23-S RGE. 29-E SURVEY N.M.P.M. COUNTY EDDY STATE NEW MEXICO

DESCRIPTION 944' FNL & 563' FWL

N.A.V.D. 88 ELEVATION\_\_\_\_\_\_3018'

OPERATOR SOLARIS WATER MIDSTREAM, LLC.

LEASE MUGATU 28 FED SWD #1

U.S.G.S. TOPOGRAPHIC MAP EDDY, N.M.

ELEVATIONS SHOWN WERE DERIVED FROM STATIC GPS AND ARE IN N.A.V.D 1988 DATUM. SCALE: 1" = 2000'

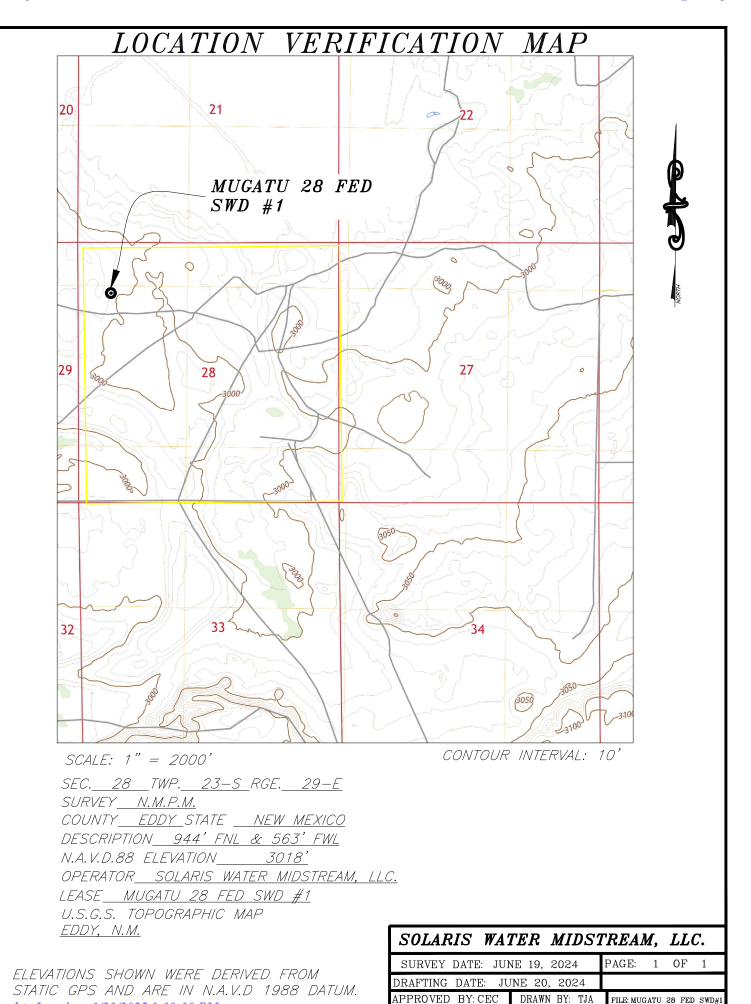
# SOLARIS WATER MIDSTREAM, LLC.

SURVEY DATE: JUNE 19, 2024

PAGE: 1

DRAFTING DATE: JUNE 20, 2024 APPROVED BY: CEC DRAWN BY: TJA

FILE: MUGATU 28 FED SWD#1



Note: Listed depths and cement volumes are estimates based on evaluation of the available information.

Released to Imaging: 1/21/2025 1:19:10 PM

Prepared By:

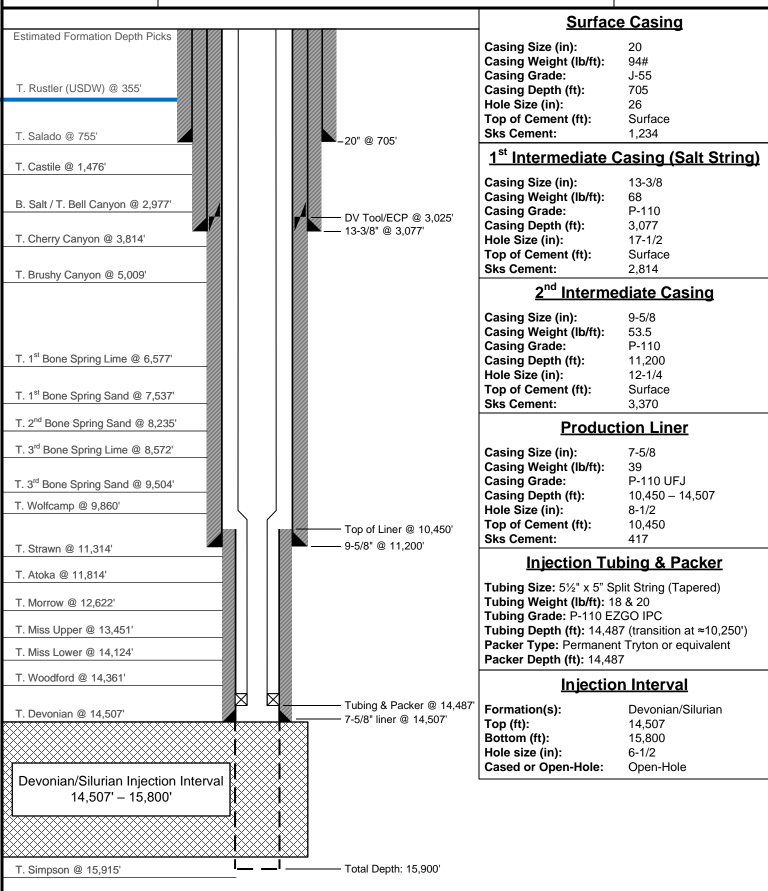
ACE &
Energy Advisors

# Mugatu 28 Fed SWD #1

**Proposed Wellbore Diagram** 



NOT TO SCALE



# PERMAPAC PERMANENT SEAL BORE PACKER

The Tryton PermaPac Permanent Seal Bore Packer is a large bore, versatile permanent packer that can be used for single or multiple zone completions. It is ideally suited for HPHT and hostile environment applications as it can be readily manufactured out of several alternative material configurations. The PermaPac can be used for virtually any completion or production operation and can be converted into a temporary bridge plug by using a knock-out, pump-out or hydraulic disconnect bottom assembly.

The PermaPac Seal Bore Packer utilizes Tryton PermaPac seal bore accessories to make the tubing seal as well as other options.

- **➡ WIRELINE OR HYDRAULIC SET**
- **COMPONENTS KEYED FOR MILLING**
- **▶ LARGE SEAL BORE**
- **⇒** CAN BE MADE WITH VARIOUS METALLURGIES AND ELASTOMERS
- **⇒** CUSTOMIZED TO SUIT APPLICATIONS INCLUDING HPHT ENVIRONMENTS UP TO 260°C/500°F

#### **TECHNICAL DATA**

CASIN	IG SIZE	CASING	WEIGHT	MAX	O.D.	PACKE	R BORE	MIN. BORE	THRU SEALS
in.	mm	lbs/ft	kg/m	in	mm	in.	mm	in.	mm
4 1/2	114.3	9.5-13.5	14.4-20.1	3.750	95.25	2.390	60.71	1.703	43.26
4 1/2	114.3	13.5-15.1	20.1-22.5	3.594	91.29	2.500	63.50	1.901	48.29
4 1/2	114.3	9.5-13.5	14.1-20.1	3.750	95.25	2.688	68.28	1.938	49.23
5	127.0	15.0-20.8	22.3-31.0	3.968	100.79	2.390	60.71	1.703	43.26
5	127.0	15.0-20.8	22.3-31.0	3.968	100.79	2.688	68.28	1.938	49.23
5	127.0	11.5-13.0	17.1-19.3	4.250	107.95	2.688	68.28	1.938	49.23
5 1/2	139.7	13.0-17.0	19.3-25.3	4.562	115.87	2.688	68.28	1.938	49.23
5 1/2	139.7	17.0-23.0	25.3-34.2	4.437	112.70	2.688	68.28	1.938	49.23
5 1/2	139.7	13.0-17.0	19.3-25.3	4.562	115.87	3.000	76.20	2.375	60.30
5 1/2	139.7	17.0-23.0	25.3-34.2	4.437	112.70	3.000	76.20	2.375	60.30
5 1/2	139.7	23.0-26.0	34.2-38.7	4.250	107.95	2.688	68.28	1.938	49.23
7	177.8	23.0-32.0	34.2-47.6	5.813	147.65	3.250	82.55	2.416	61.13
7	177.8	32.0-38.0	47.6-56.5	5.625	142.87	3.250	82.55	2.416	61.13
7	177.8	17.0-23.0	25.3-34.2	6.000	152.40	3.250	82.55	2.406	61.11
7	177.8	17.0-23.0	25.3-34.2	6.000	152.40	4.000	101.60	3.000	76.20
7	177.8	23.0-32.0	34.3-43.2	5.875	149.23	4.000	101.60	3.000	76.20
7 5/8	193.7	24.0-39.0	35.7-58.0	6.625	158.75	3.250	82.55	2.406	61.11
7 5/8	193.7	24.0-33.7	35.7-50.2	6.500	165.10	4.000	101.60	3.000	76.20
7 5/8	193.7	33.7-39.0	50.2-58.0	6.125	155.58	4.000	101.60	3.000	76.20
9 5/8	244.5	29.3-53.5	43.6-79.6	8.125	206.38	3.250	82.55	2.406	61.11
9 5/8	244.5	29.3-53.5	43.6-79.6	8.125	206.38	4.000	101.60	3.000	76.20
9 5/8	244.5	29.3-53.5	43.6-79.6	8.125	206.38	4.750	120.65	3.875	98.43
9 5/8	244.5	36.0-47.0	53.6-69.9	8.438	214.33	6.000	152.40	4.875	123.83
9 5/8	244.5	40.0-58.4	60.4-86.9	8.218	208.74	6.000	152.40	4.875	123.83



# PERMAPAC LATCH SEAL ASSEMBLIES

The Tryton PermaPac Latch Seal Assemblies are used for applications in which it is desirable to land the tubing in tension, compression or neutral or where an on/off connector, PBR or other similar device may be used.

The seal assembly is latched into the packer with set down weight and released with right-hand rotation while holding tension in the string.

For use with all models of seal bore packers and typically comes with a bottom lead in sub.



- **⇒** SEAL CONFIGURATIONS CUSTOMIZED TO SUIT APPLICATIONS INCLUDING HPHT ENVIRONMENTS UP TO 260°C / 500°F
- **⇒** CHEVRON OR BONDED SEALS AVAILABLE
- **⇒** SEAL MATERIALS AVAILABLE INCLUDE NITRILE, HNBR, AFLAS, RYTON, VITON, CHEMRAZ, KALREZ AND TEFLON

# PERMAPAC LOCATOR SEAL ASSEMBLIES

The Tryton PermaPac Locator Seal Assemblies are used for applications in which seal movement is necessary due to tubing contraction or in multiple packer applications. The locator seal assemblies may be combined with spacer seal units, spacer tubes, seal units and barrier seals to make up a longer seal assembly if required for use with a seal bore extension, a PBR or a retrievable seal bore packer.

For use with all models of seal bore packers and typically comes with a bottom lead in sub.



# PERMAPAC SEAL UNITS

PermaPac Seal Units are designed so that the combination of seal units with spacer tubes and debris barriers are utilized as required in a seal bore completion design in order to ensure seal integrity is not compromised.

The Seals can either be bonded or 'vee' seal design and are available in various materials.



#### PERMAPAC SEAL SPACER TUBE

PermaPac Seal Spacer Tubes are used to lengthen seal assemblies if required. Spacer tubes are available in various lengths and are available for all seal assembly sizes.



# PERMAPAC SEAL BORE EXTENSION

PermaPac Seal Bore Extensions are used to provide sufficient seal bore length so long seal assemblies may be used to accommodate tubing movement. Seal bore extensions are available for all sizes of PermaPac packers.

Seal Bore Extensions standard lengths are 1.5 m (5 ft) and 3 m (10 ft) lengths. Other lengths may be available if required.



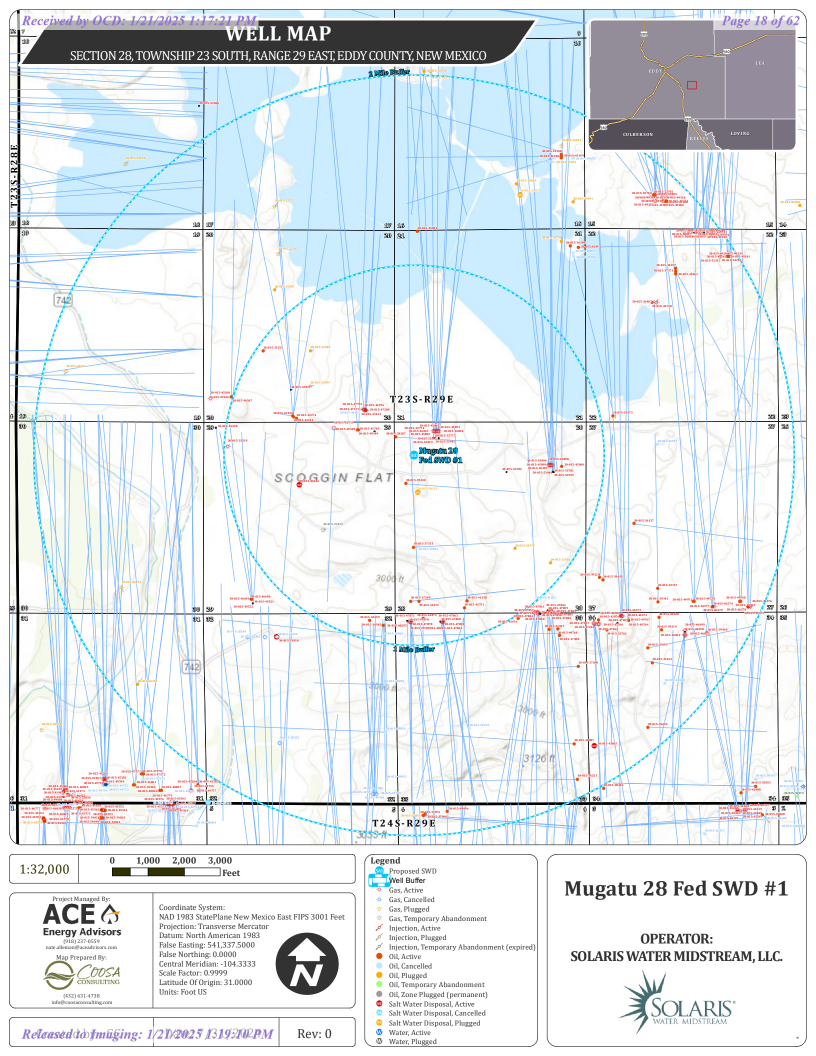
# PERMAPAC TUBING ADAPTERS/CONCENTRIC COUPLINGS

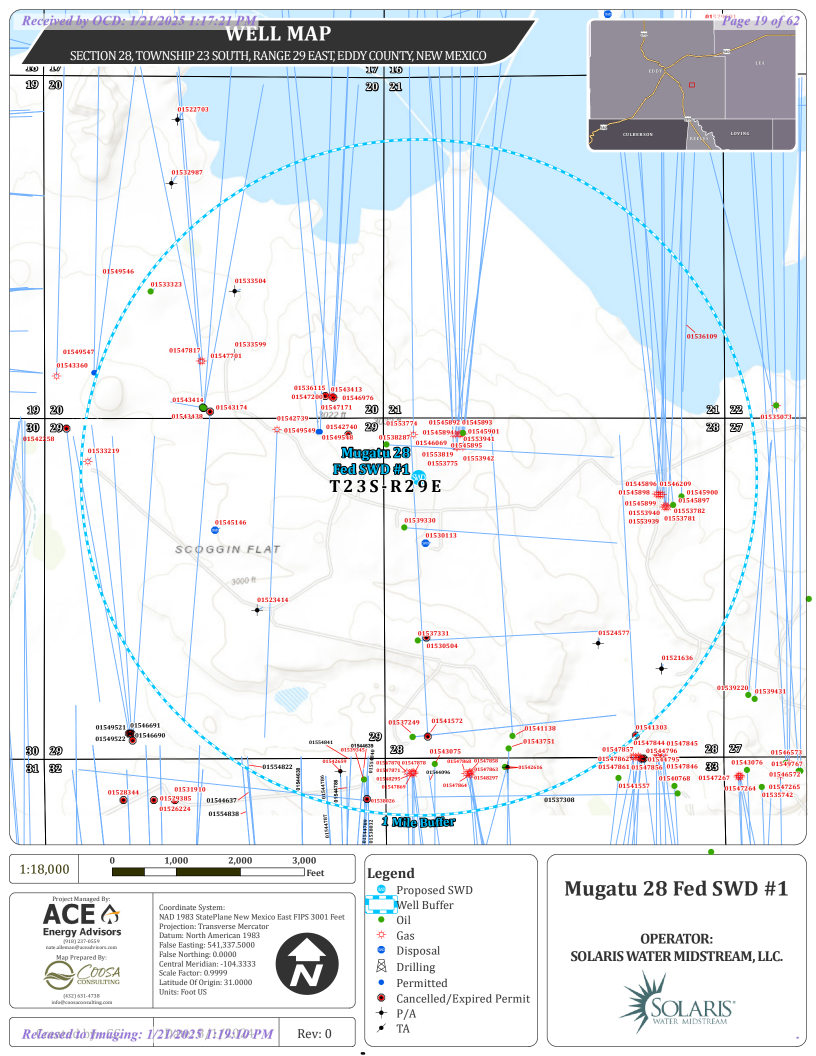
PermaPac Tubing Adapters are used to allow the connection of tailpipe directly to the bottom of the packer or seal bore extension. Tubing adapters are available for all seal assemblies and compatible tubing connections.

