AE Order Number Banner

Application Number: pAYH2329952497

SWD-2577

BC & D OPERATING INC. [25670]

Released to Imaging: 10/26/2023 2:54:29 PM

					evised march 23, 2017
RECEIVED:	REVIEWER:	TYPE:	APP NC):	
		ABOVE THIS TABLE FOR OC	CD DIVISION USE ONLY		
		O OIL CONSER al & Engineeri ancis Drive, Sai	ng Bureau –	(•	AT THE PARTY OF TH
	ADMINISTR	ATIVE APPLICA	TION CHECK	LIST	
THIS CH	ECKLIST IS MANDATORY FOR ALL REGULATIONS WHICH REG				ules and
Applicant: BC&D					
Well Name: Javelina Pool: SWD; Sa				API: <u>30-025-xx</u>	
	III Alluics			Pool Code:	90121
1) TYPE OF APPLIC A. Location –	ATION: Check those v Spacing Unit – Simulto	INDICATED BE which apply for	LOW [A] lion		OF AFFLICATION
[1] Comm □ [[11] Injection 2) NOTIFICATION F A. ■ Offset o B. □ Royalty C.■ Applico	e only for [1] or [1] ingling – Storage – Me DHC □CTB □PL on – Disposal – Pressur WFX □PMX ■SW REQUIRED TO: Check t perators or lease hold , overriding royalty ow ation requires publishe ition and/or concurre	C PC re Increase – En VD IPI hose which app ders vners, revenue c ed notice]EOR PPF oly. owners		FOR OCD ONLY otice Complete pplication ontent
E. ■ Notifica F. ■ Surface G.■ For all o H. ■ No notio	ition and/or concurre	nt approval by notification or p he information s	BLM oublication is c submitted with	attached, and a this applicatio	on for

notifications are submitted to the Division.

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

Ben Stone

Print or Type Name

9/25/2023 Date

903-377-5696

Phone Number

ben@sosconsulting.us e-mail Address

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Signature

Released to Imaging: 10/26/2023 2:54:29 PM



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

September 27, 2023

SOS Consulting, LLC

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

Attn: Mr. Dylan Fuge, Director

Re: Application of BC&D Operating, Inc. to drill, complete and otherwise permit for salt water disposal the Javelina 9-25-37 SWD #1, (API 30-025-xxxxx) located in Section 9, Township 25 South, Range 37 East, NMPM, Lea County, New Mexico.

Dear Mr. Fuge,

Please find enclosed form C-108 Application for Authority to Inject, supporting the above-referenced request to permit for disposal the subject prospective well. By authorizing the proposed SWD, the applicant can service disposal needs for operators in the area.

BC& D Operating, Inc. 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 September 19, 2023, edition of the Hobbs News-Sun and offset operators and other affected parties have been notified individually. All required information and attachments are included for a complete Form C-108. The well is located on split-estate; private land and federal 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 BC&D Operating, Inc.

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

Page 4 of 52

APPLICATION FOR AUTHORIZATION TO INJECT

- I. PURPOSE: Salt Water Disposal and the application QUALIFIES for administrative approval.
- II. OPERATOR: BC&D Operating, Inc. ADDRESS: 2702 North Grimes, Ste.B, Hobbs, NM 88241 CONTACT PARTY: Agent: SOS Consulting, LLC – Ben Stone (936) 377-5696
- 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 is 1 well in the subject AOR which Penetrates the proposed San Andres 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. *1 P&A well penetrates.*
- 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 15,000 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 will be filed upon completion of the well.
- *XI. There are 5 water wells within one mile of the proposed SWD well per OSE data. Analysis of 1 is ATTACHED.
- 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 8 offset lessees and/or operators within ONE mile plus Federal minerals all have been noticed. Location is PRIVATE (split estate).
- 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 BC&D Operatin	g, Inc.	
SIGNATURE:	K.S.		DATE:	9/26/2023
	0			

E-MAIL ADDRESS: ben@sosconsulting.us

* 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 – 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.

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

Phone: (575) 748-1283 Fax: (575) 748-9720

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

1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

District II 811 S. First St., Artesia, NM 88210

District I

District III

District IV

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

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

AMENDED REPORT

			WELL LC)CATIO!	N AND ACI	REAGE DEDIC	CATION PLA	Т				
	API Number -025-XX			² Pool Code 96121		³ Pool Name SWD; San Andres						
⁴ Property C	Code		•		⁵ Property	Name		⁶ Well Number				
TBD				Ji	avelina 9-25 [.]	-37 SWD			1			
⁷ OGRID N	No.				⁸ Operator				⁹ Elevation			
25670)		BC&D Operating, Inc.							3132'		
					[™] Surface	Location						
UL or lot no.	Section	Township	p Range	Lot Idn	Feet from the	e North/South line	Feet from the	East	t/West line	-	County	
I	9	25S	37E	1	2600'	FSL	920'	FE	L	Lea		
			^и Во	ttom Ho!	le Location I	f Different Fron	n Surface					
UL or lot no.	Section	Township	p Range	Lot Idn	Feet from the	e North/South line	Feet from the	East	t/West line		County	
same	1			1								
¹² Dedicated Acres	s ¹³ Joint or	r Infill	¹⁴ Consolidation	Code ¹⁵ Or	rder No.	· ·						
n/a		ļ	1									

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.

16			¹⁷ OPERATOR CERTIFICATION
			I hereby certify that the information contained herein is true and complete
			to the best of my knowledge and belief, and that this organization either
			owns a working interest or unleased mineral interest in the land including
			the proposed bottom hole location or has a right to drill this well at this
			location pursuant to a contract with an owner of such a mineral or working
			interest, or to a voluntary pooling agreement or a compulsory pooling
			order heretofore entered by the division.
			9/15/2023
			Signature Date
			<i>.</i>
			Ben Stone
			Printed Name
			ben@sosconsulting.us
			E-mail Address
		920'	
		°>	¹⁸ SURVEYOR CERTIFICATION
			I hereby certify that the well location shown on this
			plat was plotted from field notes of actual surveys
			made by me or under my supervision, and that the
			same is true and correct to the best of my belief.
		2600'	same is true and correct to the best of my belief.
		2600'	same is true and correct to the best of my belief.
		2600'	
		2600'	Date of Survey Signature and Seal of Professional Surveyor:
		2600'	Date of Survey Signature and Seal of Professional Surveyor: PRE-SURVEY
		2600'	Date of Survey Signature and Seal of Professional Surveyor: PRE-SURVEY FOR INFORMATIONAL
		2600'	Date of Survey Signature and Seal of Professional Surveyor: PRE-SURVEY
		2600'	Date of Survey Signature and Seal of Professional Surveyor: PRE-SURVEY FOR INFORMATIONAL
		2600'	Date of Survey Signature and Seal of Professional Surveyor: PRE-SURVEY FOR INFORMATIONAL

C-108 - Items III, IV, V

Item III - Subject Well Data

Wellbore Diagram – PROPOSED (New)

Item V – Area of Review Maps

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

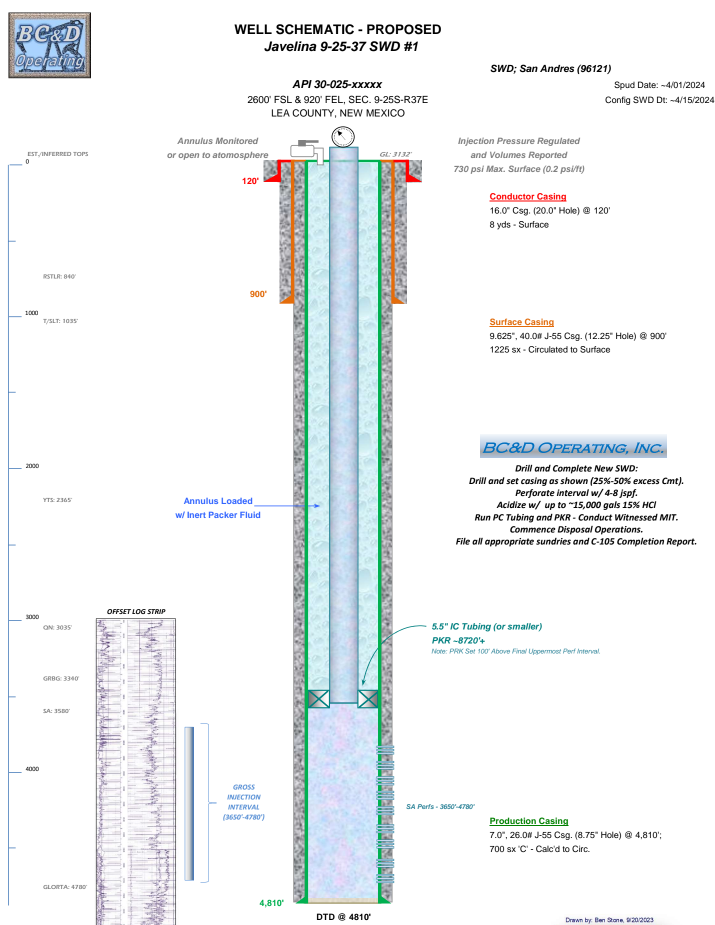
2. 1/2-Mile AOR Map

Item VI – Tabulation of AOR Wells

Tabulation includes all wells within a 1/2-mile radius. 9 wells penetrate the proposed injection interval; 7 P&A'd. P&A Well Diagrams

All Above Exhibits follow this page...

Received by OCD: 10/26/2023 2:45:20 PM



Drawn by: Ben Stone, 9/20/2023 SOS Consulting, LLC **Weatherford**[®]

Packer Systems

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 (lb/ft, <i>kg/m</i>)	Minimum ID (in. <i>/mm</i>)	Maximum ID (in./ <i>mm</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 50.42	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	2-7/8 EUE 8 Rd	604-56
139.7	20.0 to 23.0 4	4.670	4.778	4.515	50.42	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>155.83</i>	5.750 146.00	60.33	2-110 EUE 8 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.

