Protested SWD Application

By E.G.L. Resources, Inc. a PBEX Resources Co. Recieved 1/9/2025

From:	Mikah Thomas
To:	Goetze, Phillip, EMNRD; Chavez, Carl, EMNRD; Gebremichael, Million, EMNRD; Harris, Anthony, EMNRD;
	Sandoval, Stacy, EMNRD
Subject:	[EXTERNAL] Protest
Date:	Thursday, January 9, 2025 2:59:30 PM
Attachments:	image001.png

Some people who received this message don't often get email from mikah@pbex.com. Learn why this is important

CAUTION: This email originated outside of our organization. Exercise caution prior to clicking on links or opening attachments.

Good afternoon,

I would like to formally request to protest the following application from Solaris Water Midstream:

Re-permitting of the North Lusk 32 State SWD 1 well. (Previously authorized by OCD order SWD-1394 for the Devonian.)

API 30-025-41525

Will you please let me know this has been received?

Thank you in advance, ~Mikah



Mikah Thomas Regulatory Manager 223 West Wall Street, Suite 900 Midland, Texas 79701 <u>mikah@pbex.com</u> Cell: (432) 661-7106

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TREASURY CIRCULAR 230 DISCLOSURE: This written advice was not intended or written to be used, and it cannot be used by any taxpayer, for the purpose of avoiding penalties that may be imposed on the taxpayer. (The foregoing legend has been affixed pursuant to U.S. Treasury Regulations governing tax practice.)

From:	Sandoval, Stacy, EMNRD
To:	ben sosconsulting.us
Cc:	mikah@pbex.com; Goetze, Phillip, EMNRD; Harris, Anthony, EMNRD; Gebremichael, Million, EMNRD
Subject:	Protest of C-108 Application for Authorization to Inject in North Lusk 32 State SWD #1 (SWD-2646)
Date:	Friday, March 21, 2025 3:42:00 PM
Attachments:	image001.png

Greeting Mr. Stone,

The OCD was notified by E.G.L. Resources, Inc. a PBEX Resources Co., it is protesting the following injection permit request application of Solaris Water Midstream, LLC for produced water disposal in Lea County, NM:

• North Lusk 32 State SWD #1 well is located in Section 32, Township 18 South, Range 32 East, Lea County, New Mexico

E.G.L. Resources, Inc. a PBEX Resources Co. is identified as an affected person for the referenced application. For the application to proceed, Solaris Water Midstream, LLC has two options; either resolve the matter with the protesting party or to go to a hearing before the Division. If the protest is withdrawn, then the application could be processed administratively. Meanwhile, OCD will retain your application until a resolution is reached on the status of the submittal. If you have any questions, please don't hesitate to reach out to the UIC group.

Thank you, Stacy Sandoval Petroleum Specialist B <u>Stacy.Sandoval@emnrd.nm.gov</u>





January 23, 2025

Bureau of Land Management 301 Dinosaur Trail Santa Fe, New Mexico 87508

RE: Protest Salt Water Disposal Application

To who it may concern:

E. G. L. Resources, Inc., would like to take the opportunity to formally request to protest the application to re-permit a salt water disposal well by Solaris Water Midstream.

Application details: North Lusk 32 State SWD 1 Previously authorized by OCD order SWD-1394 for the Devonian API 30-025-41525

Please let me know if you need anything additional to process this protest.

Thank you,

Mikah Thomas Regulatory & HSE Manager

AE Order Number Banner

Application Number: pSYS2507857374

SWD-2646

SOLARIS WATER MIDSTREAM, LLC [371643]

Released to Imaging: 3/24/2025 2:07:22 PM

RECEIVED:		REVIEWER:	TYPE:	APP NO:	
			ABOVE THIS TABLE FOR O	CD DIVISION USE ONLY	
	1	- Geolog	CO OIL CONSER ical & Engineeri rancis Drive, Sa	ng Bureau –	
		-	RATIVE APPLICA		-
			ALL ADMINISTRATIVE APPL EQUIRE PROCESSING AT		ons to division rules and anta fe
		Midstream, LLC		0	GRID Number: <u>371643</u>
Vell Name:					PI: <u>30-025-41525</u>
?ool:	SWD; Brushy	Canyon		Po	ool Code: <u>97802</u>
		y for [] or []		VSP(PRORATION UNIT)	SD
		ng – Storage – N CTB IF Disposal – Press]OLS □OLM hanced Oil Rec	covery
	□ WFX	□PMX ■	SWD []IPI []EOR	FOR OCD ONLY
A. A. B. C. A. C. A. C. A. C. A. C. A. C. A. A. C. A. A. A. A. A. A. A. A	Offset operc Royalty, ove Application Notification Notification Surface owr	ators or lease ho erriding royalty of requires publish and/or concurr and/or concurr her above, proof of	wners, revenue (owners SLO BLM	Notice Complete Application Content Complete
administ	rative appro	oval is accurate	and complete to	o the best of my	this application for knowledge. I also required information and

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

Ben Stone

Print or Type Name

1/23/2025 Date

903-967-5950

Phone Number

ben@sosconsulting.us e-mail Address

Sen Jon

Signature

Released to Imaging: 3/24/2025 2:07:22 PM

notifications are submitted to the Division.



age 7 of 89

January 23, 2025

SOS Consulting, LLC

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

Attn: Mr. Gerry Razatos, Acting Director

Re: Application of Solaris Water Midstream, LLC to permit and otherwise reinstate for salt water disposal its North Lusk 32 State SWD #1, API 30-025-41525) located in Section 32, Township 19 South, Range 32 East, NMPM, Lea County, New Mexico.

Dear Mr. Razatos,

Please find enclosed form C-108 Application for Authority to Inject, supporting the above-referenced request to permit for disposal the subject well. The well was previously authorized by another operator for salt water disposal by division order SWD-1394. The subject well is one of many acquired by Solaris in the last few years and due to a combination of factors, including mechanical integrity, this well went inactive and a new C-108 for Devonian was filed in 2023. While waiting on processing for that application, seismic and other events prompted Solaris to investigate other strategies and determined that with an available long section of sandy Brushy Canyon formation, that should be the new target zone. The Brushy Canyon interval is the target of this C-108 will all supporting data and exhibits. By repermitting the SWD, the applicant can again service disposal needs operators in the area.

Solaris Water Midstream, LLC seeks to optimize efficiency, both economically and operationally, of all its operations in southeast New Mexico. Approval of this application is consistent with that goal as well as the NMOCD's mission of preventing waste and protection of correlative rights.

Published legal notice ran in the December 19, 2024, edition of the Hobbs News-Sun and offset operators and other affected parties have been notified individually. The well is located on state land and minerals.

I respectfully request that the approval of this salt water disposal well proceed swiftly and if you or your staff requires additional information or has any questions, please do not hesitate to call or email me.

Best regards,

Ben Stone, Partner SOS Consulting, LLC Agent for Solaris Water Midstream, LLC

Cc: Application attachment and file

STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

APPLICATION FOR AUTHORIZATION TO INJECT

- I. PURPOSE: Salt Water Disposal and the application QUALIFIES for administrative approval.
- II. OPERATOR: Solaris Water Midstream, LLC ADDRESS: 9651 Katy Freeway, Suite 400, Houston, Texas, 77024

CONTACT PARTY: Agent: SOS Consulting, LLC - Ben Stone (936) 967-5950

- III. WELL DATA: All Well Data and Applicable Wellbore Diagrams and Packer Info are ATTACHED.
- IV. This is not an expansion of an existing project.
- V. A map is attached 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.
- *VI. A *Tabulation is ATTACHED* of data on all wells of public record within the area of review which penetrate the proposed injection zone. *There are 49 wells in the subject AOR, 39 which Penetrate the proposed BRUSHY CANYON interval.* The data includes a description of each well's type, construction, date drilled, location, depth, and a schematic of any plugged well illustrating all plugging detail. *11 P&A (of 39 total) wells penetrate, 4 are listed as NEW (non-existent).*
- VII. The following data is ATTACHED on the proposed operation, including:
 - 1. Proposed average and maximum daily rate and volume of fluids to be injected;
 - 2. Whether the system is open or closed;
 - 3. Proposed average and maximum injection pressure;
 - 4. Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,
 - 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.).
- *VIII. Appropriate geologic data on the injection zone is ATTACHED 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.
- IX. Stimulation program a conventional acid job of up to 40,000 gals. may be performed to clean and open the formation.
- *X. Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted). Well Logs [deep zone] are ON FILE with OCD. Depth Control logs will be run for perforating.
- *XI. There is 1 P&A'd water well within one mile of the proposed salt water disposal well per OSE data.
- XII. An affirmative statement is ATTACHED that available geologic and engineering data has been examined and no evidence was found of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.
- XIII. "Proof of Notice" section on the next page of this form has been completed and ATTACHED. There are 11 offset lessees and/or operators within ONE mile plus State and Federal minerals all have been noticed. Location is STATE.
- XIV. Certification: I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.

NAME:	Ben Stone	TITLE: SOS Consulting, LLC agent for Solaris Wate	r Midstream,	LLC
SIGNATURE:	- Su	fine	DATE:	1/23/2025
E-MAIL ADDF	RESS: ben@sos	consulting.us		

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

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

Page 2

FORM C-108 Revised June 10, 2003

FORM C-108 – APPLICATION FOR AUTHORIZATION TO INJECT (cont.)

III. WELL DATA – The following information and data is included (See ATTACHED Wellbore Schematic):

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

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

Division District Offices have supplies of Well Data Sheets which may be used or may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- 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.
 - (2) The injection interval and whether it is perforated or open-hole.
 - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
 - (4) Give the depths of any other perforated intervals and details 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.

XIV. PROOF OF NOTICE pursuant to the following criteria is ATTACHED.

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.

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

- (1) The name, address, phone number, and contact party for the applicant;
- (2) The intended purpose of the injection well; with the exact location of single wells or the Section, Township, and Range location of multiple wells;
- (3) The formation name and depth with expected maximum injection rates and pressures; and,
- (4) A notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, 1220 South St. Francis Dr., Santa Fe, New Mexico 87505, within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.

Received by OCD: 3/24/2025 1:	57:59 PM
<u>C-102</u>	Stat

Submit Electronically Via OCD Permitting

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

Revised July 9, 2024

Submittal Type:

Initial Submittal Amended Report □ As Drilled

	WELL LOCATION INFORMATION							
API Number 30-025-41525	Pool Code 97802	Pool Name SWD; Brushy	/ Canyon					
Property Code 326896	Property Name North L	usk 32 State SWD	Well Number 1					
OGRID No. 371643	Operator Name Solaris Wa	ter Midstream, LLC	Ground Level Elevation 3685'					
Surface Owner: 🕅 State 🗆 Fee 🗆	Tribal 🗆 Federal	Mineral Owner: State Fee Tribal	□ Federal					

UL Section Township Range Lot Ft. from N/S Ft. from E/W Latitude Longitude County K 32 18S 32E 1550' FSL 1800' FWL 32.7010345 -103.79120 64 Lea Bottom He Location UL Section Township Range Lot Ft. from N/S Ft. from E/W Latitude Longitude County UL Section Township Range Lot Ft. from N/S Ft. from E/W Latitude Longitude County		Surface Location									
Bottom Hole Location UL Section Township Range Lot Ft. from N/S Ft. from E/W Latitude Longitude County	UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County	
UL Section Township Range Lot Ft. from N/S Ft. from E/W Latitude Longitude County	K	32	18S	32E		1550' FSL	1800' FWL	32.7010345	-103.79120	64 Lea	
		Bottom Hole Location									
	UL		Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County	

Dedicated Acres n/a	Infill or Defining Well	Defining Well API	Overlapping Spacing Unit (Y/N)	Consolidation Code	
Order Numbers.	SWD-pending		Well setbacks are under Common Ownership: Yes No		

	Kick Off Point (KOP)									
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County	
	First Take Point (FTP)									
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County	
	Last Take Point (LTP)									
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	Longitude	County	

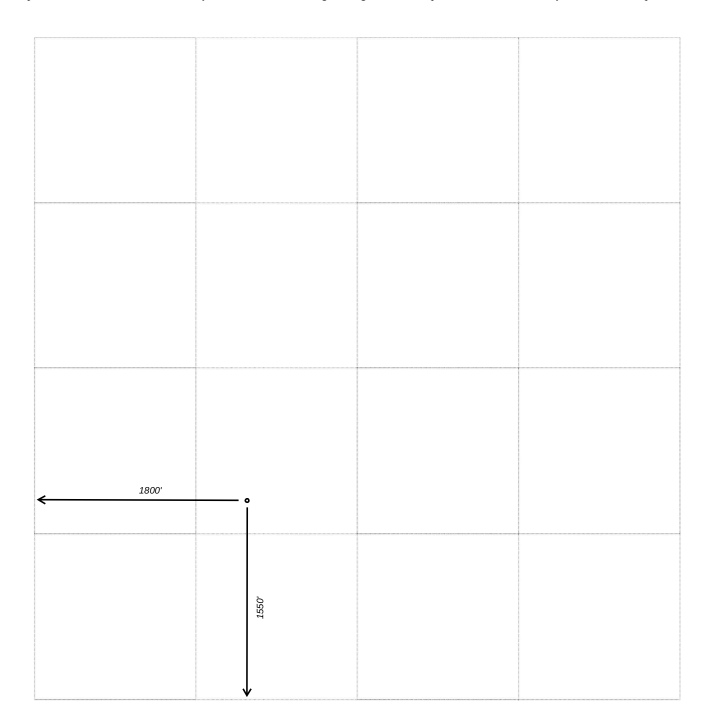
Unitized Area or Area of Uniform Interest	Spacing Unit Type 🗆 Horiz	zontal 🗆 Vertical	Ground Floor Elevation:
OPERATOR CERTIFICATIONS		SURVEYOR CERTIFIC	CATIONS
I hereby certify that the information contained herein is t my knowledge and belief, and, if the well is a vertical or organization either owns a working interest or unleased including the proposed bottom hole location or has a rig location pursuant to a contract with an owner of a worki interest, or to a voluntary pooling agreement or a compu- entered by the division.	directional well, that this mineral interest in the land ht to drill this well at this ng interest or unleased mineral		ll location shown on this plat was plotted from field notes of actual er my supervision, and that the same is true and correct to the best of
If this well is a horizontal well, I further certify that this of consent of at least one lessee or owner of a working inter in each tract (in the target pool or formation) in which a interval will be located erobtained a compulsory pooling	rest or unleased mineral interest ny part of the well's completed	Chad L. Harcrow	
Signature Date		Signature and Seal of Professi	ional Surveyor
Ben Stone			
Printed Name		Certificate Number	Date of Survey
ben@sosconsulting.us		17777	August 30, 2013
Email Address			-

Note: 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.

Received by OCD: 3/24/2025 1:57:59 PM ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



C-108 - Items III, IV, V

Item III - Subject Well Data

- 1. Wellbore Diagram CURRENT
- 2. Wellbore Diagram PROPOSED
 - 3. Packer Diagram and Specs

Item V – Area of Review Maps

1. Two-Mile AOR Map with One-Mile Fresh Water Well Radius

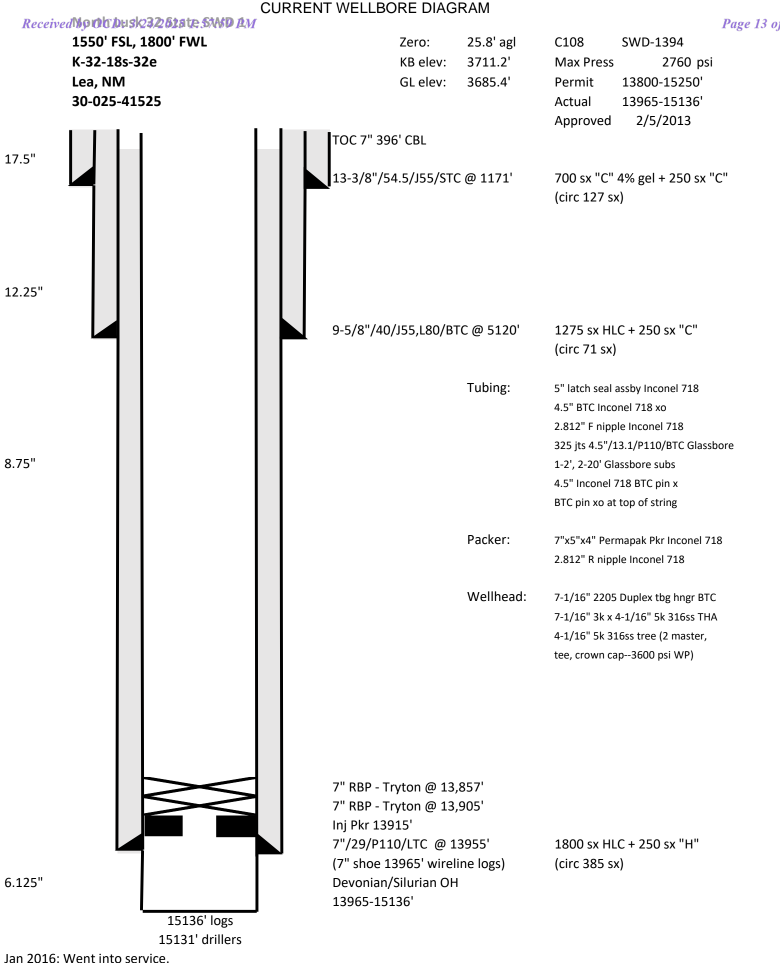
2. One-Mile AOR Map

Item VI – Tabulation of AOR Wells

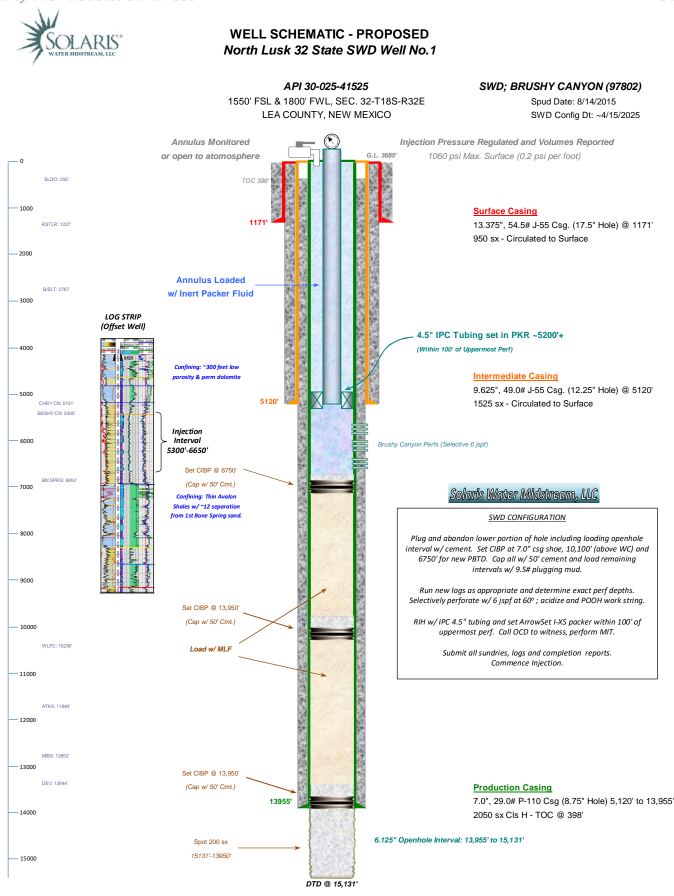
Tabulation includes all wells within a ONE-MILE radius. 38* wells penetrate the proposed injection interval; 13 of those are P&A'd and diagrams are attached *4 wells listed as NEW – these are non-existent and APDs have expired.

All Above Exhibits follow this page...

•



Page 13 of 8





ELLBG: 16900' (Est.)

Packer Systems

Weatherford*

Arrowset I-XS Mechanical Packer

Weatherford's Arrowset I-XS mechanical packer is a versatile, field-proven retrievable double-grip packer for isolating the annulus from the production conduit. The packer can be set with tension or compression.

A patented upper-slip releasing system reduces the force required to release the packer. A nondirectional slip is released first, making it easier to release the other slips. The packer also has a straight-pull safety release.

Applications

- Production
- Pumping
- Injection
- Fiberglass tubing
- · Completions requiring periodic casing-integrity tests
- Zonal isolation

Features, Advantages and Benefits

- The design holds differential pressure from above or below, enabling the packer to meet most production, stimulation, and injection needs.
- The packer can be set with compression or tension, enabling deployment in shallow and deep applications.
- The packer can be set and released with only a one-quarter turn of the tubing.
- The bypass valve is below the upper slips so that debris is washed from the slips when the valve is opened, reducing the times for circulation and total retrieval.
- The packer can be run with Weatherford's T-2 on-off tool, which enables the tubing to be disconnected and retrieved without retrieving the packer.





Arrowset I-XS Mechanical Packer

Specifications

	Cas	sing		Packer			
OD (in. <i>/mm</i>)	Weight (Ib/ft, <i>kg/m</i>)	Minimum ID (in. <i>lmm</i>)	Maximum ID (in. <i>lmm</i>)	Maximum OD (in. <i>/mm</i>)	Minimum ID (in./ <i>mm</i>)	Standard Thread Connection (in. <i>/mm</i>)	Product Number
4-1/2 114.3	9.5 to 13.5 14.1 to 20.1	3.920 99.57	4.090 103.89	3.750 95.25	1.985 <i>50.42</i>	2-3/8 EUE 8 Rd	604-45
	14.0 to 17.0	4.892	5.012	4.515 <i>114.6</i> 8		2-3/8 EUE 8 Rd	604-55
5-1/2	20.8 to 25.3	124.26	127.30	4.625 117.48	1.985 <i>50.42</i>	2-7/8 EUE 8 Rd	604-56
139.7	20.0 to 23.0	4.670	4.778	4.515		2-3/8 EUE 8 Rd	604-57
	29.8 to 34.2	118.62	121.36	114.68		2-7/8 EUE 8 Rd	604-59-000
6-5/8	24.0 to 32.0 35.7 to 47.6	5.675 144.15	5.921 150.39	5.515 <i>140.0</i> 8	2.375	2-7/8 EUE 8 Rd	604-65
168.3	17.0 to 24.0 25.3 to 35.7	5.921 150.39	6.135 <i>155.8</i> 3	5.750 146.00	60.33	2-1/0 EUE 0 RU	604-68
7	17.0 to 26.0	6.276	6.538	5.515 140.08	2.375 60.33	2-7/8 EUE 8 Rd	604-72
177.8	25.7 to 39.3	159.41	166.07	6.000 152.40	3.000 76.20	3-1/2 EUE 8 Rd	604-74

Options

· Elastomer options are available for hostile environments.