PermaPac Concentric Couplings are used to join to compatible sized seal bores to ensure proper alignment when running the seal assembly. The Concentric Coupling is available for all seal bore sizes.

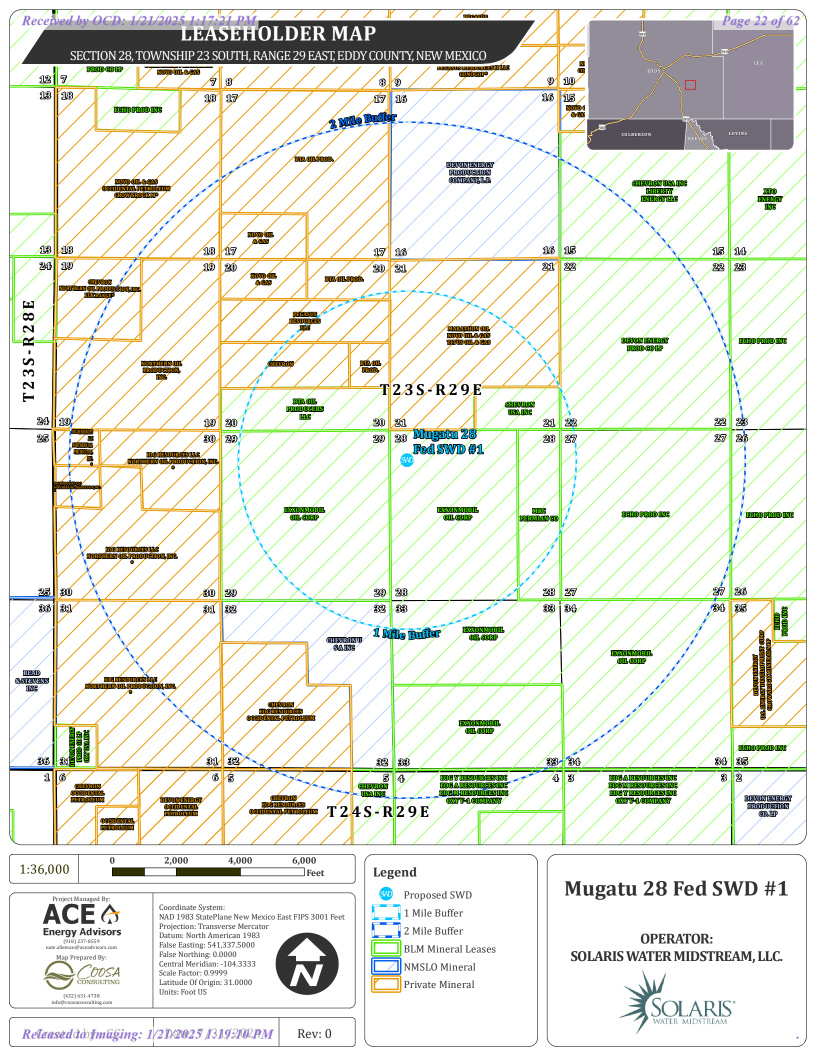


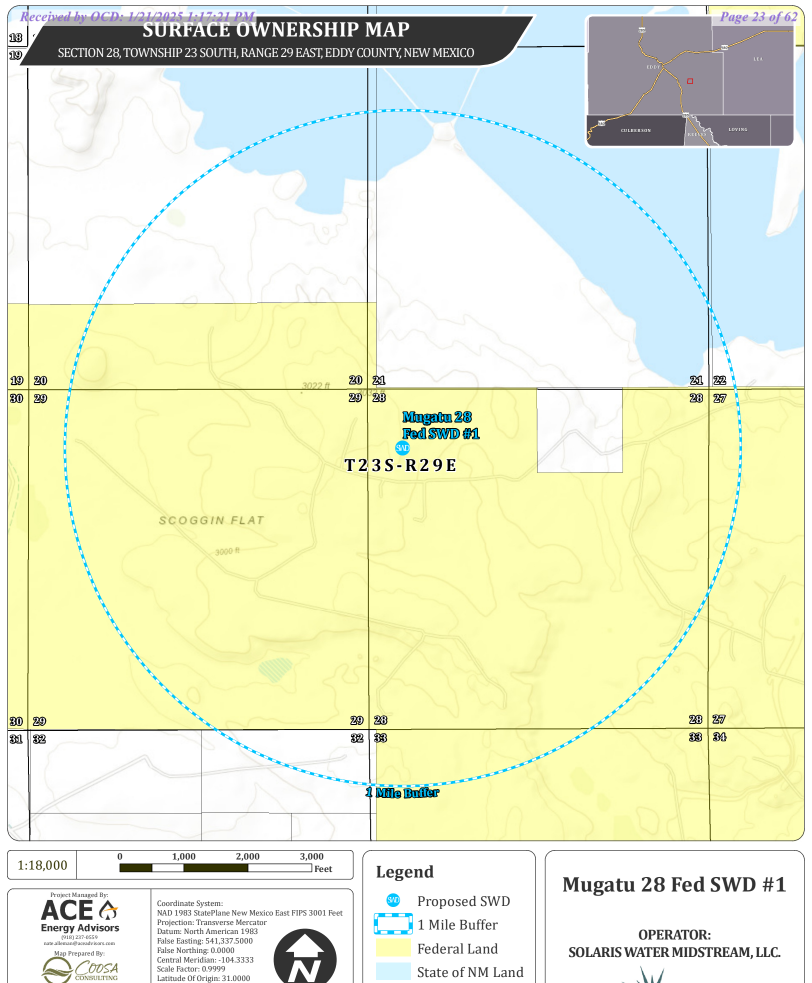
**Attachment 2** 





		1-n	nile Well List (Top of Injection Interval:	14,507')				
Well Name	API#	Well Type	Operator	Status	Spud Date	Location (Sec., Tn., Rng.)	Total Vertical Depth (feet)	Penetrate Inj. Zone?
BLUE STEEL 21 SB FEDERAL COM #013H	30-015-45897	Oil	MARATHON OIL PERMIAN LLC	New	-	A-28-23S-29E	0	No
BLUE STEEL 21 WA FEDERAL COM #014H	30-015-45898	Gas	MARATHON OIL PERMIAN LLC	Active	2/2/2020	A-28-23S-29E	10.249	No
BLUE STEEL 21 WA FEDERAL COM #015H	30-015-45899	Gas	MARATHON OIL PERMIAN LLC	Active	1/1/2020	A-28-23S-29E	0	No
BLUE STEEL 21 SB FEDERAL COM #019H	30-015-45900	Oil	MARATHON OIL PERMIAN LLC	New	-	A-28-23S-29E	0	No
BLUE STEEL 21 FB FEE #021H	30-015-45901	Oil	MARATHON OIL PERMIAN LLC	Active	8/25/2019	D-28-23S-29E	7,736	No
BLUE STEEL 21 WA FEE #002H	30-015-46069	Gas	MARATHON OIL PERMIAN LLC	Active	8/27/2019	D-28-23S-29E	10,225	No
BLUE STEEL 21 WYX FEDERAL COM #018H	30-015-46209	Gas	MARATHON OIL PERMIAN LLC	Active	1/22/2020	A-28-23S-29E	10,116	No
LAGUNA GRANDE 29 FEDERAL #015H	30-015-46690	Oil	CIMAREX ENERGY CO. OF COLORADO	Cancelled	-	M-29-23S-29E	0	No
LAGUNA GRANDE 29 FEDERAL #016H	30-015-46691	Oil	CIMAREX ENERGY CO. OF COLORADO	Cancelled	-	M-29-23S-29E	0	No
HARROUN RANCH FEDERAL COM #005H	30-015-46976	Gas	BTA OIL PRODUCERS, LLC	Active	11/3/2020	P-20-23S-29E	0	No
HARROUN RANCH 20720 20 17 FEDERAL COM #007H	30-015-47171	Gas	BTA OIL PRODUCERS, LLC	Active	11/5/2020	P-20-23S-29E	10,076	No
HARROUN RANCH FEDERAL COM #006H	30-015-47200		BTA OIL PRODUCERS, LLC	Active	2/2/2020	P-20-23S-29E	10,074	No
HARROUN RANCH 20720 20 17 FEDERAL COM #008H	30-015-47701	Gas	BTA OIL PRODUCERS, LLC	Active	6/2/2021	N-20-23S-29E	9,940	No
HARROUN RANCH 20720 20 17 FEDERAL COM #009H	30-015-47817	Gas	BTA OIL PRODUCERS, LLC	New	6/1/2021	N-20-23S-29E	9,914	No
CYPRESS 33 FEDERAL COM #212H	30-015-47858	Gas	OXY USA INC	New	-	C-33-23S-29E	0	No
CYPRESS 33 FEDERAL COM #242H	30-015-47863	Gas	OXY USA INC	Active	4/23/2022	D-33-23S-29E	10,977	No
CYPRESS 33 FEDERAL COM #235H	30-015-47864	Gas	OXY USA INC	Active	4/22/2022	D-33-23S-29E	10,840	No
CYPRESS 33 FEDERAL COM #232H	30-015-47868	Gas	OXY USA INC	New	-	D-33-23S-29E	0	No
CYPRESS 33 FEDERAL COM #245H	30-015-47869	Gas	OXY USA INC	Active	4/1/2022	D-33-23S-29E	10,953	No
CYPRESS 33 FEDERAL COM #241H	30-015-47870	Gas	OXY USA INC	New	-	D-33-23S-29E	0	No
CYPRESS 33 FEDERAL COM #231H	30-015-47871	Gas	OXY USA INC	Active	4/1/2022	D-33-23S-29E	10,757	No
CYPRESS 33 FEDERAL COM #211H	30-015-47878	Gas	OXY USA INC	New	-	D-33-23S-29E	0	No
CYPRESS 33 FEDERAL COM #211H	30-015-47878	Gas	OXY USA INC	New	-	D-33-23S-29E	0	No
CYPRESS 33 FEDERAL COM #205H	30-015-48295	Gas	OXY USA INC	Active	4/1/2022	D-33-23S-29E	10309	No
CYPRESS 33 FEDERAL COM #207H	30-015-48297	Gas	OXY USA INC	Active	4/23/2022	C-33-23S-29E	10,299	No
LAGUNA GRANDE 29 FEDERAL #017H	30-015-49521	Gas	CIMAREX ENERGY CO. OF COLORADO	New	-	N-29-23S-29E	0	No
LAGUNA GRANDE 29 FEDERAL #018H	30-015-49522	Gas	CIMAREX ENERGY CO. OF COLORADO	New	-	N-29-23S-29E	0	No
HARROUN RANCH 20720 20 17 FEDERAL COM #012H	30-015-49548	Oil	BTA OIL PRODUCERS, LLC	New	-	A-29-23S-29E	0	No
HARROUN RANCH 20720 20 17 FEDERAL COM #013H	30-015-49549	Oil	BTA OIL PRODUCERS, LLC	New	-	A-29-23S-29E	0	No
BLUE STEEL 21 WD FEE #003H	30-015-53774	Gas	MARATHON OIL PERMIAN LLC	New	-	D-28-23S-29E	0	No
BLUE STEEL 21 WD FEE #005H	30-015-53775	Gas	MARATHON OIL PERMIAN LLC	New	-	D-28-23S-29E	0	No
BLUE STEEL BS FEDERAL COM #504H	30-015-53781	Gas	MARATHON OIL PERMIAN LLC	New	-	H-28-23S-29E	0	No
BLUE STEEL BS FEDERAL COM #503H	30-015-53782	Gas	MARATHON OIL PERMIAN LLC	New	-	H-28-23S-29E	0	No
BLUE STEEL 21 FB FEE #004H	30-015-53819	Oil	MARATHON OIL PERMIAN LLC	New	-	D-28-23S-29E	0	No
BLUE STEEL 21 WD FEDERAL COM #016H	30-015-53939	Gas	MARATHON OIL PERMIAN LLC	New	-	H-28-23S-29E	0	No
BLUE STEEL 21 WD FEDERAL COM #016H	30-015-53939	Gas	MARATHON OIL PERMIAN LLC	New	-	H-28-23S-29E	0	No
BLUE STEEL 21 WD FEDERAL COM #017H	30-015-53940	Gas	MARATHON OIL PERMIAN LLC	New	-	H-28-23S-29E	0	No
BLUE STEEL 21 WD FEE #010H	30-015-53941	Gas	MARATHON OIL PERMIAN LLC	New	-	D-28-23S-29E	0	No
BLUE STEEL 21 WD FEE #023H	30-015-53942	Gas	MARATHON OIL PERMIAN LLC	New	-	D-28-23S-29E	0	No
CB SE 5 32 FEDERAL COM #701H	30-015-54822	Gas	CHEVRON U S A INC	New	-	A-08-24S-29E	0	No
CB SE 5 32 FEDERAL COM #201H	30-015-54838	Gas	CHEVRON U S A INC	New	-	A-08-24S-29E	0	No
CB SE 5 32 FEDERAL COM #203H	30-015-54840	Gas	CHEVRON U S A INC	New	-	A-08-24S-29E	0	No
CB SE 5 32 FEDERAL COM #251H	30-015-54841	Gas	CHEVRON U S A INC	New	-	A-08-24S-29E	0	No
Notes: No wells penetrate the injection interval within the AO	R.							





Private Land

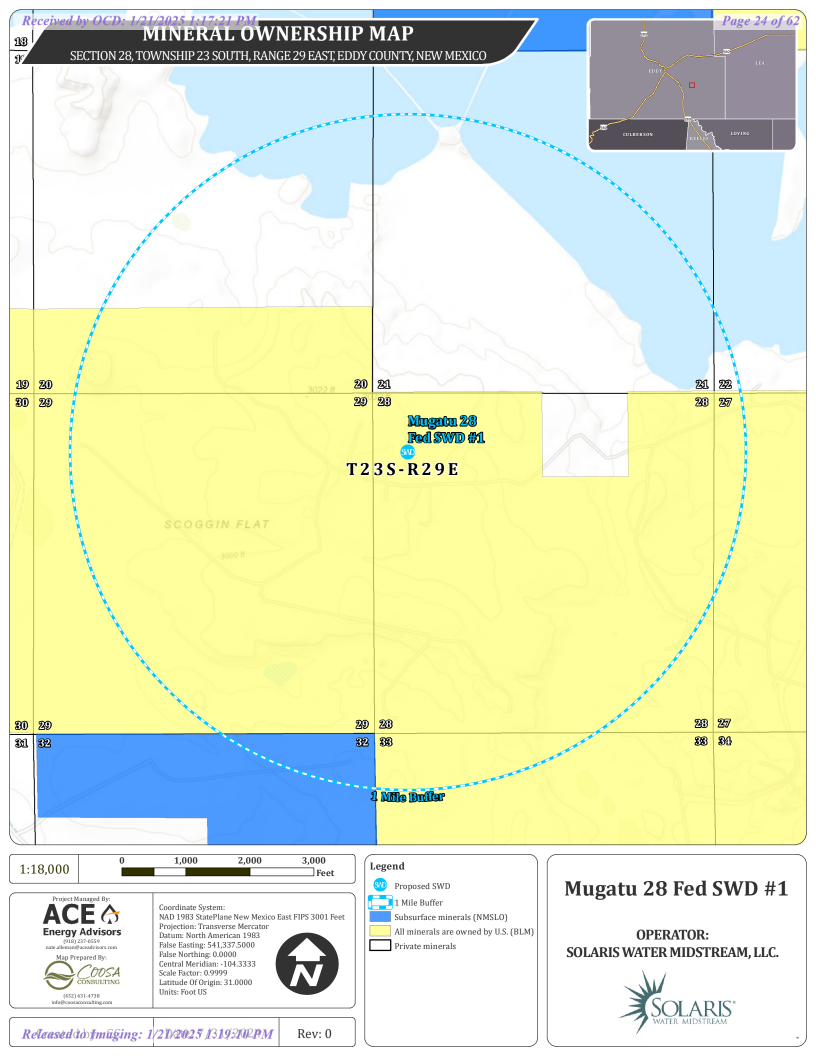
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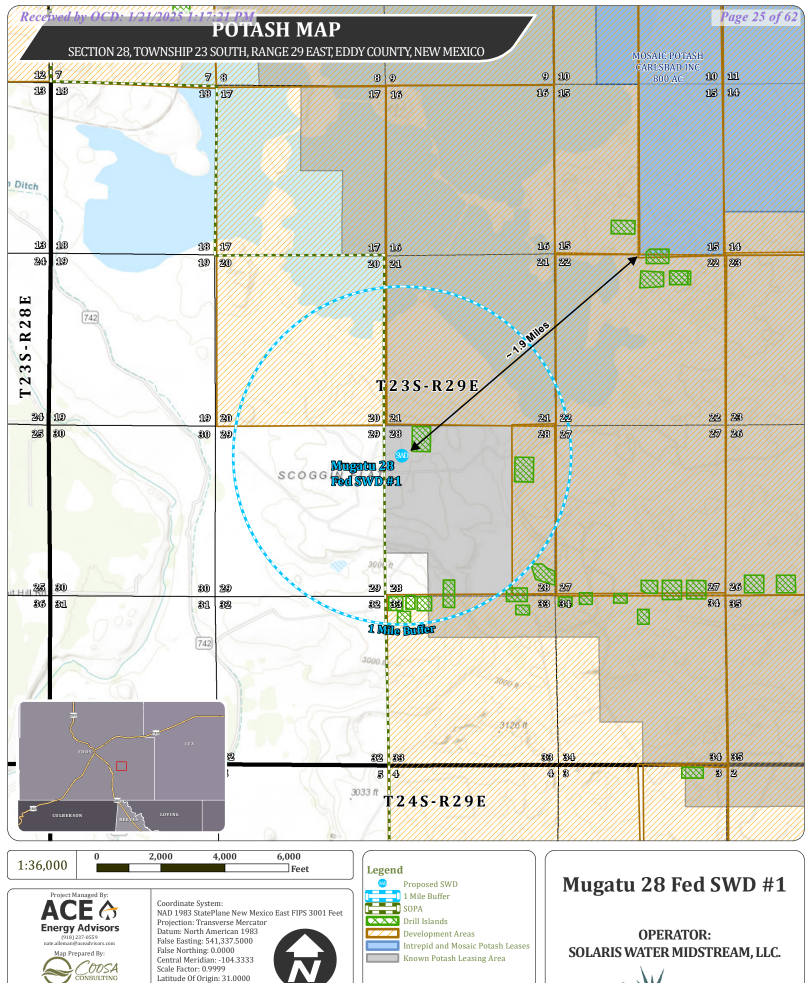
(432) 631-4738