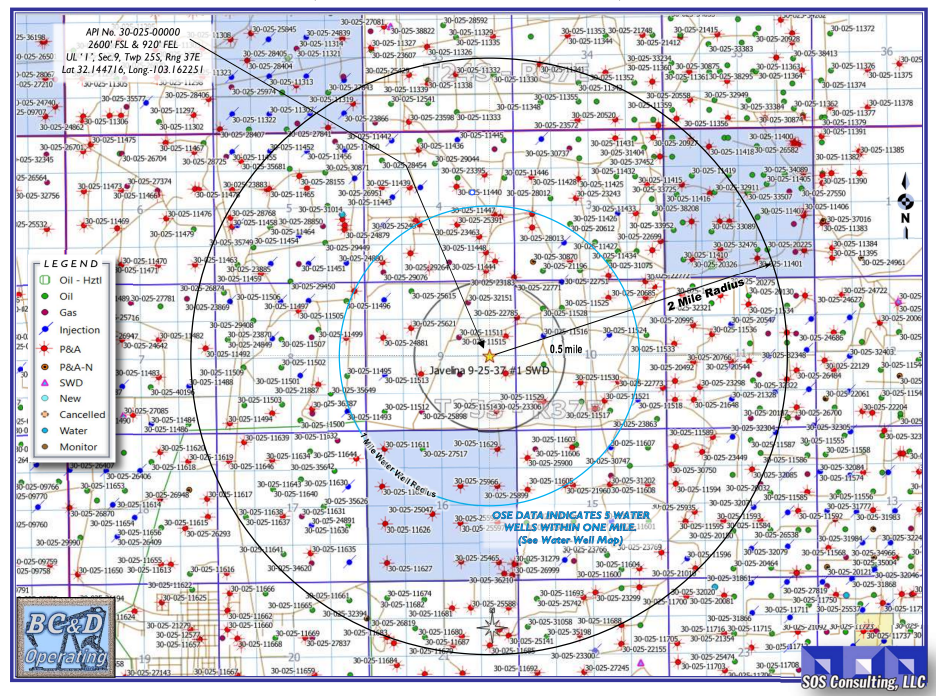
For internal use

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

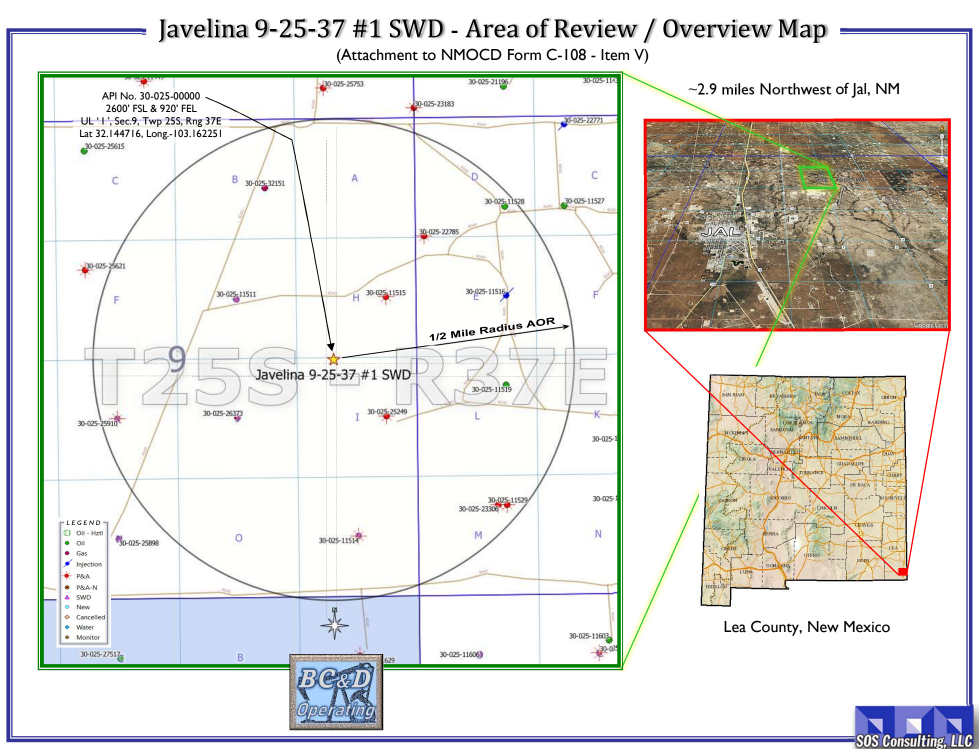
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Javelina 9-25-37 #1 SWD - Area of Review / 2 Miles

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

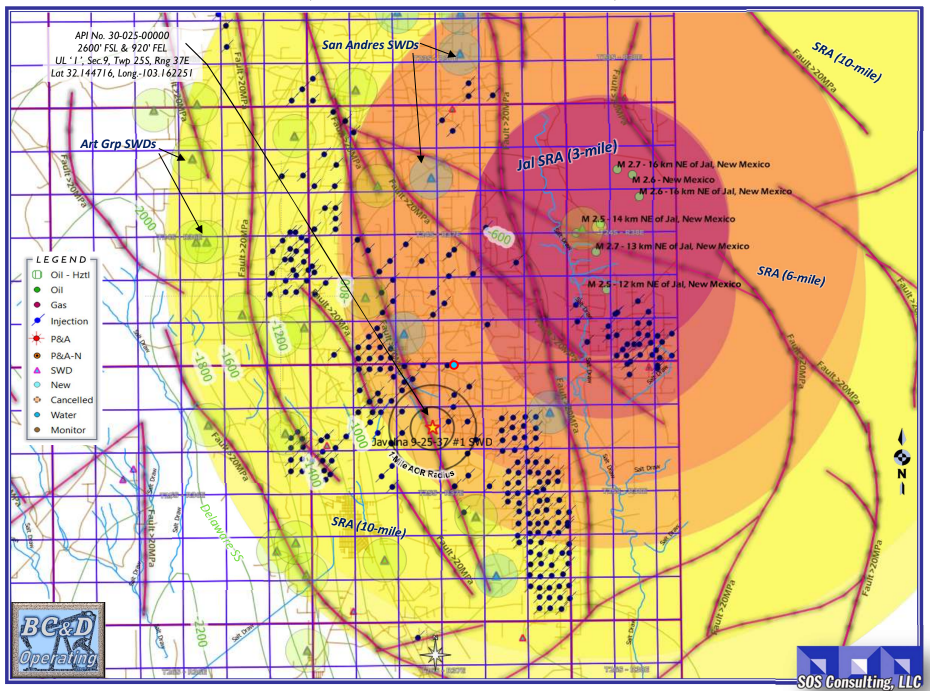


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Javelina 9-25-37 #1 SWD – Regional Map Features

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



Form C-108 Item VI - Tabulation of AOR Wells

	Top of Proposed	SAN ANDRES Interval 3650'			1 Well	(one) Penetr	ates Proposed Int	terval.	
API	Current Operator	Well Name	Туре	Status	ULSTR	Lease	Depth (V)	Spud Dt.	Plug Dt.
Subject Well									
30-025-xxxxx	BC&D Operating, Inc.	Javelinla 9-25-37 SWD #1	SWD	New	I-9-25S-37E	Private	4810'	~4/01/2024	
30-025-23306	LINN OPERATING, LLC.	LANGLIE MATTIX QUEEN UNIT #003	Injection	P&A-R	M-10-25S-37E	Private	3650'	12/31/9999	12/5/2014
								P&A diag	ram attached.
30-025-11529	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #001	Gas	P&A-R	M-10-25S-37E	No Data	0'	1/1/1900	1/1/1900
30-025-11519	Sabinal Energy Operating, LLC	STUART LANGLIE MATTIX UNIT #124	Oil	Active	L-10-25S-37E	Private	3455'	1/8/1938	
30-025-11528	Sabinal Energy Operating, LLC	STUART LANGLIE MATTIX UNIT #114	Oil	Active	D-10-25S-37E	Federal	3440'	5/15/1939	
30-025-11516	Sabinal Energy Operating, LLC	STUART LANGLIE MATTIX UNIT #115	Injection	Active	E-10-25S-37E	Federal	3633'	6/22/1938	
30-025-25910	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #002	Oil	P&A-R	K-09-25S-37E	Federal	0'	1/1/1900	1/1/1900
30-025-11511	FULFER OIL & CATTLE LLC	PRICHARD A #001	Gas	Active	G-09-25S-37E	Federal	3169'	2/15/1957	
30-025-26373	FULFER OIL & CATTLE LLC	EL PASO PRITCHARD FEDERAL #001	Gas	Active	J-09-25S-37E	Federal	3280'	12/31/9999	
30-025-32151	MAMMOTH EXPLORATION, LLC	PRICHARD B #001	Gas	P&A-R	B-09-25S-37E	Federal	3169'	9/24/1993	5/4/2023
30-025-11514	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #005	Oil	P&A-R	P-09-25S-37E	No Data	0'	1/1/1900	1/1/1900
30-025-11515	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #002	Oil	P&A-R	H-09-25S-37E	No Data	0'	1/1/1900	1/1/1900
30-025-25249	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #001	Oil	P&A-R	I-09-25S-37E	Federal	0'	1/1/1900	1/1/1900
30-025-22785	PRE-ONGARD WELL OPERATOR	PRE-ONGARD WELL #127	Injection	P&A-R	D-10-25S-37E	Federal	3550'	10/31/1968	12/5/1978

SUMMARY: 1 well penetrates the proposed disposal interval, it is P&A'd.



C-108 ITEM VI

AOR Well Information

Plugged Well Schematics

There is 1 P&A'd Well Within the AOR Which

Penetrates the Proposed Injection Zone.

30-025-23306

Well Diagrams and Sundries (as applicable) follow this page...

Г

.