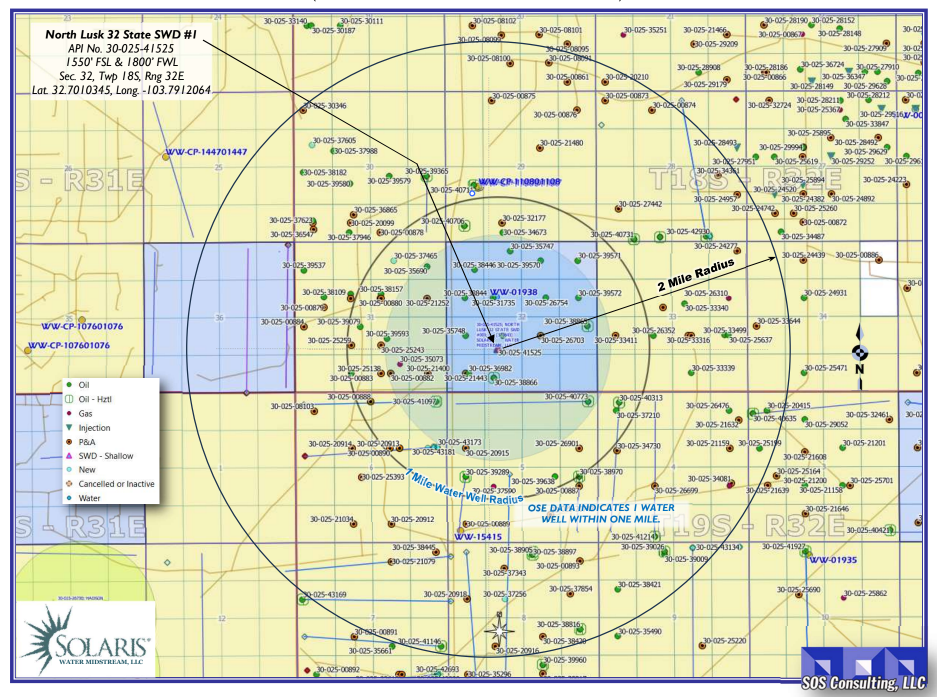
For internal use

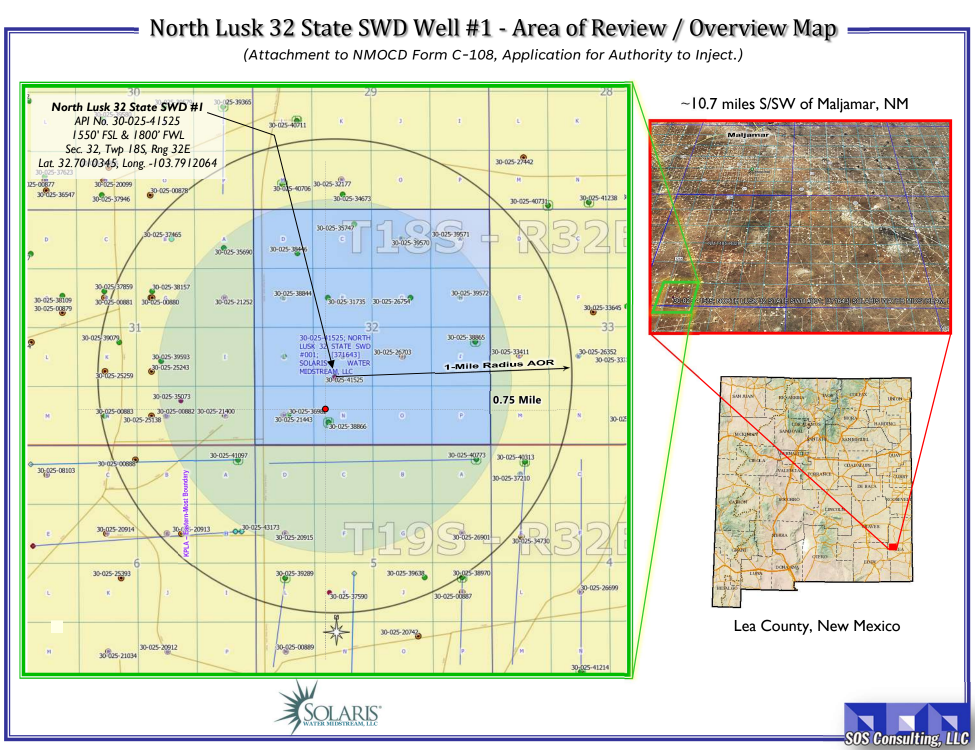
Link to Endeca assembly part numbers: Arrowset I-XS Mechanical Packer

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North Lusk 32 State SWD #1 - Area of Review / 2 Miles

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





Form C-108 - Item VI - Tabulation of One-Mile AOR Wells

	Top of Proposed	Top of Proposed BRUSHY CANYON Interval 5,300'			39	39 (of 45) Wells Penetrate Proposed Interval.			
API	Current Operator	Well Name	Туре	Status	Lease	ULSTR	Depth (V)	Spud Dt.	Plug Dt.
<u>Subject Well</u>									
30-025-41525	SOLARIS WATER MIDSTREAM, LLC	NORTH LUSK 32 STATE SWD #001	SWD	Active	State	K-32-18S-32E	15131'	10/7/1992	
Sections 4, 5, 6									
30-025-40313	COG OPERATING LLC	PEASHOOTER 4 FEDERAL COM #001H	Oil	Active	State	D-04-19S-32E	9616'	2/19/2010	
		LUSK; BONE SPRING, NORTH ,	, Perfs: 9,567'-13	3,812' ; 13-3/8" @:	1,232' w/950sx, 9-	5/8" @3,110' w/1050sx, 5-	-1/2" @13,838' w/2	2050sx; TOC= 0',	Lst Prd Oct 2024
30-025-37210	COG OPERATING LLC	VALHALLA 4 FEDERAL COM #001	Oil	Active	State	D-04-19S-32E	12980'	12/31/9999	
		LUSK; BONE SPRING, NORTH, Perfs: 9,420'-	9,510' ; 13-3/8"	@500' w/450sx, 8	-5/8" @4,348' w/1	865sx, 5-1/2" @13,096' w,	/1750, 2-7/8" @9,2	84'; TOC= 1850',	Lst Prd Oct 2024
30-025-37590	COG OPERATING LLC	BONANZA FEDERAL #001	Gas	Active	State	05-19S-32E	13119'	3/10/1980	
		LUSK; BONE SPRING, NORTH, Per	rfs: 9,334'-12,68	9' ; 13-3/8" @1,03	39' w/825sx, 9-5/8'	' @4,503' w/1550sx, 5-1/2	" @12,958' w/2050	Osx; TOC= 4,200',	Lst Prd Oct 2024
30-025-40773	COG OPERATING LLC	PATTERSON B 52 FEDERAL COM #002H	Oil	Active	Federal	A-05-19S-32E	11080'	8/11/2010	
		LUSK; BONE SPRING, NORT	H, Perfs: 9,634-	13,680; 13-3/8" @	91,235' w/950sx, 9	-5/8" @3,115' w/900sx, 5-	1/2" @13,776' w/3	3,050sx; TOC= 0',	Lst Prd Oct 2024
30-025-20915	RAY WESTALL	SB FEDERAL #001	Oil	P&A-R	State	E-05-19S-32E	9641'	5/22/2010	9/20/2004
								P&A Diag	gram Included
30-025-26901	WARREN E & P,INC.	SHELLY FED. COM #001	Oil	P&A-R	Federal	H-05-19S-32E	13060'	7/30/1980	3/2/2004
								P&A Diag	gram Included
30-025-39638	COG OPERATING LLC	PATTERSON B 52 FEDERAL #003H	Oil	Active	State	J-05-19S-32E	9630'	8/28/2010	
		LUSK; BONE SPRING, NORTH, Perfs: S	9 ,530'-11,000' ; 1	13-3/8" @1,169' w	<mark>//950sx, 9-5/8</mark> " @3	,293' w/1,050sx, 5-1/2" @	11,080' w/1,350sx	; TOC= 2,500' TS,	Lst Prd Oct 2024
30-025-39289	COG OPERATING LLC	PATTERSON B 52 FEDERAL #004H	Oil	Active	Federal	L-05-19S-32E	9303'	10/9/2012	
		LUSK; BONE SPRING, NORTH, Perfs: 9,5	5 00'-11,030' ; 13	-3/8" @1,146' w/3	1,000sx, 9-5/8" @3	3,285' w/1,050sx, 5-1/2" @	11,091' w/1,130sx	; TOC= 2,466' TS,	Lst Prd Oct 2024
30-025-41097	COG OPERATING LLC	HAAS 6 FEDERAL COM #001H	Oil	Active	State	A-06-19S-32E	9369'	3/15/2009	
		LUSK; BONE SPRING, NORTH, Perfs: 9,501'-13,4	460' ; 13-3/8" @	1,165' w/925sx, 9-	-5/8" @3,200' w/1	,000sx, 5-1/2" @13,558' w	/2,150sx, 2-7/8" @	8,780'; TOC= 0',	Lst Prd Oct 2024
30-025-00888	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #001	Oil	P&A-R	Federal	B-06-19S-32E	4256'	6/19/1996	7/4/1996
								DOES N	OT PENETRATE.
30-025-00890	MACK ENERGY CORP	W H PECKHAM #001	Oil	P&A-R	Federal	G-06-19S-32E	9461'	11/15/2011	8/4/1994
								P&A Dia	gram Included
30-025-20913	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #001	Oil	P&A-R	Federal	G-06-19S-32E	13096'	8/7/2005	1/17/1990
								P&A Dia	gram Included
30-025-37734	COG OPERATING LLC	HEIDI HO FEDERAL COM #001	Gas	New	Federal	H-06-19S-32E	12990'	7/29/1947	

.

Form C-108 - Item VI - Tabulation of One-Mile AOR Wells (pg.2)

						NEW WELL	- No Construction	Data Available	APD Year 2005
30-025-43181	COG OPERATING LLC	HAAS 6 FEDERAL COM #004H	Oil	New	Federal	H-06-19S-32E	12656'	1/1/1900	
						NEW WELL - No Construc	tion Data Availabl	e Well APD Exp	oired 4/18/2020
30-025-43173	COG OPERATING LLC	HAAS 6 FEDERAL COM #002H	Oil	New	Federal	H-06-19S-32E	13782'	8/17/2008	
						NEW WELL - No Construc	tion Data Availabl	e Well APD Exp	oired 4/18/2020
Section 29 We	<u>lls</u>								
30-025-40706	CHEVRON U S A INC	CROSS BONES 2 29 #001H	Oil	Active	Federal	M-29-18S-32E	9388' TVD	1/1/1900	
		LUSK; BONE SPRING, NORT	TH, Perfs: 9,655'-13,151' ;	13-3/8" @1,14	0' w/1,220sx, 9-5/8	" @3,040' w/1,085sx, 5.5" (@13,254' w/2,694	lsx; TOC= 0' CBL, I	Lst Prd Oct 2024
30-025-32177	SANTA FE ENERGY OPER. PRTNRS. LP	WATKINS 29 FEDERAL #001	Oil	P&A-R	Federal	N-29-18S-32E	8750'	1/1/1900	12/22/1993
								P&A Diag	gram Included
30-025-34673	CHEVRON U S A INC	NORTH LUSK 29 FEDERAL #001	Oil	Active	Federal	N-29-18S-32E	11850'	12/31/9999	
		LUSK; STRAWN, NOF	RTH, Perfs: 11,422'-11,57	3' ; 13-3/8" @5	17' w/550sx, 9-5/8'	' @4,270 w/1,700sx, 5-1/2"	'@11,851 w/1,96	0sx; TOC= 4080', I	Lst Prd Oct 2024
Section 31 We	<u>lls</u>								
30-025-35690	COG OPERATING LLC	EGL FEDERAL #001	Oil	Active	Federal	A-31-18S-32E	10150'	6/27/2008	
		LUSK; BONE SPRING, NORTH, Perfs: 9,223'-9,5	5 80' ; 13-3/8" @1,110' w/	950sx, 8-5/8" @	94,500' w/1,990sx,	5-1/2" @12,820' w/1,760sx	a, 2-7/8" @ 9,351';	: TOC = 2000' TS, I	Lst Prd Oct 2024
30-025-37465	COG OPERATING LLC	SDL 31 FEDERAL #001	Oil	New	Federal	B-31-18S-32E	13000'	10/11/2005	
						NEW WELL	- No Construction	Data Available	APD Year 2005
30-025-00880	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #001	Oil	P&A-R	Federal	G-31-18S-32E	4264'	12/31/9999	4/26/2007
								DOES N	OT PENETRATE.
30-025-38157	COG OPERATING LLC	LPC 31 FEDERAL #002	Oil	Active	Federal	G-31-18S-32E	11310'	6/26/2010	
		LUSK; BONE SPRII	NG, NORTH, Perfs: 8,765	-10,050 ; 9-5/8"	@1,147' w/475sx,	5-1/2" @10,150' w/2090sx	, 2-7/8" @ 7,762';	TOC= 1,178' TS, I	Lst Prd Oct 2024
30-025-37440	COG OPERATING LLC	LPC 31 FEDERAL #001	Oil	P&A-R	Federal	G-31-18S-32E	9990'	1/1/1900	10/14/2021
								P&A Diag	gram Included
30-025-21252	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #001	Oil	P&A-R	Private	H-31-18S-32E	11620'	12/31/9999	8/17/1965
								P&A Diag	gram Included
30-025-25243	C W STUMHOFFER	FEDERAL CST #002	Oil	P&A-R	Federal	J-31-18S-32E	4264'	12/31/9999	4/26/2007
								DOES N	OT PENETRATE.
30-025-39593	E G L RESOURCES INC	LUSK 31 FEDERAL #003	Oil	Active	Federal	J-31-18S-32E	12620'	8/24/2000	
		LUSK; BONE SPRING, NORTH	H, Perfs: 8,356'-10,376' ; 1	L3-3/8" @1,072	" w/950sx, 8-5/8" @	@2,723 w/860sx, 5-1/2" @1	1,308' w/1,600sx;	: TOC= 2,700' TS, I	Lst Prd Oct 2024
30-025-25259	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #003	Oil	P&A-R	Federal	K-31-18S-32E	4300'	1/1/1900	4/19/1979
								DOES N	OT PENETRATE.
30-025-39079	E G L RESOURCES INC	LUSK 31 FEDERAL #002	Oil	Active	Federal	K-31-18S-32E	9807'	12/31/9999	

LUSK; BONE SPRING, NORTH, Perfs: 8,424'-9,210'; 13-3/8" @1,100' w/960sx, 9-5/8" @2,717' w/805sx, 5-1/2" @9,269' w/1,500sx; TOC= 2,500' TS, Lst Prd Oct 2024

.

Form C-108 - Item VI - Tabulation of One-Mile AOR Wells (pg.3)

30-025-00883	STEPHENS & JOHNSON OP CO	MAY HIGHTOWER FEDERAL #001	Oil	Active	Federal	N-31-18S-32E	12825'	10/1/2001	
					WATKINS; Y	ATES-7 RVRS-QU-GB ; Not I	listed, Not listed,	TOC= Not listed, Lst	t Prd Oct 2024
30-025-25138	C W STUMHOFFER	FEDERAL CST #001	Oil	P&A-R	Federal	O-31-18S-32E	4265'	5/1/2007	12/31/9999
								DOES NOT	T PENETRATE.
30-025-00882	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #001	Oil	P&A-R	Federal	O-31-18S-32E	4180'	1/1/1900	1/1/1900
								DOES NOT	T PENETRATE.
30-025-35073	E G L RESOURCES INC	LUSK 31 FEDERAL COM #001	Gas	Active	Federal	O-31-18S-32E	12620'	12/31/9999	
		LUSK; MORROW, NORTH (GAS), Perf	s: 12,495'-12,518' ; 13	8-3/8" @1,106 w/	1,000sx, 8-5/8" @4	4,483 w/1,650sx, 5-1/2" @1	12,612 w/1,675sx	; TOC= 3,750' TS, Ls	t Prd Oct 2024
30-025-21400	BEACH EXPLORATION INC	MOLEEN FEDERAL #001	Oil	P&A-R	Federal	P-31-18S-32E	9205'	10/3/2013	11/10/2004
								P&A Diagro	am Included
<u>Section 32 We</u>									
30-025-39571	RAYBAW Operating, LLC	HULKSTER #004	Oil	Active	Federal	A-32-18S-32E	9641'	12/31/9999	
		LUSK; BONE SPRING, NORTH, I							t Prd Oct 2024
30-025-39570	RAYBAW Operating, LLC	HULKSTER #003	Oil	Active	Federal	B-32-18S-32E	9388'	9/8/2012	
		LUSK; BONE SPRING, NORTH, Perfs: 8,344'-8							t Prd Oct 2024
30-025-35747	RAYBAW Operating, LLC	N LUSK 32 STATE #001	Oil	Active	State	C-32-18S-32E	12930'	12/2/2001	
		LUSK; BONE SPRING, NOR							t Prd Oct 2024
30-025-38446	RAYBAW Operating, LLC	HULKSTER #001	Oil	Active	State	D-32-185-32E	11600'	1/1/1900	
30-025-38844	PAVEAW Operating 110	LUSK; BONE SPRING, NORT HULKSTER #002	H, 8,201 -8,836 , 9,26 Oil	Active	⁸ " @515' w/450sx, Federal	9-5/8" @2,653' w/960sx, 5 E-32-18S-32E	/-1/2" @9,983' w/ 9313'		t Prd Oct 2024
50-025-58844	RAYBAW Operating, LLC							1/25/2011	t Drd Oct 2024
30-025-31735	RAYBAW Operating, LLC	LUSK; BONE SPRING, NORTH, Perfs: 8,214'-8,362', 8 WATKINS 32 STATE #001	0il	6,342 ; 11-3/4 @ Active	Federal	F-32-18S-32E	/2 @9,490 W/12 11440'	4305X; TOC= ???, LST 10/17/1964	t Prd Oct 2024
30-023-31733	NATBAW Operating, LLC	LUSK; BONE SPRING, NORTH, Perfs: 8							t Brd Oct 2024
30-025-26754	RAYBAW Operating, LLC	MAX STATE #001	Oil	Active	State	G-32-18S-32E	9890' שייים איז איז שייים איז איז שייים איז איז שייים איז שייים איז שייים איז שייים איז שייים איז איז שייים איז 1000 איז	12/20/2004	1 FIU OLI 2024
50 025 20754	interest operating, the	LUSK; BONE SPRING, NOR							t Prd Oct 2024
30-025-39572	RAYBAW Operating, LLC	HULKSTER #005	Oil	Active	State	H-32-18S-32E	9983'	2/2/2008	
		LUSK; BONE SPRING, NORTH,							t Prd Oct 2024
30-025-38865	COG OPERATING LLC	LEAR STATE #001H	Oil	Active	State	I-32-18S-32E	9490'	8/17/2008	
		LUSK; BONE SPRING, NORTH, Perfs: 9,600'-11	1,125' ; 13-3/8" @113	3' w/950sx, 9-5/	8" @2968' w/825sx	, 5-1/2" @11207' w/1310s	x, 2-7/8" @ 8917'	'; TOC= 2,600 TS, Lst	t Prd Oct 2024
30-025-26703	MARBOB ENERGY CORP	LEAR STATE SWD #003	Oil	P&A-R	State	J-32-18S-32E	9353'	8/15/2009	10/5/2010
								P&A Diagro	am Included
30-025-41525	SOLARIS WATER MIDSTREAM, LLC	NORTH LUSK 32 STATE SWD #001	SWD	Active	State	K-32-18S-32E	12922'	10/7/1992	
								SUB	BJECT WELL

Form C-108 - Item VI - Tabulation of One-Mile AOR Wells (pg.4)

30-025-36953	OXY USA INC	NORTH LUSK 32 STATE #003	Oil	Active	State	K-32-18S-32E	15131'	8/14/2015	
		LUSK; BONE SPRING, NORTH, Perj	fs: 8,444'-8,472	2' ; 13-3/8" @628' •	w/570 sx, 8-5/8" @	93,259' w/830sx, 5-1/2" @9	,822' w/1,405 sx;	TOC= 4100' est.,	Lst Prd Oct 2024
30-025-35748	OXY USA INC	NORTH LUSK 32 STATE #001	Oil	Active	Federal	L-32-18S-32E	8700'	8/19/1993	
		LUSK; BONE SPRING, NORTH, Per	fs: 8,570'-10,5	08' ; 13-3/8" @573	<mark>3' w/4</mark> 85 sx, 9-5/8"	@4,250' w/1,300sx, 5-1/2"	@12,930' w/2,110	Osx; TOC= 4100',	Lst Prd Oct 2024
30-025-21443	LATIGO PETROLEUM, INC.	NORTH LUSK 32 STATE #002	Oil	P&A-R	State	M-32-18S-32E	9838'	1/28/2005	4/26/1990
								P&A Diag	gram Included
30-025-36982	OXY USA INC	NORTH LUSK 32 STATE #005	Oil	Active	Federal	M-32-18S-32E	11850'	8/17/1999	
		LUSK; BONE SPRING, NORTH, Perfs: 8,598'-8,624'; 13-3/8" @	642' w/570 sx	x, 8-5/8" @3253' w	ı/1150 sx, 5-1/2" @	9886' w/1070 sx, DV tool @	95305' w/470 sx;	TOC= 4100' est.,	Lst Prd Oct 2024
30-025-38866	COG OPERATING LLC	LEAR STATE #002H	Oil	Active	Federal	N-32-18S-32E	12960'	8/3/2006	
		LUSK; BONE SPRING, NORTH, Perfs: 9,500'-11,100';	13-3/8" @108	35' w/1100sx, 9-5/8	8" @2928' w/930s>	x, 5-1/2" @11171' w/1700s>	k, 2-7/8" @ 8866';	TOC= 1,210' TS,	Lst Prd Oct 2024
30-025-33411	CHEVRON U S A INC	PATTERSON 33 FEDERAL #001	Oil	P&A-R	State	L-33-18S-32E	6000'	11/17/2001	7/4/1996
								P&A Dia	gram Included

SUMMARY: Total of 49 in AOR; 39 wells penetrate the proposed disposal interval, 11 P&A wells and 4 NEW* wells. *Non-existent - APDs are expired...



C-108 - Item VI

Area of Review Well Data

PLUGGED WELL SCHEMATICS

There Are 11 P&A'd Wells Within the AOR

Which Penetrate the Proposed Injection Zone.

