Received by OCD: 8/6/2019 1:16:41 PM

#### BEFORE THE NEW MEXICO OIL CONSERVATION DIVISION

APPLICATION OF TROVE ENERGY AND WATER, LLC FOR APPROVAL OF A SALT WATER DISPOSAL WELL, LEA COUNTY, NEW MEXICO.

Case	No.		

#### **APPLICATION**

Trove Energy and Water, LLC applies for an order approving a salt water disposal well, and in support thereof, states:

- 1. Applicant proposes to drill the WLC Mid Fed. SWD Well No. 5, located 1613 feet from the north line and 150 feet from the west line of Section 31, Township 25 South, Range 33 East, N.M.P.M., Lea County, New Mexico.
- Applicant proposes to dispose produced water into the Devonian formation in the well at depths of 17250 – 19450 feet subsurface.
  - 3. A Form C-108 for the subject well is attached hereto as Exhibit A.
  - 4. The granting of this application will prevent waste and protect correlative rights.

**WHEREFORE**, applicant requests that, after notice and hearing, the Division enter its order approving this application.

Respectfully submitted,

James Bruce

Post Office Box 1056

Santa Fe, New Mexico 87504

(505) 982-2043

Attorney for Trove Energy and Water, LLC

RECEIVED:	REVIEWER:	TYPE:	APP NO:
	4.800//	THE TABLE COD OCK DIVISION LINES	NIIV

NEW MEXICO OIL CONSERVATION D - Geological & Engineering Bureau 1220 South St. Francis Drive, Santa Fe, NA	U —
ADMINISTRATIVE APPLICATION CHE	CKLIST
THIS CHECKLIST IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LE	
Applicant: Trove Energy and Water, LLC  Vell Name: WLC-M Federal SWD No.5  ool: Proposed: SWD; Devonian-Silurian	OGRID Number: 372488  API: 30-025-xxxxx  Pool Code: 97869
SUBMIT ACCURATE AND COMPLETE INFORMATION REQUIRED TO FINDICATED BELOW	PROCESS THE TYPE OF APPLICATION
1) TYPE OF APPLICATION: Check those which apply for [A]  A. Location – Spacing Unit – Simultaneous Dedication  NSL NSP (PROJECT AREA) NSP (PRORATION	NUNIT) SD
[ II ] Injection – Disposal – Pressure Increase – Enhanced C	]PPR
2) NOTIFICATION REQUIRED TO: Check those which apply.  A. Offset operators or lease holders  B. Royalty, overriding royalty owners, revenue owners  C. Application requires published notice  D. Notification and/or concurrent approval by SLO  E. Notification and/or concurrent approval by BLM  F. Surface owner	FOR OCD ONLY  Notice Complete  Application Content Complete
G. For all of the above, proof of notification or publication H. No notice required  CERTIFICATION: I hereby certify that the information submitted administrative approval is accurate and complete to the best	with this application for
CHARLING CONTROL OF CONTROL OF COMPLETE TO THE POST	ot my knowledge lake

3) **CERTIFICATION:** I hereby certify that the information submitted with this application for administrative approval is **accurate** and **complete** to the best of my knowledge. I also understand that **no action** will be taken on this application until the required information and notifications are submitted to the Division.

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

Ben Stone	AND A THE STREET AND A THE STREET AND A STREET AND A STREET AS	3/22/2019 Date	
Print or Type Name		000 400 00 50	
2 -	EXHIBIT	903-488-9850 Phone Number	
Su Jun	A CONTRACT RESIDENCE OF THE PROPERTY OF THE PR	ben@sosconsulting.us	
Signature		e-mail Address	





March 22, 2019

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

Attn: Mr. Gabriel Wade Acting Director

Re: Application of Trove Energy and Water, LLC to permit for salt water disposal the proposed WLC Mid Federal SWD No.5, to be located in Section 31, Township 25 South, Range 33 East, NMPM, Lea County, New Mexico.

Dear Mr. Wade,

Please find the enclosed form C-108 Application for Authority to Inject, supporting the above-referenced request for salt water disposal. The well will be operated as a commercial endeavor offering operators in the area additional options for produced water disposal.

Trove Energy and Water is a developing salt water disposal services to operators in southeast New Mexico and seeks to optimize efficiency, both economically and operationally, of all its operations. Approval of this application is consistent with that goal as well as the NMOCD's mission of preventing waste and protection of correlative rights.