Units: Foot US

Rev: 0







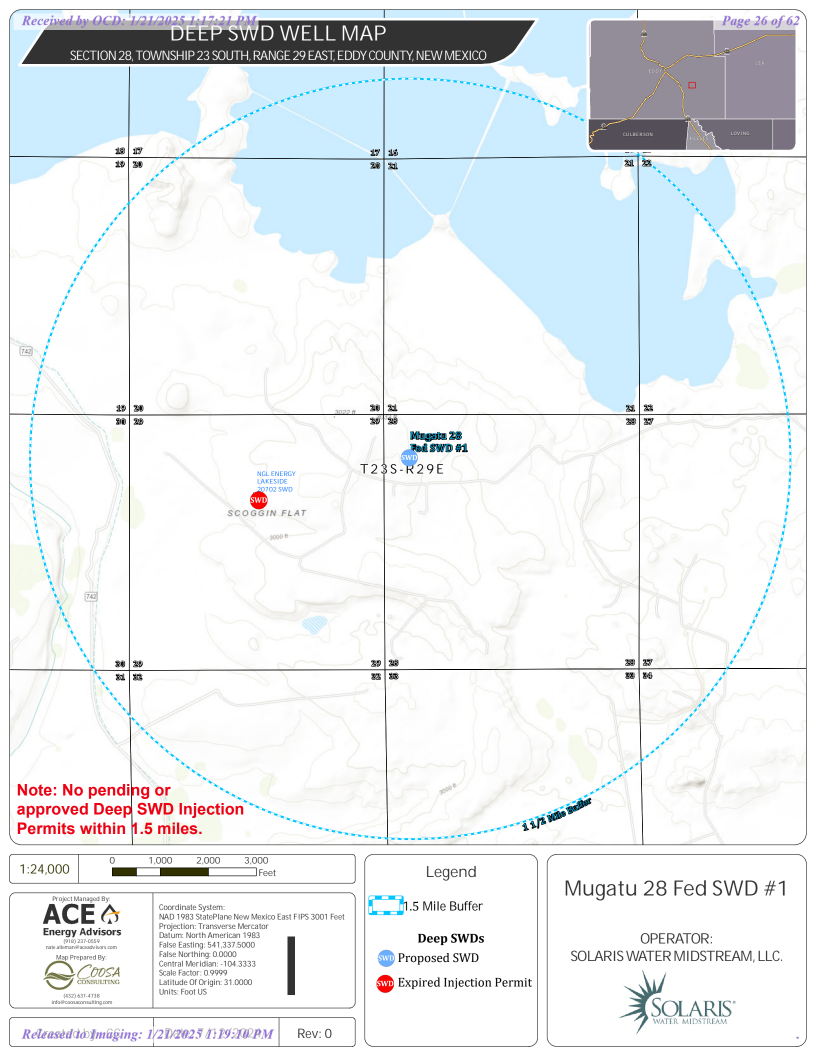
Released do Imaging: 1/21/2025 [319202PM

Units: Foot US

(432) 631-4738 info@cooss--

Rev: 0





**Attachment 3** 

Received by OCD: 1/21/2025 1:17:21 PM

	Source Formation Water Analysis																	
Well Name	API	Latitude	Longitude	Sec.	Township	Range	Unit	Ftgns	Ftgew	County	State	Formation	Sampled	РН	TDS (Mg/L)		Bicarbonate (Mg/L)	Sulfate (Mg/L)
BELL LAKE UNIT A #007	30-025-08367	32.252037	-103.5196075	01	24S	33E	Α	660N	660E	LEA	NM	DELAWARE			87686	53920	391	749
LEA UNIT #005	30-025-02429	32.5858536	-103.5116501	12	20S	34E	J	1980S	1980E	LEA	NM	BONE SPRING			202606	118100	5196	992
LEA UNIT #005	30-025-02429	32.5858536	-103.5116501	12	208	34E	J	1980S	1980E	LEA	NM	BONE SPRING			121800			
MAHUN STATE #001	30-015-20138	32.3933983	-104.7103424	16	228	22E	F	1800N	1980W	EDDY	NM	WOLFCAMP	1968	8.6	35495	19000	830	2500
MAHUN STATE #001	30-015-20138	32.3933983	-104.7103424	16	22S	22E	F	1800N	1980W	EDDY	NM	WOLFCAMP	1968	8	4568	426	695	2100
CUSTER MOUNTAIN UNIT #001	30-025-20756	32.230217	-103.3745804	09	24S	35E	K	1980S	1980W	LEA	NM	MORROW			282741	176800	161	650

**Attachment 4** 

Received by OCD: 1/21/2025 1:17:21 PM

	Disposal Formation Water Analysis																	
Well Name	API	Latitude	Longitude	Sec.	Township	Range	Unit	Ftgns	Ftgew	County	State	Formation	Sampled	РН	TDS (Mg/L)	Chloride (Mg/L)	Bicarbonate (Mg/L)	Sulfate (Mg/L)
BELL LAKE UNIT #006	30-025-08483	32.3282585	-103.507103	06	23S	34E	0	660S	1980E	LEA	NM	DEVONIAN		7	71078	42200	500	1000
ANTELOPE RIDGE UNIT #003	30-025-21082	32.2593155	-103.4610748	34	23S	34E	K	1980S	1650W	LEA	NM	DEVONIAN	1967	6.9	80187	47900	476	900

**Attachment 5** 

#### Seismic Risk Assessment

Solaris Water Midstream, LLC

Mugatu 28 Fed SWD No. 1

Section 28, Township 23 South, Range 29 East

**Eddy County, New Mexico** 

Cory Walk, M.S.

Cory Walk

Geologist

**Permits West Inc.** 

July 19, 2024

#### **GENERAL INFORMATION**

Mugatu 28 Fed SWD #1 is located in the NW 1/4, section 28, T.23S, R.29E, about 5.5 miles east of Loving, NM in the Permian Basin. Solaris Water Midstream, LLC proposes to dispose produced water within the Silurian/Devonian Formation through an open hole from 14,492'-15,800' below ground surface. This report assesses any potential concerns relating to induced seismicity along deep penetrating Precambrian faults or the connection between the injection zone and known underground potable water sources.

#### SEISMIC RISK ASSESSMENT

#### Historical Seismicity

Searching the USGS earthquake catalog resulted in no (0) earthquakes above a magnitude 2.5 within 6 miles (9.7 km) of the proposed deep disposal site since 1970 (Fig. 1). The nearest earthquake occurred on March 18, 2012 about 6.1 miles (9.8 km) east of the proposed SWD site and had a magnitude of 3.1.

#### **Basement Faults and Subsurface Conditions**

A structure contour map (Fig. 1) of the Precambrian basement shows the Mugatu 28 Fed SWD #1 is approximately 13.0 miles (21.0 km) from the nearest basement-rooted fault inferred by Horne et al (2021). **Information about known nearby faults based on GIS data from Horne et al. (2021) is listed in Table 1**.

Snee and Zoback (2018) state, "In the western part of Eddy County, New Mexico,  $S_{Hmax}$  is ~north-south (consistent with the state of stress in the Rio Grande Rift; Zoback and Zoback, 1980) but rotates to ~east-northeast-west-southwest in southern Lea County, New Mexico and the northernmost parts of Culberson and Reeves counties, Texas." Around the Mugatu 28 Fed SWD #1 site, Snee and Zoback indicate a  $S_{Hmax}$  direction of N075°E and an  $A_{\phi}$  of 0.60, indicating an extensional (normal) stress regime.

#### Fault Slip Potential (FSP) Modeling

Induced seismicity is a growing concern of deep SWD wells. Software developed by the Stanford Center for Induced and Triggered Seismicity allows for the probabilistic screening of deeply penetrating faults near the proposed injection zone (Walsh et al., 2016; Walsh et al., 2017). This software uses parameters such as stress orientations, fault strike/dip, injection rates, fault friction coefficients, etc. to estimate the potential for fault slip. Using the best available data as input parameters (Table 2) including the subject well injecting at the proposed maximum of 45,000 bbls/day and all other existing SWDs within a 6 mile radius injecting at their individual historical peak annual volume and the proposed SWDs injecting at their proposed maximum rates (24 total SWD wells), the Fault Slip Potential (FSP) models suggest a five (0.05) percent chance of slip on a nearby fault, inferred by Horne et al. (2021), through the year 2044 (Fig. 2; Table 1). This model also suggests a pore pressure increase of 55 psi on the nearest publicly known fault (Fault 27; Fig. 3; Table 1) by the year 2044. Geomechanical modeling shows that the primary fault

of concern (fault 3) would need a pressure increase of 1699 psi to reach a 100% probability of slip on the fault. A 50% probability requires an increase of 394 psi which is 14x greater than the modeled increase of 28 psi (Fig. 3).

#### **GROUNDWATER SOURCES**

Quaternary Alluvium acts as the principal aquifer used for potable ground water near the Mugatu 28 Fed SWD #1 location (Hendrickson and Jones, 1952). Nicholson and Clebsch (1961) state, "Potable ground water is not available below the Permian and Triassic unconformity but, because this boundary is not easily defined, the top of the Rustler anhydrite formation is regarded as the effective lower limit of 'potable' ground water." Around the Mugatu 28 Fed SWD #1, the top of the Rustler Formation lies at an estimated depth of 200' bgs.

#### **VERTICAL MIGRATION OF FLUIDS**

Permeability barriers exist above (Woodford shale; 125 ft thick) and below (Simpson Group; 290 ft thick) the targeted Silurian/Devonian injection zone (Plate 2, Comer et al., 1991; Fig. 8, Frenzel et al., 1988). Precambrian structure contours (Ruppel, 2009) show the basement to be at a depth of approximately 16,690' in this area. Therefore, the injection zone lies approximately 890' above the Precambrian basement and approximately 14,290' below the previously stated lower limit of potable water at the top of the Rustler formation.

#### **CONCLUDING STATEMENTS**

After examination of publicly available geologic and engineering data, there is no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.

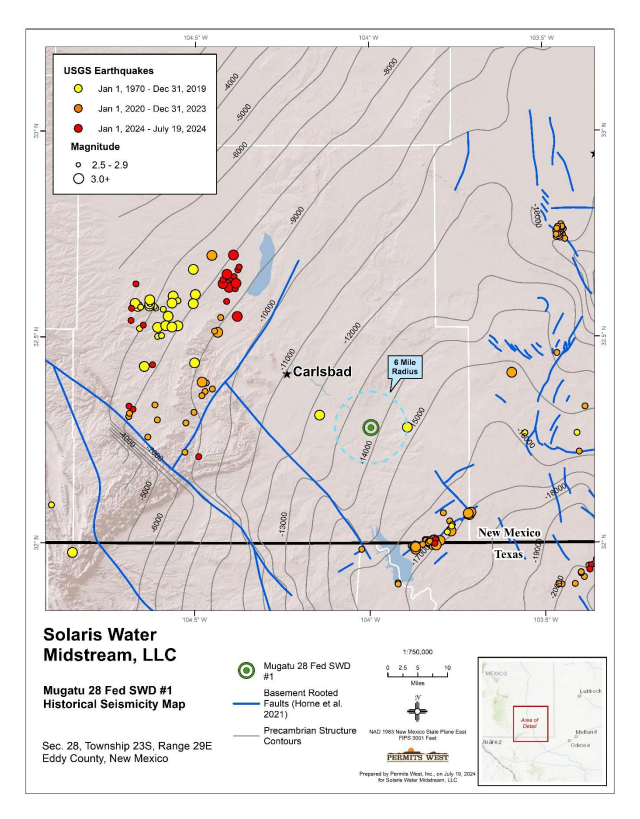


Figure 1. Structural contour map of the Precambrian basement in feet below sea level. Blue lines represent the locations of Precambrian basement-rooted faults (Horne et al., 2021). Mugatu 28 Fed SWD #1 well lies ~13.0 miles northeast of the closest deeply penetrating fault and 6.1 miles west from the closest historic earthquake.

**Table 1: Nearby Basement Fault Model Results** 

Fault Number	Distance to proposed SWD (mi)	Strike (°)	Dip (°)	FSP (2044)	Δ Pore Pressure after 20 years (psi)	Δ Pore Pressure needed for 100% FSP (psi)	Δ Pore Pressure needed for 50% FSP (psi)
Fault 27	13.0	135	65	0.00	55	4463	2164
Fault 3	15.4	240	66	0.05	28	1699	394

**Table 2: Fault Slip Potential model input parameters** 

Table 2: Fault Sup Potential model input parameters		
Faults	Value	Notes
Friction Coefficient	0.58	Ikari et al. (2011)
Dip Angle (deg)	60-72	Horne et al. (2021)
Stress		
Vertical stress gradient (psi/ft)	1.1	Hurd and Zoback (2012)
Max Horizontal Stress Direction (deg)	75	Snee and Zoback (2018)
Depth for calculations (ft)	15800	Proposed injection zone
Initial Reservoir Pressure Gradient (psi/ft)	0.7	calculated from mud wt (ppg) used in drilling at these depths
A Phi Parameter	0.60	Snee and Zoback (2018)
Reference Friction Coefficient	0.58	Ikari et al. (2011)
Hydrology		
Aquifer thickness (ft)	1300	Proposed injection zone
Porosity (%)	6	
Permeability (mD)	150	
Injection Rate (bbl/day)	45000	Maximum proposed injection rate

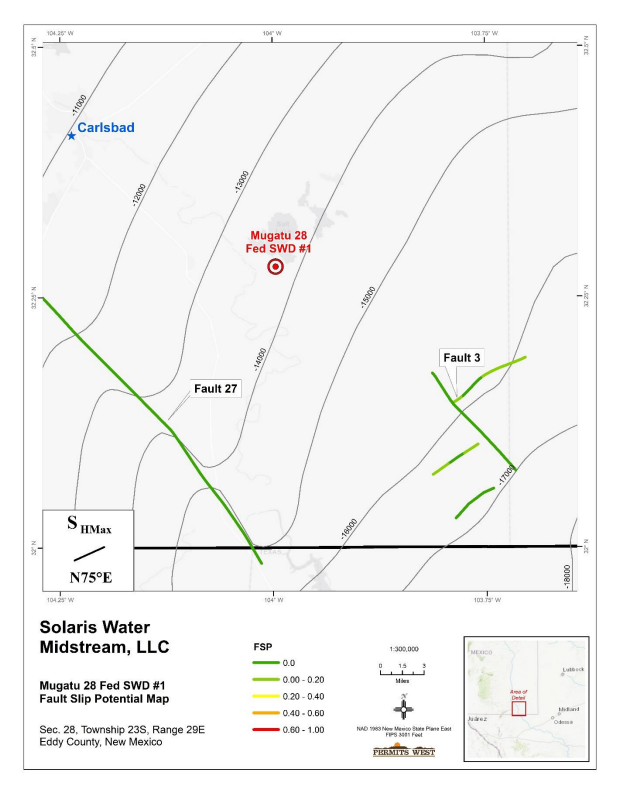


Figure 2. Precambrian fault map of the Mugatu 28 Fed SWD #1 area as mapped by Horne et al. (2021). Faults are colored based on probability of fault slip as modeled using Fault Slip Potential software (Walsh and Zoback, 2016). Labeled values represent the calculated fault slip potential using the parameters indicated in Table 2. Contours show the top of the Precambrian basement in feet below sea level.