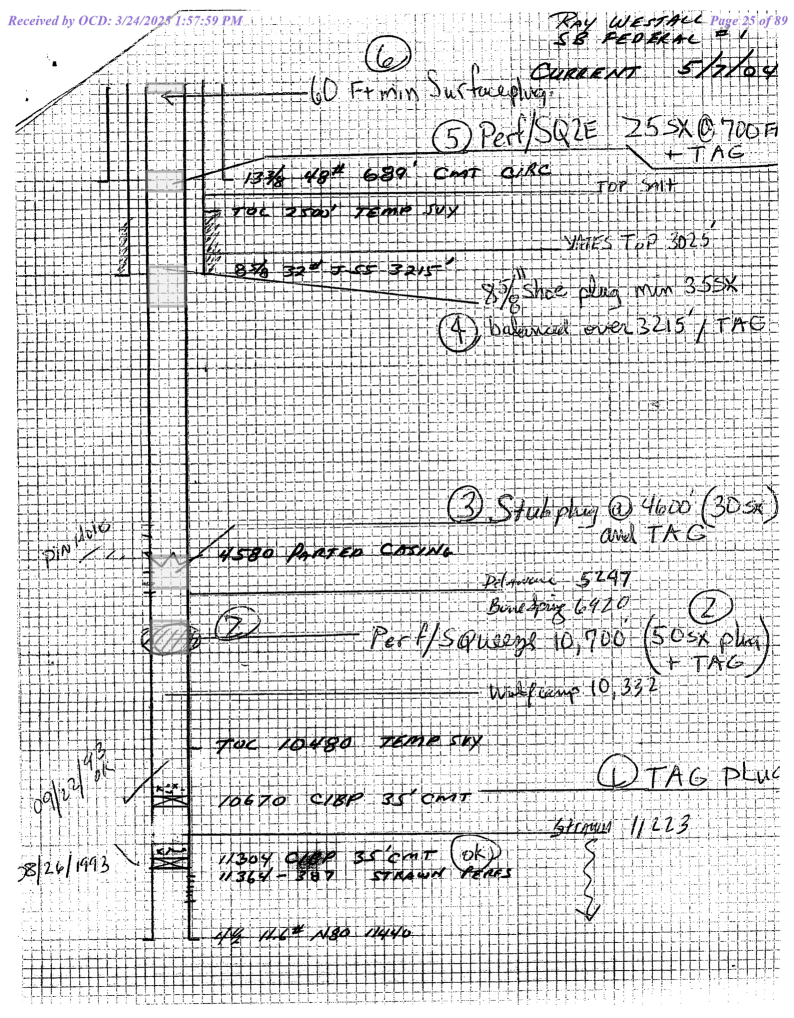
30-025-20915 30-025-26901 30-025-00890 30-025-20913 30-025-32177 30-025-37440 30-025-21252 30-025-21400 30-025-26703 30-025-21443 30-025-33411

All P&A Schematics follow this page...

orm 3160-5		Mexico Oll Conservation Division, Dista STATES 1625 N. French Drive	
une 1990)	DEPARTMENT C	F THE INTERIORS, NM 8240	FORM APPROVED Budget Bureau No. 1004-0135
	BUREAU OF LAN	DMANAGEMENT	Expires: March 31, 1993 5. Lease Designation and Serial No.
			NM0319697
		D REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
		to deepen or reentry to a different reservoir. ERMIT-" for such proposals	
	SUBMIT IN T	TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well Gas		······································	
X Well Weli	Other		8. Well Name and No.
Name of Operator			SB Federal #1
Ray Westall Operating Address and Telephone No.		·	9. API Well No.
P.O.Box 4 Loco Hills, Nev	w Mexico 88255		30-025-20915 10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec.		n)	Lusk Strawn
1980FNL 660FWL, Sec5			11. County or Parish, State
			The outing of Falish, State
			Lea County, NM
CHECK APPR	ROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPORT, O	R OTHER DATA
TYPE OF SUB	MISSION	TYPE OF ACTION	
Notice of Intent	t	X Abandonment	Change of Plans
_		Recompletion	New Construction
X Subsequent Re	eport ·	Plugging Back	Non-Routine Fracturing
		Casing Repair	Water Shut-Off
Final Abandonn	ment Notice	Altering Casing	Conversion to Injection
		Other	Dispose Water
and a state of the			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
8/11/04 POH to 4625 mi 8/12/04 RIH tagged cmt 8/13/04 POH to 3258 mi 8/18/04 Perf. 8 5/8 casin 8/19/04 RIH tagged cmt. 8/19/04 Perf. 8 5/8 @ 73 8/19/04 Got circulation u cwi	wn 137 jts. of 4 1/2 casin agged plug circulate well 9700 is "C" neat cmt @ 9698 F ix & pump 30 sx. class "(@ 4570' mix & pump 30 ix & pump 50 sx. class "(ng @ 1100 set pkr. @895 . @ 967 30 set pkr @ 514 sqz. 50 up 13 3/8 casing mix & pu n sqz. to 1000 psi OK po 0' MIX & pump 50 sx class		© 3078 "neat cmt @ 1150 poh p to 500 psi sqz. broke down t @ surface ROVED
		TORIVED	SEP 2 200
harohy contributions that the fact main	ng is true and exercit	0005 0	2 2004
igned <u>Rule</u> W	athens	THE Production accounting	PETERLE A SCION
igned Kluck M	athens	D REPRESENTATIVE II/STAPF MANAGER	2 2004
igned <u>Rule</u> W	athens	D REPRESENTATIVE II/STAPF MANAGER	2 2004
4. I hereby certify that the foregoin SignedKULLY W	ng is true and correct	Tree Production accounting	2 2004

*See Instruction on Reverse Side

•

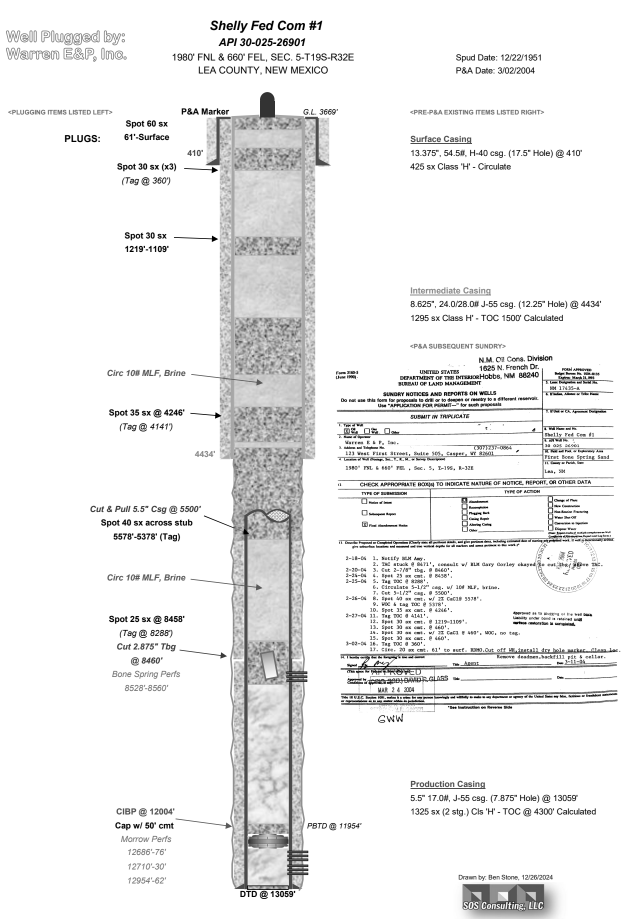


Released to Imaging: 3/24/2025 2:07:22 PM

ceived by OCD: 3/24/2025 1:57:59 PM	N.M. Oil Cons. Divis	sion Page 26 d
June 1990) DEPARTME	1625 N. French Dr. Inted states 1625 N. French Dr. Int of the interiorHobbs, NM 88240 Land management	FORM APPROVED
Do not use this form for proposals to a	S AND REPORTS ON WELLS Inill or to deepen or reentry to a different reservoir. OR PERMIT—" for such proposals	6. If Indian, Allottoe or Tribe Name
	IT IN TRIPLICATE	7. If Unit or CA, Agroement Designation
I. Type of Well Solution Gas Well Other	÷	8. Well Name and No.
2. Name of Operator		Shelly Fed Com #1
Warren E & P, Inc.		9. API Well No. '
3. Address and Telephone No.	(307)237-0864	30-025-26901 10. Field and Pool, or Exploratory Area
123 West First Street, Suit		First Bone Spring Sand
4. Location of Well (Footage, Scc., T., R., M., or Survey		11. County or Parish, State
1980' FNL & 660' FEL , Sec.	5, T-19S, R-32E	Lea, NM
12. CHECK APPROPRIATE BOX	K(s) TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
		New Construction
Subsequent Report	Plugging Back	Won-Routine Fracturing
Final Abandonment Notice	Casing Repair Altering Casing	Conversion to Injection
LAJ Final Abandonment Notice	Other	Dispose Water None Report estudy of multiple completion on We Completion of Recompletion Report and Log form
2-20-04 3. Cut 2-7/8" tbg. 2-24-04 4. Spot 25 sx cmt. 2-25-04 5. Tag TOC @ 8288' 6. Circulate 5-1/2 7. Cut 5-1/2" csg. 2-26-04 8. Spot 40 sx cmt. 9. WOC & tag TOC @ 10. Spot 35 sx cmt. 2-27-04 11. Tag TOC @ 4141' 12. Spot 30 sx cmt. 13. Spot 30 sx cmt. 14. Spot 30 sx cmt. 15. Spot 30 sx cmt. 3-02-04 16. Tag TOC @ 360'.	<pre>w/ 2% CaCl@ 55/8'. 5378'. @ 4246'.</pre>	o plugging of the well bace bond is retained until atton is completed, dry hole marker. Clean backfill pit & cellar.
Signed for My	Tide Agent	Detc 3-11-04
(This space for Folderal or Suse office wel-		:
Approved by (potellas aged) DAVID	GLASS Tride	Date
MAR 2 4 2004		
Title 18 U.S.C. Section 1001, makes it a crime for any pr or representations as to any matter within its jurisdiction.	rson knowingly and willfully to make to any department or agency of the Unit	od States any false, fictitious or fraudulent states
DAVID K. OLASO PETROLEUM ELSINEER	*See Instruction on Reverse Side	
eased to Imaging: 3,24/24125 3,07:22 PM		

Re

PLUGGED WELL SCHEMATIC



Received by OCD:	3/24/2025 1:57:59 PM			CONS. COMMISSION Page 28 of
Form 3160-5 (June 1990)	DEPARTMENT		F BOX	X 1980 NEW MEXICO P89240 Budget Bureau No. 1004-0135 Expires: March 31, 1993
	3			5. Lease Designation and Serial No.
Do not use this to	SUNDRY NOTICES A	ND REPORTS ON WELLS		NM071857B 6. If Indian, Allottee or Tribe Name
	rm for proposals to drill se "APPLICATION FOR	or to deepen or reentry to a different r PERMIT—" for such proposals	reservoir.	o. In Indian, Allouce of Trine Name
	SUBMIT I	N TRIPLICATE		7. If Unit or CA. Agreement Designation
1. Type of Well Oil Gas Well Well	Other			8. Well Name and No.
2. Name of Operator Mack Energy (Corporation			W.H. Peckham
Address and Telephone No				9. API Well No.
P.O. Box 1359	Artesia, New Mexi			× 30-025-00891
Location of Well (Footage,	Sec., T., R., M., or Survey Descri	<u>co 88211-1359 (505)748-1288</u>		10. Field and Pool, or Exploratory Area
	•			Watkins -Y, SR-QN-GB
Sec. 6 T-19-8	S R-32-E 1980 F	EL 1980FNL		Lea, NM
CHECK AI	PPROPRIATE BOX(s)	O INDICATE NATURE OF NOTICE,	, REPORT	I, OR OTHER DATA
TYPE OF SL	IBMISSION	TYPE OF	ACTION	
Notice of In	itent	Abandonment	· · · · · · · · · · · · · · · · · · ·	Change of Plans
Subsequent		Recompletion		New Construction
Subsequent	Keport	Plugging Back		Non-Routine Fracturing
Final Aband	onment Notice	Casing Repair		Water Shut-Off
		Altering Casing		Conversion to Injection
		nent details, and give pertinent dates, including estimated dat ths for all markers and zones pertinent to this work)*		[] Dispose Water (Note: Report results of multiple completion on Well
 Set 4 1/2 C. Load hole W Spot 25 sack Cut and pull Spot 25 sack Spot 25 sack Spot 25 sack 	I.B.P. at 3600' cap w /mud s of cement plug at 2 4 1/2 casing at 1088' s of cement plug at 4 s of cement plug at 8	600'	nt top at t top at 5	1037' 538'
Pt A on		Liability chains bond is retained a surface restoration is completed.	until	
hereby certify that the foregoin	ng is true and goirred			
aned Alaymore	11 adonado	Title Supeneou		8-6-611
his space for Federal or State proved by Inditions of approval, if any:	OFFICE USE) GD.) JOE G. LARA		ER	Date 8-8-94 Date 9/30/94
8 U.S.C. Section 1001, makes esentations as to any matter w	it a crime for any person knowingly ithin its jurisdiction.	and willfully to make to any department or agency of the	United States a	ny false, fictitious or fraudulent statements

Page 29 of 89 Received by OCD: 3/24/2025 1:57:59 PM CC ANY MACK ENCLOY LEASE & WELL NO. W. H. Decham ACK ENERGY CORPORATION Post Office Box 1359 FORMATION Artesia, New Mexico 88211-1359 Office: (505) 748-1288 • FAX (505) 746-9539 COUNTY & STATE Spot 25 sx @ surface Robert C. Chase Cellular (505) 365-7331 Residence (505) 746-9570 Spot 25 sx @ 620' tag 538' 75% 24 @ 574' (Circ cmf) Spot 25 sx across stub - tag @ 1037' Cut & pull 4.5" csg @ 1088' LOAD HOLE W/ MUD Spot 25 sx @ 2600' CIBP @ 3600' w/ 35 cmt cap E Peets 3648- 4312 PBTO 4157 4/2 95 # @ 4382 c/w 2505x CLASS C (T.O.C. 2500') Released to Imaging: 3/24/2025 2:07:22 PM

Promotion (1) P	BE NAME
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 6) Remove wellhead and install marker, clean and rip location 6" deep. 7) Well P&A 1-17-90. 	- 1
7) Well P&A 1-17-90.	, 4 1
I hereby certify that the foregoing is true and correct SIGNED / loa / etn don	
(This space for Federal or State office use) Description APPROVED BY Orig. Signed Lobbin Salemph DETROLEUM ENDINESR CONDITIONS OF APPROVAL, IF ANY : TITLE DATE	
Approtou de l'Athenical of file well bore. Liablity practitient is retried until eurise restaurtion is completed.	
*See Instructions on Reverse Side Reased to Imaging: 3/24/2025 2:07:22 PM for any or son Loowandy, and without to make to any department, or approx of	

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Received by OCD: 3/24/2025 1:57::	59 PM UNITED STATES	SUBMIT IN TRIPLA	Budget Bureau No. 100	Page 31 of 8
Formerly 9-331) DEPART				85
BURE	AU OF LAND MANAGEMEN	T AND W MARKED 88240	LC-07 1187-B	
SUNDRY NO	TICES AND REPORTS (6. IF INDIAN MALOTTER OR TH	BE NAME
(Do not use this form for prop. Use "APPLIC	CATION FOR PERMIT	back to a different reservoir		
1. OIL GAS GAS DTHER			7. UNIT AGBREMENT NAME	
* NAME OF OPERATOR FINA OIL & CHEMICAL CO	MPANY		8. FARM OR LEASE NAME Continental "A" (Com Federal
3. ADDRESS OF OPERATOR Post Office Box 2990, 1	Midland, Texas 79702		9. WBLL NO. 1	
 LOCATION OF WELL (Report location See also space 17 below.) At surface 		State requirements.*	10. FIELD AND POOL, OF WILDC Lusk Strawn	AT
Unit Letter G, 1980' Fi	NL and $1650'$ FEL,		11. SEC., T., E., M., OR BLE. AND	
Section 6, Township 19	🔏 Range 32E, NMPM		Sec 6, T 192, R 3	32E,
14. PERMIT NO.	15. ELEVATIONS (Show whether pr 3675' (3676) RKB	, RT, GR. etc.)	NMPM 12. COUNTY OF PARISH 13. ST	ATE
16. Check A				Mexico
NOTICE OF INTE	ppropriate Box To Indicate N	lature of Notice, Report, or C	Other Data	
[]		808850	TENT REPORT OF:	
	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL	
SHOOT OR ACIDIZE	ABANDON [®] Y	FRACTUBE TREATMENT	ALTERING CASING	
	ABANDON"	SHOOTING OR ACIDIZING	ABANDONMENT*	
(Other)		(Other)	of multiple completion on Well]
 DESCRIBE PROPOSED OR COMPLETED OF proposed work. If well is direction nent to this work.) * 	ERATIONS (Clearly state all pertinent onally drilled, give subsurface locat	- Compretion of Recomp	etion Report and Log form.)	ting any les perti-
1. MIRU PU. NU BOP.				-
2. PU workstring & TIE	I w/3.75" casing swage	e, 6-3 1/2" drill col:	lars, bumper sub and	1
nyurauric jars.				
3. Work swage through	collapsed casing 0 69	993'; TOH w/workstring	g.	
4. Change out casing s	wage, using 1/4" larc	ger swage each trip,	up to a maximum of 4	.75".
5. TIH $w/5 1/2$ " cement	ole assembly each tri	p and work through co	ollapsed section.	
5. TIH w/5 1/2" cement (11,114'-11.554') w	/100 sx Cl H cement.	ing. Set retainer @ 1	1,050'. Squeeze perf	S
6. Sting out of retain 7 PUW to 10 2001 c and	er. Circulate 10 ppg	mud. Spot 25 sy Cl H	comont on ton of we	
/• FOR LO 10,200 & sp	ot 25 SX CI H cement	(across Wolfcamp)		tainer.
8. PUH to 8,500' & spo	ot 25 sx Cl H cement (across Bone Springs)	s s	
9. PUH to 3,650' & spo	ot 25 sx Cl H cement (across Gravburg).	* <u>77</u> 22 - 10	
10. PUH to 2,900' & spo	t 25 sx Cl H cement (across 7 Rivers/Queer	n).	22
11. PUH & spot 5 sx Cl	H cement from 50' to	surface.		E C
 LD workstring. Weld RD and MDL. 	on plate.		944474-484 944474-484	rn .
14. Restore location.			19	EIVE
			7. 14	0
			478 L 124	
K HOTIFY BLM			20 m C	
PEXF.				
8. I hereby certify that the foregoing is	true and correct			
signed Kingled 7 Sml Ronald E. Smell		sion Mgr-Drlg & Produ	ctionare Sep 08 1989	
(This space for Federal or State office Orig. Signed by Ada APPROVED BY	im Salameh PE	TROLEUM ENGINEER	DATE 10 - 11 \$9	
CONDITIONS OF APPROVAL, IF AN	TITLE VY :		_ DATE	

*See Instructions on Reverse Side

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PLUGGED WELL SCHEMATIC Continental A Com Federal #1 Well Plugged by: API 30-025-20913 Fina Oil Company 1980' FNL & 1650' FEL, SEC. 6-T19S-R32E Spud Date: 12/22/1951 LEA COUNTY, NEW MEXICO P&A Date: 1/17/1990 P&A Marker G.L. 3669' <PLUGGING ITEMS LISTED LEFT> <PRE-P&A EXISTING ITEMS LISTED RIGHT> Spot 10 sx PLUGS: 60'-Surface Surface Casing 13.375", 48.0#, J-55 csg. (17.5" Hole) @ 650' Spot 30 sx (x3) 650 sx Incor 50/50 - Circulate 650' 🚄 (Tag @ 360') Intermediate Casing Spot 100' 8.625", 32.0# J-55 csg. (12.25" Hole) @ 3599' Inside/ outside 5.5" csg 300 sx Incor 50/50 - TOC 2700' by Temp. 3300'-3200' 3599' <P&A SUBSEQUENT SUNDRY> Construction UN. D. STATES DIMMT, IN TERP. Permente 10-3.31) DEPARTMENT OF THE INTERIOR INTERMENT The state of the interment of the interment of the state of the s Form 3160--5 (November 1983) (Formerly 9--331) Form approve Budget Bures Expires Augu 5. LEASE DESIGNATION AND SERIAL I Spot 100' between 5.5" & 8.625" UNIT AGREEMENT NAME 4089'-3989' 8. FARM OR LEADE NAME Continental A Com Jed Cont A Ted Assesses or strategy and the strategy of the s 10. FIELD AND FOOL, OR WILDCAT Lusk Strawn 11. SBC, T., S., M., OR BLE, AND SURVET OR AREA Sec. 6, T-19-S, R-32-E 12. COUNTY OR PARISH 13. STATE Lea N.M. 15 ELEVATIONS (Show whether as, in, ga, etc.) KB 3672.6, GL 3654.5 API 30-025-20913 Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16 NOTICE OF INTENTION TO: NUTLE OF INTESTION TO : WATER SHIT-OFF URE TREAT URE TREAT ASSOCIATED TO ACTIVITY THE TATES ADDRESS OF CONTRACTOR OF CONTRACTO TEST WATER SHUT-OF FRACTURE TREAT SHOUT OR ACIDIZE EXPAIR WELL (Other) Circ Hole w/ Salt Gel -1) Circulated hole with 10# salt gel from 6919' to surface. Spot 20 sx _ 2) Pumped 20 sx. C1 "H" plug from 6919'-6800'. 3) Pumped 100' plug between 5 1/2" & 8 5/8" casing @ 4089'-3989'. 6919'-6800' 4) Pumped 100' plug from 3300'-3200' outside and inside 5 1/2" casing. 5) Spot cement from 60' to surface, 10 sxs. Collapsed 5.5" Csg @ 6993' -► 6) Remove wellhead and install marker, clean and rip location 6" deep. 7) Well P&A 1-17-90. 53 18. I hereby certify that the foregoing is true and correct Thereby offilly can use consequences to a set of consect BINNED // CU / APPROVED BY ONE SUPER LINE SUPER TITLE DATE 11 27 90 with borg. Appendia da la bolacia en en ada antili Elabisty anale control ne riada antili surface restoration la completed. *See Instructions on Revene Side Wolfcamp Perfs The IN-USC Section 1001, makes it a cross for an over the tension as a distinct on particle to an department or anoney of the United States any taxes, a crosser to produce an or representations as to non-maximum taxes of the control of the 10254'-10458' (Sqz'd) Production Casing 5.5" 15.5 &17.0#, J-55 csg. (7.875" Hole) @ 11471' 205 sx 50/50 Poz - TOC @ 8650' Calculated PBTD @ 11954' Strawn Perfs 11143'-11354' Drawn by: Ben Stone, 12/26/2024 DTD @ 11471