	23306	Field Name PBNM - HUMPHR	EY-LANGLIE-LEO			State/Prov NM	10		Towns 025-	S	Range 037-E	Survey		Block	
ound	Elevation (ft) Org 3,111.00	KB Elev (ft) KB 3,121.00	⊱Grd (ft) 10.00	Initial Spud Date 10/1/19E9	Ri <u>c</u> Release	Date TD	Date 10/8/	1969	Lat	itude (°) 32	2° 8' 24.504"	Longitud N		21.132" W	Operated Yes
		Original Hole	e, 12/9/2014	9:16:12 AM							Original	Hole Da	ata		
D (B)	.=		rtical schema	tic (actual)				tion &							
.8 -	and the second										ft) EW Flag L	atitude (*)		Longitude (
5.1 -							Start D			Section De			Size		Act Btm
0.0 -			8.	ement Plug; 10.0 5/8; Surface; Cas	ing; 10.0-1,0	50.0	Start D		_	Surface Section De	scription	· · · · · · · · · · · · · · · · · · ·	Size	12 1/4 (in)	4 1,05 Act Btm
9,9 -			W	ellbore, 12 1/4; 1	0.0-1,050.0	100.0111 AND 0 1)/8/196 ng Stri		Product	lon	-		77/	3,65
9.9 -			S.	urface Casing Ce	ment; 10.0-1	,050.0	Run Da			Casing Des Surface	scription		SeiD	epth (ftKB) 1,050.0	00 (in) 0 8
15.1 -							Run Da			Casing De Product			Set D	epth (ftKB) 3,650.0	OD (in)
x0.1 -				ement Plug; 860.0			Cem	ent Sta	ages				l		
3.1 -				1/2; Production; (Prop	Sur		Casing	Top (ftKB) 10.0	Btm (ftKB) 1,050.0		Com w/700 sx c	mt.Circ
H4.9 -			vv	elibore; 7 7/8; 1,0	JOU.U-3,65U.L	J	<u> </u>		nent ducti		10.0	3 650 (surf	w/945 sx c	mt
50.1 - 28.9 -			Ce	ement Plug; 2,20	3.0-2,450.0					Cement	10.0	5,050.0			
4,1	~~~~		·····	~~~~~~	·····	~~~~			nent nent		3,610.0 3,029.0		PBTD	@3610' 5 sks clas	r C omt
.9 -				ement Plug; 3,029 idge Plug - Perm		.0			nent	•	2,203.0			5 sks clas	
.a .				299.0, 4.98				Cer	nent	Plug	860.0	1,100.0	J Spot 2 TOC ta	5 sks clas igged	s C cmt.
.0 -								Cer	nent	Plug	10.0	250.0) Spot 3 surface	D sks clas: e	s C cm1
.9 -								r In Ho							
3.0 •							Prop	Descri Bridg	e Plu		Btm (ft 3,2			3299' w/3	5' cmt
1.9 .								Perm	nanei	nt					
6.8 -															
1.1 -			-												
4.1 -															
9.0 - D.0 -															
B.2 -				۰.											
4.9 -															
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5.1 -					•••••										
9.9 -			_\\\	ellbore; 3,650.0	•••• ••••••	•••••									
6.1 -				ement Plug; 3,61	0 0 2 650 0		-I								

District 1 - (575) 393-6161 Energy, Minerals and Natural Resources	Form C-103 Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	WELL API NO.
BIL S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-025-23306 5. Indicate Type of Lease
District III - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	STATE FEE X
District IV - (505) 476-3460 Santa Fe. NM 87505	6 State Oil & Cas Lease No
1220 S SI Francis Dr.) Santa Fe, NM 87505	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACKTOW DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR HEADER	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUB	LANGLIE MATTIX QUEEN UNIT
PROPOSALS) 1. Type of Well: Oil Well 🔲 Gas Well 🔯 Other INJECTION	
	003
2. Name of Operator LINN Operating, Inc,	9. OGRID Number 269324
3. Address of Operator	10. Pool name or Wildcat
600 Travis Street, Ste. 5100, Houston, TX 7002	LANGLIE MATTIX; 7 RVRS-Q-
4. Well Location	GRAYBURG
Unit Letter <u>M</u> : 990 feet from the <u>SOUTH</u>	line and 890 feet from the
WEST line	
Section 10 Township 25S Range	37E NMPM County LEA
11 Elevation (Show whether DR. RKB. RT. GR.	, elc.)
3111'GL	
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM COTHER: OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple	
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<i>Yeu by 0 CD</i> . 10/20/2025 2.+5.20111				1 uge 10 0j 52
Submit One Copy To Appropriate District Office	State of New Me			Form C-103
District I	Energy, Minerals and Natu	ral Resources		Revised November 3, 2011
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. SO-025-	73300
811 S. First St., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type o	
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran	ncis Dr.	STATE	FEE A
District IV	Santa Fe, NM 87	7505	6 State Oil & Gas	
1220 S. St. Francis Dr., Santa Fe, NM				
87505 SUNDRY NOTICE	S AND REPORTS ON WELLS		7. Lease Name or	Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSAL	S TO DRILL OR TO DEEPEN OR PLU	JG BACK TO A		-
DIFFERENT RESERVOIR. USE "APPLICATI PROPOSALS.)	ION FOR PERMIT" (FORM C-101) FO	R SUCH		x Queen Unit -
1. Type of Well: Oil Well Ga	s Well 🕅 Other JNJ		8. Well Number	#3 1
	•		9. OGRID Number	269324
2. Address of Operator	PERATING /		10. Pool name or W	
3. Address of Operator 600 TRAVIS St. Ste	5100 Hackbal TV	77607	10. Pool name or v	ATTIX TRV-QU-Grog
4. Well Location	SILC, NEUSION, IN	11002	unque ru	
	feet from the \underline{S} line and $\underline{\mathcal{S}}$	𝕫 feet from the ₩	line	
	255 Range 37E NMPM			
	1. Elevation (Show whether DR,			
	·			
12. Check Appropriate Box to Inc	dicate Nature of Notice, Re	port or Other Da	ta	
NOTICE OF INTE	NTION TO:	SUBS	EQUENT REP	ORT OF:
		REMEDIAL WORK		
	HANGE PLANS	COMMENCE DRILL	LING OPNS.	
		CASING/CEMENT	JOB [1
	_			
OTHER: All pits have been remediated in cor	mpliance with OCD rules and the	Location is rea	dy for UCD inspec	tion after P&A
\square Rat hole and cellar have been filled	and leveled Cathodic protection	n holes have been nr	onerly abandoned	closure plan.
X A steel market at least 4" in diameter				เป
				1.000 08
	NAME, WELL NUMBER, AL TOWNSHIP, AND RANGE. A			
	OWNSHIP, AND RANGE, A		HAS BEEN WEI	JED OK ZM.
The location has been leveled as near	rly as possible to original groun	d contour and has be	en cleared of all jun	ık, trash, flow lines and
other production equipment.	in the second second set is a set to second the		Haval	
Anchors, dead men, tie downs and ri If this is a one-well lease or last remains \mathbf{X}				f in compliance with
OCD rules and the terms of the Operator	's pit permit and closure plan. A	Il flow lines. produc	tion equipment and	junk have been removed
from lease and well location.				
All metal bolts and other materials ha	ave been removed. Portable base	es have been remove	ed. (Poured onsite co	ncrete bases do not have
to be removed.)	and have addressed as par OCD.	m 100		
 All other environmental concerns ha Pipelines and flow lines have been a 			All fluids have been	removed from man-
retrieved flow lines and pipelines.		.15.55.10 14.44.0. 2	In manas nave been	
If this is a one-well lease or last remain	aining well on lease: all electrica	al service poles and l	ines have been remo	oved from lease and well
location, except for utility's distribution i	nfrastructure.			
When all work has been completed, retur	- this form to the appropriate Di	strict office to sched	ule an inspection	
when all work has been completed, retur			uie an inspection.	-tan a a
SIGNATURE CONCL	ININ TITLE +	roduction	Spec in	TE 1/7/15
TYPE OR PRINT NAME	CONTRERFS E-MAIL: C	econtrense.	linn creigy PHO	ONE: 5757969-6031
For State Use Only	$)$, \wedge			
APPROVED BY Ne 1 1	hilde TITLE	moliano ()	Hicar -	ATE 6/25/15
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JUN 26 2015 . AN

C-108 ITEM VII

Operational Information

Operational Narrative

Produced Water Analyses – Source & Target Zones

Various Applicable Standard Exhibits in Support of SWD Operations and Produced Water Summaries Follow this Page...

C-108 ITEM VII – PROPOSED OPERATION

The Javelina 9-25-37 SWD #1 will be operated as a commercial disposal service to area operators to facilitate the disposal of produced water from typical producing formations in the area. Source water will typically be from Bone Spring, Wolfcamp and Delaware production. Analyses from these formations as well as the San Andres are included herein.

BC&D Operating, Inc. does not believe the proposed SWD will have any adverse impact on producing operations in the area. There is no San Andres production within one mile. The area is well east of the Delaware Mountain Group Risk Assessment area and is up on the platform.

The system will be closed utilizing a tank battery facility located on the well site as well as delivery via pipeline. The well and injection equipment will be 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. Any adverse event will be handled expeditiously and reported as the situation may require.

Injection pressure will be 730 psi with a maximum daily rate of 15,000 bwpd is being requested but average rates are expected to be approximately 10,000 bwpd. In the future, BC&D Operating, Inc. may opt to conduct a step rate test if it is determined that greater rates may be required. This would be submitted to OCD as a request for *Injection Pressure Increase*.

Routine maintenance will be ongoing, and any releases will be reported within 24 hours to OCD on form C-141 pursuant to various portions of 19.15.30 NMAC.

The facility will be available for inspections at any time deemed necessary by OCD.

C-108 ITEM VII – PRODUCED WATER ANAYLSES

Source and Disposal Waters are Reasonably Compatible.

Item VII.4 – Water Analysis of Source Zone Water

Queen, Grayburg, Delaware, Bone Spring, Wolfcamp

Item VII.5 – Water Analysis of Disposal Zone Water

San Andres

Water analysis summaries follow this page...