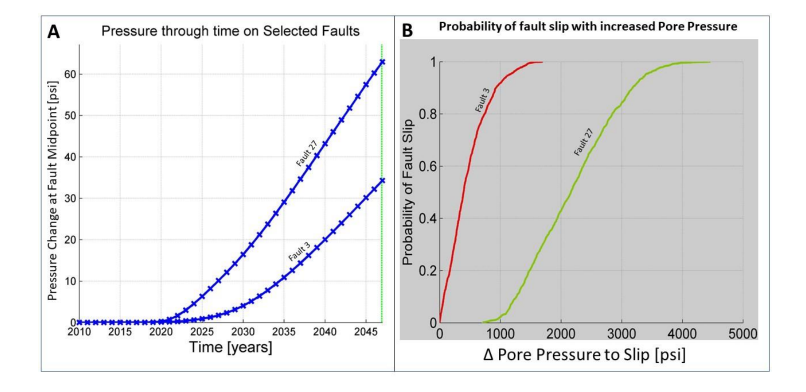
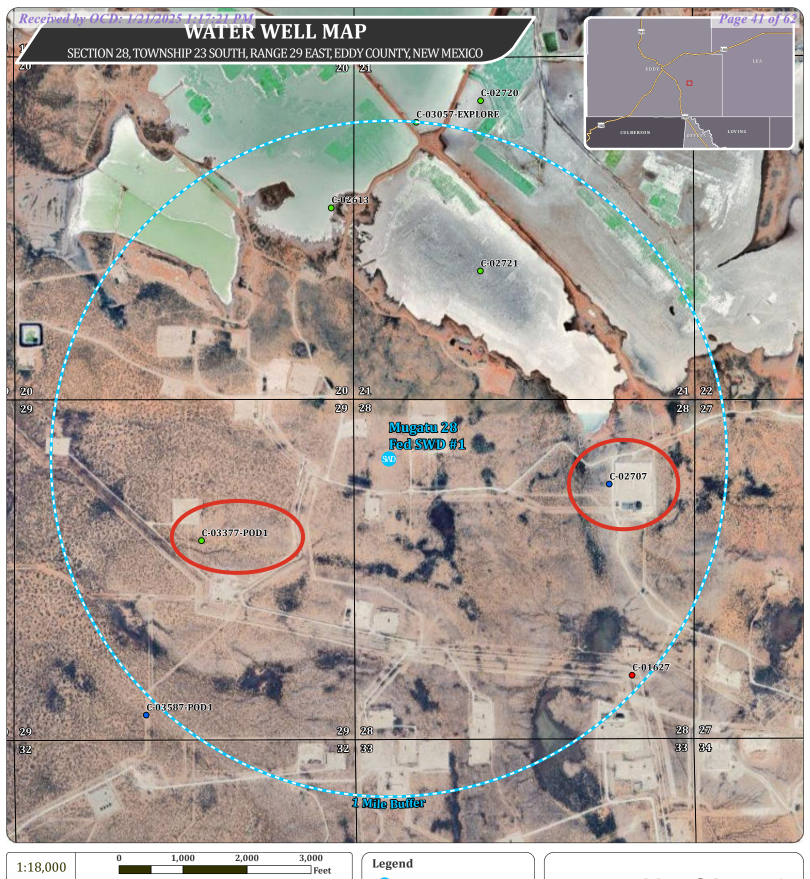


Figure 3. A) Plot showing the modeled change of pore pressure on nearby faults through time as a response to the proposed SWD well. B) Plot showing the required pore pressure increase needed to produce specific probabilities of fault slip on nearby faults.

#### **References Cited**

- Comer, J. B., 1991, Stratigraphic Analysis of the Upper Devonian Woodford Formation, Permian Basin, West Texas and Southeastern New Mexico: The University of Texas at Austin, Bureau of Economic Geology, Report of Investigations No. 201, 63 p.
- Frenzel, H. N., Bloomer, R. R., Cline, R. B., Cys, J. M., Galley, J. E., Gibson, W. R., Hills, J. M., King, W. E., Seager, W. R., Kottlowski, F. E., Thompson, S., III, Luff, G. C., Pearson, B. T., and Van Siclen, D. C., 1988, The Permian Basin region, in Sloss, L. L., ed., Sedimentary cover—North American Craton, U.S.: Boulder, Colorado, Geological Society of America, The Geology of North America, v. D-2, p. 261–306.
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- Ikari, M. J.; C. Marone, and D. M. Saffer, 2011, On the relation between fault strength and frictional stability, Geology, 39, 83–86.
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- Walsh, F. R., Zoback, M. D., Pais, D., Weingarten, M., and Tyrrell, T. (2017) FSP 1.0: A Program for Probabilistic Estimation of Fault Slip Potential Resulting From Fluid Injection, User Guide from the Stanford Center for Induced and Triggered Seismicity, available at SCITS.Stanford.edu/software
- Zoback, M. L., and M. D. Zoback, 1980, State of stress in the conterminous United States: Journal of Geophysical Research, 85, no. B11, 6113–6156, https://doi.org/10.1029/JB085iB11p06113.

**Attachment 6** 





COOSA CONSULTING

(432) 631-4738

Coordinate System: NAD 1983 StatePlane New Mexico East FIPS 3001 Feet Projection: Transverse Mercator

Tolettoli. Hansverse Metcan Datum: North American 1983 False Easting: 541,337.5000 False Northing: 0.0000 Central Meridian: -104.3333 Scale Factor: 0.9999 Latitude Of Origin: 31.0000 Units: Foot US



Proposed SWD

1 Mile Buffer

**NMOSE Points of Diversion** 

- Active
- Pending
- Changed Location of Well
- Inactive
- 0 Capped
- Plugged
- Unknown

#### Mugatu 28 Fed SWD #1

**OPERATOR:** SOLARIS WATER MIDSTREAM, LLC.



Released to Imaging: 1/2D/2025 1259202PM

Rev: 0

Water Well Sampling Table										
Water Well ID	OSE Status	Owner	Available Contact Information	Use	Latitude	Longitude	Notes			
C 02613	Pending	United Salt Corporation	P.O. Box Ss Carlsbad, NM 88221	Exploration	32.291406	-103.999516	Exploration well, not suitable for sampling			
C 02721	Pending	John Woznicwicz	P.O. Box 71 Carlsbad, NM 88220	Monitoring	32.288667	-103.991985	Monitoring well, not suitable for sampling			
C 03057 EXPLORE	Pending	United Salt Corporation	P.O. Box SS Carlsbad, NM 88221	Exploration	32.29507	-103.995207	Exploration well, not suitable for sampling			
C 01627	Plugged	Exxon Corporation	P.O. Box 1600 Midland, TX 7970	Prospecting	32.271286	-103.984384	Prospecting well, not suitable for sampling			
C 02707	Active	Imc Kalium	P.O. Box 71 Carlsbad, NM	Unknown	32.279495		*A field visit conducted on July 10, 2024 and no evidence of an active water well was identified in the area.			
C 03377 POD1	Pending	B F & G Farms	P.O. Box 1275 Loving, NM	Livestock watering	32.277124		*A field visit conducted on July 10, 2024 and no evidence of an active water well was identified in the area.			

<sup>\*</sup> Documentation of the field visit (notes and photographs) and lack of evidence of active water wells are available upon request.

Note: No active, fresh water wells were identified within 1-mile of the proposed SWD; therefore, no water well samples were collected.



### Water Right Summary

C-02613

WR File Number: C 02613 Subbasin: CUB Cross Reference:

Primary Purpose: EXP EXPLORATION

Primary Status: PMT PERMIT

Total Acres: Subfile: - Header: -

Total Diversion: 0 Cause/Case: -

Owner: UNITED SALT CORPORATION

Contact: E.J. (DANIEL) DANIEL

Documents on File

Status From/

Frn # Doc File/Act 1 2 Transaction Desc. To Acres Diversion Consumptive

<u>156760 EXPL 1998-11-03</u> PMT APR C 02613 T 0 0

Current Points of Diversion

(NAD83 UTM in meters)

 POD Number
 Well Tag
 Source
 64Q16Q4Sec Tws Rng
 X
 Y
 Other Location Desc

 C 02613
 4 4 2 20 23S 29E
 594203 3573176\*
 3573176\*

\*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

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.

7/24/24 7:54 AM WATER RIGHT SUMMARY



#### New Mexico Office of the State Engineer

### **Water Right Summary**

WR File Number: C 02721 Subbasin: CUB Cross Reference: -

Primary Purpose: MON MONITORING WELL

Primary Status: PMT PERMIT C-02721

Total Acres: Subfile: - Header: -

Total Diversion: 0 Cause/Case: -

Owner: JOHN WOZNICWICZ

Documents on File

Status From/

Trn# Doc File/Act 1 2 Transaction Desc. To Acres Diversion Consumptive

<u>186619 EXPL 2000-07-25</u> PMT APR C 02721 T 0 0

Current Points of Diversion

(NAD83 UTM in meters)

 POD Number
 Well Tag
 Source
 64Q16Q4Sec Tws Rng
 X
 Y
 Other Location Desc

 C 02721
 2
 3
 21
 23S
 29E
 594915
 3572879\*

\*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

Source

Acres Diversion CU Use Priority Source Description

0 MON (

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.

7/24/24 7:59 AM WATER RIGHT SUMMARY



### Water Right Summary

WR File Number: C 03057 Subbasin: CUB Cross Reference: -

Primary Purpose: EXP EXPLORATION C-03057-Explore

Primary Status: PMT PERMIT

Total Acres: Subfile: - Header: -

Total Diversion: 0 Cause/Case: -

Owner: UNITED SALT CORPORATION

Contact: E.J. (DAN) DANIEL

Documents on File

Status From/

Trn # Doc File/Act 1 2 Transaction Desc. To Acres Diversion Consumptive

99552 EXPL 2004-03-23 PMT APR C 3057 EXPLORE T 0 0

Current Points of Diversion

(NAD83 UTM in meters)

POD Number Well Tag Source 64Q16Q4Sec Tws Rng X Y Other Location Desc

<u>C 03057 EXPLORE</u> 4 1 1 21 238 29E 594605 3573586\*

\*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

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7/24/24 8:12 AM WATER RIGHT SUMMARY



#### New Mexico Office of the State Engineer

# Water Right Summary

et image list

WR File Number: C 01627 Subbasin: C Cross Reference:

Primary Purpose: PRO 72-12-1 PROSPECTING OR DEVELOPMENT OF NATURAL RESOURCE

Primary Status: PMT PERMIT C-01627

Total Acres: Subfile: - Header: -

Total Diversion: 0 Cause/Case: -

Owner: EXXON CORPORATION

Contact: MELBA KNIPLING, PRORATION SPEC

Documents on File

Status From/

Trn # Doc File/Act 1 2 Transaction Desc. To Acres Diversion Consumptive

■ <u>set 463737 72121 1975-10-29</u> EXP EXP C 01627 T 3

Current Points of Diversion

(NAD83 UTM in meters)

 POD Number
 Well Tag
 Source
 64Q16Q4Sec Tws Rng
 X
 Y
 Other Location Desc

 C 01627
 1
 4
 4
 28
 23S
 29E
 595649
 3570959\*
 6 MI E. LOVING NM

\*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

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7/24/24 8:13 AM WATER RIGHT SUMMARY



## Water Right Summary

get image list

WR File Number: C 02707 Subbasin: C Cross Reference:

Primary Purpose:

C-02707

Primary Status: PMT PERMIT

Total Acres: Subfile: - Header: -

Total Diversion: 0 Cause/Case: -

Owner: IMC KALIUM
Contact: SCOTT VAIL

Documents on File

Status From/

Trn # Doc File/Act 1 2 Transaction Desc. To Acres Diversion Consumptive

get 466312 72121 2000-05-15 PMT LOG C 02707 T 3

Current Points of Diversion

(NAD83 UTM in meters)

 POD Number
 Well Tag
 Source
 64Q16Q4Sec
 Tws Rng
 X
 Y
 Other Location Desc

 C 02707
 Shallow
 2 28 238 29E
 595535 3571868\*

\*An (\*) after northing value indicates UTM location was derived from PLSS - see Help

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7/24/24 8:20 AM WATER RIGHT SUMMARY



#### New Mexico Office of the State Engineer

# Water Right Summary

get image list

WR File Number: C 03377 Subbasin: C Cross Reference: -

Primary Purpose: STK 72-12-1 LIVESTOCK WATERING C-03377 POD1

Primary Status: PMT PERMIT

Total Acres: Subfile: - Header: -

Total Diversion: 3 Cause/Case: -

Owner: B F & G FARMS Contact: JIM GIBSON

Documents on File

Status From/
Trn # Doc File/Act 1 2 Transaction Desc. To Acres Diversion Consumptive

BEL 469618 72121 2008-04-16 PMT APR C 03377 T 3

Current Points of Diversion

(NAD83 UTM in meters)

POD Number Well Tag Source 64Q16Q4Sec Tws Rng X Y Other Location Desc

<u>C 03377 POD1</u> 3 3 2 29 238 29E 593596 3571587

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.

7/24/24 8:21 AM WATER RIGHT SUMMARY



# Water Column/Average Depth to Water

(A CLW##### in the POD suffix indicates the POD has been replaced & no longer serves a water right file.) (R=POD has been replaced, O=orphaned, C=the file is closed)

(quarters are smallest to largest)

(meters)

(In feet)

POD Number	Code	Sub basin	County	Q64	Q16	Q4	Sec	Tws	Range	X	Y	Мар	Distance	Well Depth		Water Column
<u>C 02721</u>		CUB	ED		NE	SW	21	23S	29E	594915.0	3572879.0 *	•	0	150		
<u>C 02613</u>		CUB	ED	SE	SE	NE	20	23S	29E	594203.0	3573176.0 *	•	771	400		
C 03057 EXPLORE		CUB	ED	SE	NW	NW	21	23S	29E	594605.0	3573586.0 *	•	771	150		
<u>C 02720</u>		CUB	ED		NE	NW	21	23S	29E	594911.0	3573690.0 *	•	811	150		
<u>C 02707</u>		С	ED			NE	28	23S	29E	595535.0	3571868.0 *	•	1185	40	18	22
<u>C 02716</u>		CUB	ED	SE	SE	SE	16	23S	29E	595818.0	3574002.0 *	•	1441	400		
<u>C 01217 S</u>		CUB	ED	SE	NW	SE	16	23S	29E	595413.0	3574403.0 *	•	1603	350		
<u>C 02808</u>		CUB	ED		NE	SW	16	23S	29E	594909.0	3574501.0 *	•	1622	100		
<u>C 02809</u>		CUB	ED		NE	SW	16	23S	29E	594909.0	3574501.0 *	•	1622	100		
<u>C 02797</u>		CUB	ED		NE	SW	22	23S	29E	596540.0	3572895.0 *	•	1625	200		
<u>C 02717</u>		CUB	ED	SE	NE	SE	16	23S	29E	595817.0	3574407.0 *	•	1774	400		
<u>C 02608</u>		CUB	ED	SW	NW	SE	17	23S	29E	593598.0	3574387.0 *	•	2002	400		
<u>C 02715</u>		CUB	ED	SE	NW	SW	15	23S	29E	596221.0	3574411.0 *		2013	400		
<u>C 01627</u>		С	ED	NW	SE	SE	28	23S	29E	595649.0	3570959.0 *	•	2055	170		
<u>C 02718</u>		CUB	ED	SE	SE	NE	16	23S	29E	595816.0	3574812.0 *	•	2132	400		
C 03058 EXPLORE		CUB	ED	SE	NW	NW	16	23S	29E	594605.0	3575206.0 *		2347	150		
<u>C 02705</u>		С	ED			NE	17	23S	29E	593902.0	3575093.0 *		2434	68	28	40
C 03059 EXPLORE		CUB	ED	SE	NW	SW	17	23S	29E	592993.0	3574378.0 *		2437		65	
C 03587 POD1		CUB	ED	NW	SE	SW	29	23S	29E	593337.5	3570754.8		2645	99	44	55
C 03587 POD2		CUB	ED	NW	NE	SE	19	23S	29E	592213.0	3572706.1		2707	77	16	61
<u>C 02706</u>		С	ED			SE	18	23S	29E	592302.0	3574291.0 *		2970	17	10	7
<u>C 02182</u>		С	ED			SE	30	23S	29E	592328.0	3571048.0 *		3169	75	30	45
<u>C 02794</u>		CUB	ED		SE	SW	10	23S	29E	596518.0	3575731.0 *	•	3271	100		
<u>C 02795</u>		CUB	ED		SE	SW	10	23S	29E	596518.0	3575731.0 *	•	3271	200		
C 04326 POD14		CUB	ED	SE	NE	SW	23	23S	29E	598190.6	3572765.6	•	3277	58	54	4
C 04326 POD16		CUB	ED	NE	SE	SW	23	23S	29E	598209.2	3572664.1		3301	64	54	10

July 25, 2024 09:51 AM MST

Page 1 of 3

Water Column/Average Depth to Water

Received by OCD: 1/21/2025 1:17:21 PM

(A CLW##### in the POD suffix indicates the POD has been replaced, o=orphaned, o=orphaned, C-the file is & no longer serves a water right file.)

replaced, O=orphaned, C=the file is closed)

(quarters are smallest to largest)

(meters) (In feet)