This application for a proposed Devonian SWD interval includes the currently mandated increased One-Mile Area of Review including pertinent and available seismic information for the area and region. Published legal notice ran March 14, 2018 in the Hobbs News-Sun and all offset operators and other interested parties have been notified individually. The legal notice affidavit is included with this application. The application also includes a wellbore schematic, area of review maps, affected party plat and other required information for a complete Form C-108. The well is located on federal surface and minerals and the Bureau of Land Management CFO and offset operators have been notified of this application. State minerals offset as well and the Oil and Gas Division of the State land Office were noticed.

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 Trove Energy and Water, 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

FORM C-108 Revised June 10, 2003

		APPLICATION FOR AUTHORIZATION TO INJECT	
l.	PURPOSE:	Salt Water Disposal and the application QUALIFIES for administrative	ve approval.
II.	OPERATOR: ADDRESS:	Trove Energy and Water, LLC 1919 North Turner, Hobbs, NM 88240	
	CONTACT PARTY:	Agent: SOS Consulting, LLC – Ben Stone (903) 488-9850	
III.	WELL DATA: All we	ell data and applicable wellbore diagrams are ATTACHED.	
IV.	This is not an expan	nsion of an existing project.	
V.	A map is attached to drawn around each p	hat identifies all wells and leases within two miles of any proposed injectoroposed injection well. This circle identifies the well's area of review.	ction well with a ONE-Mile radius circle
*VI.	There are NO (0) We	ned of data on all wells of public record within the area of review which pells in the subject AOR which Penetrate the proposed Devonian in construction, date drilled, location, depth, and a schematic of any pluggestrate.	terval. The data includes a description
VII.	The following data	is ATTACHED on the proposed operation, including:	
	<ol> <li>Whether the syst</li> <li>Proposed average</li> <li>Sources and an produced water;</li> <li>If injection is for an analysis</li> </ol>	ge and maximum daily rate and volume of fluids to be injected; tem is open or closed; ge and maximum injection pressure; appropriate analysis of injection fluid and compatibility with the receiving and, disposal purposes into a zone not productive of oil or gas at or within or is of the disposal zone formation water (may be measured or inferred from	ne mile of the proposed well, attach a
*VIII.	thickness, and dep containing waters was a containing waters was a contained as the containing waters with the containing and the containing waters with the containing water	gic data on the injection zone is ATTACHED including appropriate I th. Give the geologic name, and depth to bottom of all underground with total dissolved solids concentrations of 10,000 mg/l or less) over ources known to be immediately underlying the injection interval.	sources of drinking water (aguifers
IX.	Stimulation program	m – a conventional acid job may be performed to clean and open t	he formation.
*X.	Attach appropriate resubmitted). Well	logging and test data on the well. (If well logs have been filed with Logs will be filed with OCD.	the Division, they need not be
*XI.	There are NO wate ATTACHED.	r wells/ PODs within one mile of the proposed salt water disposal	well. Representative analyses are
XII.	An affirmative stat was found of open water.	ement is ATTACHED that available geologic and engineering data faults or any other hydrologic connection between the disposal zone ar	has been examined and no evidence and any underground sources of drinking
XIII.	"Proof of Notice" s and/or mineral own	section on the next page of this form has been completed and ATT ners within 1 mile and federal and state minerals - all have been no	ACHED. There are 6 offset lessees officed. Well location is Federal.
XIV.	Certification: I hereb belief.	y certify that the information submitted with this application is true and o	correct to the best of my knowledge and
	NAME: Ben S	Stone TITLE: SOS Consulting, LLC agent for Trove Energy	y and Water, LLC  DATE: 3/22/2019

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:

E-MAIL ADDRESS: ben@sosconsulting.us

#### 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 which 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 detail on the sacks of cement or bridge plugs used to seal off such perforations.
  - (5) Give the depth to and the name of the next higher and next lower oil or gas zone in the area of the well, if any.
- 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.

# C-108 - Items III, IV, V

Item III - Subject Well Data

Wellbore Diagram - PROPOSED

#### Item IV - Tabulation of AOR Wells

NO wells penetrate the proposed injection interval.

# Item V - Area of Review Maps

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

All Above Exhibits follow this page.