C-108 Item VII.5 - Produced Water Data BC&D Operating, Inc. - Javelina SWDs

SOURCE ZONE

Lab ID

ARTESIA GROUP - TNSL-YTS-7RVRS

									Eas IP			
API No	3002506	6278							Sample	e ID		4425
Well Name	A B REE					002			Sample	No		
Location			20	s	37	E	Lat / Long	32.54547	-103	8.27965		
		1980	Ν	6	60	W			County	Lea		
Operator	(when sa	molec	4)									
- pointer	(Fiel		EU	MON	т			Unit E			
San	nple Date						Analysis Date					
			nple S		UN	KNOWN		Depth (i	if known)			
		Wa	ter Typ	C								
ph							alkalini	ty_as_caco3_	mgL			
ph_ter	np_F						hardne	ess_as_caco3_	_mgL			
specifi	specificgravity						hardness_mgL					
specifi	icgravity_t	emp_F	-				resistiv	/ity_ohm_cm				
tds_m	gL					184900	resistiv	/ity_ohm_cm_t	temp_l			
tds_m	gL_180C						conduc	ctivity				
chloric	le_mgL					114000	conduc	ctivity_temp_F				
sodiun	n_mgL						carbon	ate_mgL				
calciur	m_mgL						bicarbo	onate_mgL			610	
iron_m	ngL						sulfate	_mgL			700	
barium	n_mgL						hydrox	ide_mgL				
magne	esium_mg	L					h2s_m	gL				
potass	sium_mgL						co2_m	gL				
stronti	um_mgL						o2_mg	L				
manga	anese_mg	L					anionre	emarks				
Remarks												

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



Lab ID

C-108 Item VII.5 - Produced Water Data BC&D Operating, Inc. - Javelina SWDs SOURCE ZONE

GRAYBURG

										LabiD		
API No	3002506	435								Sample	e ID	3029
Well Name	HAWK E					012	2			Sample	No	
Location	ULSTR	08	21	s	37	E		Lat / Long	32.48788	-103	3.18260	
	6	60	s	1	980	Е		Ū		County	Lea	
Operator	(when sa	mpled	n	ΔP	асне		ORATION	d				
operater	(Fiel				SE SKEL		•		Unit O		
Sam	ple Date			5/18	/1999		Analy	sis Date	6	6/8/1999		
			nple S						Depth (i	f known)		
		Wa	ter Ty	p								
ph						6.3		alkalinit	y_as_caco3_i	mgL		
ph_tem	np_F							hardnes	s_as_caco3_	_mgL		
specifi	cgravity					1.018		hardnes	s_mgL			
specifi	cgravity_te	emp_F						resistivi	ty_ohm_cm			
tds_m	gL					18553.1		resistivi	ty_ohm_cm_t	emp_l		
tds_m	gL_180C							conduct	tivity			
chlorid	e_mgL					11206.1		conduct	tivity_temp_F			
sodium	n_mgL					6419.51		carbona	ite_mgL		0	
calciun	n_mgL					397.02		bicarbo	nate_mgL		252.464	
iron_m	gL					1.018		sulfate_	mgL		102.818	
barium	_mgL					1.018		hydroxid	de_mgL			
magne	sium_mgl	_				182.222		h2s_mg	۱L		40.72	
potassi	ium_mgL				;	313.544		co2_mg	۱L			
strontiu	um_mgL					11.198		o2_mgL	-			
manga	nese_mgl	_						anionre	marks			
Remarks												

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



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C-108 Item VII.5 - Produced Water Data BC&D Operating, Inc. - Javelina SWDs

SOURCE ZONE

Lab ID

GRAYBURG-SAN ANDRES

										LabiD		
3002504	4266									Sampl	e ID	3508
EUNICE	E MON	UMEN	IT SC	олтн	U 890)				Sample	No	
ULSTR	14	20	S	36	Е		Lat / I	Long	32.56718	-10	3.31810	
	660	S	6	60	Е					County	Lea	
(when sa	ampled	I)	СН	EVRO	ON USA	INC.						
•	Fiel	d	EU	NICE	MONUN	IENT				Unit P		
nple Date			1/12	/2000		Anal	ysis Dat	te	1.	/14/2000		
	_											
		•							Depth (if known)		
	vva	ter Ty	р									
					6.38		а	alkalinity	/_as_caco3_	mgL		
mp_F							h	nardnes	s_as_caco3	_mgL		
icgravity					1.017		h	nardnes	s_mgL			
icgravity_t	temp_F						re	esistivit	y_ohm_cm			
gL				2	20081.8		re	esistivit	y_ohm_cm_	temp_l		
gL_180C							С	conduct	ivity			
de_mgL					10711		С	conduct	ivity_temp_F			
n_mgL				ę	5568.07		с	arbona	te_mgL		0	
m_mgL					1112.6		b	oicarbor	nate_mgL		1342.44	
ngL					0.4068		S	sulfate_	mgL		931.572	
n_mgL					0.5085		h	nydroxic	le_mgL			
esium_mg	ιL			2	466.803		h	n2s_mg	L			
sium_mgL				2	277.641		с	:o2_mg	L			
um_mgL					12.204		0	02_mgL				
anese_mg	ıL						а	anionrer	narks			
	EUNICI ULSTR (when sa nple Date np_F icgravity icgravity_f gL_180C le_mgL n_mgL n_mgL n_mgL n_mgL ssium_mgL ssium_mgL	ULSTR 14 660 (when sampled nple Date Sar Wa np_F icgravity_temp_F gL gL_180C le_mgL n_mgL n_mgL n_mgL ssium_mgL	EUNICE MONUMEN ULSTR 14 20 660 S (when sampled) Field nple Date Sample S Water Typ Market S Water Typ Market S Sample S Water Typ Market S Water Typ N_F icgravity icgravity_temp_F gL gL_180C le_mgL n_mgL n_mgL ssium_mgL ium_mgL um_mgL	EUNICE MONUMENT SO ULSTR 14 20 S 660 S 6 (when sampled) CH Field EU nple Date 1/12 Sample Sourc Water Typ np_F icgravity icgravity_temp_F gL gL_180C le_mgL n_mgL ngL ngL ssium_mgL ium_mgL um_mgL	EUNICE MONUMENT SOUTH ULSTR 14 20 S 36 660 S 660 (when sampled) CHEVRO Field EUNICE nple Date 1/12/2000 Sample Sourc Water Typ np_F icgravity icgravity_temp_F gL 2 gL_180C le_mgL n_mgL ngL ssium_mgL 2 um_mgL	EUNICE MONUMENT SOUTH U 890 ULSTR 14 20 S 36 E 660 S 660 E 660 E (when sampled) CHEVRON USA Field EUNICE MONUMENT SOUTH U 890 (when sampled) CHEVRON USA Field EUNICE MONUMENT SOUTH U 890 (when sampled) CHEVRON USA Field EUNICE MONUMENT SOUTH U 800 mple Date 1/12/2000 Sample Sourc Water Typ 6.38 mp_F	EUNICE MONUMENT SOUTH U 890 ULSTR 14 20 S 36 E 660 S 660 E (when sampled) CHEVRON USA INC. Field EUNICE MONUMENT nple Date 1/12/2000 Anal Sample Sourc Water Typ 6.38 np_F 6.38 600 F icgravity 1.017 6.38 600 np_F 20081.8 600 600 icgravity_temp_F 10711 600 600 icgravity_temp_F 1012.6 600 600 icgravity_temp_F 1012.6 600 600	EUNICE MONUMENT SOUTH U 890 ULSTR 14 20 S 36 E Lat / 660 S 660 E Lat / 660 E (when sampled) CHEVRON USA INC. Field EUNICE MONUMENT Field EUNICE MONUMENT nple Date 1/12/2000 Analysis Data Analysis Data Field Field Sample Sourc Water Typ 6.38 a Field Field	EUNICE MONUMENT SOUTH U 890 ULSTR 14 20 S 36 E Lat / Long 660 S 660 E Lat / Long 660 E (when sampled) CHEVRON USA INC. Field EUNICE MONUMENT nple Date 1/12/2000 Analysis Date Sample Sourc Water Typ 6.38 alkalinity np_F 6.38 alkalinity hardness icgravity 1.017 hardness fesistivity icgravity_temp_F resistivity resistivity gL_180C conduct field field n_mgL 10711 conduct field field n_mgL 0.4068 sulfate_ field field field sium_mgL 466.803 h2s_mg field field field field	EUNICE MONUMENT SOUTH U 890 ULSTR 14 20 S 36 E Lat / Long 32.56718 660 S 660 E (when sampled) CHEVRON USA INC. Field EUNICE MONUMENT nple Date 1/12/2000 Analysis Date 1. Sample Sourc Depth (Water Typ 6.38 alkalinity_as_caco3_ np_F hardness_as_caco3 np_F hardness_mgL 20081.8 cgravity_temp_F resistivity_ohm_cm_ gL_180C conductivity_temp_F n_mgL 10711 conductivity_temp_F n_mgL 0.4068 sulfate_mgL n_mgL 0.5085 hydroxide_mgL n_mgL 277.641 co2_mgL um_mgL 12.204 o2_mgL	3002504266 Sample Sample <th>BODESOLUSE Sample Jong BODESOLUSE SUBJE BODESOLUSE VIENCE BEINE SUBJE SUBJE SUBJE </th>	BODESOLUSE Sample Jong BODESOLUSE SUBJE BODESOLUSE VIENCE BEINE SUBJE SUBJE SUBJE

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



Lab ID

C-108 Item VII.5 - Produced Water Data BC&D Operating, Inc. - Javelina SWDs SOURCE ZONE

BLINEBRY

									Lab ID			
API No	3002510462	2							Sample	e ID		4013
Well Name	ALLIE M LE				0)1			Sample	No		
Location	ULSTR 26	5 22	s	37	Е	Lat / Lo	ng	32.36184	-103	3.12585		
	2310) S	3	30	Е		-		County	Lea		
Operator	(when samp	ed)										
oporator		ield	BL	INEB	RY				Unit I			
San	nple Date					Analysis Date						
		Sample S		DS	Т			Depth (i	if known)			
	v	Vater Ty	γp									
ph						alka	init	y_as_caco3_i	mgL			
ph_ter	mp_F					hard	nes	ss_as_caco3_	_mgL			
specifi	icgravity					hard	nes	ss_mgL				
specifi	icgravity_temp	_F				resi	sti∨i	ty_ohm_cm				
tds_m	gL				14302	4 resi	sti∨i	ty_ohm_cm_t	emp_l			
tds_m	gL_180C					con	luc	tivity				
chlorid	le_mgL				8680) con	luc	tivity_temp_F				
sodiun	n_mgL					cart	ona	ate_mgL				
calciur	m_mgL					bica	rbo	nate_mgL			279	
iron_m	ngL					sulf	te_	_mgL		1	500	
barium	n_mgL					hyd	oxi	de_mgL				
magne	esium_mgL					h2s	mg	gL				
potass	sium_mgL					co2	mg	gL				
stronti	um_mgL					o2_	ngl	-				
manga	anese_mgL					anic	nre	marks				
Remarks												