SOS Consulting, LLC

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Form 3160-5 (June 1990)		TED STATES		HORRS NEW MEX	FORM APPROVED 88240 reau No. 1004-0135 Expires: March 31, 1993
		T OF THE INT			Expires: March 31, 1993 5. Lease Designation and Serial No.
	BUREAU OF 1	LAND MANAOI			NM-77052
Jest 1	SUNDRY NOTICES	AND REPORT	S ON WELL	S	6. If Indian, Allottee or Tribe Name
Doanot use t	his form for proposals to dr Use "APPLICATION FO				
	SUBMI1	IN TRIPLICAT	ΓE		7. If Unit or CA, Agreement Designation
i. Type of Well Oil Well	Gas Well X Other Dry Hol	e - Plugged	and Aband	oned	8. Well Name and No.
2. Name of Operato					Watkins 29 Federal #1
3. Address and Tele	Fe Energy Operating H	artners, L.I	Ρ	<u> </u>	9. API Well No.
		(dialand Tom	70701		30-025-32177 10. Field and Pool, or Exploratory Area
	Texas, Suite 1330, M (Footage, Sec., T., R., M., or Survey D		as /9/01	· · · · · · · · · · · · · · · · · · ·	North Lusk (Bone Spring)
	-				11. County or Parish, State
(N), 66	0' FSL and 1980' FWL,	, Sec. 29, T-	-18S, R-32	E	
					Lea Co., NM
12. CHI	ECK APPROPRIATE BOX	s) TO INDICAT	E NATURE	OF NOTICE, REPOR	
TYP	E OF SUBMISSION			TYPE OF ACTION	
	Notice of Intent	L X	Abandonment		Change of Plans
			Recompletion		New Construction
X	Subsequent Report		Plugging Back		Non-Routine Fracturing
			Casing Repair		Water Shut-Off
	Final Abandonment Notice		Altering Casing Other		Conversion to Injection Dispose Water
					(Note: Report results of multiple completion on Well
					Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled,
give subsurf	face locations and measured and true verti	cal depths for all markes	rs and zones pertine	nt to this work.)*	
12/20/93:	MIRU. Blew well dow			ellhead. NU BOP	
	packer. POOH w/ 88		<u> </u>		0
					ment on top of CIBP.
	POH and lay down 10 w/ 48 stands.	jts tubing.	EOT at 2	735'. Spot 30 s	x CL "C" cmt, POH
12/21/93:	ND BOP. Free point				
					off joints. NU BOP.
	RIH w/ 48 jts 2-3/8 and SDFN to WOC.	" tubing to	1580'. S _I	ot 30 sx C1 "C"	cmt. POOH w/ tbg
12/22/93:	RIH w/ tubing and t	ag plug at l	424'. POH	w/ tbg to 510'.	Spot 30 sx C1 "C"
	(BLM have approval	not to tag p	lug at 510)). POH w/ tbg	to 50' and spot 10 sx
	surface plug. RDPU			6	
	dry hole marker w/ abandoned.	legals. Dug	up dead n	en, clean locati	on. Well plugged and
		,			
14. I hereby certify	that the foregoing is true and correct				
Signed	erry A Victuelle	Title	Sr. Produ	ction Clerk	Date Dec. 28, 1993
	Federal of State office use)	- <u></u>			

Approved by Orig. Signed by Arlan Salamoly Title Petroleum Engineer Date 1/21/94

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

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*See instruction on Reverse Side

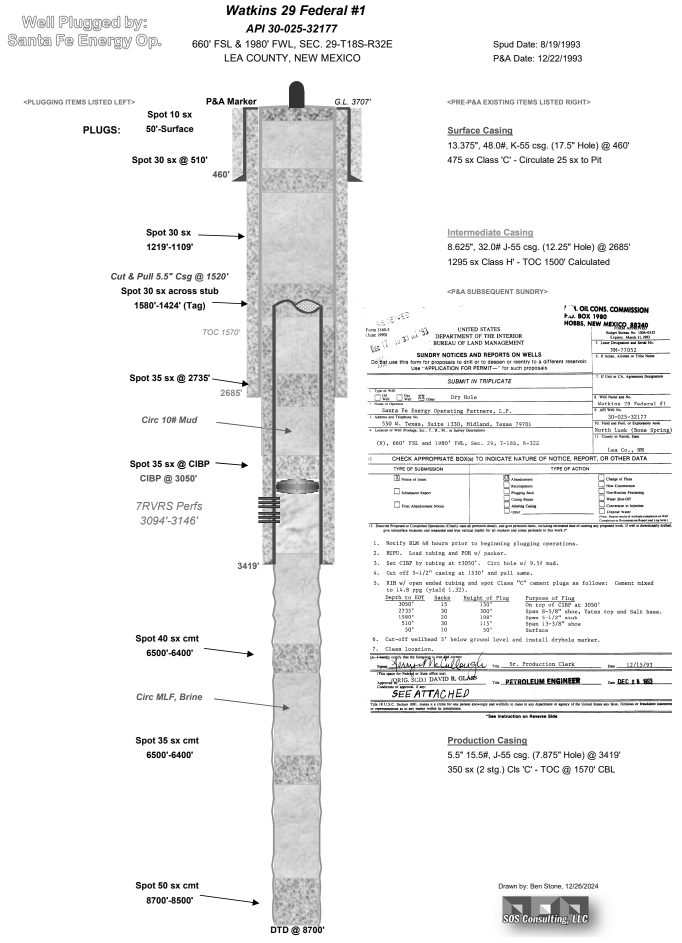
eceived by OCD: 3/24/2025 1:57:59 PM	P.J. BO	Page 34 L CONS. COMMISSION X 1980
Form 3160-5 UNI	HOBBS, ITED STATES NT OF THE INTERIOR	NEW MEXICO 88240 FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993
DEC 1 BUREAU OF	LAND MANAGEMENT	5. Lease Designation and Serial No.
SUNDRY NOTICES	AND REPORTS ON WELLS rill or to deepen or reentry to a different reservoir OR PERMIT—" for such proposals	NM-77052 6. If Indian, Allottee or Tribe Name
SUBMI	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well Oil Gas XX Other Dry H	lole	8. Well Name and No.
2. Name of Operator Santa Fe Energy Operating	Portpore I P	Watkins 29 Federal #1 9. API Well No.
3. Address and Telephone No.	LalluelS, L.F.	30-025-32177
550 W. Texas, Suite 1330,	Midland, Texas 79701	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey		North Lusk (Bone Sprin
(N), 660' FSL and 1980' FWL,	Sec. 29, T-18S, R-32E	11. County or Parish, State Lea Co., NM
12. CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REP	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTIO	N
X Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Plugging Back	New Construction
Final Abandonment Notice	Casing Repair	Water Shut-Off Conversion to Injection Dispose Water
	Other	(Note: Report results of multiple completion on We Completion or Recompletion Report and Log form
give subsurface locations and measured and true ver	all pertinent details. and give pertinent dates, including estimated date of star tical depths for all markers and zones pertinent to this work.)* to beginning plugging operations.	rting any proposed work. If well is directionally drill
2. RUPU. Load tubing and PC	DH w/ packer.	
_)50'. Circ hole w/ 9.5# mud.	
4. Cut off $5-1/2$ " casing at	1530' and pull same.	
to 14.8 ppg (yield 1.32).	and spot Class "C" cement plugs as fo	ollows: Cement mixed
Depth to EOT Sacks H 3050' 15 2735' 30 1580' 20 510' 30 50' 10	eight of PlugPurpose of Plug150'On top of CIBP at 3300'Span 8-5/8" shoe, Y108'Span 5-1/2" stub115'Span 13-3/8" shoe50'Surface	3050' Yates top and Salt base.
6. Cut-off wellhead 3' below	ground level and install dryhole man	cker.
7. Clean location.		
	194 Title Sr. Production Clerk	Date12/15/93
(This space for Federal or State office use) Approved ORIG. SCD.) DAVID R. GL		

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REDENVED		
Cep DEPARTMEN	TED STATES HEATER AND A THE INTERIOR LAND MANAGEMENT	Expires: March 31, 1993
o table		5. Lease Designation and Serial No. NM-77052
to not use this form for proposals to dr	AND REPORTS ON WELLS ill or to deepen or reentry to a different reserv R PERMIT- for such proposals	6. If Indian. Allottee or Tribe Name OIT.
	IN TRIPLICATE	". If Unit or CA. Agreement Designation
Type of Well <u>X</u> Oil Gas Well Well Other		8. Well Name and No
Name of Operator		Watkins 29 Federal #1
Santa Fe Energy Ope	erating Partners, L.P.	9. API Well No.
550 W. Texas, Suite 1330,	Midland TX 70701 (015) (07 occ)	30-025-32177
Location of Well (Footage, Sec., T., R., M., or Survey D	Midland, TX 79701 (915) 687-3551	10. Field and Pool. or Exploratory Area North Lusk (Bone Spring)
(N), 660' FSL and 1980' FWL,	Sec. 20 m 195 p 205	11. County or Parish. State
	Sec. 29, 1-185, R-32E	T C
CHECK APPROPRIATE BOX	s) TO INDICATE NATURE OF NOTICE. RE	Lea County, NM
TYPE OF SUBMISSION	TYPE OF AGT	
		V
		Change of Plans
XX Subsequent Report	Plugging Back	
		Water Shut-Off
	Altering Casing	Conversion to Injection
	Other	Dispose Water
Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true verter	ul perunent details, and give perunent dates, including estimated date of cal depths for all markers and zones perunent to this work.)*	Note: Report results of multiple completion on Well
9/14/93: Depth 8700' (TD). I 9/15/93: Logging. Stand by. 9/16/93: Received permission Set 1st cement plug plug 6500' to 6400' 40 sx C1 "C" Neat. and set at 3419'. F	il perunent details, and give perunent dates, including estimated date of cal depths for all markers and zones perunent to this work.)*	<pre>(Note: Report results of multiple computies on Well Completion or Recompletion Report and Log (orm.) starting any proposed work. If well is directionally drilled. d change casing point. "Neat. Cement 2nd g at 4500' to 4400' w/ 5-1/2" 15.5# J-55 csg</pre>
9/14/93: Depth 8700' (TD). I 9/15/93: Logging. Stand by. 9/16/93: Received permission Set 1st cement plug plug 6500' to 6400' 40 sx C1 "C" Neat. and set at 3419'. F by 200 sx C1 "C". N	al perument details, and give perument dates, including estimated date of cal depths for all markers and zones perument to this work.)" Logging. Waiting on orders. from BLM to plug back open hole and from 8700' to 8500' w/ 50 sx Cl "H' w/ 35 sx "C" Neat. Cement 3rd plug LDDP. RU casing crew. Ran 78 jts 'C at 3330'. Cemented w/ 150 sx Cl ID BOP and set slips. Released rig	<pre>iNote: Report results of multiple computies on Wetl Completion or Recompletion Report and Log form.) starting any proposed work. If well is directionally drilled. d change casing point. "Neat. Cement 2nd g at 4500' to 4400' w/ 5-1/2" 15.5# J-55 csg</pre>
9/14/93: Depth 8700' (TD). I 9/15/93: Logging. Stand by. 9/16/93: Received permission Set 1st cement plug plug 6500' to 6400' 40 sx C1 "C" Neat. and set at 3419'. F by 200 sx C1 "C". N 9/16/93. WOCU.	al perument details, and give perument dates, including estimated date of cal depths for all markers and zones perument to this work.)" Logging. Waiting on orders. from BLM to plug back open hole and from 8700' to 8500' w/ 50 sx Cl "H' w/ 35 sx "C" Neat. Cement 3rd plug LDDP. RU casing crew. Ran 78 jts C at 3330'. Cemented w/ 150 sx Cl ID BOP and set slips. Released rig ACCEPT	Note: Report results of multiple computies on Well Completion or Recompletion Report and Log form.) starting any proposed work. If well is directionally drilled. I change casing point. Neat. Cement 2nd g at 4500' to 4400' w/ 5-1/2" 15.5# J-55 csg "C" Lite followed at 7:00 p.m. on ED FOR RECORD
9/14/93: Depth 8700' (TD). I 9/15/93: Logging. Stand by. 9/16/93: Received permission Set 1st cement plug plug 6500' to 6400' 40 sx Cl "C" Neat. and set at 3419'. F by 200 sx Cl "C". N 9/16/93. WOCU.	al perument details, and give perument dates, including estimated date of cal depths for all markers and zones perument to this work.)" Logging. Waiting on orders. from BLM to plug back open hole and from 8700' to 8500' w/ 50 sx Cl "H' w/ 35 sx "C" Neat. Cement 3rd plug LDDP. RU casing crew. Ran 78 jts 'C at 3330'. Cemented w/ 150 sx Cl ID BOP and set slips. Released rig	Note: Report results of multiple computines on Well Completion or Recompletion Report and Log form.) starting any proposed work. If well is directionally drilled. I change casing point. Weat. Cement 2nd g at 4500' to 4400' w/ 5-1/2" 15.5# J-55 csg "C" Lite followed at 7:00 p.m. on ED FOR RECORD
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9/14/93: Depth 8700' (TD). I 9/15/93: Logging. Stand by. 9/16/93: Received permission Set 1st cement plug plug 6500' to 6400' 40 sx Cl "C" Neat. and set at 3419'. F by 200 sx Cl "C". N 9/16/93. WOCU.	al perument details, and give perument dates, including estimated date of cal depths for all markers and zones perument to this work.)" Logging. Waiting on orders. from BLM to plug back open hole and from 8700' to 8500' w/ 50 sx Cl "H' w/ 35 sx "C" Neat. Cement 3rd plug LDDP. RU casing crew. Ran 78 jts C at 3330'. Cemented w/ 150 sx Cl ID BOP and set slips. Released rig ACCEPT	Note: Report results of multiple completion on Recompetion Report and Log form.) starting any proposed work. If well is directionally drilled. I change casing point. "Neat. Cement 2nd g at 4500' to 4400' w/ 5-1/2" 15.5# J-55 csg "C" Lite followed at 7:00 p.m. on ED FOR RECORD Mana TI 5 1993 AD, NEW MEXICO

"See instruction on Reverse Side

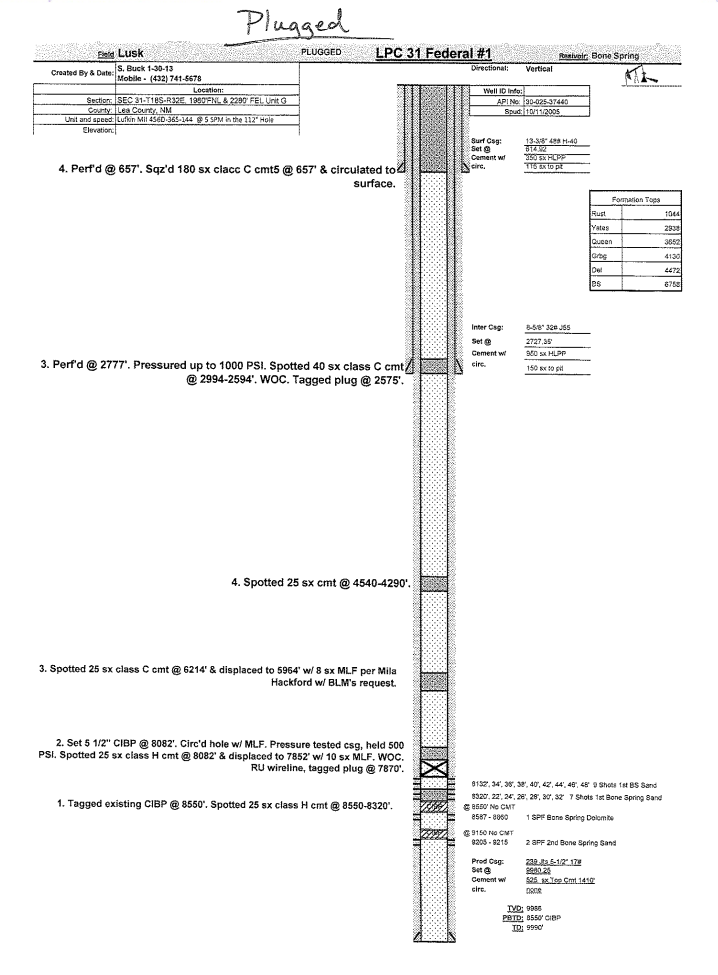
PLUGGED WELL SCHEMATIC



Released to Imaging: 3/24/2025 2:07:22 PM

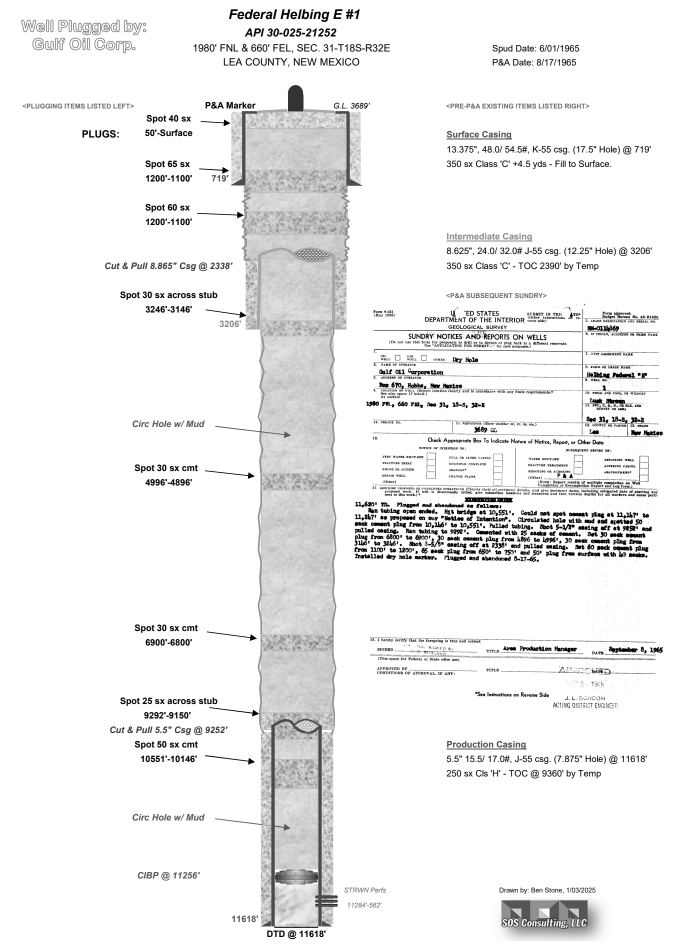
OPERATOR NAME:	COG Operating LLC
LEASE NO.:	NMNM23006
WELL NAME & NO.:	LPC 31 Federal #1
US WELL NUMBER:	30-025-37440
LOCATION:	Sec 31, T18S, R32E
COUNTY:	Lea County, New Mexico

10/07/21 MIRU plugging equipment. ND pump jack head, POH w/ rods & pump. 10/08/21 Dug out cellar, NU BOP. POH w/ tbg. RIH w/ 4 1/2" guage ring, tagged existing CIBP @ 8550'. 10/11/21 Tagged CIBP @ 8550'. Spotted 25 sx class H cmt @ 8550-8320'. RIH w/ CIBP. 10/12/21 Set 5 1/2" CIBP @ 8082'. Circ'd hole w/ MLF. Pressure tested csg, held 500 PSI. Spotted 25 sx class H cmt @ 8082' & displaced to 7852' w/ 10 sx MLF. WOC. RU wireline, tagged plug @ 7870'. Spotted 25 sx class C cmt @ 6214' & displaced to 5964' w/ 8 sx MLF per Mila Hackford w/ BLM's request. 10/13/21 Spotted 25 sx cmt @ 4540-4290'. Perf'd @ 2777'. Pressured up to 1000 PSI. Spotted 40 sx class C cmt @ 2994-2594'. WOC. Tagged plug @ 2575'. Perf'd @ 657'. 10/14/21 Sqz'd 180 sx clacc C cmt5 @ 657' & circulated to surface. Rigged down & moved off. 10/26/21 Moved in backhoe and welder. Cut off well head & anchors. Mila Hackford w/ BLM verified cmt @ surface via picture text message. Welded on "Below Ground Dry Hole Marker". Backfilled cellar, cut off deadmen, cleaned location, and moved off.