POD Number	Code	Sub basin	County	Q64	Q16	Q4	Sec	Tws	Range	X	Y	Мар	Distance	Well Depth		Water Column
<u>C 02704</u>		С	ED			NW	19	23S	29E	591531.0	3573493.0 *	•	3439	174		
<u>C 04490 POD1</u>		CUB	ED	NW	SE	SE	24	23S	28E	590876.3	3572492.9	•	4057	37	25	12
<u>C 02806</u>		CUB	ED		NW	NW	09	23S	29E	594473.0	3576927.0 *	•	4072	100		
<u>C 02807</u>		CUB	ED		NW	NW	09	23S	29E	594473.0	3576927.0 *	•	4072	100		
<u>C 00571</u>		CUB	ED	NW	SW	SW	30	23S	29E	591241.0	3570957.0 *	•	4146	90	38	52
C 00571 CLW241602	0	CUB	ED	SW	SW	sw	30	23S	29E	591241.0	3570757.0 *	•	4242	89	38	51
<u>C 02804</u>		CUB	ED		NE	NW	80	23S	29E	593262.0	3576905.0 *	•	4352	100		
<u>C 02805</u>		CUB	ED		NE	NW	80	23S	29E	593262.0	3576905.0 *	•	4352	100		
C 04490 POD3		CUB	ED	SE	NW	NE	24	23S	28E	590596.5	3573502.0	•	4363	37	33	4
C 04556 POD3		CUB	ED	SE	SW	NW	24	23S	28E	590567.2	3573265.3	•	4364	40	36	4
<u>C 00136 A</u>		CUB	ED	SE	SE	SE	25	23S	28E	591037.0	3570753.0 *	•	4422	100	60	40
<u>C 02792</u>		CUB	ED		SE	sw	04	23S	29E	594868.0	3577336.0 *	•	4457	200		
<u>C 02793</u>		CUB	ED		SE	sw	04	23S	29E	594868.0	3577336.0 *	•	4457	100		
<u>C 00136 S</u>		CUB	ED	NW	NW	NE	25	23S	28E	590426.0	3572167.0 *	•	4545	122	45	77
<u>C 00136</u>		CUB	ED	SW	NW	NE	25	23S	28E	590426.0	3571967.0 *	•	4580	200	42	158
C 00136 CLW194026	0	CUB	ED	SW	NW	NE	25	23S	28E	590426.0	3571967.0 *	•	4580	200	52	148
C 00136 CLW235233	0	CUB	ED	SW	NW	NE	25	23S	28E	590426.0	3571967.0 *	•	4580	200	42	158
<u>C 04584 POD3</u>		CUB	ED	SW	NE	NE	13	23S	28E	590887.1	3575129.4	•	4613	31		
C 03001 EXPLORE		CUB	ED	NW	NW	SE	25	23S	28E	590430.0	3571355.0 *	•	4736	140		
<u>C 02702</u>		С	ED			NE	13	23S	28E	590715.0	3575108.0 *	•	4754	38	20	18
<u>C 04470 POD1</u>		CUB	ED	SW	NW	sw	07	23S	29E	591280.2	3576086.4	•	4847			
<u>C 01443</u>		С	ED		NE	NW	25	23S	28E	590123.0	3572064.0 *	•	4860	50	27	23
<u>C 01215</u>		CUB	ED	SE	NE	SW	13	23S	28E	590210.0	3574397.0 *	•	4943	104	15	89

Average Depth to Water: 36 feet

Minimum Depth: 10 feet

Maximum Depth: **65 feet** 

**Record Count:** 49

**County: ED** 

#### **UTM Filters (in meters):**

**Easting:** 594915 **Northing:** 3572879

**Radius:** 5000

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.

<sup>\*</sup> UTM location was derived from PLSS - see Help

Attachment 7



NM Oil Conservation Division 1220 S. St. Francis Dr. Santa Fe, NM 87505

> Re: Geology Statement Solaris Water Midstream, LLC Mugatu 28 Fed SWD #1 Section 28, T. 23S, R. 29E Eddy County, New Mexico

To whom it may concern:

Publicly available geologic and engineering data related to the proposed well have been thoroughly reviewed, and no evidence for open faults or any other hydrologic connection between the proposed Silurian/Devonian injection zone and any underground sources of drinking water has been found. Please see the attached seismic risk assessment for additional information.

Sincerely,

Cory Walk Geologist **Attachment 8** 

# Received by OCD: 1/21/2025 1:17:21 PM

AFFIDAVIT OF PUBLICATION

CARLSBAD CURRENT-ARGUS **PO BOX 507** HUTCHINSON, KS 67504-0507

STATE OF NEW MEXICO SS COUNTY OF EDDY

Account Number: 226

Ad Number:

6580

Description:

Ace Energy Notice

Ad Cost:

\$78.83

Nicole Bitton, being first duly sworn, says:

That she is the Agent of the Carlsbad Current-Argus, a Weekly newspaper of general circulation, printed and published in Carlsbad, Eddy County, New Mexico; that the publication, a copy of which is attached hereto, was published in said newspaper on the following dates:

July 25, 2024

That said newspaper was regularly issued and circulated on those dates. SIGNED:

N Bitton

Agent

Subscribed to and sworn to me this 25th day of July 2024.

> KELLI METZGER NOTARY PUBLIC, STATE OF OHIO

MY COMMISSION EXPIRES OCTOBER 19, 2024

Notary Public

van wert ID#:

My commission expires:

#### PUBLIC NOTICE

Solaris Water Midstream, LLC, 9651 Katy Freeway, Suite 400, Houston, Texas 77024, (OGRID # 371643), is filing 77024, Form C-108 (Application for Authorization to Inject) with the New Mexico Oil Conservation Division seeking administrative approval for commercial saltwater injection into its Mugatu 28 Fed SWD #1. This will be a new well located 944' FNL & 563' FWL in Section 28 Township 23S Range 29E in 28 Township 235 Range 235 In Eddy County, NM, which is approximately 5.5 miles east of Loving, NM. The purpose of the well is to inject produced water from permitted oil and gas wells in the area for commercial disposal into the Devonian-Silurian formations at depths of 11,492' 15,800' at a maximum surface injection pressure of 2,298 psi and a maximum injection rate of 45,000 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. Additional information may be obtained by contacting the operator contact, Nate Alleman, at (918) 237-0559 or info@aceadvisors.com.

6580-Published in the Carlsbad Current on July 25, 2024.

NATHAN ALLEMAN ACE ENERGY ADVISORS 100 ESSEX LANE BARTLESVILLE, OK 74006 Released to Imaging: 1/21/2025 1:19:10 PM

# CURRENT-ARGUS

# SSIFIFD

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#### **HELP WANTED**

Clinical Dietitian Specialist, Compass Group USA, Inc., Roswell, NM. At clt site, assess neonates/infants, ped, adolscnt, adlt & / geriatric patients' nutritnl status. 40 hrs/wk, M-F 8a-4:30p. Reqs @ 1st Bach in Nutritn & Dietetcs, Food & Nutritn / rel / equiv. Reqs Actve RDN cert upon hire, & Actv LD in NM / elig for lic. Hires sbmt to drg scrn & bg chck. Apply: res to: shared. talentacquisitionoperations@compass-usa.com & ref #114392.

#### **PUBLIC NOTICE**

#### **Public Notices**

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# **SELL IT BUY IT** FIND IT

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#### **Public Notices**

#### **Public Notices**

#### ADVERTISEMENT FOR BIDS (EJCDC C-111, 2018) ADVERTISEMENT FOR BIDS

General Notice City of Jal is requesting Bids for the construction of the following Project:

City of Jal Transmission Line, Phase 2 Water Trust Board Project WPF-5964 Stantec Project #181301526

Bids for the construction of the Project will be received by Molly Sanchez, City Clerk, City of Jal, City Hall, 710 W. Wyoming, Jal, New Mexico 88252 until August 21, at 11:00 a.m. local time. Dial-In # (Toll Free) (833) 436-6264; Conference ID: 626 158 182#. At that time the Bids received will be "publicly" opened and read.

The Project includes, but is not limited to, the following Work:

Construct approximately 3.2 miles of 16" PVC internally restrained pipe with valved connections to the existing water transmission line, air relief/vacuum valves, blow-off assemblies, and other miscellaneous improvements.

The Project has an expected duration of 180 calendar days to substantial completion.

Obtaining the Bidding Documents The bidding documents are available at www.QuestCDN.com. Reference Quest Number 9141410 and located at https://qcpi.questcdn.com/cdn/posting/?group=2832&provider=8016331&projType=all

Interested parties may view the bidding documents at no cost prior to deciding to become a plan holder. To be considered a plan holder, register with QuestCDN.com and download the bidding documents for \$22.00. Downloading the documents and becoming a plan holder is recommended as plan holders receive automatic notice of addenda and bid updates. Contact QuestCDN Client Success at 952-233-1632 or Success@QuestCDN.com for assistance in membership registration and downloading digital bidding documents.

Further details regarding this bid may be obtained by contacting Stephenie Wilson, (575) 587-5481, e-mail stephenie.wilson@ stantec.com

Mandatory Pre-bid Conference
A mandatory pre-bid conference for the Project will be held on
August 7, 2024, 11:00 a.m. at the City of Jal, 710 W. Wyoming,
Jal, New Mexico 88252. Dial-in # (Toll Free) (833-436-6264);
Conference ID: 282 659 016#. Attendance at the pre-bid conference is mandatory.

#### **Instructions to Bidders**

For all further requirements regarding bid submittal, qualifications, procedures, and contract award, refer to the Instructions to Bidders that are included in the Bidding

6660-Published in the Carlsbad Current-Argus on July 25, 2024.

#### NOTICE

Devon Energy Production Company, L.P. announces its intent to apply to the New Mexico Environment Department for air quality General Construction Permit, GCP-Oil and Gas. The name of the facility is Mule 11 CTB 2. The expected date of the submittal of our Registration form to the Air Quality Bureau is July 29, 2024. This notice is a requirement according to New Mexico air quality

exact location of the facility is/will be: 32.148789/-103.750705. The approximate location of this site is 19.1 miles east-southeast of Malaga in Eddy county.

standard operating schedule of each facility

Air emissions of any regulated air contaminant will be less than or

Tons	per year(T
1. Nitrogen Oxides (NOx)	95
2. Carbon Monoxide (CO)	95
3. Volatile Organic Compounds (VOC) (stack)	95
4. Particulate Matter (PM10)	25
5. Particulate Matter (PM2.5)	25
6. Sulfur Dioxide (SO2)	95
7. Hydrogen Sulfide (H2S)	25
8. Any one (1) Hazardous Air Pollutant (HAP)	< 10
9. Sum of all Hazardous Air Pollutants (HAPs)	< 25

The owner and/or operator of the Plant is: Devon Energy Production Company, L.P., 333 West Sheridan Ave., Oklahoma City, Oklahoma 73102

If you have any questions or comments about construction or operation of above facility, and want your comments to be made as a part of the permit review process, you must submit your comments in writing to the address below:

New Mexico Environment Department Air Quality Bureau Permit Section 525 Camino de los Marquez, Suite 1, Santa Fe, New Mexico,

87505

Phone (505) 476-4300

Other comments and questions may be submitted verbally.

Please refer to the company name and site name in this notice or send a copy of this notice with your comments, since the Department may not have received the permit Registration at the time of this notice.

#### Attención

Este es un aviso de la oficina de Calidad del Aire del Departamento del Medio mbiente de Nuevo México, acerca de las emisiones producidas por un establecimiento en esta área. Si usted desea información en español, por favor comuníquese con esa oficina al teléfono 505-629-3395.

Notice of Non-Discrimination

NMED does not discriminate on the basis of race, color, national origin, disability, age or sex in the administration of its programs or activities, as required by applicable laws and regulations. NMED is responsible for coordination of compliance efforts and receipt of inquiries concerning non-discrimination requirements implemented by 40 C.F.R. Part 7, including Title VI of the Civil Rights Act of 1964, as amended; Section 504 of the Rehabilitation Act of 1973; the Age Discrimination Act of 1975, Title IX of the Education Amendments of 1972, and Section 13 of the Federal Water Pollution Control Act Amendments of 1972. If you have any questions about this notice or any of NMED's non-discrimination programs, policies or procedures, or if you believe that you have been discriminated against with respect to a NMED program or activity, you may contact: Non-Discrimination Coordinator, NMED, 1190 St. Francis Dr., Suite N4050, P.O. Box 5469, Santa Fe, NM 87502, (505) 827-2855, nd.coordinator@env. nm.gov. You may also visit our website at www.env.nm.gov/nonemployee-discrimination-complaint-page/ to learn how and where to file a complaint of discrimination.

6470-Published in the Carlsbad Current-Argus on July 25, 2024.

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#### **Public Notices**

LEGAL NOTICE

This is to notify all interested parties, including Ard Oil, Ltd; Davoil, Inc.; Frost Bank Trustee of the Josephine T. Hudson Testamentary Trust f/b/o J. Terrell Ard; Great Western Drilling Ltd.; Javelina Partners; LLJ Ventures, LLC; Sabinal Energy Operating, LLC; Trustees of the Delmar Hudson Lewis Living Trust created by Trust Agreement dated September 9, 2002; Trustees of Lindy's Living Trust created by Trust Agreement dated July 8, 1994; Union Oil Company of Califor-Union Oil Company of California; Zorro Partners, Ltd; and their successors and assigns, that the New Mexico Oil Conservation Division will conduct a hearing on an application submitted by Permian Resources Operating, LLC (Case No. 24726). The paging will be conducted on hearing will be conducted on August 8, 2024, in a hybrid fashion, both virtually and in-person at the Energy, Min-erals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505. To participate virtually, see the instructions posted on the OCD Hearings website: https://www. emnrd.nm.gov/ocd/hearinginfol. Permian Resources Operating, LLC ("Applicant") (OGRID No. 372165) applies for an order pooling all uncommitted interests in the Third Bone Spring interval of the Bone Spring formation underlying a 320-acre, more or less, standard horizontal spacing unit comprised of the S/2 S/2 of Sections 13 and 14, Township 20 South, Range 28 East, Eddy County, New Mexico ("Unit"). The Unit will be dedicated to the Outback 13-14 Fed Com 134H well

'Well"), which will be drilled from a surface hole location in the NE/4 SE/4 (Unit I) of Section 13 to a bottom hole

#### **Public Notices**

location in the SW/4 SW/4 (Unit M) of Section 14. The completed interval of the Well will be orthodox. Due to a depth severance within the Unit, Applicant seeks to pool uncommitted interests from the top of the Third Bone Spring interval at a stratigraphic equivalent of approximately 7,988' MD to the base of the Third Bone Spring interval at a stratigraphic equivalent of approximately 9,150' MD as shown on the Yates-Federal #2 (API # 30-015-20970) well log. Also to be considered will be the cost of drilling and completing the Well and the allocation of the costs, the designation of Applicant as operator of the Well, and a 200% charge for the risk involved in drilling and completing the Well. The Well is located approximately 15 miles porthest of Corlebed. miles northeast of Carlsbad, New Mexico.

6590-Published in the Carlsbad Current-Argus on July 25,

LEGAL NOTICE This is to notify all interested parties, including Ard Oil, Ltd; Davoil, Inc.; Frost Bank Davoil, Trustee of the Josephine T. Hudson Testamentary Trust f/b/o J. Terrell Ard; Great f/b/o J. Terrell Ard; Great Western Drilling Ltd.; Javelina Partners; LLJ Ventures, LLC; Sabinal Energy Operating, LLC; Trustees of the Delmar Hudson Lewis Living Trust created by Trust Agreement dated September 9, 2002; Trustees of Lindy's Living Trust created by Trust Agreement dated July 8, 1994; Union Oil Company of California; Zorro Partners, Ltd; and their successors and assigns, their successors and assigns, that the New Mexico Oil Conservation Division will conduct a hearing on an application submitted by Permine Resources Operation mian Resources Operating, LLC (Case No. 24725). The

#### NOTICE

This is to notify all interested parties, including: Murchison Oil and Gas, LLC; Pintail Production Company, Inc.; Marathon Oil Permian, LLC; Magnum Hunter Production Inc.; Commerce Energy Partnership 1975-A; Tritex Production Company; M T Charlton; Roseweb Partners LP; Alvand Resources LLC; Charlton; Roseweb Partners LP; Alvand Resources LLC; Commerce Energy of Nebraska Inc; Richard Moody; ELSR Limited Partnership, BengalJones Group LLC as its General Partner; Andrew Moody; Stroube Energy Corporation; Purnell Morrow Company; Estate of Robert E Jacobs; IBEX Resources Company LLC; Michael P Massad Sr; Eagle Oil & Gas Co.; Charles Waterbury; R Kevin Spencer; Amy Brent; Jamie Brent; Karen Brent; Monica Brent; Spencer M Brent; Amos Roberts; Elaine Heinz; James Allen Heinz; John Joseph Heinz; Mortlett Ponder; Theresa M Heinz Bruns; and their respective successors and assigns, that Civitas Permian Operating LLC ("Civitas") filed and assigns, that Civitas Permian Operating, LLC ("Civitas") filed applications in Case Nos. 24712, 24713 and 24714 with the New Mexico Oil Conservation Division ("Division"). A hearing has been requested before a Division Examiner on August 8, 2024. It anticipated that hearings will be held in a hybrid format with both in-person and virtual participation options. The meeting will be held in the Pecos Hall Hearing Room at the Wendall Chino Building, 1st Floor, 1220 South St. Francis Dr., Santa Fe, New Mexico. To participate virtually in the hearing, see the instructions posted on the OCD Hearings website: https://www.emnrd.nm.gov/ocd/hearing-info/.