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



C-108 Item VII.5 - Produced Water Data BC&D Operating, Inc. - Javelina SWDs

SOURCE ZONE

Lab ID

BONE SPRING

							Lab ID		
API No	3002527250						Sample	e ID	5840
Well Name	BERRY APN	STATE		001			Sample	No	
Location	ULSTR 05	21	S 34	E	Lat / Long	32.50569	-103	3.49786	
	1980	S	660	W			County	Lea	
Operator	(when sample	ed)	YATES	PETROLE	UM CORPORATIO	N			
		eld		NORTH			Unit L		
San	nple Date	1	1/18/1999)	Analysis Date	12/	/1/1999		
		ample So ater Typ				Depth (if	known)		
	vv	ater ryp	,						
ph				6.2	alkalin	ity_as_caco3_n	ngL		
ph_ter	np_F				hardne	ess_as_caco3_	mgL		
specifi	icgravity			1.123	hardne	ess_mgL			
specifi	icgravity_temp_	F			resistiv	/ity_ohm_cm			
tds_m	gL			192871	resistiv	/ity_ohm_cm_te	emp_l		
tds_m	gL_180C				condu	ctivity			
chlorid	le_mgL			132048	condu	ctivity_temp_F			
sodiun	n_mgL			67071.2	carbor	ate_mgL		0	
calciur	m_mgL			12761.8	bicarb	onate_mgL		162.835	
iron_m	ngL			96.578	sulfate	_mgL		444.708	
barium	n_mgL			1.123	hydrox	ide_mgL			
magne	esium_mgL			1372.31	h2s_m	ngL		3.369	
potass	sium_mgL			2080.92	co2_m	ıgL			
stronti	um_mgL			554.762	o2_mç	۱L		0	
manga	anese_mgL				anionr	emarks			
Remarks									

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



.

Lab ID

C-108 Item VII.5 - Produced Water Data BC&D Operating, Inc. - Javelina SWDs SOURCE ZONE

DELAWARE

														Lab ID			
API No	30025084	189												Sample	D		4296
Well Name	BELL LA	KE UN	IIT			00)2							Sample	No		
Location	ULSTR	30	23	S	34	Е			Lat /	Long	32.2	27001		-103	3.51086		
	66	60	S	33	800	Е								County	Lea		
Operator	(when san	npled))														
		Field	I	SW	D									Unit N			
San	nple Date							Analys	sis Da	te							
			ple Sc er Typ		UNI	KNOW	N					Depth	(if k	known)			
ph									;	alkalinit	y_as	_caco3	_mg	gL			
ph_ten	np_F								I	hardnes	ss_a	s_caco	3_m	IgL			
specifi	cgravity								I	hardnes	ss_m	IgL					
specifi	cgravity_ter	mp_F							I	resistivi	ity_oł	nm_cm					
tds_m	gL					5211	5		I	resistivi	ity_oł	nm_cm	_ten	np_l			
tds_m	gL_180C									conduc	tivity						
chlorid	e_mgL					3220)			conduc	tivity_	_temp_	F				
sodium	n_mgL									carbona	ate_n	ngL					
calciun	n_mgL								I	bicarbo	nate_	_mgL				451	
iron_m	lgL								:	sulfate_	_mgL					529	
barium	_mgL								I	hydroxio	de_m	ngL					
magne	sium_mgL								l	h2s_mç	gL						
potass	ium_mgL									co2_mg	gL						
strontiu	um_mgL									o2_mgl	_						
manga	inese_mgL								;	anionre	mark	S					
Remarks																	

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



C-108 Item VII.5 - Produced Water Data BC&D Operating, Inc. - Javelina SWDs

DISPOSAL ZONE

SAN ANDRES

I	ANDRES										Lab I	D	
	API No	300252	23756								Sam	ole ID	3027
	Well Name	LOU W	/ORTH	AM			006				Samp	le No	
	Location	ULSTR	R 11	22	s	37	Е	La	t / Long	32.40711	-1	03.14079	
			2310	Ν	3	80	W				County	Lea	
	Operator	(when s	ampleo	d)	AN	ADAF		ROLEUM C	ORP.				
			Fie	ld	EU	NICE	SOUTH				Unit	E	
	Sam	nple Date	e		2/19	/1998		Analysis [Date		3/2/1998		
			0		-					Dent	((()))		
				mple S ater Ty						Deptr	n (if known)		
				aterij	/P								
	ph						7.85		alkalinit	y_as_caco	3_mgL		
	ph_tem	np_F							hardnes	ss_as_caco	o3_mgL		
	specifi	cgravity					1.011		hardnes	s_mgL			
	specifi	cgravity_	_temp_F	=					resistivi	ty_ohm_cn	n		
	tds_m	gL					14823.9		resistivi	ty_ohm_cn	n_temp_l		
	tds_mg	gL_180C	;						conduct	tivity			
	chlorid	e_mgL					7018.36		conduct	tivity_temp_	_F		
	sodium	n_mgL					4620.27		carbona	ate_mgL			0
	calciun	n_mgL				:	331.608		bicarbo	nate_mgL		234	3.5
	iron_m	gL					2.022		sulfate_	mgL		207.2	255
	barium	_mgL					0.7077		hydroxid	de_mgL			
	magne	sium_m	gL				199.167		h2s_mg	βL		192	.09
	potass	ium_mgl	L			:	243.651		co2_mg	βL			
	strontiu	um_mgL					20.22		o2_mgL	-			
		nese_m							anionre	marks			
	Remarks		-										

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



C-108 ITEM X – LOGS and AVAILABLE TEST DATA

A Cross-Section presentation with offsetting wells to the northwest and southeast of the proposed SWD to identify the approximate San Andres interval.

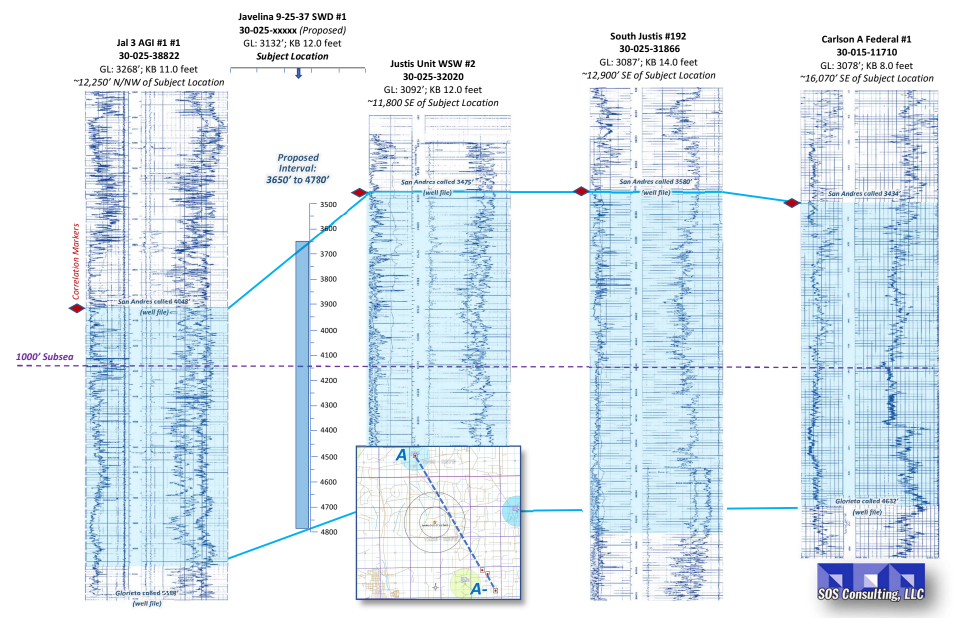
<u>New logs will be run to positively identify the target intervals within the</u> <u>described maximum top and bottom depths</u>.

Cross-Section follows...

BC&D Operating, Inc. – Javelina 9-25-37 SWD #1

Log Cross-Section for San Andres Target Interval

Logs from 4 offsetting wells were reviewed and correlated with the subject interval as goal. Based on the correlation, BC&D is targeting an overall injection interval from approximately 3650 feet to 4780 feet which will be verified upon analyses of new logs including mudlogs.



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C-108 - Item VIII

Geological Data

The proposed well location on the Central Basin Platform, east of and adjacent to the Delaware Basin. The San Andres offers the best choice for a long-life disposal in this well bore.

Typically the basal member of the San Andres consists of dense zone of dolomite. Above this zone, in the center of the San Andres belt on the Central basin platform and the Northwestern shelf, the San Andres formation consists of limestone and arkosic sands, is up to several hundred feet thick and grades upward and away from the reef into crystalline dolomite. The texture of the dolomites becomes finer on the Northwestern shelf as the proportion of chemically precipitated dolomite increases, and anhydrite becomes present the section, first as small blobs, then as beds (Jones, 1953).

Rocks consist of porous and permeable dolomitized carbonates, limestone and finegrained sandstone. They include skeletal grainstones, dolomite, limestone, calcareous and silty sandstones, sponge and algal dolomitized limestone, dolomitized mud and wackestone, and vuggy to cavernous carbonate beds. Carbonate rocks were deposited in open to restricted platforms and platform margins associated with sea-level fluctuations, shelf-margin reef development, evaporites, and sabkha deposits. Reservoir quality is enhanced by selective dolomitization, dissolution, fracturing, and leaching. Reservoirs are contained in the Permian Guadalupian San Andres, Grayburg, Queen, Seven Rivers, and Yates Formations. Individual [formation] thicknesses may range up to hundreds of feet; overall porosities average 12 percent and permeabilities average 18 mD. (*Ball, 1995*).

The San Andres is overlain by the Grayburg and Queen formations and underlain by the Glorieta formation. Some distance is allowed between transitions as no classic sealing strata is present. However, there are some shaley trends above and below the identified interval that will enhance confinement. The perforated completion allows for essential targeting and will assist in preventing upward or downward migration of injected fluids. Overall, the requested interval of 3650 feet to 4780 feet offers good probability of achieving the average desired capacity of 15,000 bwpd.

While much of the production in the area has been plugged out, historically, producing horizons were generally in the Artesia Group including Tansil, Yates, Seven Rivers, Queen and Grayburg. There are no active producing wells within one-half mile of the proposed SWD.