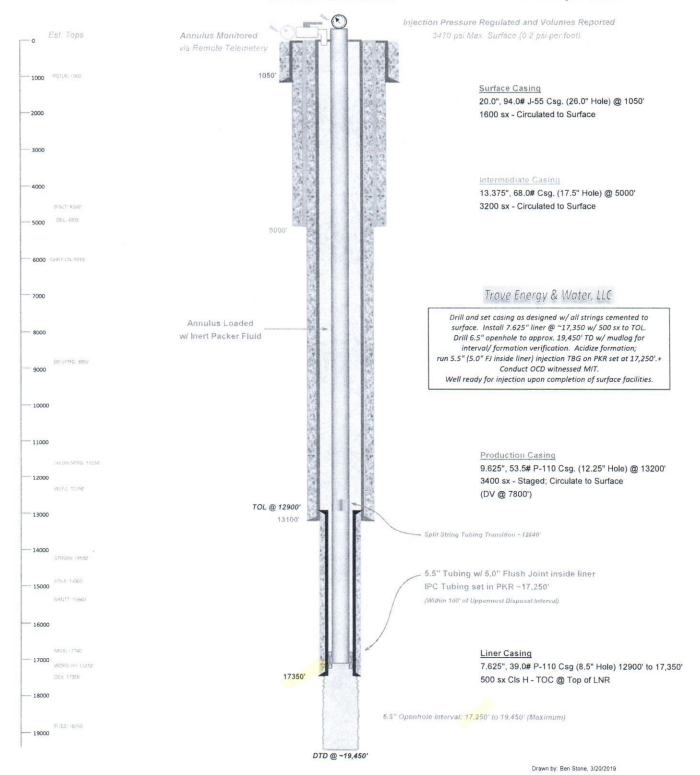
# WELL SCHEMATIC - PROPOSED WLC Mid Federal SWD Well No.5



#### API 30-025-xxxxx

1613' FNL & 150' FWL, SEC. 31-T25S-R33E LEA COUNTY, NEW MEXICO SWD; Devonian-Silurian (97869)

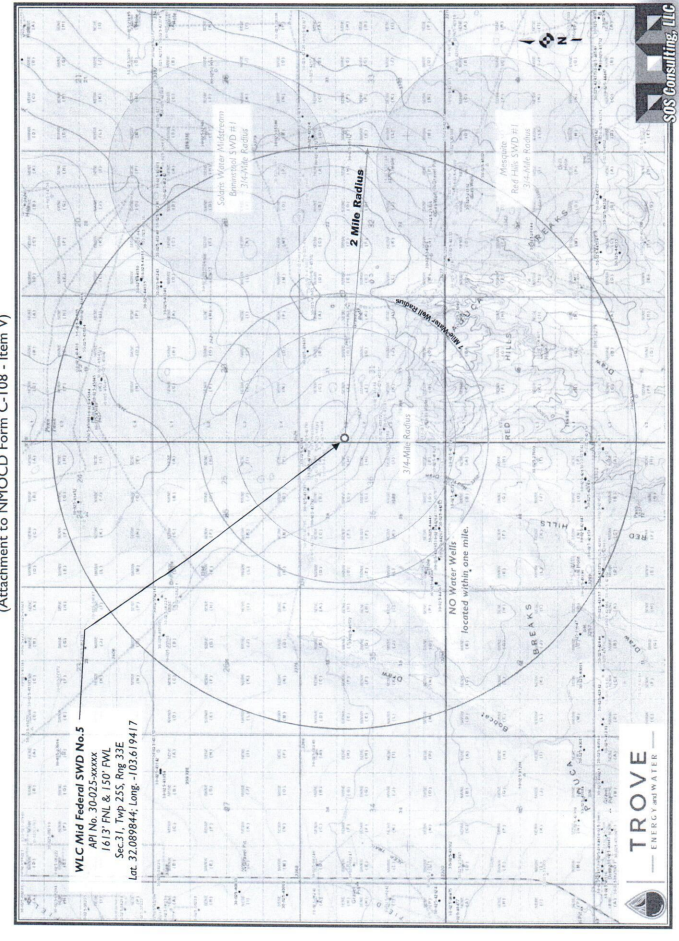
Spud Date: 11/01/2019 SWD Config Dt: 12/15/2019