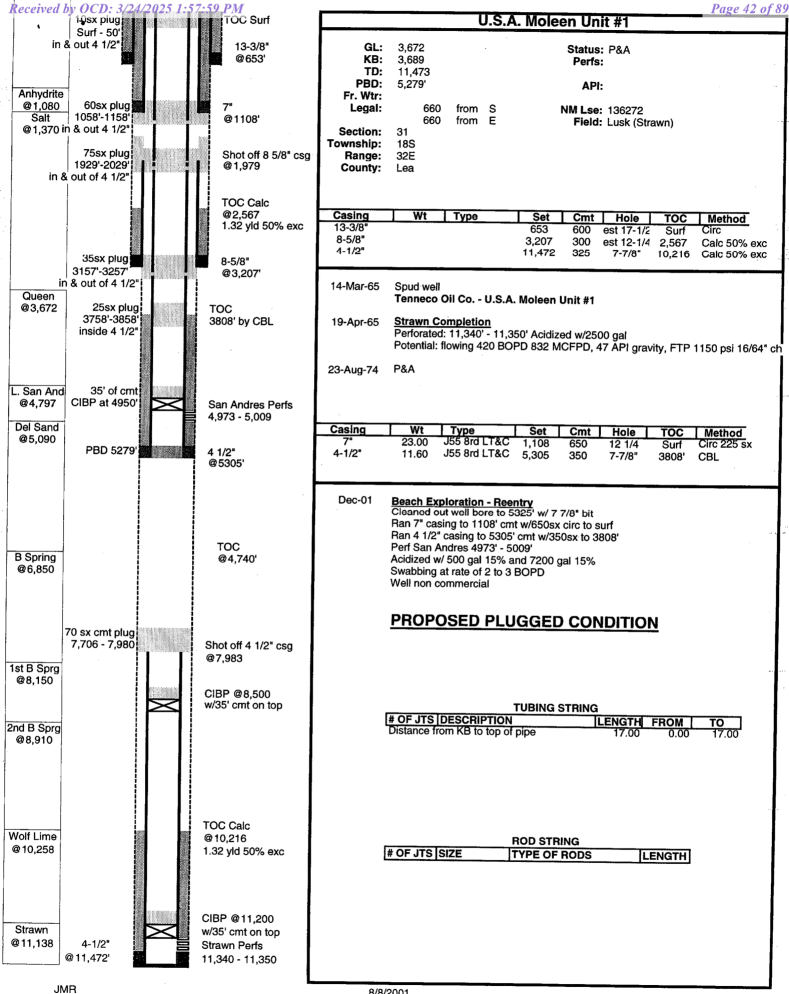
(May 1963)		ED STATES	SUBMIT IN TRI	TE*	Form appr Budget Bn	oved.
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	GEOLO	OGICAL SURVEY			104-0114869	·
SUN	NDRY NOTICES	AND REPORTS	ON WELLS		6. IF INDIAN, ALLOT	TEE OR TRIE
(Do not use thi	s form for proposals to Use "APPLICATION	drill or to deepen or plug FOR PERMIT" for such p	back to a different reservo	ir.		
1.					7. UNIT AGREEMENT	NAMO
OIL GAS WELL	OTHER Dry	Hole			. ONIT AGREEMENT	NAME
2. NAME OF OPERATOR					8. FARM OR LEASE N	AME
Galf Oil Cor					Helbing Ped	
3. ADDRESS OF OPERATO				1	9. WELL NO.	
4. LOCATION OF WELL (Beport location clearly a	nd in accordance with any	State		1.1	
See also space 17 be At surface	low.)	nd in accordance with any	State requirements.•	1	10. FIELD AND POOL,	OR WILDCA
980 FNL, 660 FK	L. Sec 31. 18-9	. 32-R		-	11. SEC., T., B., M., O	R REK AND
•		· · · · · · · · · · · · · · · · · · ·			SURVEY OR AR	
					Sec 31, 18-	5. 19-1
14. PERMIT NO.	15. E	LEVATIONS (Show whether DF	, RT, GR, etc.)	1	12. COUNTY OR PARIS	
		3689 GL			Let	Here
16.	Check Appropri	ate Box To Indicate N	lature of Notice, Rep	ort or Oth	er Data	
	NOTICE OF INTENTION TO	:			T REPORT OF:	
TEST WATER SHUT-		ALTER CASING			I BELVET UP:	F
FRACTURE TREAT		E COMPLETE	WATER SHUT-OFF		REPAIRING	
SHOOT OR ACIDIZE	ABANDON		FRACTURE TREATME SHOOTING OR ACIDI		ALTERING	
REPAIR WELL	CHANGE	PLANS	(Other)	& A	ABANDUNM	ENT-
(Other)			(NOTE: Repor	rt results of	multiple completion on Report and Log f	on Well
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10' TD. Plugged an tubing open 7' as proposed cement plug fro d casing. Ran from 6800' to 6 to 3246'. Sho 1100' to 1200'.	and sbandoned ended. Hit br on our "Notice m 10,116' to 10 tubing to 9292 900', 30 sack of t 3-5/8" casing 65 sack plug i	as follows: idge at 10,551'. of Intention [®] . 0,551'. Pulled t	Could not spo Circulated holi ubing. Shot 5- h 25 sacks of c h896 to h996; nd pulled casing	t coment • with 1/2" coment. 30 saci	t plug at 11 mud and spot sing off at Set 30 sack comment plu	,147 ted 50 9252 Coment
10' TD. Plugged an tubing open 7' as proposed cement plug fro d casing. Ran from 6800' to 6 to 3246'. Sho 1100' to 1200'.	and sbandoned ended. Hit br on our "Notice m 10,116' to 10 tubing to 9292 900', 30 sack of t 3-5/8" casing 65 sack plug i	as follows: idge at 10,551'. of Intention". 0,551'. Pulled t '. Command wit commant plug from g off at 2338' a	Could not spo Circulated holi ubing. Shot 5- h 25 sacks of c h896 to h996; nd pulled casing	t coment • with 1/2" coment. 30 saci	t plug at 11 mud and spot sing off at Set 30 sack comment plu	,147 ted 50 9252 Comen
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10' TD. Plugged an tubing open 7' as proposed cement plug fro d casing. Ran from 6800' to 6 to 3246'. Sho 1100' to 1200'.	and sbandoned ended. Hit br on our "Notice m 10,116' to 10 tubing to 9292 900', 30 sack of t 3-5/8" casing 65 sack plug i	as follows: idge at 10,551'. of Intention". 0,551'. Pulled t '. Command wit commant plug from g off at 2338' a	Could not spo Circulated holi ubing. Shot 5- h 25 sacks of c h896 to h996; nd pulled casing	t coment • with 1/2" coment. 30 saci	t plug at 11 mud and spot sing off at Set 30 sack comment plu	, 147' ted 50 9252' Comen
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18. I hereby certify that	the foregoing is true and the foregoing is true	d correct	Could not spo Circulated hold ubing. Shot 5- h 25 sacks of ca h896 to 1996', nd pulled casing ' and 50' plug 1 8-17-65.	t coment vith 1/2" can ment. 30 saci g. Set Crom sur	t plug at 11 mud and spot sing off at Set 30 sack comment plu	, 147 ted 50 9252 Comen
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18. I hereby certify that SIGNED	the foregoing is true and A SIGNED BY 2 SURLAND al or State office use)	d correct	Could not spo Circulated hold ubing. Shot 5- h 25 sacks of ca h896 to 1996', nd pulled casing ' and 50' plug 1 8-17-65.	t coment vith 1/2" can ment. 30 saci g. Set Crom sur	t plug at 11 and and spot sing off at Set 30 sock coment plu foo seck com rface with h	,147 ted 50 9252 Coment

PLUGGED WELL SCHEMATIC



	Form 3160-5	UNITED STATI		M 88249	FORM APPROVED
(DEPARTMENT OF TH	E INTERIOR		Expires: March 31, 2007
		NOTICES AND RE		us	5. Lease Serial No. NMNM23006
	Do not use th	his form for proposals rell. Use Form 3160-3	to drill or to re-	enter an	6. If Indian, Allottee or Tribe Name
:	SUBMIT IN TR	IPLICATE- Other ins	tructions on reve	rse side.	7. If Unit or CA/Agreement, Name and/or No.
	1. Type of Well Oil Well	Gas Well 🖌 Other			
	2. Name of Operator Beach Explo				8. Well Name and No. Moleen Federal #001
	Beach Explo	eration, Inc.	3b. Phone No. (includ	e area code)	9. API Well No. 30-025-21400
	800 N. Marienfeld, Suite 200,		432/683-6226		10. Field and Pool, or Exploratory Area Young, San Andres South (permitted)
	4. Location of Well <i>(Footage, Sec.,</i>	T., R., M, or Survey Description)		11. County or Parish, State
	660' FSL, 660' FEL SE/4 SE/4 Unit P, Section 31,	T18S, R32E			Lea County, New Mexico
	12. CHECK A	PPROPRIATE BOX(ES) T	O INDICATE NATU	RE OF NOTICE,	REPORT, OR OTHER DATA
	TYPE OF SUBMISSION			PE OF ACTION	
	Notice of Intent	Acidize	Deepen Fracture Treat	Production (Start/Resume) Water Shirt Off 2027
/	Subsequent Report	Casing Repair	New Construction Plug and Abandon	Recomplete	Abandon
	Final Abandonment Notice	Convert to Injection	Plug Back	Water Dispos	
	RIH open ended to 4950'	; spotted 25 sx plug, taged To	DC @ 4717'.		
	PUH to 2029', spotted 75 bring TOC up to 1929'. Calculated TOC @ 1930' Spotted 60 sx cement @ 1	(70' inside 4 1/2" casing stul sx cement plug; tagged TOC '. 1158', tagged TOC @ 878'.	864', POOH w/casing.)). Spotted 25 sx cemen : @ 1967'; Steve @ BLN	t, calc TOC @ 3749 A recommended to	p. respot 25 sx more to APPROV
	RIH open ended to 3934' PUH to 2029', spotted 75 bring TOC up to 1929'. Calculated TOC @ 1930' Spotted 60 sx cement @ 1 Pumped 15 sx cement ph Accord: all as to p	(70' inside 4 1/2" casing stul sx cement plug; tagged TOC '. 1158', tagged TOC @ 878'. ug from 60' to surface. Instal 아니아이아이 등 (영업하다) 고파하	864', POOH w/casing. p). Spotted 25 sx cemen : @ 1967'; Steve @ BLN l dry hole marker.	t, calc TOC @ 3745 1 recommended to	
	RIH open ended to 3934' PUH to 2029', spotted 75 bring TOC up to 1929'. Calculated TOC @ 1930' Spotted 60 sx cement @ 1 Pumped 15 sx cement ph Acopro: w as to p Liability under bo	(70' inside 4 1/2" casing stul sx cement plug; tagged TOC '. 1158', tagged TOC @ 878'. ug from 60' to surface. Instal 아니아이아이 등 (영업하다) 고파하	864', POOH w/casing.)). Spotted 25 sx cemen : @ 1967'; Steve @ BLN I dry hole marker.	t, calc TOC @ 3749 1 recommended to	NOV 15 20
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	RIH open ended to 3934' PUH to 2029', spotted 75 bring TOC up to 1929'. Calculated TOC @ 1930' Spotted 60 sx cement @ 1 Pumped 15 sx cement plu Acoprol	(70' inside 4 1/2" casing stul sx cement plug; tagged TOC 1158', tagged TOC @ 878'. Ig from 60' to surface. Instal Degging of 3:20 work boom ond is retained until an is composed.	864', POOH w/casing. a). Spotted 25 sx cemen (@ 1967'; Steve @ BLN d dry hole marker. a.	1 recommended to	NOV 15 200 NOV 15 200 PETROLEUM ENGIN
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	RIH open ended to 3934' PUH to 2029', spotted 75 bring TOC up to 1929'. Calculated TOC @ 1930' Spotted 60 sx cement @ 1 Pumped 15 sx cement plu Acopro:	(70' inside 4 1/2" casing stul sx cement plug; tagged TOC 1158', tagged TOC @ 878'. Ing from 60' to surface. Instal Suggenty of Size work board and is reteined unsit on is compared.	864', POOH w/casing. a). Spotted 25 sx cemen (@ 1967'; Steve @ BLN d dry hole marker. (). Title Date R FEDERAL OR ()	I recommended to Engineer Assistant	11/10/2004
	RIH open ended to 3934' PUH to 2029', spotted 75 bring TOC up to 1929'. Calculated TOC @ 1930' Spotted 60 sx cement @ 1 Pumped 15 sx cement @ 1 Pumped 15 sx cement plu Acaptor	(70' inside 4 1/2" casing stul sx cement plug; tagged TOC 1158', tagged TOC @ 878'. ug from 60' to surface. Instal blogging of Size work boom ond is reteined ungil on is comparised. THIS SPACE FOI e attached. Approval of this not gal or equitable title to those righ	864', POOH w/casing. a). Spotted 25 sx cemen (@ 1967'; Steve @ BLN dry hole marker. Title Date R FEDERAL OR (ce does not warrant or	A recommended to	11/10/2004
	RIH open ended to 3934' PUH to 2029', spotted 75 bring TOC up to 1929'. Calculated TOC @ 1930' Spotted 60 sx cement @ 1 Pumped 15 sx cement plu Acoprolection as to p Liability under bo success readomin 14. Thereby certify that the for Name (Printed/Typed) Brenda Martin Signature Approved by Conditions of approval, if any, are certify that the applicant holds leg which would entitle the applicant	(70' inside 4 1/2" casing stul sx cement plug; tagged TOC 1158', tagged TOC @ 878'. ug from 60' to surface. Instal bugging of 3 22 and 4 busy ond is retained ungil on is comparised. THIS SPACE FOI e attached. Approval of this not gal or equitable title to those righ to conduct operations thereon. itle 43 U.S.C. Section 1212, make	864', POOH w/casing. a). Spotted 25 sx cemen (a). Spotted 25 sx cemen (a) 1967'; Steve @ BLN (a) dry hole marker. (b) (c) dry hole marker. (c) dry	A recommended to Engineer Assistant STATE OFFIC Title Office knowingly and willfu	11/10/2004

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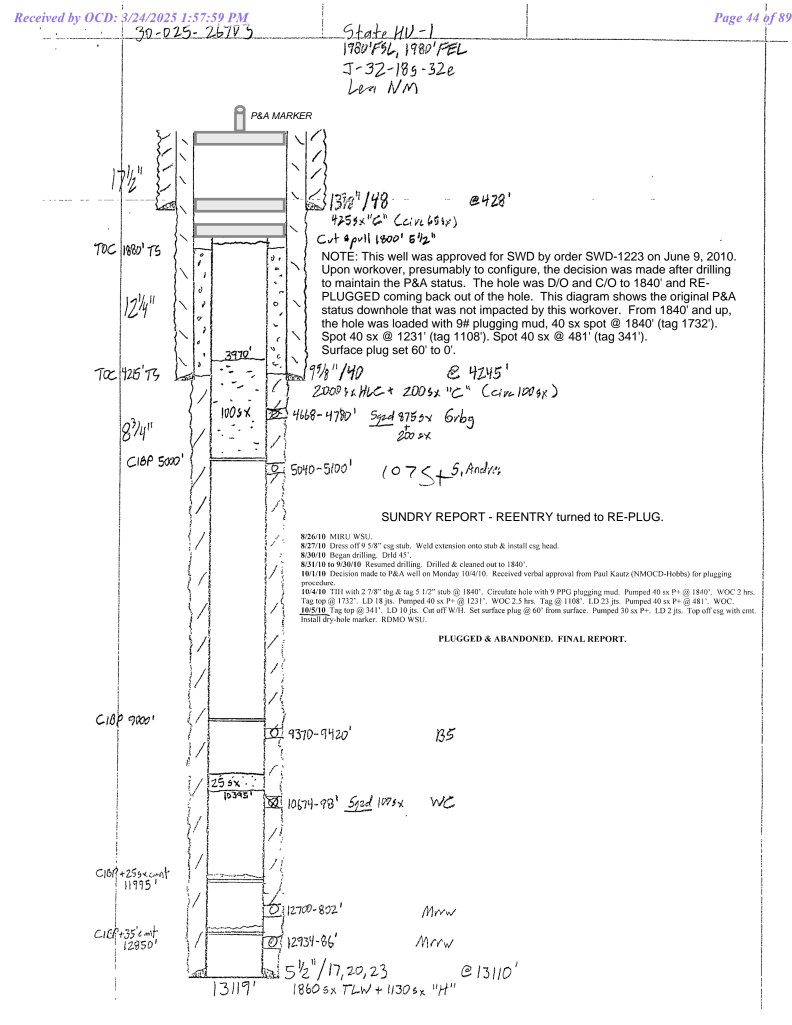


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8/8/2001

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Submit I Copy To Appropriate DistrictState of New MexicoOfficeEnergy, Minerals and Natural Resources	Form C-103 October 13, 2009
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W. Grand Ave., Artesia, NM SECCIVOE CONSERVATION DIVISION	WELL API NO. 30-025-26703
1301 W. Grand Ave., Artesia, NM State CONSERVATION DIVISION	7. Indicate Type of Lease
1301 W. Grand Ave., Artesia, NM \$2400 and OTE CONSERVATION DIVISION District III 1220 South St. Francis Dr. District IV L200 Santa Fe, NM 87505	STATE FEE
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 HOBBSOCD	7. State Oil & Gas Lease No.
87505 HOBDOCC SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)	Lear state SWD
1. Type of Well: Oil Well Gas Well Other SWD	8. Well Number
2. Name of Operator COG Operating LLC	9. OGRID Number 229137
3. Address of Operator 2208 W. Main Street, Artesia, NM 88210	10. Pool name or Wildcat SWD; Strawn
4. Well Location	,
Unit Letter J : 1980 feet from the South line and 1980	
Section 32 Township 18S Range 32E 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3690' GR	NMPM Lea County
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other D	ata
NOTICE OF INTENTION TO: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI	
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT	JOB []
DOWNHOLE COMMINGLE	Entry Operations (SWD) & P&A
 Describe proposed or completed operations. (Clearly state all pertinent details, and giv starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completion completion or recompletion. 	e pertinent dates, including estimated date of
8/26/10 MIRU WSU.8/27/10 Dress off 9 5/8" csg stub. Weld extension onto stub & install csg head.	
 8/30/10 Began drilling. Drld 45'. 8/31/10 to 9/30/10 Resumed drilling. Drilled & cleaned out to 1840'. 10/1/10 Decision made to P&A well on Monday 10/4/10. Received verbal approval from F 	Paul Kautz (NMOCD-Hobbs) for plugging
procedure. 10(4/10, TUL) with 2.7/8" the state 5.1/2" stub @ 1840? Circulate halo with 0. PDC plugging	a mud Dummed 40 cm D (= 1840) WOO 2 hrs
10/4/10 TIH with 2 7/8" tbg & tag 5 1/2" stub @ 1840'. Circulate hole with 9 PPG pluggir Tag top @ 1732'. LD 18 jts. Pumped 40 sx P+ @ 1231'. WOC 2.5 hrs. Tag @ 1108'. LI 10/5/10 Tag top @ 341'. LD 10 jts. Cut off W/H. Set surface plug @ 60' from surface. P Install dry-hole marker. RDMO WSU.	D 23 jts. Pumped 40 sx P+ @ 481'. WOC.
PLUGGED & ABANDONED. FINAL RI	EPORT.
	Approved for plugging of well bore only. Liability under bond is retained pending receipt of C-103 (Subsequent Report of Well Plugging)
Spud Date: 8/26/10 Re-Entry Rig Release Date:	which may be found at OCD Web Page under Forms, www.emurd.state.nm.us/ocd.
I hereby certify that the information above is true and complete to the best of my knowledge and belie	f
SIGNATURE The monitation above is the and complete to the best of my knowledge and bene SIGNATURE The Regulatory Analyst	DATE12/28/10
Type or print name <u>Stormi Davis</u> E-mail address: <u>sdavis@conchore</u>	
For State Use Only APPROVED BY	DATE 1-4-2011
Conditions of Approval (if any):	
	×

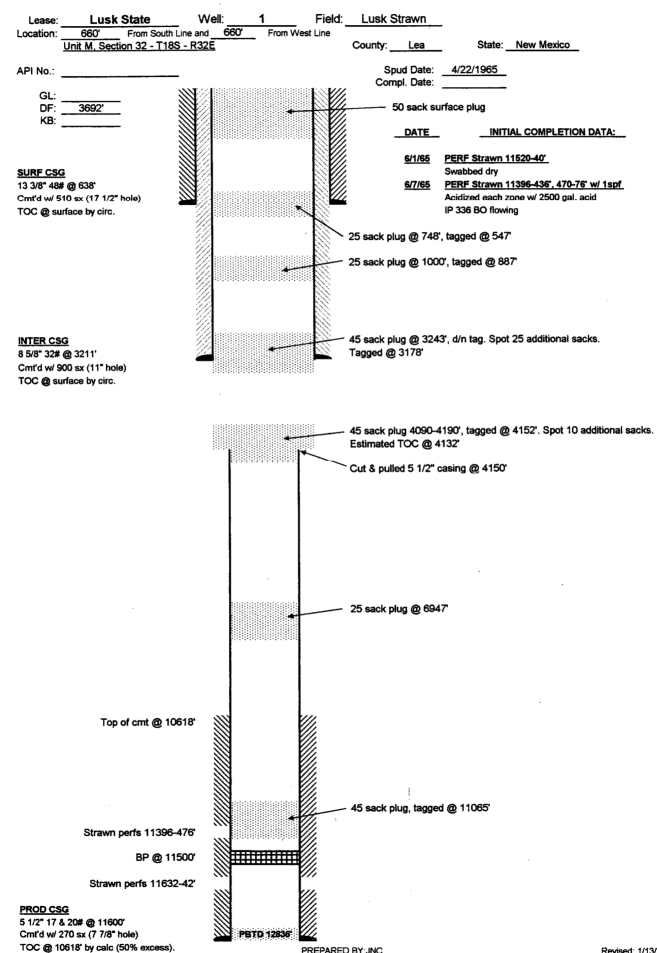


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- Submit 3 Copies to Appropriate District Office	State of New Mexico Energy, Mine and Natural Resource	es Department		Forme C-103 Revised 1-1-89
DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION D P.O. Box 2088		WELL API NO.	
<u>DISTRICT II</u> P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 87504	4-2088	5. Indicate Type of Lease	
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease L61044	
(DO NOT USE THIS FORM FOR PR DIFFERENT RESE (FORM C	ICES AND REPORTS ON WELLS OPOSALS TO DRILL OR TO DEEPEN OR PL RVOIR. USE "APPLICATION FOR PERMIT" -101) FOR SUCH PROPOSALS.)	UG BACK TO A	7. Lease Name or Unit A Lusk	-
I. Type of Well: OIL OAS WELL CAS	OTHER			
2. Name of Operator			8. Well No.	
Damson 0il Corpora Address of Operator	tion		9. Pool name or Wildcat	
3300 N "A", Buildi	ng 8, Suite 100, Midland,	Texas 79705	Lusk Strawn	
Unit Letter :660	Feet From The South	Line and 660	Feet From The	West Line
Section 32	Township 18S Range 7	(B, RT, GR, etc.)	NMPM Lea	County
	<u>3692' I</u>		mort or Other Dat	//////////////////////////////////////
n. Check NOTICE OF IN	Appropriate Box to Indicate Natur TENTION TO:		SEQUENT REP	
		NEDIAL WORK		
		MMENCE DRILLING		
	CAS	SING TEST AND CE		
THER:	ОТН	IER:		
 work) SEE RULE 1103. 1. RIH with 5 1/2" CII 2. POH with CIBP. 3. RIH open ended with 4. Spotted 50 sks. cer WOC, plug not there 5. Spotted 45 sks. cer WOC, tagged cement 6. Loaded hole with bit 7. Cut and pull 4150' 8. RIH with tubing and 9. POH to 4200' and signal WOC, tagged plug at 10. Drilled out plug at 11. RIH and spotted 45 	nent w/lost circ. material a at 11,065'. cine and saltwater gel. 5 1/2" casing. d spot 25 sks. cement at 694 bot 45 sks. cement from 4200 t 2604'. t 2604'. sks. plug from 4190'-4090'	<pre>a JACK GRIFF truction. at 11,315', at 11,315', 47'. 0'-4080', , WOC,plug r</pre>	12. Spotte from 4 4152', 13. Spotte WOC, F 14. Spot 2 plug a 15. Spot 2 tagged 16. Spot F tagged 17. Spot 5 F & A hot there.	Ad 3rd-45 sks. plug 190-4090' WOC, tag a pump 10 sacks. ad 45 sks. plug at 32 plug not there. 25 sks., WOC, tagged at 3178'. 5 sks. at 1000', WOC 1 at 887'. plug at 748', WOC, 1 at 547'. 50 sks. surface plug COMPLETE 4/26/90. May 10, 1990 May 10, 1990
TYPE OR PRINT NAME	<i>V</i>			TELEPHONE NO.
(This space for State Use) APPROVED BY	Turnacliff TITE	OIL & GAS	S INSPECTOR	BATE MAN 1 1 150
R N F2X 32-(2-)	,			• •