C-108 ITEM XI

Water Wells within Area of Review and Groundwater Information for Area

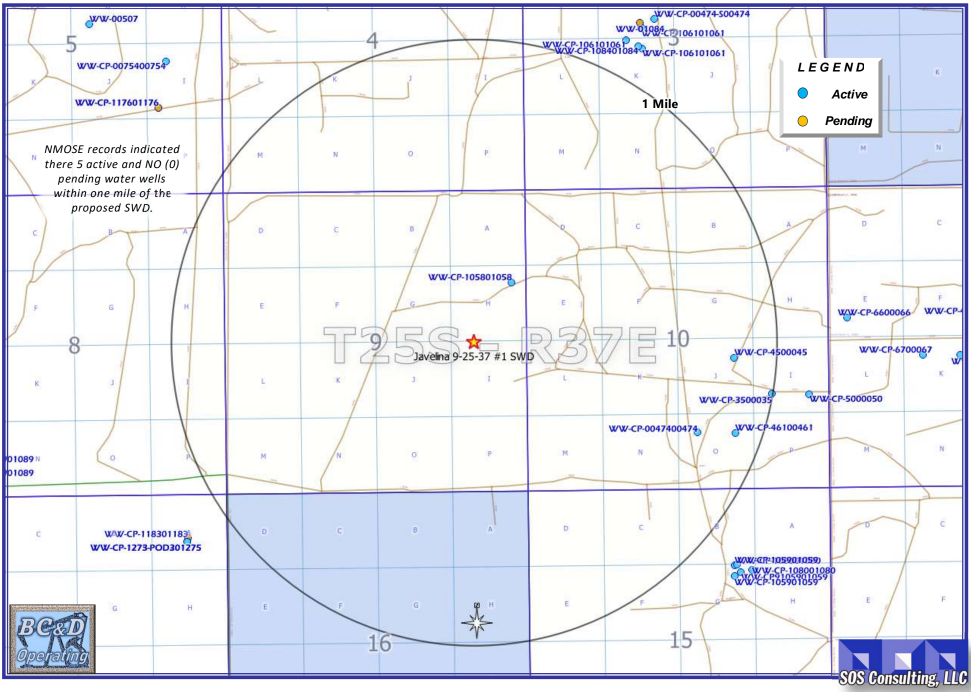
Water Well Map – 1-Mile Area of Review

Fresh Water Analysis if Applicable

Various Standard Exhibits in Support of Domestic/ Fresh Water Well Data and Groundwater Information Follow this Page...

Javelina 9-25-37 #1 SWD – 1-Mile AOR Water Wells

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



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September 14, 2023

DONNIE HILL JR.

BC & D OPERATING

P. O. BOX 302

HOBBS, NM 88241

RE: JAVELINA SWD #1

Enclosed are the results of analyses for samples received by the laboratory on 09/05/23 12:03.

Cardinal Laboratories is accredited through Texas NELAP under certificate number T104704398-22-15. Accreditation applies to drinking water, non-potable water and solid and chemical materials. All accredited analytes are denoted by an asterisk (*). For a complete list of accredited analytes and matrices visit the TCEQ website at www.tceq.texas.gov/field/qa/lab_accred_certif.html.

Cardinal Laboratories is accreditated through the State of Colorado Department of Public Health and Environment for:

Method EPA 552.2	Total Haloacetic Acids (HAA-5)
Method EPA 524.2	Total Trihalomethanes (TTHM)
Method EPA 524.4	Regulated VOCs (V1, V2, V3)

Cardinal Laboratories is accredited through the State of New Mexico Environment Department for:

Method SM 9223-B	Total Coliform and E. coli (Colilert MMO-MUG)
Method EPA 524.2	Regulated VOCs and Total Trihalomethanes (TTHM)
Method EPA 552.2	Total Haloacetic Acids (HAA-5)

Accreditation applies to public drinking water matrices for State of Colorado and New Mexico.

This report meets NELAP requirements and is made up of a cover page, analytical results, and a copy of the original chain-of-custody. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Celey D. Keine

Celey D. Keene Lab Director/Quality Manager



PHONE (575) 393-2326 ° 101 E. MARLAND ° HOBBS, NM 88240

Analytical Results For:

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received		
BC & D OPERATING P. O. BOX 302 HOBBS NM, 88241		oject Number:	JAVELINA SWD #1 JAVELINA 9-25-37 #1 SWD DONNIE HILL JR. (575) 942-2005	Reported: 14-Sep-23 08:37		

Cardinal Laboratories

*=Accredited Analyte

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Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BC & D OPERATING P. O. BOX 302 HOBBS NM, 88241	Project: JAVELINA SWD #1 Project Number: JAVELINA 9-25-37 #1 SWD Project Manager: DONNIE HILL JR. Fax To: (575) 942-2005	Reported: 14-Sep-23 08:37
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WWCP 35000 35

H234781-01 (Water)

Analyte	Result	MDL	Reporting Limit	Units	Dilution	Batch	Analyst	Analyzed	Method	Notes
			Cardi	nal Laborato	ories					
Inorganic Compounds										
Alkalinity, Bicarbonate	220		5.00	mg/L	1	3080401	AC	05-Sep-23	310.1	
Alkalinity, Carbonate	<1.00		1.00	mg/L	1	3080401	AC	05-Sep-23	310.1	
Chloride*	248		4.00	mg/L	1	3082138	AC	05-Sep-23	4500-Cl-B	
Conductivity*	1570		1.00	umhos/cm @ 25°C	1	3090512	AC	05-Sep-23	120.1	
pH*	7.76		0.100	pH Units	1	3090512	AC	05-Sep-23	150.1	
Temperature °C	19.1			pH Units	1	3090512	AC	05-Sep-23	150.1	
Sulfate*	276		50.0	mg/L	5	3090702	AC	07-Sep-23	375.4	QM-07
TDS*	971		5.00	mg/L	1	3082401	AC	07-Sep-23	160.1	
Alkalinity, Total*	180		4.00	mg/L	1	3080401	AC	05-Sep-23	310.1	

Green Analytical Laboratories

Total Recoverable Metals by ICP (E200.7)												
Calcium*	86.5	2.00	mg/L	10	B232702	AES	12-Sep-23	EPA200.7				
Magnesium*	50.5	1.00	mg/L	10	B232702	AES	12-Sep-23	EPA200.7				
Potassium*	<10.0	10.0	mg/L	10	B232702	AES	12-Sep-23	EPA200.7				
Sodium*	121	10.0	mg/L	10	B232702	AES	12-Sep-23	EPA200.7				

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Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BC & D OPERATING P. O. BOX 302 HOBBS NM, 88241	Project: JAVELINA SWD #1 Project Number: JAVELINA 9-25-37 #1 SWD Project Manager: DONNIE HILL JR. Fax To: (575) 942-2005	Reported: 14-Sep-23 08:37	
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Inorganic Compounds - Quality Control

Cardinal Laboratories

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch 3080401 - General Prep - Wet Chem										
Blank (3080401-BLK1)				Prepared &	Analyzed:	04-Aug-23				
Alkalinity, Carbonate	ND	1.00	mg/L							
Alkalinity, Bicarbonate	5.00	5.00	mg/L							
Alkalinity, Total	4.00	4.00	mg/L							
LCS (3080401-BS1)				Prepared &	Analyzed:	04-Aug-23				
Alkalinity, Carbonate	ND	2.50	mg/L				80-120			
Alkalinity, Bicarbonate	330	12.5	mg/L				80-120			
Alkalinity, Total	270	10.0	mg/L	250		108	80-120			
LCS Dup (3080401-BSD1)				Prepared &	Analyzed:	04-Aug-23				
Alkalinity, Carbonate	ND	2.50	mg/L				80-120		20	
Alkalinity, Bicarbonate	330	12.5	mg/L				80-120	0.00	20	
Alkalinity, Total	270	10.0	mg/L	250		108	80-120	0.00	20	
Batch 3082138 - General Prep - Wet Chem										
Blank (3082138-BLK1)				Prepared &	Analyzed:	21-Aug-23				
Chloride	ND	4.00	mg/L							
LCS (3082138-BS1)				Prepared &	Analyzed:	21-Aug-23				
Chloride	100	4.00	mg/L	100		100	80-120			
LCS Dup (3082138-BSD1)				Prepared &	Analyzed:	21-Aug-23				
Chloride	104	4.00	mg/L	100		104	80-120	3.92	20	
Batch 3082401 - Filtration										
Blank (3082401-BLK1)				Prepared: 2	24-Aug-23 A	Analyzed: 2	5-Aug-23			
TDS	ND	5.00	mg/L	-	-	-	-			

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Celey D. Keine

Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BC & D OPERATING P. O. BOX 302 HOBBS NM, 88241		Project N Project Ma	anager: D	AVELINA S AVELINA 9 ONNIE HII 575) 942-2	-25-37 #1 _L JR.	SWD			Reported: Sep-23 08	3:37
	Ino	rganic Con	pounds -	Quality	Control					
		Cardi	nal Labo	ratories						
Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
Batch 3082401 - Filtration										
LCS (3082401-BS1)				Prepared: 2	24-Aug-23	Analyzed: 2	5-Aug-23			
TDS	543		mg/L	500		109	80-120			
Duplicate (3082401-DUP1)	Sou	rce: H234523	-01	Prepared: 2	24-Aug-23	Analyzed: 2	5-Aug-23			
TDS	875	5.00	mg/L		889		U	1.59	20	
Batch 3090512 - General Prep - Wet Chem										
LCS (3090512-BS1)				Prepared &	Analyzed:	05-Sep-23				
pH	7.17		pH Units	7.00		102	90-110			
Conductivity	493		uS/cm	500		98.6	80-120			
Duplicate (3090512-DUP1)	Sou	rce: H234781	-01	Prepared &	Analyzed:	05-Sep-23				
pH	7.79	0.100	pH Units		7.76			0.386	20	
Conductivity	1570	1.00	umhos/cm @ 25°C		1570			0.446	20	
Temperature °C	19.0		pH Units		19.1			0.525	200	
Batch 3090702 - General Prep - Wet Chem										
Blank (3090702-BLK1)				Prepared &	Analyzed:	07-Sep-23				
Sulfate	ND	10.0	mg/L							
LCS (3090702-BS1)				Prepared &	Analyzed:	07-Sep-23				
Sulfate	17.3	10.0	mg/L	20.0		86.5	80-120			
LCS Dup (3090702-BSD1)				Prepared &	Analyzed:	07-Sep-23				
Sulfate	18.5	10.0	mg/L	20.0	*	92.3	80-120	6.49	20	