In Case No. 24712, Civitas seeks an order from the Division pooling all uncommitted interests in the Wolfcamp formation underlying a standard 320-acre, more or less, horizontal spacing unit comprised of the N/2S/2 of Sections 22 and 23, Township 24 South, Range 26 East, Eddy County, New Mexico. The proposed horizontal spacing unit will be dedicated to the Modelo 22-23 Fed Com 211H to be horizontally drilled with first take point in the NW/4SW/4 (Unit L) of Section 22 and last take point in the NE/4SE/4 (Unit I) of Section 23. The producing area for the well is expected to be orthodox. The well will be located within the Purple Sage Wolfcamp Gas Pool (Code 98220), which is subject to special pool rules that establish 330-foot setback requirements. The well will comply with the Division's setback requirements for this pool. Also to be considered will be the cost of drilling and completing said well, the allocation of these costs and the actual operating costs and charges for supervision, designation of Civitas as operator of the well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 14 miles south of Carlsbad, New Mexico.

In Case No. 24713, Civitas seeks an order from the Division pooling all uncommitted interests in the Bone Spring formation underlying a standard 640-acre, more or less, horizontal spacing unit comprised of the S/2 of Sections 22 and 23, Township 24 South, Range 26 East, Eddy County, New Mexico. The proposed horizontal spacing unit will be dedicated to the Modelo 22-23 Fed Com 131H to be horizontally drilled with first take point in the NW/4SW/4 (Unit L) of Section 22 and last take point in the NE/4SE/4 (Unit I) of Section 23. The producing area for the well is expected to be orthodox. The completed interval for the Modelo 22-23 Fed Com 131H is expected to be less than 330 feet from the adjoining tracts thereby allowing for the inclusion of the proximity tracts within the Unit. A depth severance exists in the subject formation within the proposed Unit. Accordingly, Civitas seeks to pool all uncommitted interests in the Bone Spring formation at a stratigraphic equivalent of 8,062 feet, as defined on the Baker Hughes Gamma Ray Log of the Ringer Federal Com 4 with the Date Spring Federal Com 4 with CAD No. 20,015 23242) the Baker Hughes Gamma Ray Log of the Ringer Federal Com 4 well (API No. 30-015-32343), to the base of the Bone Spring formation. Also to be considered will be the cost of drilling and completing said well, the allocation of these costs and the actual operating costs and charges for supervision, designation of Civitas as operator of the well, and a 200% charge for risk the well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 14 miles south of Carlsbad, New Mexico.

In Case No. 24714, Civitas seeks an order from the Division pooling all uncommitted interests in the Wolfcamp formation underlying a standard 320-acre, more or less, horizontal spacing unit comprised of the S/2S/2 of Sections 22 and 23, Township 24 South, Range 26 East, Eddy County, New Mexico. The proposed horizontal spacing unit will be dedicated to the Modelo 22-23 Fed Com 212H to be horizontally drilled with first take point in the SW/4SW/4 (Unit M) of Section 22 and last take point in the SE/4SE/4 (Unit P) of Section 23. The producing area for the well is expected to be orthodox. The well will be located within the Purple Sage Wolfcamp Gas Pool (Code 98220), which is subject to special pool rules that establish 330-foot setback requirements. The well will comply with the Division's setback requirements for this pool. Also to be considered will be the cost of drilling and completing said well, the allocation of these costs and the actual operating costs and charges for supervision, designation of Civitas as operator of the well, and a 200% charge for risk involved in drilling said well. Said area is located approximately 14 miles south of Carlsbad, New Mexico.

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hearing will be conducted on August 8, 2024, in a hybrid fashion, both virtually and in-person at the Energy, Minerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505. To participate virtually, see the instructions posted on the OCD Hearings website: https://www.emnrd.nm.gov/ocd/hearing-info/. Permian Resources Operating, LLC ("Applicant") (OGRID No. 372165) applies for an order pooling all uncommitted interests in the Third Bone Spring interval of the Bone Spring formation underlying a 320-acre, more or less, standard horizontal spacing unit comprised of the N/2 Ing unit comprised of the N/2 S/2 of Sections 13 and 14, Township 20 South, Range 28 East, Eddy County, New Mexico ("Unit"). The Unit will be dedicated to the **Outback 13-14 Fed Com 133H** well ("Well"), which will be drilled from a surface hole location in the NE/4 SE/4 (Unit I) of Section 13 to a bottom hole location in the NW/4 SW/4 (Unit L) of Section 14. The completed interval of the Well will be orthodox. Due to a depth severance within the Unit, Applicant seeks to pool uncommitted interests from the top of the Third Bone Spring interval at a stratigraphic equivalent of approximately 7,988' MD to the base of the Third Bone Spring interval at a stratigraphic equivalent of approximately 9,150' MD as shown on the Yates-Federal #2 (API # 30-015-20970) well log. Also to be considered will be Also to be considered will be the cost of drilling and completing the Well and the allocation of the costs, the designation of Applicant as operator of the Well, and a 200% charge for the risk involved in drilling and completing the Well. The Well is located approximately 15 miles northeast of Carlsbad. miles northeast of Carlsbad, New Mexico.

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#### NOTICE

To the following entities, individuals, their heirs, personal representatives, trustees, successors or assigns, and any other uncommitted mineral owners:

ABO&G Resources, LLC: Alvand Resources: Amos Roberts: Amu ABO&G Resources, LLC; Alvand Resources; Amos Roberts; Amu Kuhler Groff; Amy Brent; Andrew Moody; Arthur L. Owen, Trustee; BriLi, LLC, c/o Marc Lilley; Chad Barbe; Charles Waterbury; Chevron U.S.A., Inc.; Civitas Resources, Inc.; COG Operating LLC; Commerce Energy of Nebraska, Inc.; Commerce Energy Partnership, 1975-A; Concho Oil & Gas LLC; ConocoPhillips; David E. Kuhler; Elaine Heinz; ELSR, LP; Escondido Oil & Gas, LLC, c/o Tyler Nobles; HOSP Minerals, LLC, LIREY Resources Company, LLC; Lippes Allen Heinz; Lamie LLC; IBEX Resources Company, LLC; James Allen Heinz; Jamie Brent (Smith); Jeffry Lynn Whitehead; John Joseph Heinz; Judson Exploration, LP; Karen Brent c/o Amy Brent; Karen V. and William H. Martin Energy, Ltd.; Laura Lewis Livingston (Torrecilla); Llano Natural Resources, LLC, c/o Vincent Gonzalez; M. T. Charlton; Magic Dog Oil & Gas, Ltd.; Magnum Hunter Production Company; Marathon Oil Permian, LLC; Margaret C Lewis (Goddard), c/o Adrian Goddard; McElroy Minerals, LLC, c/o Catherine Darch; McMullen Minerals II, LLC; MEC Petroleum Corporation; Michael A. Kuhler; Michael P. Massad, Sr.; Michael T. O'Neill; Montego Capital Fund 1, Ltd., c/o Rhett Gist; Montego Capital Fund 2, Ltd., c/o Rhett Gist; Montego Capital Fund 3, Ltd., c/o Rhett Gist; Mortlett Ponder; Murchison Oil & Gas, LLC; Oak Valley Mineral and Land, LP, c/o Brandon Black; Pamela Spear Randle; Pegasus Resources II, LLC; Pegasus Resources, LLC; Pintail Production Company; Platform Energy III, LLC, c/o Cameron Kulbeth; Post Oak Crown Minerals, LLC; Purnell Morrow Company; R. Kevin Spencer; Red Bird Ventures, Inc.; Richard E. Kuhler; Richard Moody; Robert E. Jacobs; Roberta E. LeMore; Roseweb Partners, LP; Shumana Exploration, LP; Simone Huys O'Neill, LLC; Sitio Permian, LLC, c/o Britton James; Sortida Resources, LLC, c/o Brandon Black; Stroube Energy Corporation; Tafrail Investments, LP; Texas Redhand, LLC; Theresa M. Heinz Bruns; Tim and Tashina Lilley; Traverse Exploration, Inc.; Tritex Production Company; TWR IV, LLC; Vanessa Minnard fka Vanessa Bremer; Wadi Petroleum, Inc.; Wallace H. Scott, III; Warwick-Ares, LLC; William Winfield Scott; WPX Energy Permian, LLC; Yates Petroleum Company; and the U.S. Bureau of Land Management.

Flat Creek Resources, LLC, has filed amended applications with the New Mexico Oil Conservation Division as follows:

Case No. 24732: Amended Application of Flat Creek Resources, LLC for Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order from the Division pooling all uncommitted mineral interests in the Bone Spring formation down to 8,062' (being 300' above the top of the Wolfcamp Formation, or 8,362') (WILLOW LAKE; BONE SPRING, WEST [96415]) in a standard 320-acre, more or less, horizontal spacing and proration unit "HSU"), comprised of the N/2 N/2 of Sections 22 and 23 ("2-Mile HSU"), Township 24 South, Pange 26 East in Eddy County, New Mexico and as an South, Range 26 East, in Eddy County, New Mexico and, as an alternative, a standard 240-acre, more or less, HSU, comprised of the N/2 N/2 of Section 22 and the N/2 W/4 of Section 23 ("Alternative HSU"), Township 24 South, Range 26 East, in Eddy County, New Mexico, if timing issues arise with securing the Bureau of Land Management lease for the N/2 NE/4 of Section 23. Applicant proposes to drill the following 2-mile well in the Jurnegan Fed Com BS2 #1H well, to be horizontally drilled from a surface hole location approximately 965' FNL and 610' FWL of Section 22, T24S-R26E to a bottom hole location approximately 440' FNL and 100' FEL of Section 23, T24S-R26E. In the alternative, Flat Creek proposes to drill the **Jurnegan Fed Com BS2 #1H** well, from a surface hole location approximately 965' FNL and 610' FWL of Section 22, T24S-R26E to a bottom hole location approximately 440' FNL and 2540' FWL of Section 23, T24S-R26E as a 1.5-mile lateral in the Alternative HSU. The completed intervals and first and last take points in either HSU will meet statewide setback requirements for horizontal oil wells. Also to be considered will be the cost of drilling and completing the well and the allocation of the costs, the designation of Applicant as Operator of the well, and a 200% charge for the risk involved in drilling and completing the well. The well and land are approximately 4 miles North East of Whites City, New Mexico.

Case No. 24733: Amended Application of Flat Creek Resources, LLC for Compulsory pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order from the Division pooling all uncommitted mineral interests in the Bone Spring formation down to 8,062' (being 300' above the top of the Wolfcamp Formation, or 8,362') (WILLOW LAKE; BONE SPRING, WEST [96415]) in a standard 320-acre, more or less, horizontal spacing and proration unit ("HSU"), comprised of the S/2 N/2 of Sections 22 and 23, Township 24 South, Range 26 East, in Eddy County, New Mexico. Applicant proposes to drill the following 2-mile well in the HSU: Jurnegan Fed Com BS2 #2H well, to be horizontally drilled from a surface hole location approximately 995' FNL and 610' FWL of Section 22, T24S-R26E to a bottom hole location approximately 1,870' FNL and 100' FEL of Section 23, T24S-R26E. The completed intervals and first and last take points will meet statewide setback requirements for horizontal oil wells. Also to be considered will be the cost of drilling and completing the well and the allocation of the costs, the designation of Applicant as Operator of the well, and a 200% charge for the risk involved in drilling and completing the well. The well and land are approximately 4 miles North East of Whites City, New Mexico.

Case No. 24734: Amended Application of Flat Creek Resources, LLC for Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order from the Division pooling all uncommitted mineral interests in the Bone Spring formation down to 8,062' (being 300' above the top of the Wolfcamp Formation, or 8,362') (WILLOW LAKE; BONE SPRING, WEST [96415]) in a standard 320-acre, more or less, horizontal spacing and proration unit "HSU"), comprised of the N/2 S/2 of Sections 22 and 23, Township 24 South, Range 26 East, in Eddy County, New Mexico. Applicant proposes to drill the following 2-mile well in the HSU: Jurnegan Fed Com BS2 #3H well, to be horizontally drilled from a surface hole location approximately 1,400' FSL and 725' FWL of Section 22, T24S-R26E to a bottom hole location approximately 1,900' FSL and 100' FEL of Section 23, T24S-R26E. The completed intervals and first and last take points will meet statewide setback requirements for horizontal oil wells. Also to be considered will be the cost of drilling and completing the well and the allocation of the costs, the designation of Applicant as Operator of the well, and a 200% charge for the risk involved in drilling and completing the well. The well and land are approximately 4 miles North East of Whites City, New Mexico.

Case No. 24735: Amended Application of Flat Creek Resources, LLC for Compulsory Pooling, Eddy County, New Mexico. Applicant in the above-styled cause seeks an order from the Division pooling all uncommitted mineral interests in the Bone Spring formation down to 8,062' (being 300' above the top of the Wolfcamp Formation, or 8,362') (WILLOW LAKE; BONE SPRING, WEST [96415]) in a standard 320-acre, more or less, horizontal spacing and proration unit ("HSU"), comprised of the S/2 S/2 of Sections 22 and 23, Township 24 South, Range 26 East, in Eddy County, New Mexico. Applicant proposes to drill the following 2-mile well in the HSU: Jurnegan Fed Com BS2 #4H well, to be horizontally drilled from a surface hole location approximately 1,370' FSL and 725' FWL of Section 22, T24S-R26E to a bottom hole location approximately 440' FSL and 100' FEL of Section 23, T24S-R26E. The completed intervals and first and last take points will meet statewide setback requirements for horizontal oil wells. Also to be considered will be the cost of drilling and completing the well and the allocation of the costs, the designation of Applicant as Operator of the well, and a 200% charge for the risk involved in drilling and completing the well. The well and land are approximately 4 miles North East of Whites

These applications are set for hearing before a Division Examiner at the New Mexico Oil Conservation Division on August 8, 2024, beginning at 8:30 a.m. but will likely be continued to a contested hearing currently set for September 5, 2024. Hearings are currently conducted in a hybrid fashion, both in-person at the Energy, Minerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505 and via the WebEx virtual meeting platform. To participate in the electronic hearing, see the instructions posted on the docket for the hearing date: <a href="https://www.emnrd.nm.gov/ocd/hearing-info/">https://www.emnrd.nm.gov/ocd/hearing-info/</a>. You are not required to attend this hearing, but as an owner of an interest that may be affected, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging this application at a later time. If you intend to present testimony or evidence at the hearing, you must enter your appearance eight days before the hearing, and serve the Division, counsel for the Applicant, and other parties with a pre-hearing statement seven days before the hearing in accordance with Division Rule 19.15.4.13 NMAC. For further information, contact the applicant's attorney, Sharon T. Shaheen, Montgomery & Andrews, P.A., 325 Paseo de Peralta, Santa Fe, New Mexico 87501, (505) 986-2678.

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#### **Public Notices**

# LEGAL NOTICE This is to notify all interested

parties, including Ard Oil, Ltd; Davoil, Inc.; Devon Energy

Company;

Bank Trustee of the Josephine T. Hudson Testamentary Trust f/b/o J. Terrell Ard; GW Holdings Inc.; Great Western Drilling Ltd.; Javelina Partners; LLJ Ventures, LLC; Sabinal Energy Operating, LLC; Trustees of the Delmar Hudson Lewis Living Trust created by Trust Agreement dated Septem-2002; Trustees of Lindy's Living Trust created by Trust Agreement dated July 8, 1994; Union Oil Company of California; Zorro Partners, Ltd; and their successors assigns, that the New Mexico Oil Conservation Division will conduct a hearing on an application submitted by Permian Resources Operating, LLC (Case No. 24724). The hearing will be conducted on August 8, 2024, in a hybrid fashion, both virtually and in-person at the Energy, Minrerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505. Permian Resources Operating, LLC ("Applicant") (OGRID No. 372165) applies for an order: (1) establishing a 320acre, more or less, standard, overlapping horizontal spacing unit comprised of the S/2 N/2 of Sections 13 and 14, Township 20 South, Range 28 East, Eddy County, New East, Eddy County, New Mexico ("Unit"); and (2) pooling all uncommitted interests in the Third Bone Spring interval of the Bone Spring formation underlying the Unit. The Unit will be dedicated to the Outback 13-14 Fed Com 132H well ("Well"), which will be drilled from a surface hole location in the NE/4 NE/4 (Unit A) of Section 13 to a bottom hole location in the SW/4 NW/4 (Unit E) of Section 14. The completed interval of the Well will be orthodox. Due to a depth severance within the Unit. Applicant seeks to pool un-committed interests from the top of the Third Bone Spring interval at a stratigraphic equivalent of approximately 7.988' MD to the base of the Third Bone Spring interval at a stratigraphic equivalent of approximately 9,150' MD as shown on the Yates-Federal #2 (API # 30-015-20970) well log. The Unit will partially overlap with the spacing unit Government AC 13 13 Federal (API # 0 0 5 H No. 30-015-40880), which is located in the S/2 N/2 of Section 13, Township 20 South, Range 28 East, and produces from the Russell; Bone Spring Pool (Code 52805). Also to be considered will be the cost of drilling and completing the Well and the allocation of the the designation of Applicant as operator of the Well, and a 200% charge for the risk involved in drilling and completing the Well. The Well is located approximately 15 miles northeast of Carlsbad,

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#### LEGAL NOTICE

This is to notify all interested parties, including Ard Oil, Ltd; Inc.; Frost Bank of the Josephine T. Davoil, Hudson Testamentary Trust f/b/o J. Terrell Ard; Great Western Drilling Ltd.; Javelina Partners; LLJ Ventures, LLC; Sabinal Energy Operating, LLC; Trustees of the Delmar Hudson Lewis Living Trust created by Trust Agreement dated September 9, 2002; Trustees of Lindy's Living Trust created by Trust Agreement dated July 8, 1994; Union Oil Company of California; Zorro Partners, Ltd; and their successors and assigns, that the New Mexico Oil Conservation Division will conduct a hearing on an application submitted by Permian Resources Operating, LLC (Case No. 24723). The hearing will be conducted on August 8, 2024, in a hybrid fashion, both virtually and in-person at the Energy, Minerals, Natural Resources Department, Wendell Chino Building, Pecos Hall, 1220 South St. Francis Drive, 1st Floor, Santa Fe, NM 87505. To participate virtually, see the instructions posted on the OCD Hearings website: https://www. emnrd.nm.gov/ocd/hearinginfo/. Permian Resources Operating, LLC ("Applicant") (OGRID No. 372165) applies for an order pooling all uncommitted interests in the Third Bone Spring interval of Spring formation Bone underlying a 160-acre, more or less, standard horizontal spacing unit comprised of the N/2 N/2 of Section 13, Township 20 South, Range 28 East, Eddy County, New Mexico ("Unit"). The Unit will be dedicated to the Outback 13-14 Fed Com 131H well ("Well"), which will be drilled from a surface hole location in the NE/4 NE/4 (Unit A) of Section 13 to a bottom hole location in the NW/4 NW/4 (Unit D) of The completed Section 13. interval of the Well will be orthodox. Due to a depth severance within the Unit, Applicant seeks to pool un-committed interests from the top of the Third Bone Spring interval at a stratigraphic equivalent of approximately 7,988' MD to the base of the

Third Bone Spring interval at a

#### **Public Notices**

stratigraphic equivalent of approximately 9,150° MD as shown on the Yates-Federal #2 (API # 30-015-20970) well log. Also to be considered will be the cost of drilling and completing the Well and the allocation of the costs, the designation of Applicant as operator of the Well, and a 200% charge for the risk involved in drilling and completing the Well. The Well is located approximately 15 miles northeast of Carlsbad, New Mexico.