Well Schematic and History



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eizer hv3 CopDs r3 Appropriate Distric		State of New Mexic	•	Form C-10
District I 1625 N. French Dr., Hobbs, NM 88240 District II		Minerals and Natural	Resources	May 27, 20 WELL API NO. 30-025-21443
1301 W. Grand Ave., Artesia, NM 8821 District III	· · · · · · · · · · · · · · · · · · ·	ONSERVATION DI 20 South St. Francis		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410)	Santa Fe, NM 8750		STATE X FEE 6. State Oil & Gas Lease No.
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505		Sunta 1 0, 1 101 0750		6. State Off & Gas Lease No.
SUNDRY NC (DO NOT USE THIS FORM FOR PRO DIFFERENT RESERVOIR. USE "API	POSALS TO DRILL C	PORTS ON WELLS DR TO DEEPEN OR PLUG B MT" (FORM C-101) FOR SI	BACK TO A	7. Lease Name or Unit Agreement Name North Lusk 32 State
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well	Other		8. Well Number 2
2. Name of Operator	etroleum			9. OGRID Number 227001
3. Address of Operator 415 W Midla	/. Wall, Suite 190	00		10. Pool name or Wildcat
	nd, TX 79701			Lusk, N. Bone Springs
4. Well Location Unit Letter M	: 660 feet	C d South		
Section 32		from the South wnship 18S Range		feet from the <u>West</u> lin NMPM CountyLea
Section 32		(Show whether DR, RK		NMPM CountyLea
Pit or Below-grade Tank Application	3678'	· · ·		
		too from noorest fresh water	well Dista	nce from nearest surface water
		e Tank: Volume		struction Material
				Report or Other Data
NOTICE OF PERFORM REMEDIAL WORK [EMEDIAL WORK	
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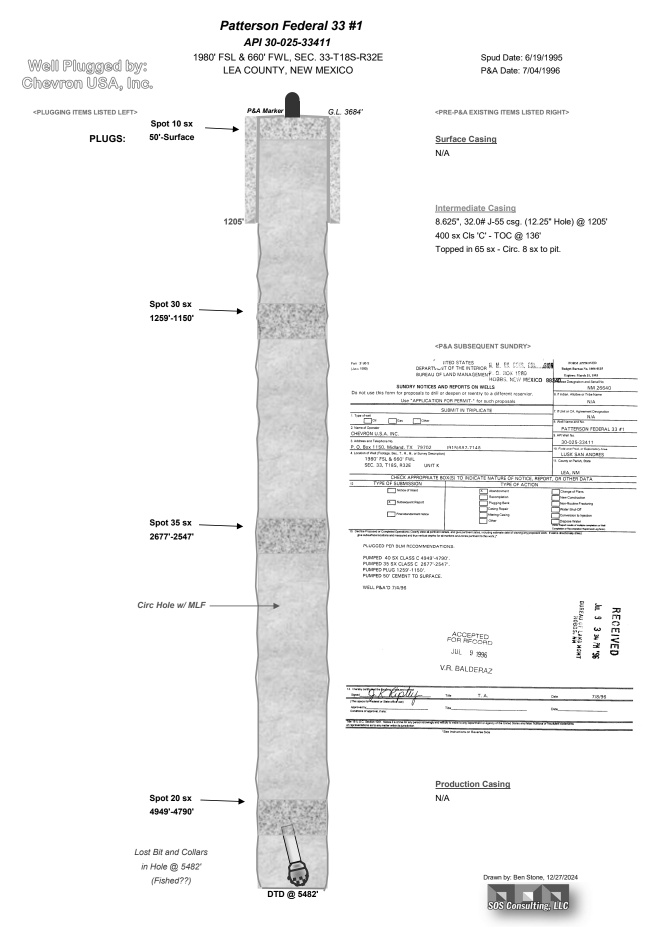
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rie 1990) [DEPARTIVIENT OF THE INTERIOR N. N. OR CONS. CON	Harra JOIUN Budget Bureau No. 1004-0135
E	RUBEAU OF LAND MANAGEMENT O. BOX 1980	Frainer March 11 1991
	HOBBS. NEW MEXI	CO 88234Qase Designation and Serial No.
	NOTICES AND REPORTS ON WELLS	NM 26640
o not use this form for propos	sals to drill or deepen or reentry to a different reservior.	6. If Indian, Allottee or Tribe Name
Use "Af	PPLICATION FOR PERMIT-" for such proposals	N/A
	SUBMIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of well		N/A
Oil Gas	Other	8. Well Name and No.
Name of Operator		PATTERSON FEDERAL 33 #1
HEVRON U.S.A. INC.		9. API Well No.
Address and Telephone No.		30-025-33411
O. Box 1150, Midland, TX		10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or	Survey Description)	LUSK SAN ANDRES
1980' FSL & 660' FWL		11. County or Parish, State
SEC. 33, T18S, R32E	UNIT K	
	ROPRIATE ROVIS) TO INDICATE MATURE OF NOTICE	LEA, NM
TYPE OF SUBMISSIO	ROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, I DN TYPE OF ACTIO	
Notice of Inten		
	Recompletion	Change of Plans
X Subsequent Re		Non-Routine Fracturing
<u>ن</u> ـــــن		Water Shut-Off
Final Abandonme	ent Notice Altering Casing	Conversion to Injection
	Other	Dispose Water
	ty state all pertinent details, and give pertinent dates, including estimate date of starting any propo	(Note: Report results of multiple completion on WeB Completion or Recompletion Report and Log farm.)
give subsurface locations and measured and true PLUGGED PER BLM RECC PUMPED 40 SX CLASS C PUMPED 35 SX CLASS C	DMMENDATIONS: C 4949'-4790'. C 2677'-2547'.	
PLUGGED PER BLM RECO	DMMENDATIONS: C 4949'-4790'. C 2677'-2547'. 50'.	
PLUGGED PER BLM RECC PUMPED 40 SX CLASS (PUMPED 35 SX CLASS C PUMPED PLUG 1259'-11	DMMENDATIONS: C 4949'-4790'. C 2677'-2547'. 50'.	
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PLUGGED PER BLM RECO PUMPED 40 SX CLASS (PUMPED 35 SX CLASS (PUMPED PLUG 1259'-11 PUMPED 50' CEMENT TO WELL P&A'D 7/4/96 MELL P&A'D 7/4/96	DMMENDATIONS: C 4949'-4790'. 2 2677'-2547'. 50'. O SURFACE. ACCEPTED FOR RECORD JUL 9 1996 V.R. BALDERAZ	STAND HONT
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PLUGGED WELL SCHEMATIC



C-108 ITEM VII – PROPOSED OPERATION

North Lusk 32 State SWD No.1

Commercial SWD Facility

Background

The subject SWD, previously permitting for Devonian disposal, commenced injection in January 2016. Rates were modest, averaging 1000 to 2000 bwpd at 0 psi, presumably vacuum. Injection continued at similar rates, often much less, until September/ October 2016 when the well failed a mechanical integrity test. Solaris acquired the well from COG Operating in July 2019. In August 2021, 35 bbls was pumped while monitoring the annulus to confirm an issue with the tubing. Solaris filed various sundry notices to inform of the repair process. The tubing was pulled in July 2023, the bad section was identified, and the tubing was stacked. Solaris filed a TA sundry to secure the well while a new C-108 was prepared and filed to reinstate the well as a Devonian SWD.

Subsequently, during the two year wait for processing, seismic activity in the state caused OCD to assess the viability of continued default C-108s for SWDs in the Devonian. Solaris reviewed the area around the North Lusk well to consider FSP and seismic analysis. It was determined that a lack of [commercially available] fault data and indications that there may indeed be some faulting in such proximity, that considering recent cases for DMG disposal, particularly as presented by Chevron for some if its disposal efforts, that the Lusk would be reviewed for this potential. Log cross sections show that a long interval of (DMG) Brushy Canyon exists and offers some decent, clean sandy intervals with good porosity that will present good disposal possibility which is the subject target of this C-108.

A current wellbore diagram is included to reflect the TA status of the well with 2 retrievable bridge plugs set above the casing shoe.

Configure for Salt Water Disposal

Prior to commencing any additional work, NOI sundry(ies) will be submitted and will detail the completion workover including all work otherwise described above, any change to the procedure noted herein and to perform mechanical integrity pressure test per OCD test procedures. (Notify NMOCD 24 hours prior.) The casing/tubing annulus will be monitored for communication with injection fluid or loss of casing integrity.

Operational Summary

Being tied into existing Solaris pipelines and other infrastructure, the well and injection equipment will be a closed system and equipped with pressure limiting devices and volume meters. The annulus, loaded with an inert, anti-corrosion packer fluid, will be monitored for pressure.

The tanks will be equipped with telemetry devices and visual alarms to alert the operator and customers of full tanks or an overflow situation.

Anticipated daily maximum volume is 15,000 bpd and an average of 8,500 bpd at a maximum surface injection pressure of 1060 psi (.2 psi/ft gradient – maximum pressure will be adjusted If the top of interval is modified after well logs are run).

Potential releases will be contained and cleaned up immediately. The operator shall repair or otherwise correct the situation within 48 hours before resuming operations. OCD will be notified within 24 hours of any release greater than 5 bbls. If required, remediation will start as soon as practicable. The operator shall comply with 19.15.29 NMAC and 19.15.30 NMAC, as necessary and appropriate.

C-108 ITEM X – LOGS and AVAILABLE TEST DATA

A **Cross-Section** presentation with offsetting wells to west and east of the proposed SWD to identify the Brushy Canyon interval and confining layer strata is shown in the next [geological] section.

Other previously run logs are on file with the OCD. Solaris had the raster logs digitized for the up-hole sections, so the new injection interval is covered as well.

<u>A section of the Radial Cement Bond Log (4000' to 7000') is included and shows</u> <u>good cement bond above and below the proposed injection interval.</u>

Bottomhole Pressure calculations were performed using the various parameters and presented with corresponding charted wellhead pressure.

A Radial CBL Log Strip and BHP Exhibits follow...

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· V -	asedhole		l Cemer ma Ray Log	/ CÇ	BBS OCD
JS	olutions		LUg	NC	N 2 4 2015
	Company CO	OG Operating	1		RECEIVED
		orth Lusk 32 S		/D 1	
귝					
1 D	Field S	ND; DEV-FU	S-MON-S	SIMP	-ELL
ate SW MON-S	County Le	a	State	New	Mexico
ing String	Location:	API#: 3	0-025-41525		Other Services
COG Operating North Luek 32 State SWD 1 SWD: DEV-FUS-MON-SIMP-ELI Lea New Mexico		SHL: 1550' FSL, 1800 _AT: 32.70 ; LONG: -1			
02012					Elevation
Company Well Field County State	Permanent Datum Log Measured From Drilling Measured From	Ground Level Kelly Bushing n Kelly Bushing	Elevation 25	3685	K.B. 3711 D.F. 3710 G.L. 3685
	P. R	Oct. 21 2015 One 15131 13890 2000 7.625 water n/a 398 200 7.625 water n/a 398 20:30 100169 Hobbs F. Carrillo J. Stanley To Size	Tubing Weight	Record	
Casing Record Surface String Prot. String Production String Liner	Size 13.375 9.625 7	Wgt/Ft 54.5lb 40lb 29lb	Top surface surface surface		Bottom 1171 5120 15131

Injection Interval 5300' to 6650'

-







North Lusk BHP Calculations

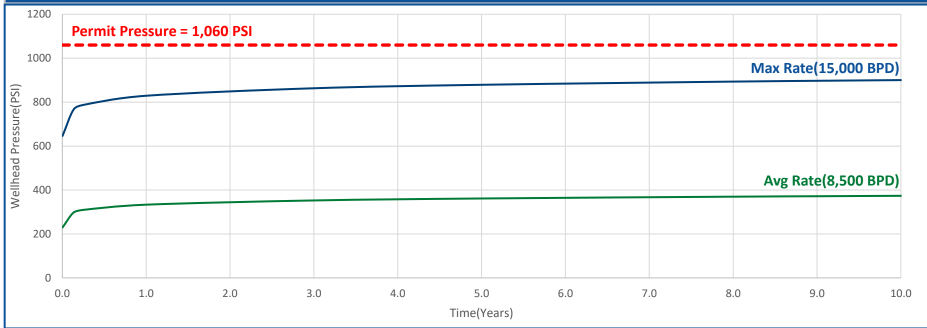
January 2025

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Received by OCD: 3/24/2025 1:57:59 PM North Lusk 10 Year WHP Calculations



North Lusk 32 State SWD #1: 10 Year Pressure Rise Calculation



Estimated Permit Pres	sure
Formation Name	North Lusk
Estimated Permit Pressure(PSI)	1060.0
Geologic Parameters	.ink
Parameter Name	North Lusk
Formation Top(TVD)	5300.00
Gross Height(FT)	1350.00
Net Height(FT)	1319.10
Avg Porosity(%)	0.15
Perm(mD)	20.76
Tubular Friction Parame	eters
Tubing Inputs	IPC 1
OD	4-1/2"
Weight(PPF)	13.1
ID (coated)	3.735
	3.920
Released to Imaging: 3/24/2025	0.000401

Hydrostatic Pressure			
Formation	North Lusk		
Fluid Density(PPG)	8.80		
Top of Injection Interval(FT)	5300.00		
Bottom of Injection Interval(FT)	6650.00		
HydroStatic Pressure(PSI)	2734.2		

Average Initial Reservoir Pressure		
Formation North Lusk		
Initial Pressure Gradient(PSI/FT)	0.433	
Avg Initial Reservoir Pressure(PSI)	2587.18	

Pressure Rise/Skin Parameters		
Formation	North Lusk	
Permeability (md)	20.76	
Height (ft)	1319.10	
Viscosity (cp)	0.8000	
Compressibility (psi-1)	6.60E-06	
Porosity(Decimal)	0.15	
Wellbore Radius (ft)	0.258	
Drainage Radius(ft)	158400	
Skin Factor	0	

C-108 – Item VIII

Geologic Information

The following exhibits and narrative were prepared by Solaris Water Midstream engineering and geology staff in support of this application.

Narrative descriptions

a. Proposed Interval (par.1)

- b. Geology, Lithology characteristics (par.2)
- c. **Offset production** characteristics (par.3) d. **Freshwater** (par.4)
- e. Capitan Reef & Confining Strata (par.5)
 - f. Seismicity (as identified, pars.7,8)
 - g. Works Cited (as identified)

Figures

h. Figure 1 - Index Map; Regional map showing Capitan Reef

- *i.* Figure 2 Local Cross Section of Injection Interval; Brushy Canyon target is identified from subject well log and offsetting wells
- j. Figure 3 Top Brushy Injection Structure Map; Identifies well log
- locations for structure control points and map horizon defined on log.
 - *k.* **Figure 4 Cross Section** presentation corresponding from A to A prime.
 - I. Figure 5 Injection Interval Isopach developed from abovementioned control points and Figure 4 Cross Section.
- m. **Figure 6 Seismicity Risk**; Presentation of known and cited faults and SHmax information.

All exhibits follow this page...

VIII. Geologic Description

The proposed injection interval between 5,300 and 6,350 feet measured depth is within the Brushy Canyon Formation. The top of the Lower Brushy Canyon is interpreted to be at 6,355 feet measured depth, based on open-hole logs, and is excluded from the injection interval.

The Brushy Canyon Formation in this area consists of interbedded sequences predominantly composed of sandstone and siltstone, with minor amounts of shale. Most of the 1,350-foot-thick injection interval has over 10% porosity (Figure 2) and is laterally continuous within the project area (Figure 4), making it a suitable target for high-rate injection (15,000 barrels of water per day).

The risk of interference with production from the Brushy Canyon Formation and the Delaware Mountain Group overall is low, as there is limited production near the subject well. The nearest active production wells in the zone are nearly two miles from the North Lusk 32 State SWD #1. Both producing wells are low volume, with reported production over the last 12 months (L12M) averaging less than 1 barrel of oil per day (bopd) and less than 1.5 bopd, respectively. The nearest significant production is from the Shugart East field, which averages over 200 bopd (L12M) and is located 2.4 miles away and 400–500 feet updip from the proposed injection site (Figure 3). The Delaware Mountain Group and Avalon Shales have not been targeted for horizontal development in this area, and the well is located outside both the DMGRA and DMGHRP areas (Figure 1).

Freshwater in the area is limited but may generally be available from the Santa Rosa or Dewey Lake Formations. OSE records indicate that water wells in the area have an average groundwater depth of 318 feet in the township. The base of the lowermost Underground Source of Drinking Water (USDW), identified as the top of the first anhydrite, is located at the top of the Rustler Formation at a depth of 1,141 feet below ground level. State Engineer records also show one water/monitor well within one mile of the subject SWD; however, this well was drilled and subsequently plugged with no or minimal water show (*as documented in the water well section of the application*).

The subject well is located in the back platform relative to the Capitan Reef, where the remnant Delaware Mountain Group is overlain by the platform formations of the Artesia Group (Figures 1 and 3). The well is over a mile and a half from the back edge of the Capitan Reef, as delineated by Hiss (1975). Upper confinement is provided by a low-porosity, high-resistivity (indicating low permeability) carbonate interval within the Cherry Canyon Formation, located between 4,812 and 5,158 feet measured depth. This interval is laterally extensive and correlates even as it thins toward the basin (Figure 5).

Deeper formations, such as the Bonespring sands and Wolfcamp, which have been exploited by horizontal drilling, are isolated from the injection interval by the 1,350-footthick Bonespring Lime and Avalon Shales underlying the Brushy Canyon Formation.

All depths and thicknesses stated here are estimated from the subject well's logs or from mapping using offset wells that have penetrated the relevant formations.

Seismicity

Solaris is pursuing recompletion to a Brushy Canyon disposal, rather than returning the well to injection in the Devonian, partly due to challenges associated with assessing seismicity risk in this area. The Atoka faults mapped by Price et al., (2022) are not expressed at the Brushy Canyon and shallow injection is at low risk of causing induced seismicity.

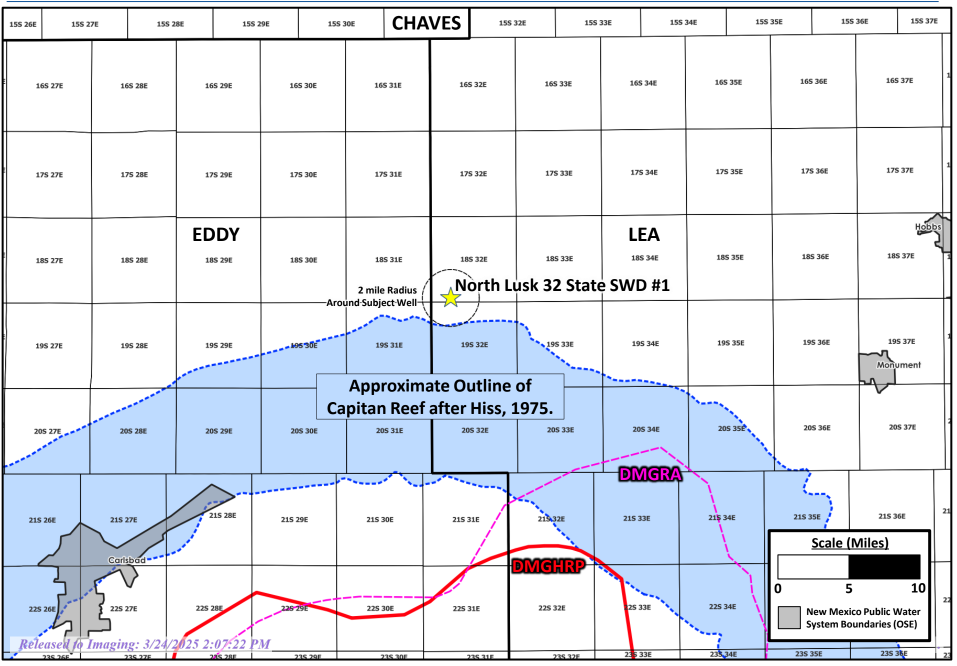
The region surrounding the North Lusk SWD #1 has been seismically quiescent (Figure 6 shows USGS seismic events in the region), and the well is not in a Seismic Response Area. Published data on maximum horizontal stress (SHmax) indicates that the orientation of SHmax rotates in the region around the North Lusk 32 SWD #1 (Dvory and Zoback, 2021; Snee and Zoback, 2022). FSP 2.0 can only accommodate a single azimuth for SHmax, complicating any quantitative assessment of induced seismicity risk (Walsh et al., 2018).