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Celey D. Keene, Lab Director/Quality Manager



Analytical Results For:

BC & D OPERATING P. O. BOX 302 HOBBS NM, 88241	Project: JAVELINA SWD #1 Project Number: JAVELINA 9-25-37 #1 SWD Project Manager: DONNIE HILL JR. Fax To: (575) 942-2005	Reported: 14-Sep-23 08:37
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Total Recoverable Metals by ICP (E200.7) - Quality Control

Green Analytical Laboratories

		Reporting		Spike	Source		%REC		RPD	
Analyte	Result	Limit	Units	Level	Result	%REC	Limits	RPD	Limit	Notes
Batch B232702 - Total Recoverable by ICP										
Blank (B232702-BLK1)				Prepared: 1	1-Sep-23 A	nalyzed: 12	2-Sep-23			
Magnesium	ND	0.100	mg/L							
Calcium	ND	0.200	mg/L							
Sodium	ND	1.00	mg/L							
Potassium	ND	1.00	mg/L							
LCS (B232702-BS1)				Prepared: 1	1-Sep-23 A	nalyzed: 12	2-Sep-23			
Sodium	1.63	1.00	mg/L	1.62		101	85-115			
Potassium	3.81	1.00	mg/L	4.00		95.3	85-115			
Magnesium	9.60	0.100	mg/L	10.0		96.0	85-115			
Calcium	1.91	0.200	mg/L	2.00		95.3	85-115			
LCS Dup (B232702-BSD1)				Prepared: 1	1-Sep-23 A	nalyzed: 12	2-Sep-23			
Potassium	3.79	1.00	mg/L	4.00		94.8	85-115	0.561	20	
Calcium	1.93	0.200	mg/L	2.00		96.5	85-115	1.27	20	
Sodium	1.63	1.00	mg/L	1.62		100	85-115	0.386	20	
Magnesium	9.75	0.100	mg/L	10.0		97.5	85-115	1.53	20	

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Celey D. Keene, Lab Director/Quality Manager



Notes and Definitions

QM-07	The spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS recovery.
ND	Analyte NOT DETECTED at or above the reporting limit
RPD	Relative Percent Difference
**	Samples not received at proper temperature of 6°C or below.
***	Insufficient time to reach temperature.
-	Chloride by SM4500Cl-B does not require samples be received at or below 6°C
	Samples reported on an as received basis (wet) unless otherwise noted on report

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Celeg D. Keine

Celey D. Keene, Lab Director/Quality Manager

Image: Standard S	Address: Address: Address: Zip: State: Zip: MATRIX PRESERV. SOIL OIL OIL Fax #: MATRIX PRESERV. SOIL OIL OIL OIL SOIL OIL Beside in contrade or bits manual paid by the clear tor the monut paid by the clear tor the above state rompletion or the ab	State: //, //.Zip: State: //, //.Zip: Address: Frojeci Owner: BC * D City: Support State: Zip: A - 2.5 - 3.7 # / Support Presserv J.D. ID: Presserv Samplung A - 2.5 - 3.7 # / Support Presserv Samplung J.D. ID: Presserv Samplung ID: ID: ID: ID: Presserv Samplung ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: ID: <td< th=""><th>10555 Standard clients Standard clients Standard clients Contra TAUCINA Scool Standard clients Standard clients Standard clients ONLY Sample I.D. Sample I.D. Standard clients Standard clients D. Sample I.D. Sample I.D. Standard clients Standard clients Standard clients Standard clients WWCP 35000 3 Time Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients</th></td<>	10555 Standard clients Standard clients Standard clients Contra TAUCINA Scool Standard clients Standard clients Standard clients ONLY Sample I.D. Sample I.D. Standard clients Standard clients D. Sample I.D. Sample I.D. Standard clients Standard clients Standard clients Standard clients WWCP 35000 3 Time Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients Standard clients
		-	Address: P.O Box 302
ANALYSIS REOLIEST	BILL TO	PAX (575) 393-2476	(575) 393-2326 BC € D
CHAIN-OF-CUSTODY AND ANALYSIS REQUEST	СНА		Laboratories

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Page 8 of 8

Page 41 of 52

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

Received by OCD: 10/26/2023 2:45:20 PM

0-025-11451

25-11496

025-11498

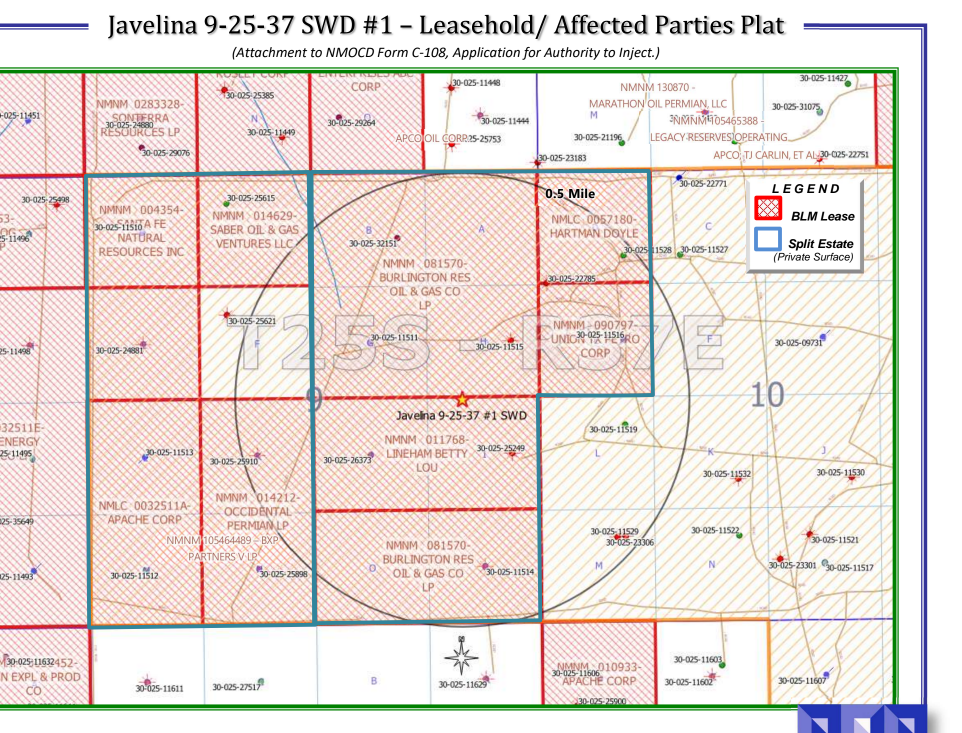
032511E

ENERGY

025-11495

025-35649

025-11493



SOS Consulting, LLC

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	Johnny M. Owen P.O. Box 1013 Jal, NM 88252	7018 2290 0001 2038 7930	

OFFSET MINERALS LESSEES and/ or OPERATORS

*	BETTY LOU LINEHAM * Dallas, TX	n/a	\boxtimes
2	BURLINGTON RESOURCES OIL & GAS P.O. Box 2197	7018 2290 0001 2038 7947	\boxtimes
3	Houston, Texas 77252 SABER OIL & GAS VENTURES, LLC 400 W. Illinois Ave., Suite 950 Midland, Texas 79701-4641	7018 2290 0001 2038 7954	\boxtimes
4	DOYLE HARTMAN	7018 2290 0001 2038 7961	\boxtimes
_	500 N. Main Street Midland, TX 79701	7040 0000 0004 0000 7070	
5	UNION TEXAS PETROLEUM P.O. Box 2120	7018 2290 0001 2038 7978	\boxtimes
6	Houston, Texas 77252-2120 KERR-McGEE OIL & GAS 16666 Northchase Drive	7018 2290 0001 2038 7985	
7	Houston, Texas 77060-6014 OCCIDENTAL PERMIAN, LP 5 Greenway Plaza, Ste.110 Houston, TX 77046-0521	7018 2290 0001 2038 7992	⊠
8	SABINAL ENERGY OPERATING, LLC 1780 Hughes Landing Blvd., Ste.1200 The Woodlands, Texas 77380-4024	7018 2290 0001 2038 8005	\boxtimes
9	BXP OPERATING, LLC 11757 Katy Fwy, Ste.475 Houston, TX 77079-1761	7018 2290 0001 2038 8012	

*Note: NMNM011768 HBP, lessees private, no contact info available, no active wells. See attached MLRS printout.

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

REGULATORY

10

NM OIL CONSERVATION DIVISION

1220 S. St. Francis Dr. Santa Fe, NM 87505 U.S. DEPARTMENT OF INTERIOR Bureau of Land Management

Oil & Gas Division 620 E. Greene St. Carlsbad, NM 88220 Filed via OCD Online e-Permitting

7018 2290 0001 2038 8029

 \boxtimes

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3

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT CASE RECORDATION (MASS) Serial Register Page

Authority				Total Acres	Serial Number
02-25-1920; 041	STAT0437; 30US0	C226; 08-21-1935;		160.0000	NMNM105469535
-	·	RAL LEASING ACT OF 1	920	Case File Jurisdiction	Legacy Serial No NMNM 011768
Product Type 3 Commodity Oil		SE PUBLIC DOMAIN LEA	ASE		Lease Issued Date
-	n AUTHORIZED				
-	n AUTHORIZED				NMNM105469535
Case Dispositio	n AUTHORIZED	Split Estate		Fed Min Interest	NMNM105469535
Case Disposition	n AUTHORIZED	Split Estate Split Estate Acres		Fed Min Interest Future Min Interest	NMNM105469535
Case Dispositio	C-7990407		Sliding Schedule D		
Case Disposition CASE DETAILS Case Name Effective Date Expiration Date	C-7990407	Split Estate Acres	Sliding Schedule D	Future Min Interest	
Case Disposition CASE DETAILS Case Name Effective Date Expiration Date Land Type	C-7990407	Split Estate Acres Royalty Rate	Sliding Schedule D	Future Min Interest Future Min Interest Date	
Case Disposition CASE DETAILS Case Name Effective Date Expiration Date Land Type Formation Name	C-7990407	Split Estate Acres Royalty Rate Royalty Rate Other	Sliding Schedule D	Future Min Interest Future Min Interest Date Acquired Royalty Interest	No
Case Dispositio	C-7990407	Split Estate Acres Royalty Rate Royalty Rate Other Approval Date	Sliding Schedule D	Future Min Interest Future Min Interest Date Acquired Royalty Interest Held In a Producing Unit	No
Case Dispositio	C-7990407	Split Estate Acres Royalty Rate Royalty Rate Other Approval Date Sale Date	Sliding Schedule D	Future Min Interest Future Min Interest Date Acquired Royalty Interest Held In a Producing Unit Number of Active Wells	No
Case Disposition CASE DETAILS Case Name Effective Date Expiration Date Land Type Formation Name Parcel Number	C-7990407	Split Estate Acres Royalty Rate Royalty Rate Other Approval Date Sale Date Sales Status		Future Min Interest Future Min Interest Date Acquired Royalty Interest Held In a Producing Unit Number of Active Wells	No