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#### LEGAL NOTICE

To: All affected parties, including all heirs, devisees and successors of: The Petroleum Synergy Group; MEC Petroleum Corporation; Millis Jeffrey Oakes; Stephen William Oakes: Benjamin Jacom Oakes: Elizabeth Ann Cline; MW Oil Investment Company Inc.; Alan R Hannifin; Elizabeth T R Hannifin; Elizabeth T Oberly; Milton R Fry; MAP98B Net; David Trent Dalton; Olin Brent Dalton; FFF Inc.; Map 98A OK; Mark B Murphy Irrevocable Trust; Susan S Murphy Marital Trust; Hutchings Oil Co.; Innoventions Inc.; Permian Basin Investment Corp.; Mitchell Exploration Inc; Christian Re-LLC; Robin L Morgan; Barbara Shelby Baetz; Clary Newton Auler; Margaret Shelby Newton; Bertrand O Baetz, III; Annamarie Falco; Motowi LLC; Franklin Moun-LLC; Monticello Minerals
LLC; Thomas J Depke; BPL
Fish Pond LLC; Wambaugh
Exploration LLC; Michelle R Sandoval; Cayuga Royalties LLC; J D Murchison Interests, Inc.; BR2 Holdings LLC; Rutter & Wilbanks; Concho Resources Inc.; Southwest Royalties Inc.; BEXP II Alpha LLC; BEXP II Parallel LP; Newkumet Investments LLC: Kaiser Francis Oil Company XTO Holdings LLC-RU5737 New Mexico State Land Office; Bureau of Land Man-

Application of XTO Energy, Inc. for administrative approval to amend NMOCD Order PLC-629-A and for administraapproval to surface tive commingle (pool and lease) oil and gas production from Participating Areas ("PA") covering Lots 1-7, SE/4 NW/4, S/2 NE/4, E/2 SW/4 and the SE/4 (equivalent of all Section 6) of irregular Section 6, Lots 1-4, E/2 W/2, and the F/2 (equivalent of all Section 7) of irregular Section 7, and Lots 1-4, E/2 W/2, and the E/2 (equivalent of all Section 18) of irregular Section 18, Township 23 South, Range 30 East, NMPM, Eddy County, New Mexico (the "Lands"). XTO Energy, Inc. (OGRID No. Energy, Inc. (OGRID No. 5380) ("XTO Energy") seeks to amend Administrative Order PLC-629-A ("Order PLC-629-A") pool lease thorizes and commingling, off-lease storage, off-lease measurement, and off-lease marketing at the Nash Deep East Central Tank Battery of production from all existing and future wells drilled in the following spacing units:

(a) The 1,884.08-acre, more or less, Nash Bone Spring PA (NMNM 105723819) (Forty Niner Ridge Bone Spring, West [96526]) comprised of Lots [96526]) comprised of Lots 1-7, SE/4 NW/4, S/2 NE/4, E/2 SW/4 and the SE/4 (equivalent of all Section 6) of irregular Section 6, Lots 1-4, E/2 W/2, and the E/2 (equivalent of all Section 7) of irregular Section 7, and Lots 1-4, E/2 W/2, and the E/2 (equivalent of all Section 18) of irregular Section 18, which includes production from the: Nash Unit #201H (API. No. 30-015-45494), Nash Unit #202H (API. 30-015-45495), Unit Nash 30-015-45495), Nash #2 0 3 H (A P I . 30-015-45496), Nash #2 0 4 H (A P I . 30-015-45497) Nash Unit 30-015-45497) Nash Unit # 2 0 5 H (A P I . No . 30-015-45498), Nash Unit # 2 0 6 H (A P I . No . 30-015-45498), Nash Unit # 2 0 7 H (A P I . No . 30-015-45499) (canceled) Nash Unit # 208H (API . No . 30-015-45499) (canceled) Nash Unit #208H (API. 30-015-46585) (canceled), Nash Unit #301H (API. No Nash Ullt #301H (API. No. 30-015-45500), Nash Unit #3 0 2 H (A P I. No. 30-015-45501) Nash Unit #3 0 3 H (A P I. No. 30-015-45502), and Nash Unit #3 0 4 H (A P I. No. 30-015-46583);

(b) The 1,884.08-acre, more or less, Nash Wolfcamp PA (NMNM 105721620) (WC-015 S233031K [98241]; Wolfcamp [96526]) comprised of Lots 1-7, SE/4 NW/4, S/2 NE/4, E/2 SW/4 and the SE/4 (equivalent of all Section 6) of irregular Section 6, Lots 1-4, E/2 W/2, and the E/2 (equivalent of all Section 7) of irregular Section 7, and Lots 1-4, E/2 W/2, and the E/2 (equivalent of all Section 18) of irregular Section 18, which includes production from the: Nash Unit #401H (API. No. 30-015-45503), Nash Unit # 4 0 2 H (A P I . No. 30-015-45504), Nash Unit # 4 0 2 H (A P I . No . 30-015-45504), Nash Unit # 4 0 3 H (A P I . No . 30-015-46586), and Nash Unit #404H (API.

30-015-45505); and

#### **Public Notices**

(c) Pursuant to 19.15.12.10.C(4)(g), from all future leases, pools, or leases and pools connected to the Nash Deep East Central Tank Battery with notice provided only to the owners of interests to be added.

Pursuant to 19.15.12.7, XTO Energy seeks to amend the terms of Order PLC-629-A to add to the terms of the order the production from the following infill wells:

(a) Nash Unit #601H (API. No. 30-015-53664) to the Nash Bone Spring PA (NMNM 105723819);

(b) Nash Unit #701H (API. No. 30-015-53613) to the Nash Wolfcamp PA (NMNM 105721620); and

(c) Add to the terms of the amended commingling order the following language for future additions of wells within the respective PAs:

If a well is not included in Exhibit A but produces from a pool and lease identified in Exhibit A, then Applicant shall submit Forms C-102 and C-103 to the OCD Engineering Bureau after the well has been approved to be drilled and prior to off-lease measuring or commingling oil or gas production from it with the production from another well. The Form C-103 shall reference this Order and identify the well, proposed method to determine the allocation of oil and gas production to it, and the location(s) that commingling of its production will occur.

Any objection to this application must be filed in writing within twenty days from date of publication with the New Mexico Oil Conservation Division, 1220 South St. Francis Drive, Santa Fe, New Mexico, 87505. If no objection is received within this twenty-day period, this application may be approved administratively by the Division. If you have any questions about this application, please contact Amanda Garcia, XTO energy, Inc., (505) 787-0508, or amanda. garcia@exxonmobil.com.

6440-Published in the Carlsbad Current-Argus on July 25 2024

NOTICE OF FORECLOSURE SALE STATE OF NEW MEXICO COUNTY OF EDDY FIFTH JUDICIAL DISTRICT COURT Case No.: D-503-CV-2023-00713

DEUTSCHE BANK NATIONAL TRUST COMPANY,
AS TRUSTEE, IN TRUST
FOR REGISTERED HOLDERS OF LONG BEACH
MORTGAGE LOAN TRUST
2006-11 ASSET-BACKED
CERTIFICATES, SERIES
2006-11,
Plaintiff,

VIANCA ONSUREZ-GONZALEZ; BENNY GONZALEZ; EDDY FEDERAL CREDIT UNION; Defendants.

DIEASE TAKE NOTICE that

the above-entitled Court, hav-

ing appointed me or designee as Special Master in this matter with the power to sell, has ordered me to sell the real property (the "Property") situated in Eddy County, New Mexico, commonly known as 105 S Mesquite St, Carlsbad, NM 88220, and more particularly described as follows: larly described as follows: LOT 5, BLOCK 96 STEVENS SECOND ADDITION, TO THE CITY OF CARLSBAD, EDDY COUNTY, NEW MEXICO, AS SHOWN ON THE OFFICIAL PLAT THEREOF ON FILE IN THE OFFICE OF THE COUNTY CLERK OF EDDY COUNTY, NEW MEXICO. Including any mobile home, and any and all improvements, fixtures, and attachments. If there is a conflict between the legal description and the street address, the legal description shall control. The sale is to begin at 11:30 AM on September 17, 2024, Outside the front entrance of the Eddy County Courthouse, 102 North Canal, City of Carlsbad, County of Eddy, State of New Mexico, at which time I will sell to the highest and best bidder for cash, in lawful currency of the United States of America, the Property to pay expenses of sale, and to satisfy the foreclosure Judgment granted on June 24, 2024, in the total amount of \$53,695.42, with interest at the rate of 3.7500% per annum from January 23, 2024 through the date of the sale. The sale is subject to the entry of an Order by this Court approving the sale. NOTICE IS FURTHER GIVEN that the real property and improvements concerned with herein will be sold subject to any and all patent reservations, easements, and all taxes and utility liens, special assessments and taxes that may be due. Deutsche Bank National Trust Company, As Trustee, In Trust For Registered Holders of Long Beach Mortgage Loan Trust 2006-11 Asset-Backed Certificates, Series 2006-11, its attorneys, and the undersigned Special Master, disclaim all responsibility for, and the purchaser at the sale takes the property "as is," in its present condition, subject to the condition, subject to the valuation of the property by the County Assessor as real or personal property, affixture of any mobile or manufactured home to the land, deactivation

#### **Public Notices**

of title to a mobile or manufactured home on the property, if any, environmental contamination on the property, if any, and zoning violations concerning the property, if any.
NOTICE IS FURTHER GIVEN that the purchaser at such sale shall take title to the above described real property subject to a one (1) month right of redemption. PROSPECTIVE PURCHASERS AT SALE ARE ADVISED TO MAKE THEIR OWN EXAMINATION OF THE TITLE AND THE CONDITION OF THE PROPERTY
AND TO CONSULT THEIR
OWN ATTORNEY BEFORE BIDDING. By: Margaret Lake 201 Eubank NE Suite #A1 Albuquerque, NM 87123 1 NM-22-950264-JUD IDSPub #0203166

2900-Published in the Carlsbad Current-Argus on July 11, July 18, July 25 and Aug. 1, 2024.

NOTICE OF FORECLOSURE SALE STATE OF NEW MEXICO COUNTY OF EDDY FIFTH JUDICIAL DISTRICT COURT

SERVBANK, SB, Plaintiff,

ISAAC FLOREZ; THE UNITED STATES OF AMERICA BY AND THROUGH THE SECRETARY OF HOUSING AND URBAN DEVELOPMENT; Defendants.

Case No.:

D-503-CV-2023-00054

PLEASE TAKE NOTICE that

the above-entitled Court, hav-

ing appointed me or my designee as Special Master in this matter with the power to sell, has ordered me to sell the real property (the "Property") situated in Eddy County, New Mexico, commonly known as 109 N 10th St, Carlsbad, NM 88220, and more particularly described as follows: LOT 23, BLOCK 19, HILLSIDE SUB-DIVISION, TO THE CITY OF C A R L S B A D , E D D Y COUNTY, NEW MEXICO, AS SHOWN ON THE OFFICIAL PLAT THEREOF ON FILE IN THE OFFICE OF THE COUNTY CLERK OF EDDY COUNTY, NEW MEXICO. Including any mobile home, and any and all improvements, fixtures, and attachments. If there is a conflict between the legal description and the street address, the legal description shall control. The sale is to begin at 11:30 AM on September 17, 2024, outside the front entrance of the Eddy County Courthouse, 102 North Canal, City of Carlsbad, County of Eddy, State of New Mexico, at which time I will sell to the highest and best bidder for cash, in lawful currency of the United States of America, the Property to pay expenses of sale, and to satisfy the foreclosure Judgment granted on July 1, 2024, ment granted on July 1, 2027, in the total amount of \$164,326.00, with interest at the rate of 4.6250% per annum from February 22, 2024 through the date of the sale. The sale is subject to the entry of an Order by this Court approving the sale. NOTICE IS FURTHER GIVEN that the real property and improvements concerned with herein will be sold subject to any and all patent reservations, easements, and all taxes and utility liens, special assessments and taxes that may be due. Servbank, SB, its attorneys, and the undersigned Special Master, disclaim all responsibility for, and the purchaser at the sale takes the property "as is," in its present condition, subject to the valuation of the property by the County Assessor as real or personal property, affixture of any mobile or manufactured home to the land, deactivation of title to a mobile or manufactured home on the property, if any, environmental contamination on the property, if any, and zoning violations concerning the property, if any. NOTICE IS FURTHER GIVEN that the purchaser at such sale shall take title to the above described real property subject to a one (1) month right of redemption. PROSPECTIVE PURCHASERS AT SALE ARE ADVISED TO MAKE THEIR OWN EXAMINATION OF THE TITLE AND THE CONDITION OF THE PROPERTY AND TO CON-SULT THEIR OWN AT-TORNEY BEFORE BID-DING. By: Margaret Lake 201 Eubank NE Suite #A1 Al-buquerque, NM 87123 1 NM-22-950634-JUD IDSPub #0203395

6460-Published in the Carlsbad Current-Argus on July 25, Aug 1, Aug. 8, and Aug 15, 2024.

#### PUBLIC NOTICE

Solaris Water Midstream, LLC, 9651 Katy Freeway, Suite 400, Houston, Texas 77024, (OGRID # 371643), is filing form C-108 (Application for Authorization to Inject) with the New Mexico Oil Conservation Division seeking administrative approval for commercial saltwater injection into its Mugatu 28 Fed SWD #1. This will be a new well located 944' FNL & 563' FWL in Section 28 Township 23S Range 29E in Eddy County, NM, which is approximately 5.5 miles east of Loving, NM. The purpose of

City, New Mexico.

#### **Public Notices**

the well is to inject produced water from permitted oil and gas wells gas wells in the area for commercial disposal into the Devonian-Silurian formations at depths of 11,492' 15,800' at a maximum surface injection pressure of 2,298 psi and a maximum injection rate of 45,000 barrels of water per

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. Additional information may be obtained by contacting the operator contact, Nate Alleman, at (918) 237-0559 or info@aceadvisors.com.

6580-Published in the Carlsbad Current on July 25, 2024.

STATE OF NEW MEXICO COUNTY OF EDDY FIFTH JUDICIAL DISTRICT COURT D-503-CV-2024-00243

ELKHORN LAND & TITLE, Plaintiff,

AMERICAN ENERGY RE-SOURCES, LLC, a Domestic Limited Liability Company, Defendant.

 $\begin{array}{cccc} \mathbf{NOTICE} & \mathbf{OF} & \mathbf{SUIT} & \mathbf{PEND-ING} \\ & \mathbf{ING} \end{array}$ 

TO:Defendant, American Energy Resources, LLC, Jonathan Samaniego, registered agent

GREETINGS:

You and each of you are hereby notified that there has been filed in the District Court of Eddy County, New Mexico, a certain cause of action wherein, Elkhorn Land & Title, LLC is the Petitioner, and you and each of you are the Respondent, the same being Cause No. D-503-CV-2024-00243 on the Civil Docket.

#### **Public Notices**

B6 | THURSDAY, JULY 25, 2024 | CARLSBAD CURRENT-ARGUS

The general object of said action is to a Complaint for Debt and Money Due.

You and each of you are further notified that unless you enter your appearance or plead herein within twenty days after the date of the last publication of this Summons and Notice of Suit Pending, Petitioner will make application to the Court for Judgment by default, and judgment by default will be rendered against you, and each of you, as prayed for in said Complaint. The name of the attorneys for Plaintiff is Sanders Law Firm (Anna C. Martin), 701 W. Country Club Road, Roswell, New Mexico 88201.

WITNESS my hand and seal of the District Court of Eddy County, New Mexico.