Works Cited:

- Hiss, W.L., 1975, New Mexico Bureau of Geology & Mineral Resources, Resource Map 4: The Chloride-Ion Concentration in Ground Water in Permian Guadalupian Rocks, Southeast New Mexico, and West Texas: New Mexico Bureau of Geology & Mineral Resources, https://doi.org/10.58799/RM-4
- Dvory, N.Z., and Zoback, M.D., 2021, Prior oil and gas production can limit the occurrence of injection-induced seismicity: A case study in the Delaware Basin of western Texas and southeastern New Mexico, USA: *Geology*, v. 49, no. 10, p. 1198–1203, <u>https://doi.org/10.1130/G49015.1</u>
- Price, B.J., Janson, X., Kerans, C., 2022. Controls on Mixed Carbonate-siliciclastic Slope Morphology, Early Permian, Northern Delaware Basin, U.S.A. Marine and Petroleum Geology 143, 105773. <u>https://doi.org/10.1016/j.marpetgeo.2022.105773</u>
- Snee, J.-E.L., Zoback, M.D., 2022. State of stress in areas of active unconventional oil and gas development in North America. AAPG Bulletin 106, 355–385. https://doi.org/10.1306/08102120151
- Walsh, F. R., Zoback, M. D., Lele, S.P., Pais, D., Weingarten, M., and Tyrrell, T. (2018) FSP 2.0: 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 https://www.beg.utexas.edu/texnet-cisr/fsp

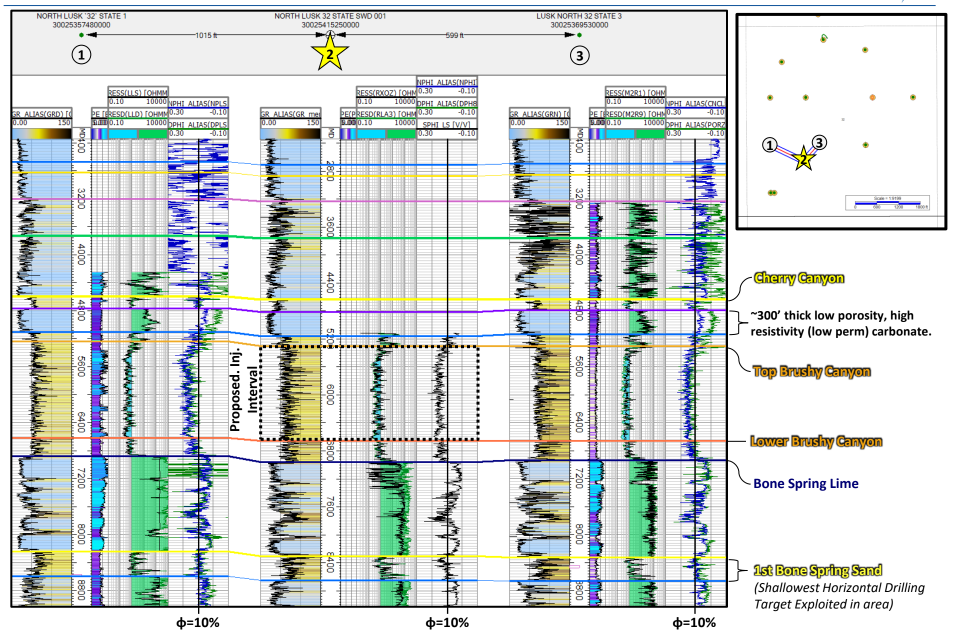
Received by OCD: 3/24/2025 1:57:59 PM Figure 1: Index Map





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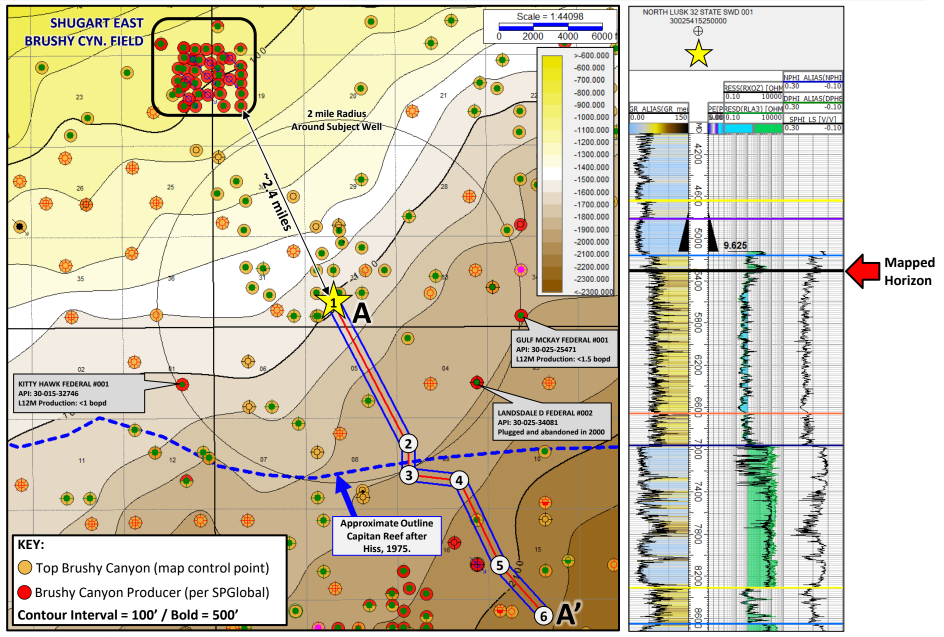
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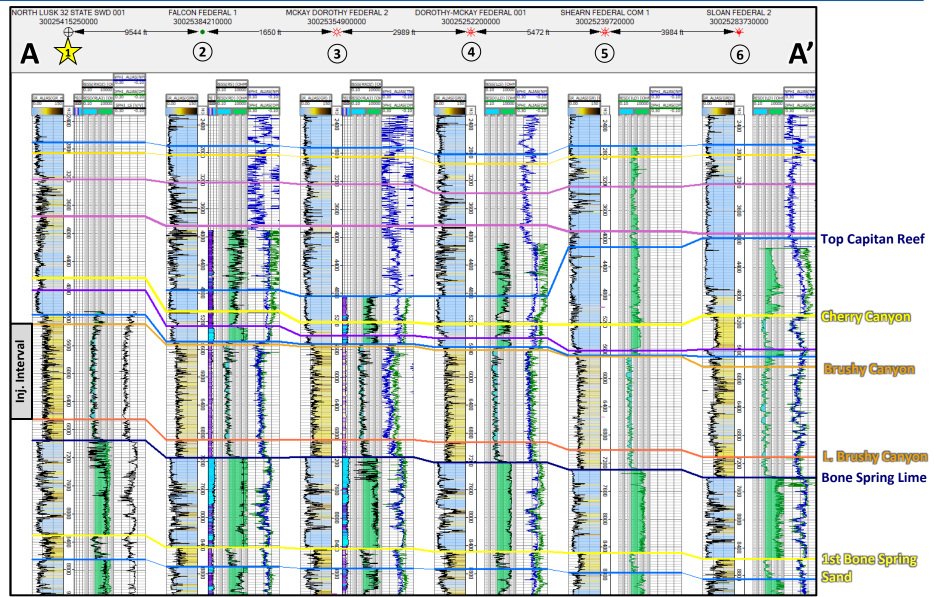
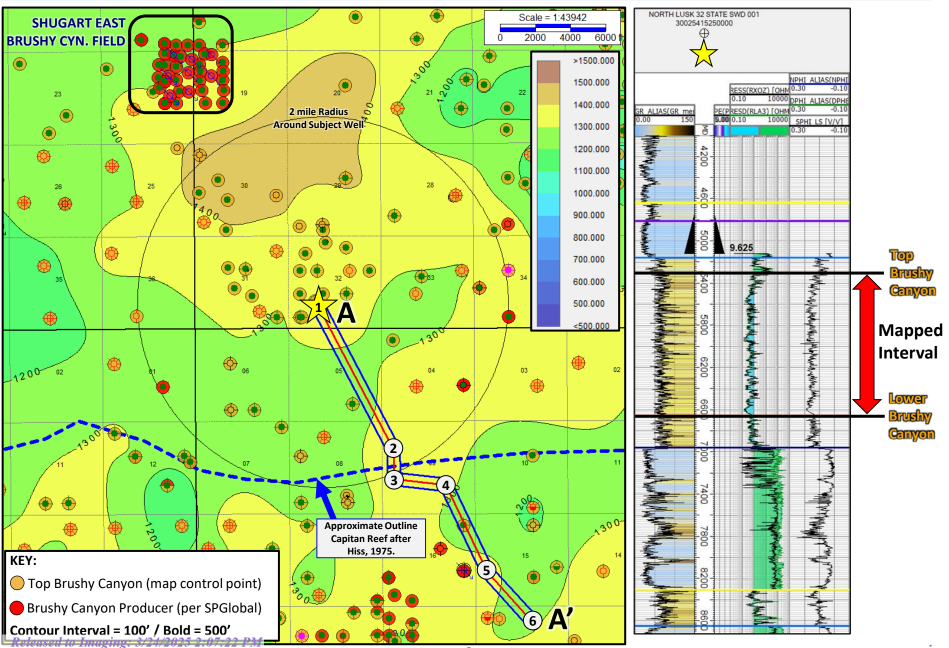
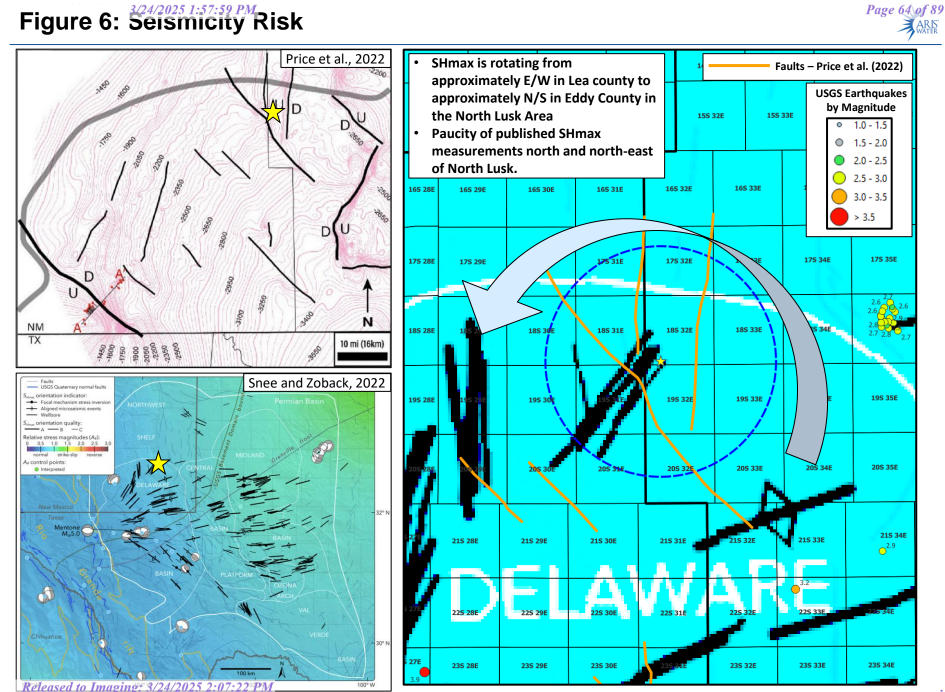


Figure 5: injection interval Isopach



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C-108 ITEM VII – PRODUCED WATER ANAYLSES

Item VII.4 – Water Analysis of Source Zone Water

Grayburg & San Andres

Bone Spring

Wolfcamp

Item VII.5 – Water Analysis of Disposal Zone Water

Delaware

Analyses follow this page.

C-108 Item VII.5 - Produced Water Data Solaris Water Midstream - North Lusk 32 State #1 SWD

SOURCE ZONE

Lab ID

GRAYBURG-SAN ANDRES

API No.	300250802	26					Sample	e ID	4267		
Well Name	MITCHELL			006			Sample	No			
Location		18 17	S 32	E	Lat / Long	32.83279	-103	8.79912			
	198		660	E			County	Lea			
Operator	(when sam	nlod)					-				
Operator	(when sam	Field	MALJAN	/AR			Unit I				
San	nple Date	T IGIG		w u c	Analysis Date		Office 1				
					,						
		Sample S	ource UN	IKNOWN		Depth (if	known)				
		Water Ty	ре								
ph					alkalinit	y_as_caco3_n	ngL				
ph_ten	np_F				hardne	ss_as_caco3_	mgL				
specifi	cgravity				hardness_mgL						
specifi	specificgravity_temp_F					resistivity_ohm_cm					
tds_m	gL			125535	resistiv	ity_ohm_cm_te	emp_l				
tds_m	gL_180C				conduc	tivity					
chlorid	le_mgL			71900	conduc	tivity_temp_F					
sodium	n_mgL				carbon	ate_mgL					
calciur	m_mgL				bicarbo	nate_mgL		195			
iron_m	ngL				sulfate_	_mgL		5100			
barium	n_mgL				hydroxi	de_mgL					
magne	sium_mgL				h2s_m	gL					
potass	ium_mgL				co2_m	gL					
stronti	um_mgL				o2_mgl	-					
manga	anese_mgL				anionre	marks					
Remarks											



C-108 Item VII.5 - Produced Water Data Solaris Water Midstream - North Lusk 32 State #1 SWD

SOURCE ZONE

Lab ID

BONE SPRING

API No.	3002528400						Sample	ID	6017	
Well Name	YOUNG DEE	P UNIT		009		Sample No				
Location		18	S 32		Lat / Long	32 77/66	-103	.76085		
Location	1980	S	660	W	Lat / Long		ounty	Lea		
			000			Ū	ounty	200		
Operator	(when sample				UM CORPORATION	١				
0	Fie	ld		G NORTH	An al air Data	5/40/0	Unit L			
San	nple Date		5/9/20	00	Analysis Date	5/19/2	000			
	Sa	mple S	ource			Depth (if kno	own)			
		ater Typ								
ph				6.1	alkalinit	y_as_caco3_mgL				
ph_ten	nn F			0.1		ss_as_caco3_mgL				
• -	. –				hardness_mgL					
	cgravity	_		1.104		- 0				
specifi	cgravity_temp_l	-			resistivi	resistivity_ohm_cm				
tds_m	gL			149906	resistivi	ty_ohm_cm_temp	_l			
tds_m	gL_180C				conduc	tivity				
chlorid	le_mgL			98373	conduc	tivity_temp_F				
sodium	n_mgL			55438.5	carbona	ate_mgL		0		
calciur	m_mgL			5787.17	bicarbo	nate_mgL		336.72		
iron_m	ngL			80.592	sulfate_	_mgL		3012.82		
barium	n_mgL			0.3312	hydroxi	de_mgL				
magne	esium_mgL			1360.13	h2s_m	μ		276		
potass	ium_mgL			980.352	co2_m	βL				
stronti	um_mgL			125.856	o2_mgl	-				
manga	anese_mgL				anionre	marks				
Remarks										



C-108 Item VII.5 - Produced Water Data Solaris Water Midstream - North Lusk 32 State #1 SWD

SOURCE ZONE

WOLFCAMP

LFCAMP								Lab ID		
API No.	300253	33854						Sample	ID	3509
Well Name	ELVIS				002			Sample	No	
Location	ULSTR	R 17	17	S 32	Е	Lat / Long	32.82945	-103	8.78728	
		770	S	2306	Е			County	Lea	
Operator	(when s	ampleo	d)	CONO	CO INC.					
		Fiel	ld					Unit O		
San	nple Date	Ð		1/25/200	00	Analysis Date	2	2/9/2000		
		Sar	nole S	Source			Depth (if	known)		
			ater Ty				- op (
ph					6.67	alkalinit	y_as_caco3_n	ngL		
ph_ten	np_F					hardness_as_caco3_mgL				
specifi	specificgravity				1.081	hardness_mgL				
specifi	cgravity_	_temp_F	-			resistivity_ohm_cm				
tds_m	gL				120258	resistivity_ohm_cm_temp_l				
tds_m	gL_180C	;				conduct	tivity			
chlorid	e_mgL				78216.8	conduct	tivity_temp_F			
sodium	n_mgL				44579.4	carbona	ate_mgL		0	
calcium	n_mgL				4415.89	bicarbo	nate_mgL		172.96	
iron_m	ıgL				19.458	sulfate_	mgL		1368.55	
barium	_mgL				0.2162	hydroxic	de_mgL			
magne	sium_m	gL			817.236	h2s_mg	βL		9.729	
potass	ium_mgl	L			307.004	co2_mg	μL			
strontiu	um_mgL				100.533	o2_mgL	-			
manga	nese_m	gL				anionre	marks			
Remarks										



C-108 Item VII.5 - Produced Water Data Solaris Water Midstream, LLC - North Lusk 32 State #1 SWD DISPOSAL ZONE

DEL	AWARE							Lab ID			
	API No.	3002530	163					Sample ID			
	Well Name	CORBIN	I STATE		001		Sample No				
	Locatio	n ULSTR	16 18	S 33	Е	Lat / Long	32.74902	-103	-103.66947		
		1	980 N	1980	W			County	Lea		
	Operato	r (when sa	mpled)	ARCO I	PERMIAN						
			Field	CORBI	N WEST			Unit F			
	Sa	ample Date		1/5/199	8	Analysis Date	1/	15/1998			
			Sample	Source			Depth (i	f known)			
			Water T	ype							
	ph				6	alkalinity_as_caco3_mgL					
	ph_te	emp_F				hardness_as_caco3_mgL					
	spec	ificgravity			1.063	hardness_mgL					
	spec	ificgravity_te	emp_F			resistivity_ohm_cm					
	tds_r	ngL			96262.1	resistivity_ohm_cm_temp_l					
	tds_r	mgL_180C				conductivity					
	chlor	ide_mgL			56415.5	conduc	conductivity_temp_F				
	sodiu	ım_mgL			35926.2	carbona	carbonate_mgL				
	calci	um_mgL			2245.06	bicarbonate_mgL			1266.03		
	iron_	mgL			0.1063	sulfate_	5619.02				
	bariu	m_mgL			0.05315	hydroxi	de_mgL				
	magr	nesium_mgl	-		574.02	h2s_m	h2s_mgL				
	potas	sium_mgL			237.049	co2_mgL					
	stron	tium_mgL			43.583	o2_mgL					
	mang	ganese_mgl	-			anionre	marks				
	Remarks										



Lab ID

C-108 Item VII.5 - Produced Water Data Solaris Water Midstream, LLC - North Lusk 32 State #1 SWD DISPOSAL ZONE

DELAWARE

							Lab ID				
API No.	300253 ²	1314					Sample ID 5983				
Well Name	LUSK A	HB FE	DERA	L		006	Sample No				
Location	ULSTR	ULSTR 35 19 S 3					Lat / Long 32.62213 -103.73127				
		430	Ν	9	90	Е	County Lea				
Operator	(when sa	mpled	0								
	•	Fiel		LU	SK E	AST	Unit A				
Sam	nple Date			1/20)/2000)	Analysis Date				
		•									
			nple So ter Typ		e		Depth (if known)				
_		wa									
ph						6.65	alkalinity_as_caco3_mgL				
ph_ten	np_F						hardness_as_caco3_mgL				
specifi	specificgravity 1.088					1.088	hardness_mgL				
specifi	cgravity_t	emp_F					resistivity_ohm_cm				
tds_mo	gL					124441	resistivity_ohm_cm_temp_l				
tds_mo	gL_180C						conductivity				
chlorid	e_mgL					69984	conductivity_temp_F				
sodium	n_mgL						carbonate_mgL				
calciun	n_mgL					2116	bicarbonate_mgL 400				
iron_m	ıgL					0	sulfate_mgL 6750				
barium	_mgL					0	hydroxide_mgL				
magne	sium_mg	L				1284	h2s_mgL 0				
potass	ium_mgL						co2_mgL				
strontiu	um_mgL						o2_mgL				
manga	nese_mg	L					anionremarks				
Remarks											

(Produced water data courtesy of NMT Octane NM WAIDS database.)



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Lab ID

C-108 Item VII.5 - Produced Water Data Solaris Water Midstream, LLC - North Lusk 32 State #1 SWD DISPOSAL ZONE

DELAWARE

								Labib				
API No.	3002531042							Sample ID				
Well Name	LUSK AF		DERA	L		002		Sample	No			
Location	ULSTR	35	19	S	32	E	Lat / Long 32.61800	-103	.73338			
	1	930	Ν	10	650	Е	-	County	Lea			
Operator	(when sar	nnled	n									
oporator	(mion our	Fiel		LUS	SK E	AST		Unit G				
San	nple Date			2/2	/2000)	Analysis Date					
			nple S		e		Depth (if known)					
		Wat	ter Typ	be								
ph						6.25	alkalinity_as_caco3_	_mgL				
ph_ten	ph_temp_F						hardness_as_caco3_mgL					
specifi	specificgravity					1.183	hardness_mgL					
specifi	specificgravity_temp_F						resistivity_ohm_cm					
tds_m	gL					248495	resistivity_ohm_cm_	temp_l				
tds_m	gL_180C						conductivity					
chlorid	le_mgL					154965	conductivity_temp_F	-				
sodium	n_mgL						carbonate_mgL					
calciur	n_mgL					29659	bicarbonate_mgL		98			
iron_m	ngL					15	sulfate_mgL		500			
barium	n_mgL					0	hydroxide_mgL					
magne	esium_mgL					3890	h2s_mgL		0			
potass	ium_mgL						co2_mgL					
stronti	um_mgL						o2_mgL					
manga	anese_mgL						anionremarks					
Remarks												

(Produced water data courtesy of NMT Octane NM WAIDS database.)



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C-108 ITEM XII – GEOLOGIC AFFIRMATION

We have examined available geologic and engineering data and have found no evidence of open faults or other hydrologic connection between the disposal interval and any underground sources of drinking water.

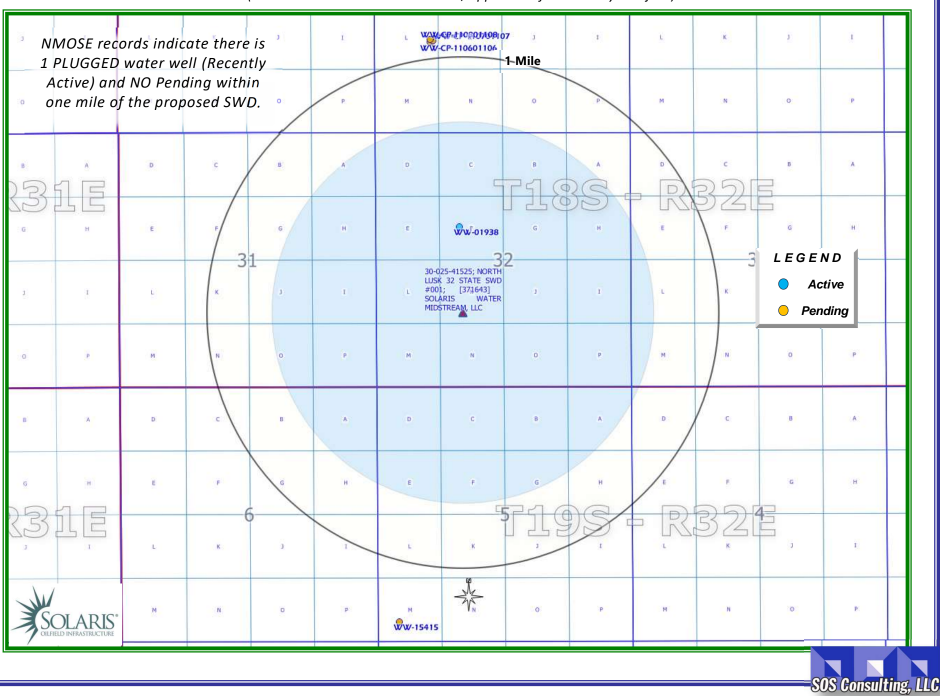
Ben Stone, Partner SOS Consulting, LLC

Project: Solaris Water Midstream, LLC North Lusk 32 State SWD #1

Reviewed for DMG 12/14/2024

= North Lusk 32 State SWD #1 – 1-Mile AOR Water Wells =

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



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the of the	- Cheg						
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		PLAN	OF OPERA	ATIONS	C.C.C.C.	912.031	
•					• • •		
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mn/ if within Instruction r	ell may be eligible to pai n an area of interest and reflected in a well record leting this prior form. Sl	l meets the minimum co and log is not comprom	nstruction requiremennised, contact AMP at s	ts, such as there is still 575-835-5038 or -6951.	l water in your w , or by email nml	ell, and the wel bg-waterlevels@	l Ønmt.edu,
FILING	FEE: There is no fi	ling fee for this forn	n.				
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failing a		e Avenue Suite 300		Coun	ty: Dallas		
ity: Dallas			State:			Zip code:	75204
	per: 281-793-5452				l.net		
	DRILLER INFOR					202	STA
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Vell Driller		le plugging services	Hungry Horse,	LLC Expiration	on Date: <u>10</u>	-14-2023CEC	SANTA FE
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New Mexico Office of the State Engineer 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.)	been O=orp	DD has replaced bhaned, file is d)	(quai					IE 3=SW largest)	,	3 UTM in meters)		(In feet)
POD Number	Code	POD Sub- basin (County		Q (6 4		: Tws	Rng	x	Y	-	-	Water Column
CP 00566 POD1		СР	LE	4 4				32E	614960	3627280* 🌍	133	65	68
CP 00672		СР	LE	4	14	07	18S	32E	612475	3624947* 🌍	524	430	94
CP 00672 CLW475398	0	СР	LE	4	14	07	18S	32E	612475	3624947* 🌍	540	460	80
CP 00677		СР	LE		1	26	18S	32E	617750	3621373* 🌍	700		
CP 00814 POD1		СР	LE		2 2	08	18S	32E	614074	3626168* 🌍	480		
CP 01938 POD1		СР	LE	1 4	1 1	32	18S	32E	613277	3619332 🌍	51		
										Average Depth to	Water:	318 f	eet
										Minimum	Depth:	65 f	eet
										Maximum	Depth:	460 f	eet
Record Count: 6													

Record Count: 6

PLSS Search:

Township: 18S Range: 32E

*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.