Name & Mailing Address			Interest Relationship	Percent Interest
B & E INC FULFER OIL & CATTLE CO LLC KCS RESOURCES LLC MAGNUM HUNTER PRODUCTION INC	PO BOX 2292 101 E PANTHER AVE 1000 LOUISIANA ST STE 5600 840 GESSNER RD, SUITE 1400	HOBBS NM 88240 JAL NM 88252 HOUSTON TX 77002-5038 HOUSTON TX 77024	OPERATING RIGHTS OPERATING RIGHTS OPERATING RIGHTS OPERATING RIGHTS	0.000000 0.000000 0.000000 0.000000
MERIT ENERGY PARTNERS MERIT ENERGY PARTNERS III LP MERIT HOLDING CORP PRIZE ENERGY RESOURCES INC XTO HOLDINGS LLC	13727 NOEL RD STE 500 13727 NOEL RD STE 500 13727 NOEL RD #500 202 S CHEYENNE AVE STE 1000 810 HOUSTON ST	DALLAS TX 75240-7312 DALLAS TX 75240-7312 DALLAS TX 75240 TULSA OK 74103-3001 FORT WORTH TX 76102-6203	OPERATING RIGHTS OPERATING RIGHTS OPERATING RIGHTS OPERATING RIGHTS OPERATING RIGHTS	0.000000 0.000000 0.000000 0.000000 0.000000
XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXX	XXXXXXXXXX XXXXXXXXXX XXXXXXXXXX XXXXXX	XXXXXXXXXX XX XXXXXXXXXX XXXXXXXXXXX XX	OPERATING RIGHTS LESSEE LESSEE LESSEE	0.000000 16.670000 16.670000 16.670000
XXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXXX	XXXXXXXXXXX XXXXXXXXXXX XXXXXXXXXX XXXXX	XXXXXXXXXXX XX XXXXX-XXXX XXXXXXXXXXX XX XXXX-XXXX XXXXXXXX	LESSEE OPERATING RIGHTS OPERATING RIGHTS OPERATING RIGHTS LESSEE	25.000000 0.000000 0.000000 25.000000

RECORD TITLE (No Records Found)

OPERATING RIGHTS

(No Records Found)

Mer	Тwp	Rng	Sec	Survey Type	Survey Number	Subdivision	District / Field Office	County	Mgmt Agency
				туре	Number				Agency
23	0250S	0370E	009	Aliquot		N2SE	PECOS DISTRICT OFFICE	LEA	BUREAU OF
							CARLSBAD FIELD OFFICE		LAND MGMT
23	0250S	0370E	015	Aliquot		W2SW	PECOS DISTRICT OFFICE	LEA	BUREAU OF
				•			CARLSBAD FIELD OFFICE		LAND MGMT

A atian Data	Data Cilad	A stieve Newse	A stinu Otatus	A stick Information	NIMANIMAOFACOEDE
Action Date	Date Filed	Action Name	Action Status	Action Information	NMNM105469535
11/01/1935	11/01/1935	CASE ESTABLISHED	APPROVED/ACCEPTED		
11/01/1935	11/01/1935	EFFECTIVE DATE	APPROVED/ACCEPTED		
11/01/1935	11/01/1935	FUND CODE	APPROVED/ACCEPTED	Action Remarks: 05:145003	

NO WARRANTY IS MADE BY BLM FOR USE OF THE DATA FOR PURPOSES NOT INTENDED BY BLM HISTORICAL INFORMATION MAY ONLY BE ACCESSIBLE THROUGH THE MLRS WEBSITE.



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

September 20, 2023

SOS Consulting, LLC

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

To Whom It May Concern:

BC&D Operating, Inc., Hobbs, New Mexico, has made application to the New Mexico Oil Conservation Division to permit for salt water disposal the Javelina 9-25-37 SWD #1. The SWD operation will be for commercial disposal for area operations. As indicated in the notice below, the well is located in Section 9, Township 25 South, Range 37 East in Lea County, New Mexico.

The published notice states that the interval will be from 3,650 feet to 4,780 feet into the San Andres formation. Following is the notice published in the Hobbs News-Sun, Hobbs, New Mexico on or about September 19, 2023.

LEGAL NOTICE

BC&D Operating, Inc., Hobbs, New Mexico is filing Form C-108 (Application for Authority to Inject) with the New Mexico Oil Conservation Division seeking administrative approval to permit for salt water disposal its Javelina 9-25-37 SWD #1 (API No.30-025-TBD). The well will be located 2600 feet from the South line and 920 feet from the East line (Unit I) of Section 9, Township 25 South, Range 37 East, NMPM, Lea County, New Mexico. Produced water from area operators' production will be commercially disposed into the San Andres formation through perforations from 3650' to 4780' at a maximum surface pressure of 730 psi, maximum daily rate of 15,000 bwpd and an average rate of 12,500 bwpd. The subject SWD well is located approximately 2.9 miles northeast of Jal, New Mexico.

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)377-5696 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 <u>Affected Party</u> 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 BC&D Operating, Inc.

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

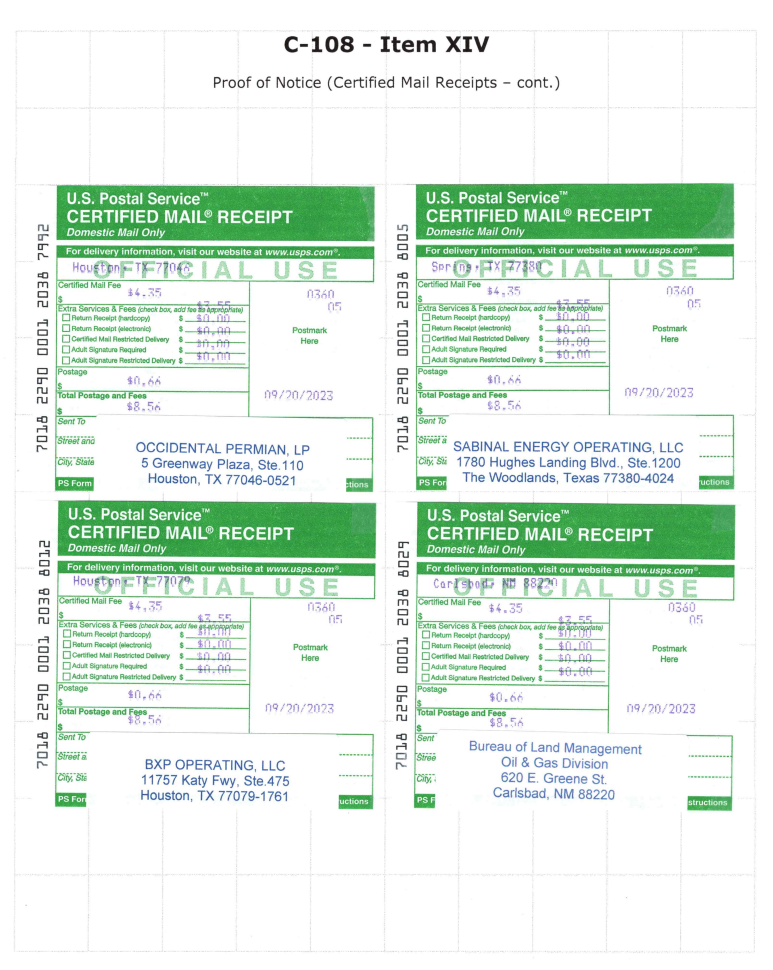
The SOS portal will open to your user page or the portal home. If you don't see this screen, simply click on the SOS Client & Affected Party title and the home page will open. This page allows you to enter a 'Document Access Code' or if a client, 'Enter your OGRID'. (When entering an OGRID, you will 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'.



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Affidavit of Publication

STATE OF NEW MEXICO COUNTY OF LEA

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

> Beginning with the issue dated September 19, 2023 and ending with the issue dated September 19, 2023.

Ause ll

Publisher

Sworn and subscribed to before me this 19th day of September 2023.

Business Manager

My commission expires January 29 2007 NEW MEXICO (Seal) 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

BEN STONE SOS CONSULTING, LLC. 21 RED OAK CIRCLE POINT BLANK, TX 77364

LEGAL NOTICE September 19, 2023

BC&D Operating, Inc., Hobbs, New Mexico is filing Form C-108 (Application for Authority to Inject) with the New Mexico Oil Conservation Division seeking administrative approval to permit for salt water disposal its Javelina 9-25-37 SWD #1 (API No.30-025-TBD). The well will be located 2600 feet from the South line and 920 feet from the East line (Unit I) of Section 9, Township 25 South, Range 37 East, NMPM, Lea County, New Mexico. Produced water from area operators' production will be commercially disposed into the San Andres formation through perforations from 3650' to 4780' at a maximum surface pressure of 730 psi, maximum daily rate of 15,000 bwpd and an average rate of 12,500 bwpd. The subject SWD well is located approximately 2.9 miles northeast of Jal, New Mexico.

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00282887

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

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

District III

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

District IV

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

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

CONDITIONS

Operator:	OGRID:
BC & D OPERATING INC.	25670
2702 N. Grimes ST B	Action Number:
Hobbs, NM 88240	279860
	Action Type:
	[IM-SD] Admin Order Support Doc (ENG) (IM-AAO)

CONDITIONS

Created By	Condition	Condition Date
anthony.harris	None	10/26/2023

Action 279860