DISTRICT COURT CLERK By: /s/Gwyneth Gadbury Clerk/Deputy

2910-Published in the Carlsbad Current on July 11, July 18, July 25 and Aug. 1, 2024.

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# Village of Taos Ski Valley

#### VILLAGE ADMINISTRATOR JOB OPENING

Under the general direction of the Mayor and Council, the Village Manager will be responsible for administration of all Village government operational and executive functions.

**Essential Job Responsibilities:** 

- •Lead and manage all village staff and departments, not only through oversight of their technical duties but also in creating a collaborative culture of teamwork built on respect and empowerment.
- •Provide guidance and recommendations to the Mayor and Council in all areas, including collaborating with them in the development of a long-term vision for the Village.
- •Ensure the Village is operated in a fiscally responsible manner. Including identifying and aggressively pursuing funding opportunities for capital projects and operations.
  •Successfully plan, initiate, and complete Village capital projects on
- time and within budget.
- Proactively engage, collaborate, and communicate transparently with community stakeholders.

A complete formal Job Description is posted on the Village website at www.vtsv.org. Resumes and applications should be submitted to awooldridge@vtsv.org





#### **EDDY COUNTY, NM**

**EMPLOYMENT OPPORTUNITIES** 101 W. GREENE ST - CARLSBAD, NM 88220

575-887-9511 www.eddycounty.org

**OPEN UNTIL FILLED:** 

Finance Director - \$135,824 - \$142,688 Annually DOE Grants Administrator - \$24.95 - \$27.54 per hour DOE Accounting Technician I - \$19.99 - \$22.06 per hour DOE Code Enforcement Officer - \$21.53 - \$23.75 per hour DOE **Appraiser I** - \$19.99 - \$22.06 per hour DOE Mapper Trainee - \$21.53 - \$23.75 per hour DOE

Safety Administrative Assistant - \$22.06 - \$24.35 per hour

**Detention Officer** - \$23.75 - \$26.21 per hour DOE Sign-on Incentive of \$5,000 - call HR for Details

**Detention Officer - PRN** - \$23.75 - \$26.21 per hour DOE **Detention Nurse - PT** - \$39.86 - \$43.99 per hour DOE Detention Nurse - FT - \$39.86 - \$43.99 per hour DOE Firefighter/EMT - Certified - \$21.53 - \$23.75 per hour DOE

Firefighter/EMT - Uncertified - \$20.49 - \$22.61 per hour DOE **Deputy Sheriff I** – Uncertified - \$24.35 - \$26.87 per hour DOE Deputy Sheriff II - Certified - \$28.23 - \$31.15 per hour DOE

Custodian - \$16.83 - \$18.57 per hour DOE **Summer Mower** - \$16.83 - \$18.57 per hour DOE

Light Equipment Operator - Artesia - \$19.99 - \$22.06 per

Light Equipment Operator - Carlsbad - \$19.99 - \$22.06 per hour DOE

Road Laborer – Artesia - \$16.83 - \$18.57 per hour DOE **Light Equipment Roll/Off Operator** - Carlsbad - \$19.99 \$22.06 per hour DOE

Mechanic - Artesia - \$23.18 - \$25.58 per hour DOE Mechanic - Carlsbad - \$23.18 - \$25.58 per hour DOE Landfill Operator - \$19.03 - \$21.00 per hour DOE

**Excellent Benefits** – paid vacation, sick leave and holiday pay; PERA retirement plans; health insurance paid at 100% for full-time employees and at 60% for their dependents.

Detailed job specifications and applications may be obtained

at www.eddycounty.org.

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#### **Public Notices**

STATE OF NEW MEXICO COUNTY OF EDDY FIFTH JUDICIAL DISTRICT No. D-503-CV-2023-00964

FREEDOM MORTGAGE CORPORATION, Plaintiff,

VS.
GAYLA WHITE, if living, if deceased, THE ESTATE OF GAYLA WHITE, Deceased; TYLER WHITE; SAMMIE JO W H I T E; S E R V H L UNDERLYING TRUST 2019-1; and THE UNKNOWN HEIRS, DEVISEES OR LEGATEES OF GAYLA WHITE, Deceased. WHITE, Deceased, Defendants.

#### NOTICE OF SALE

NOTICE IS HEREBY GIVEN that on September 19, 2024, at the hour of 11:15 a.m., the undersigned Special Master will, at the main entrance of the Eddy County Courthouse, 102 N. Canal St., Carlsbad, New Mexico, sell all the right, title and interest of the above-named Defendants in and to the hereinafter described real estate to the highest bidder for cash. The property to be sold is located at 919 N Howard Street, Carlsbad, and movard street, Carisbad, and is situate in Eddy County, New Mexico, and is particularly described as follows:
THE SURFACE ESTATE ONLY OF:

LOT 14, BLOCK 7, UNIT NO. I, CARTER ADDITION TO
THE CITY OF CARLSBAD,
EDDY COUNTY, NEW
MEXICO AS SHOWN ON
THE OFFICIAL PLAT
THEREOF ON FILE IN THE OFFICE OF THE COUNTY CLERK OF EDDY COUNTY, NEW MEXICO.

THE FOREGOING SALE will be made to satisfy a judgment rendered by the above Court in the above entitled and num-bered cause on July 10, 2024, bered cause on July 10, 2024, being an action to foreclose a mortgage on the above described property. The Plaintiff's Judgment, which includes interest and costs, is \$122,354.74 and the same bears interest at 4.625% per annum from June 15, 2024, to the date of sale. The Plaintiff and/or its assignees has the and/or its assignees has the right to bid at such sale and submit its bid verbally or in writing. The Plaintiff may apply all or any part of its judgment to the purchase price in lieu of cash. The sale may be postponed and rescheduled at the discretion of the Special

NOTICE IS FURTHER GIVEN that the real property and improvements concerned with herein will be sold subject to any and all patent reservations, easements, all recorded and unrecorded liens not foreclosed herein, and all recorded and unrecorded special assessments and taxes that may be due. Plaintiff and its attorneys disclaim all responsibility for, and the purchaser at the sale takes the property subject to, the valuation of the property by the County Assessor as real personal property, affixture of any mobile or manufactured home to the land, deactivation of title to a mobile or manufactured home on the property, if any, environmental contamination on the property, if any, and zoning violations concerning the property, if any.

NOTICE IS FURTHER GIVEN that the purchaser at such sale shall take title to the above described real property subject to a one month right of

Electronically filed /s/Robert Doyle Robert Doyle, Special Master PO Box 279 Sandia Park, NM 87047 505-417-4113

3670-Published in the Ruidoso News on July 18, July 25, Aug. 1 and Aug 8, 2024.



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#### **OLYMPICS BRIEFS**

### Olympics-Salt Lake City confirmed as host of the 2034 Winter Olympic Games - IOC

By Karolos Grohmann

PARIS (Reuters) -Salt Lake City was awarded the 2034 Winter Olympic Games on Wednesday following a vote of the International Olympic Committee.

The U.S. city, which hosted the 2002 Winter Games, earned 83 votes out of 89 at the IOC session, having been named the preferred choice in

"To the people celebrating back home: we are back baby, the Olympics are coming back to Utah," said Utah governor Spencer Cox, who was part of the presentation team, along with Olympic skiing champion Lindsey Vonn, to the IOC session in Paris.

A large crowd had gathered back in Salt Lake City to watch the announcement on big screens.

"Relieved we went trough this part of the process, excitement for what is coming," said United States Olympic and Paralympic Committee chairman Gene Sykes.

"Humility and appreciation, all those together," he said. "It will be an unforgettable experience, great celebration and once being in Utah with the people of Utah will be something the entire world sees."

Salt Lake City had initially wanted to bid for the 2030 Games, which were awarded to France, but dropped those plans due to the date being too close to the 2028 Summer Olympics in Los Angeles.

"We are thrilled that the Winter Olympics will be returning to Salt Lake City, Utah in 2034. Congrats @ SLC2030 @SLCmayor @UtahGov, and @TeamUSA! #SLCUT2034," the U.S. State Department said in a

The project hit an unexpected hurdle recently with the case of 23 Chinese swimmers who had tested positive for banned substances before the Tokyo Olympics held in

The 23 swimmers tested positive for trimetazidine (TMZ) but were later cleared by a Chinese investigation, which said they were inadvertently exposed to the drug through contamination.

The World Anti-Doping Agency (WADA) did not find any wrongdoing in its own investigation of the cases but it has since triggered a separate U.S. investigation and sharp criticism of WADA's handling from the U.S. anti-doping agency.

The involvement of U.S. authorities and the use of the Rodchenkov Act in the case angered the IOC which said WADA's authority could not be unilaterally challenged.

The Rodchenkov Act legislation passed in 2020 extends U.S. law enforcement jurisdiction to any international sporting competitions that involve American athletes or have financial connections to the United

The IOC said an amendment in the host city contract had now been added that would allow the IOC to terminate the Olympic host contract "in cases where the supreme authority of WADA in the fight against doping is not fully respected or if the application of anti-doping code is hindered or undermined."

It said Salt Lake City and the U.S. Olympic and Paralympic Committee had already signed the amended

"The issues under discussion were not caused by Salt Lake City or the state of Utah or the population of Utah," said IOC President Thomas

"You have nothing to do with this. It is very unfortunately for you and for us that this issue arose when it comes to your election."

#### **Olympics-United States risks** sports and anti-doping isolation with unilateral action

PARIS (Reuters) -The United States could find itself isolated from world sport with significant consequences for American athletes if it risks the harmonisation of the global anti-doping rules, said World Anti-Doping Agency (WADA) chief Witold Banka on Wednesday.

Banka, addressing the session of the International Olympic Committee (IOC) in Paris, said a recent case of



REUTERS/BENOIT TESSIER

International Olympic Committee **President Thomas Bach announces** the Salt Lake City Utah as the location for the Winter Olympics 2034 during the IOC Session.

23 Chinese swimmers that has led to a U.S. department of justice investigation had shown that the U.S. anti-doping agency (USADA) was acting with no regard for global anti-doping rules.

"If the United States, encouraged by USADA continues to threaten that harmonisation (of global anti-doping) it will isolate itself from the global sporting community and carry significant consequences for American sport,"

"Despite WADA's public explanations how it handled the case... we have information that the US Department of Justice opened an investigation under the controversial Rodchenkov ti-doping act."

The 23 Chinese swimmers had tested positive for banned substances before the Tokyo Olympics held in 2021, during a national swim meet in China with no Americans in the competition.

They were later cleared by a Chinese investigation, which said they were inadvertently exposed to the drug through contamination.

WADA did not find any wrongdoing in its own investigation of the cases but it has since triggered a separate U.S. investigation and sharp criticism of WADA's handling from USADA.

An independent investigation earlier this month ruled WADA did not mishandle or show favouritism while a World Aquatics audit concluded there was no mismanagement or cover-up by the governing body.

"It is all the more disappointing to see the same rhetoric from USADA, doubling down on defamatory allegations against WADA and World Aquatics," Banka said.

"This has been extremely damaging to our reputation and the confidence and trust athletes and other stakeholders have in the global anti-doping system."

#### **U.S. JURISDICTION**

The involvement of U.S. authorities and the use of the Rodchenkov Act in the case also angered the IOC which said WADA's authority could not be unilaterally challenged.

The Rodchenkov Act legislation passed in 2020 extends U.S. law enforcement jurisdiction to any international sporting competitions that involve American athletes or have financial connections to the United States. "This law claims U.S. jurisdiction in

doping matters anywhere in the world," Banka said.

"If the U.S. authorities assert jurisdiction over cases that have nothing to do with them then it risks putting the United States outside the global anti-doping system." "The need for anti-doping rules to be

consistent and not politically applied is why WADA was funded in the first place," he added. USADA said it respected the world

anti-doping code but was "shocked" by WADA's decision not to apply the rules in the case of the swimmers and by the IOC not demanding answers. "It is shocking to see the IOC itself

stooping to threats in an apparent effort to silence those seeking answers to what are now known as facts," USADA CEO Travis Tygart said in a statement. "It seems more apparent than ever

that WADA violated the rules and needs accountability and reform to truly be the global watchdog that clean athletes

"The IOC should be leading the charge to protect clean sport, and it will be devastating to clean athletes around the globe to see a blind eye turned toward these positive tests," Tygart said.

#### **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									
Site Surface Owner											
	Oil and Gas Division										
Bureau of Land Management	620 E Greene St.	08/20/2024									
	Carlsbad, NM 88220										
Applicable Mineral Owners											
	Oil and Gas Division	22/22/22/									
Bureau of Land Management	620 E Greene St.	08/20/2024									
	Carlsbad, NM 88220										
State Land Office	602 N Canal, Suite B	08/20/2024									
	Carlsbad, NM 88220										
OCD District Office											
OCD - District 2	506 W. Texas Ave. Artesia. NM 88210	08/20/2024									
l ea	seholders within 1-Mile AOR										
	104 S. Pecos										
BTA Oil Producers, LLC	Midland, TX 79701	08/20/2024									
	6301 Deauville										
Chevron USA Inc.	Midland, TX 79706-2964	08/20/2024									
5 L D L C L	PO Box 1210	00/00/0004									
Echo Production Inc.	Graham, TX 76450	08/20/2024									
Exxon Mobil	PO Box 2024	08/20/2024									
EXXON MODII	Houston, TX 77252	06/20/2024									
Marathon Oil Permian, LLC	5555 San Felipe Street	08/20/2024									
Ivialation Oil Fermian, LLC	Houston, TX 77056	00/20/2024									
MRC Permian Co.	726 E Michigan, Ste 330	08/20/2024									
WING I CITIIAN GO.	Hobbs, NM 88240	00/20/2024									
Devon Energy Production Co. LP	333 W. Sheridan Ave.	08/20/2024									
Zeren zheigy i reddellen zer zh	Oklahoma City, OK 73102	33,23,232.									
Pegasus Resources WI, LLC	2821 W. St. Ste 500	08/20/2024									
	Fort Worth, TX 76107										
Novo Oil & Gas Northern Delaware, LLC	300 N Marienfeld St. Ste 1000	08/20/2024									
,	Midland, TX 79701 420 Throckmorton St. Ste 1150										
Titus Oil & Gas, LLC	Fort Worth, TX 76012	08/20/2024									
V	Well Operators within AOR										
•	104 S. Pecos	I									
BTA Oil Producers, LLC	Midland, TX 79701	08/20/2024									
	5555 San Felipe Street										
Marathon Oil Permian, LLC	Houston, TX 77056	08/20/2024									
0. 5 0 10 1	6001 Deauville Blvd, Ste 300 N	00/00/0004									
Cimarex Energy Co. of Colorado	Midland, TX 79706	08/20/2024									
	PO Box 50250										
OXY USA	6 Desta Dr Ste 6000	08/20/2024									
	Midland, TX 79705-5602										
Raybaw Operating, LLC	2626 Cole Avenue, Ste 300	08/20/2024									
Taybaw Operating, LLO	Dallas, TX 75204	00/20/2024									



August 20, 2024

Subject: Solaris Water Midstream, LLC

Notice of Application for Authorization to Inject

Mugatu 28 Fed SWD #1

Dear Sir or Madam,

Solaris Water Midstream, LLC (Solaris) is applying for administrative approval of an Application for Authorization to Inject (Form C-108) for their proposed Mugatu 28 Fed SWD #1. Per New Mexico Oil Conservation Division (NMOCD) requirements, you are being notified of the application as an Affected Person and are being provided with a copy of the application for review.

Applicant Name: Solaris Water Midstream, LLC

Operator Address: 907 Tradewinds Blvd, Midland, TX 79706

Well Name: Mugatu 28 Fed SWD #1

**Legal Location:** 944' FNL & 563' FWL in Section 28 T23S R29E, in Eddy County, NM

**Coordinates:** 32.28063038, -103.99665071 (NAD83)

**Injection Formation:** Devonian-Silurian **Injection Type:** Commercial Disposal

Objections or requests for hearing must be filed with NMOCD within fifteen (15) days of receipt. Any objection or request for hearing should be mailed to the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505.

Questions regarding this application or the included materials can be directed to Nate Alleman (Solaris 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

Nathan Alleman Ace Energy Advisors 501 Se Fph Blvd Ste 201 BARTLESVILLE OK 74003-3931

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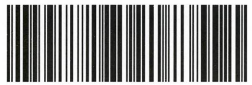
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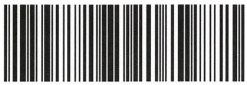
Pegasus Resources WI, LLC 2821 W St Ste 500 Fort Worth TX 76107

Nathan Alleman Ace Energy Advisors 501 Se Fph Blvd Ste 201 BARTLESVILLE OK 74003-3931

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Devon Energy Product Co. LP 333 W Sheridan Ave Oklahoma City OK 73102-5010

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Novo Oil & Gas Northern Delaware, LLC 300 N Marienfeld St Ste 1000 Midland TX 79701-4688

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Chevron USA Inc. 6301 Deauville Midland TX 79706-2964

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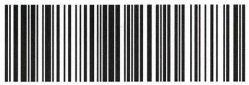
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# State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 422898

#### **CONDITIONS**

Operator:	OGRID:
SOLARIS WATER MIDSTREAM, LLC	371643
9651 Katy Fwy	Action Number:
Houston, TX 77024	422898
	Action Type:
	[IM-SD] Admin Order Support Doc (ENG) (IM-AAO)

#### CONDITIONS

Created By	Condition	Condition Date
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