Page 75 of 89

C-108 ITEM XIII – PROOF OF NOTIFICATION

IDENTIFICATION AND NOTIFICATION OF AFFECTED PARTIES

Exhibits for Section

Affected Parties Map

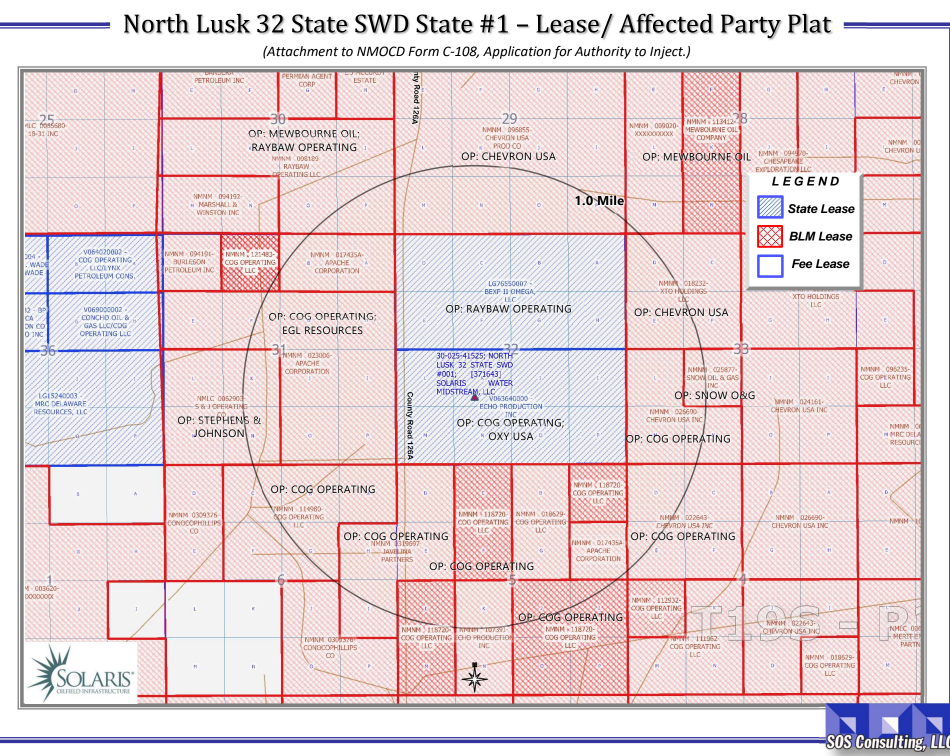
List of Affected Parties

Notification Letter to Affected Parties

Instructions for PDF Document Access

Proof of Certified Mailing

Affidavit Published Legal Notice



C-108 ITEM XIII – PROOF OF NOTIFICATION AFFECTED PARTIES LIST

ALL AFFECTED PARTIES ARE PROVIDED A NOTICE LETTER VIA US CERTIFIED MAIL CONTAINING UNIQUE 6 CHARACTER DOCUMENT ACCESS CODES FOR SECURE DOWNLOAD OF A PDF COPY OF THE SUBJECT C-108 APPLICATION. AFFECTED PARTIES MAY ALSO REQUEST A PDF COPY VIA SENT EMAIL.

"AFFECTED PERSON" MEANS THE DIVISION DESIGNATED OPERATOR; IN THE ABSENCE OF AN OPERATOR, A LESSEE WHOSE INTEREST IS EVIDENCE BY A WRITTEN CONVEYANCE DOCUMENT EITHER OF RECORD OR KNOWN TO THE APPLICANT AS OF THE DATE THE APPLICANT FILES THE APPLICATION; OR IN THE ABSENCE OF AN OPERATOR OR LESSEE, A MINERAL INTEREST OWNER WHOSE INTEREST IS EVIDENCED BY A WRITTEN CONVEYANCE DOCUMENT EITHER OF RECORD OR KNOWN TO THE APPLICANT AS OF THE DATE THE APPLICANT FILED THE APPLICATION FOR PERMIT TO INJECT.; PER OCD RULES NMAC 19.15.26.7, A. AND 19.15.26.8, B.2.

SURFACE OWNER

NOTICE #	ENTITY	US CERTIFIED TRACKING	SOS DOC ACCESS CODE
1	STATE OF NEW MEXICO State Land Office - Commissioner of Public Lands, Oil, Gas and Minerals Division 310 Old Santa Fe Trail Santa Fe, NM 87504	7018 2290 0001 2038 9033	
OFFSET MINERALS	LESSEES and/ or OPERATORS		
2	CONOCOPHILLIPS CO. P.O. Box 2197, WI3 3046 Houston, TX 77252	7018 2290 0001 2038 9040	\boxtimes
3	RAYBAW OPERATING, LLC 2626 Cole Ave., Ste.300 Dallas, TX 75204	7018 2290 0001 2038 9057	\boxtimes
4	CHEVRON USA, INC. 6301 Deauville Blvd Midland, TX 79706	7018 2290 0001 2038 9064	\boxtimes
5	MEWBOURNE OIL COMPANY P.O. Box 5270 Hobbs, NM 88241	7018 2290 0001 2038 9071	

7018 2290 0001 2038 9088

7018 2290 0001 2038 9095

7018 2290 0001 2038 9101

7018 2290 0001 2038 9118

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EGL RESOURCES

P.O. Box 10886 Midland, TX 79702

OXY USA, INC.

P.O. Box 50250 Midland. TX 79710-0250

STEPHENS & JOHNSON

P.O. Box 2249 Wichita Falls, TX 76307

SNOW OIL & GAS

P.O. Box 1277 Andrews, TX 79714

LESSEES (Without operated wells on lease)

10	APACHE CORP.	7018 2290 0001 2038 9125	
	303 Veterans Airpark Ln., Ste.3000		
	Midland, TX 79705-4231		

6

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C-108 ITEM XIII – PROOF OF NOTIFICATION AFFECTED PARTIES LIST (cont.)

REGULATORY

NM OIL CONSERVATION DIVISION 1220 S. St. Francis Dr. Santa Fe, NM 87505 NEW MEXICO STATE LAND OFFICE Commissioner of Public Lands Oil, Gas and Minerals Division 310 Old Santa Fe Trail Santa Fe, NM 87501	Filed via OCD Online e-Permitting	
U.S. DEPARTMENT OF INTERIOR Bureau of Land Management Oil & Gas Division 620 E. Greene St. Carlsbad, NM 88220	7018 2290 0001 2038 9132	

11

Released to Imaging: 3/24/2025 2:07:22 PM



Oil & Gas Accounting - Regulatory Processing Assistance - Oil Field Technical Assistance

December 19, 2024

SOS Consulting, LLC

NOTIFICATION TO INTERESTED PARTIES via U.S. Certified Mail – Return Receipt Requested

To Whom It May Concern:

Solaris Water Midstream, Houston, Texas, has made application to the New Mexico Oil Conservation Division to [re-]permit for salt water disposal the North Lusk 32 State SWD #1. (Previously authorized by OCD order SWD-1394 for Devonian SWD). The SWD operation will be for commercial water disposal from area operators. As indicated in the notice below, the well is located in Section 32, Township 18 South, Range 32 East in Lea County, New Mexico.

The published notice states that the interval will be from 5,300 feet to 6,650 feet into the Brushy Canyon (DMG) formation. Following is the notice published in the Hobbs News-Sun, Hobbs, New Mexico on or about December 19, 2024.

LEGAL NOTICE

Solaris Water Midstream, LLC, 9651 Katy Freeway, Suite 400, Houston, Texas, 77024, is filing Form C-108 (Application for Authority to Inject) with the New Mexico Oil Conservation Division seeking administrative approval for a salt water disposal well. The well, the North Lusk 32 State SWD No.1, (API 30-025-41525) is located 1550' FSL and 1800' FWL, Section 32, Township 18 South, Range 32 East, Lea County, New Mexico. Produced water from area production will be commercially disposed into the Brushy Canyon formation at a depth of 5,300' to 6,650' at a maximum surface pressure of 1060 psi with a maximum daily rate of 15,000 bwpd and an average daily rate of 8,500 bwpd. The proposed SWD well is located approximately 10.7 miles south/ southwest of Maljamar, NM. The well was previously authorized for SWD by NMOCD order SWD-1394 and approval will effectively reinstate the well under a new permit for the new DMG interval.

Interested parties wishing to object to the proposed application must file with the New Mexico Oil Conservation Division, 1220 St. Francis Dr., Santa Fe, NM 87505, (505)476-3460 within 15 days of the date of this notice. Additional information may be obtained from the applicant's agent, SOS Consulting, LLC, (936)367-5950 or, email info@sosconsulting.us.

You have been identified as a party who may be interested as an offset lessee or operator.

<u>You are entitled to a full copy of the application</u>. SOS Consulting has deployed a new app for the explicit secure delivery of a full PDF copy of the application. Any user employed with **Affected Party** may log into the system and when prompted for a *Document Access Code*, enter **0000XX** to View or Download the document as desired. Using the *SOS Client and Affected Party Document Access* app takes about one minute, start to finish – instructions are included, and only name, email and company name are needed to access the system.

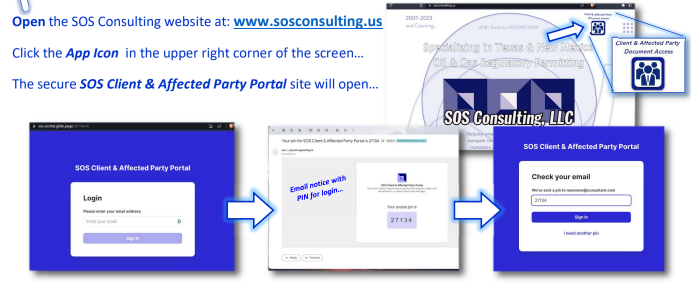
Thank you for your attention in this matter.

Best regards,

Ben Stone, SOS Consulting, LLC Agent for Solaris Water Midstream, LLC Cc: Application File

User Information for the SOS Client & Affected Party Portal

Thank you for using the new SOS Document Portal. This system allows for the **secure delivery of all types of applications and any resulting permits**. The system is built in and stored in the cloud using the best available platforms and code for a secure and robust app. We hope you appreciate our efforts to reduce printed paper copies and deliver pertinent documents in a much more efficient way. <u>If you're a client, you may use the portal</u> to view all the applications that SOS Consulting, LLC has generated on behalf of you or your organization.



<u>Become a user of the site</u> by entering your email address and basic info for your profile – minimal information is required although we ask that you provide your company name so we may view who and which companies have reviewed a particular document.

(Please note that nothing is done with your information - it is only for access to this portal.)

Each time you log into the SOS Portal, you will be sent a pin code for **2-Step Verification** to your email within 15 seconds. Enter the code for access to the portal.



OBILE ACCESS

The SOS portal will open to your user page or the portal home. If you don't see this screen, simply click on the SOS Client & Affected Party title and the home page will open. This page allows you to enter a **'Document Access Code'** or if a client, **'Enter your OGRID'**. **(When entering an OGRID, you will also be prompted for a Client ID for security – SOS Consulting will have already provided this to its clients.)** Note: The unique **Document Access Code** is provided in your **'Notice Letter to Affected Parties'**.



C-108 - Item XIV

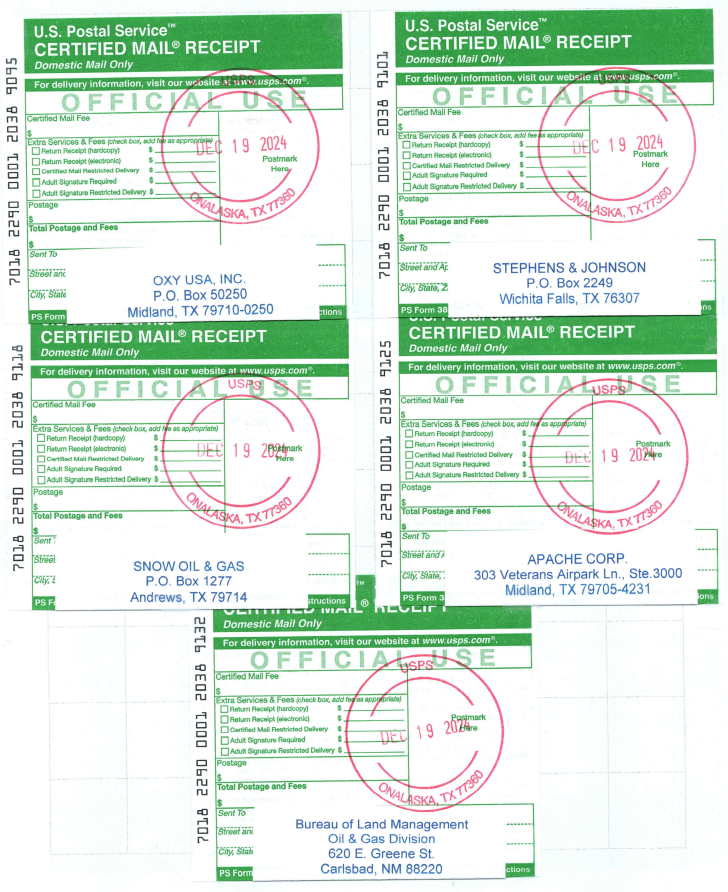
Proof of Notice (Certified Mail Receipts)



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C-108 - Item XIV

Proof of Notice (Certified Mail Receipts - cont.)



Released to Imaging: 3/24/2025 2:07:22 PM

Received by OCD: 3/24/2025 1:57:59 PM

ALERT: SEVERE WEATHER AND EMERGENCY EVENTS ACROSS THE U.S. MAY DELAY FINAL DELIVERY OF YOUR MAIL AND PACKAGE...

FAQs >

Remove X

Page 84 of 89

Track Packages	Get the free Informed Delivery [®] feature to receive	_		

 Anytime, Anywhere
 automated notifice ions on your packages
 Learn More

 app=UspsTools&ref=ho nepageBanner&appURL=https%3A%2F%2Finformeddelivery.usps.com/box/pages/intro/start.action)
 (https://reg.usps.com/xsell?

Tracking Number:

70182290000120389033

Copy Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update Your item was picked up at a postal facility at 7:44 am on December 30, 2024 in SANTA FE, NM 87501. Get More Out of USPS Tracking: USPS Tracking Plus®	Delivered Delivered, Individual Picked Up at Postal Facility SANTA FE, NM 87501 December 30, 2024, 7:44 am See All Tracking History What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-my- package)
Text & Email Updates	\checkmark
USPS Tracking Plus®	\checkmark
Product Information	\checkmark
See Less 🔨	~

Tracking Number:

70182290000120389040

Сору

Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your item was picked up at a postal facility at 5:56 am on December 27, 2024 in HOUSTON, TX 77002.

Get More Out of USPS Tracking:

USPS Tracking Plus[®]

Delivered

Delivered, Individual Picked Up at Postal Facility HOUSTON, TX 77002 December 27, 2024, 5:56 am

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-mypackage)

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Remove X

70182290000120389057

Сору

Tracking Number:

Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.

Get More Out of USPS Tracking: USPS Tracking Plus[®] Moving Through Network In Transit to Next Facility, Arriving Late

December 30, 2024

Arrived at USPS Regional Destination Facility DALLAS TX DISTRIBUTION CENTER December 25, 2024, 12:34 pm

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-mypackage)

See More 🗸

Tracking Number:

70182290000120389064

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Latest Update

Your item was delivered to an individual at the address at 1:26 pm on December 27, 2024 in MIDLAND, TX 79706.

Get More Out of USPS Tracking:

USPS Tracking Plus[®]

Delivered

Delivered, Left with Individual MIDLAND, TX 79706 December 27, 2024, 1:26 pm

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-mypackage)

See More 🗸

Tracking Number:

70182290000120389071

Сору

Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your item was picked up at the post office at 3:18 pm on December 26, 2024 in HOBBS, NM 88240.

Get More Out of USPS Tracking:

USPS Tracking Plus[®]

Delivered

Delivered, Individual Picked Up at Post Office HOBBS, NM 88240 December 26, 2024, 3:18 pm

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-mypackage)

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Remove X

Remove X

Tracking Number: 70182290000120389088

Copy

Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your package will arrive later than expected, but is still on its way. It is currently in transit to the next facility.

Get More Out of USPS Tracking:

USPS Tracking Plus[®]

Moving Through Network

In Transit to Next Facility, Arriving Late December 28, 2024

- Arrived at USPS Regional Destination Facility MIDLAND TX DISTRIBUTION CENTER December 23, 2024, 5:27 pm
- See All Tracking History

What Do USPS Tracking Statuses Mean?

(https://faq.usps.com/s/article/Where-is-mypackage)

See More 🗸

Tracking Number:

70182290000120389095

Copy Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your item has been delivered and is available at a PO Box at 10:46 am on January 6, 2025 in MIDLAND, TX 79705.

Get More Out of USPS Tracking:

USPS Tracking Plus[®]

Delivered Delivered, PO Box MIDLAND, TX 79705 January 6, 2025, 10:46 am

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-mypackage)

See More V

Tracking Number: 70182290000120389101

10223000

Сору

Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your item was picked up at the post office at 8:01 am on December 30, 2024 in WICHITA FALLS, TX 76301.

Delivered

Delivered, Individual Picked Up at Post Office WICHITA FALLS, TX 76301 December 30, 2024, 8:01 am

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-my-

Get More Out of USPS Tracking:

Released to Imaging: 3/24/2025 2:07:22 PM

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Remove X

package)

See More \checkmark

Tracking Number:

70182290000120389118

Copy Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your item was picked up at the post office at 9:45 am on January 2, 2025 in ANDREWS, TX 79714.

Get More Out of USPS Tracking:

USPS Tracking Plus[®]

Delivered

Delivered, Individual Picked Up at Post Office ANDREWS, TX 79714 January 2, 2025, 9:45 am

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-mypackage)

See More 🗸

Tracking Number:

70182290000120389125

Сору

Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your item was picked up at a postal facility at 9:41 am on December 24, 2024 in MIDLAND, TX 79705.

Get More Out of USPS Tracking:

USPS Tracking Plus[®]

Delivered

Delivered, Individual Picked Up at Postal Facility MIDLAND, TX 79705 December 24, 2024, 9:41 am

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-mypackage)

See More V

Tracking Number: 70182290000120389132

Сору

Add to Informed Delivery (https://informeddelivery.usps.com/)

Latest Update

Your item was delivered to an individual at the address at 11:29 am on December 26, 2024 in CARLSBAD, NM 88220.

Get More Out of USPS Tracking:

USPS Tracking Plus[®]

Delivered

Delivered, Left with Individual CARLSBAD, NM 88220 December 26, 2024, 11:29 am

See All Tracking History

What Do USPS Tracking Statuses Mean? (https://faq.usps.com/s/article/Where-is-mypackage) Remove X

Remove X

Affidavit of Publication

STATE OF NEW MEXICO COUNTY OF LEA

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

> Beginning with the issue dated December 18, 2024 and ending with the issue dated December 18, 2024.

Editor

Sworn and subscribed to before me this 18th day of December 2024.

Ruth Slack

Business Manager

My commission expires January 29, 2027

STATE OF NEW MEXICO (\$eal) NOTARY PUBLIC **GUSSIE RUTH BLACK** COMMISSION # 1087526 COMMISSION EXPIRES 01/29/2027

This newspaper is duly qualified to publish legal notices or advertisements within the meaning of Section 3, Chapter 167, Laws of 1937 and payment of fees for said publication has been made.

67104420

00296925

BEN STONE SOS CONSULTING, LLC. **127 TEENA LANE** LIVINGSTON, TX 77351

LEGAL

LEGAL NOTICE

December 18, 2024

Solaitis Water Midstream, LLC, 9651 Katy Freeway, Suite 400, Houston, Texas, 77024, is filing Form C-108 (Application for Authority to Inject) with the New Mexico Oil Conservation Division seeking administrative approval for a salt water disposal well. The well, the North Lusk 32 State SWD No.1, (API 30-025-41525) is located 1550' FSL and 1800' FWL, Section 32, Township 18 South, Range 32 East, Lea County, New Mexico. Produced water from area production will be commercially disposed into the Brushy Canyon formation at a depth of 5,300' to 6,650' at a maximum surface pressure of 1060 psi

Brushy Canyon formation at a depth of 5,300 to 6,650 at a maximum surface pressure of 1060 psi with a maximum daily rate of 15,000 bwpd and an average daily rate of 8,500 bwpd. The proposed SWD well is located approximately 10.7 miles south southwest of Maljamar, NM. The well was previously authorized for SWD by NMOCD order SWD-1394

and approval will effectively reinstate the well under a new permit for the new DMG interval.

Interested parties wishing to object to the proposed application must file with the New Mexico Oil Conservation Division, 1220 St. Francis Dr., Santa Fe. NM 87505, (505)476-3460 within 15 days of the

filing of the application which is expected 10 days from the date of this notice. Additional information

may be obtained from the applicant's agent. SOS Consulting, LLC, (936)367-5950 or, email info@sosconsulting.us.

Case 9

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

General Information Phone: (505) 629-6116

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

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

CONDITIONS

Operator:	OGRID:
NEW MEXICO ENERGY MINERALS & NATURAL RESOURCE	264235
1220 S St Francis Dr	Action Number:
Santa Fe , NM 87504	445068
	Action Type:
	[IM-SD] Admin Order Support Doc (ENG) (IM-AAO)

CONDITIONS

Created By	Condition	Condition Date
stacy.sandoval	None	3/24/2025

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Action 445068