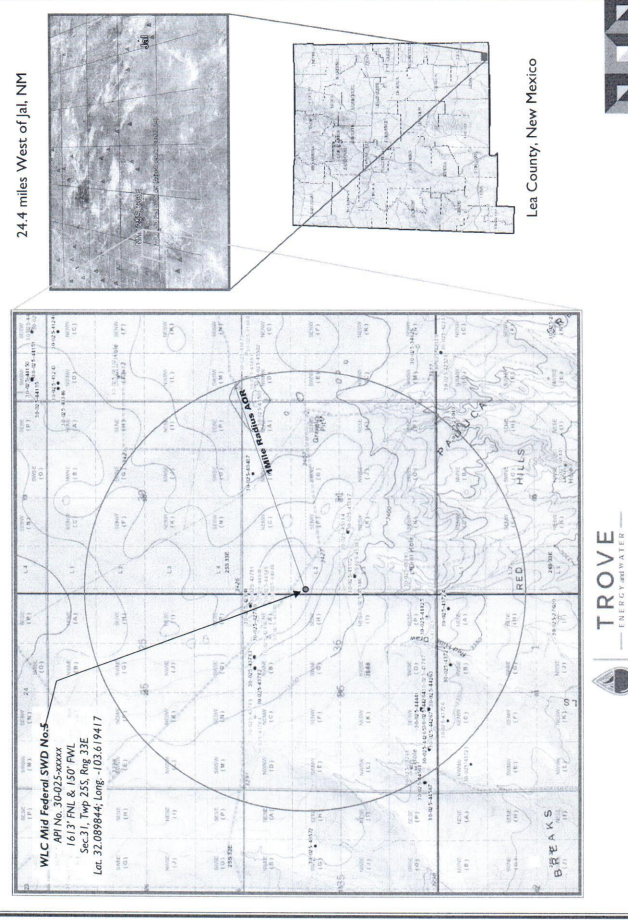
WLC Mid Federal SWD No.5 - Area of Review / 2 Miles

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



# WLC Mid Federal SWD Well No.5 - One Mile Area of Review / Overview Map

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





# C-108 - Item VI

Area of Review Well Data

# THERE ARE NO WELLS WHICH PENETRATE THE PROPOSED DEVONIAN FORMATION IN THE ONE-HALF MILE AREA of REVIEW

# **C-108 ITEM X**

# LOGS and AVAILABLE TEST DATA

A Standard Suite of Logs will be run after drilling the well and submitted to the Division.

## C-108 ITEM VII - PROPOSED OPERATION

#### **Trove WLC Mid Federal SWD #5**

#### Commercial SWD Facility

Upon approval of all permits for SWD, operations would begin within 30 days. Completion of the well operations will take approximately 6-8 weeks. Facility construction including installation of the tank battery, berms, plumbing and other and associated equipment would be occurring during the same interval but at a different location from the well. In any event, it is not expected for the construction phase of the project to last more than 60 days, depending on availability of contractors and equipment.

#### Configure for Salt Water Disposal

Prior to commencing any work, an NOI sundry(ies) will be submitted to configure the well for SWD 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**

The SWD facility will not be fenced so that trucks may access for load disposal 24/7.

Future plans would include tying the SWD into a pipeline so 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 facility and 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 30,000 bpd and an average of 17,500 bpd at a maximum surface injection pressure of 3470 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. Operator shall comply with 19.15.29 NMAC and 19.15.30 NMAC; as necessary and appropriate and OCD form C-141 will be submitted promptly.

# C-108 ITEM VII - PRODUCED WATER ANAYLSES

Item VII.4 - Water Analysis of Source Zone Water

Glorieta/Yeso

**Bone Spring** 

Wolfcamp

Item VII.5 - Water Analysis of Disposal Zone Water

Devonian

Analyses follow this page.

# C-108 Item VII.5 - Produced Water Data Trove Energy & Water, LLC - WLC Mid Federal Project Area

SO	U	R	C	Е	Z	O	N	Е

DE	ΞL/	ΔV	$\Delta V$	RF
	/			

Lab ID

Sample ID

5532

API No 3001510181

002

Sample No

Well Name SUPERIOR STATE

Lat / Long 32.14281

-103.89616

1980 S 660 E

County Eddy

Operator (when sampled)

Location ULSTR 08 25 S 30

Field

CORRAL CANYON

E

Unit I

Depth (if known)

Sample Date

Analysis Date

Sample Source SWAB

Water Typ

alkalinity\_as\_caco3\_mgL

ph\_temp\_F

hardness\_as\_caco3\_mgL

specificgravity

hardness\_mgL

specificgravity\_temp\_F

resistivity\_ohm\_cm

tds\_mgL

155173

resistivity\_ohm\_cm\_temp\_

tds\_mgL\_180C

conductivity

chloride\_mgL

92820

conductivity\_temp\_F

sodium\_mgL

carbonate\_mgL

calcium\_mgL

bicarbonate\_mgL

122 133

iron\_mgL

sulfate\_mgL

barium\_mgL

hydroxide\_mgL

magnesium\_mgL

h2s\_mgL

potassium\_mgL

co2\_mgL

strontium\_mgL

o2\_mgL

manganese mgL

anionremarks

Remarks

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



# C-108 Item VII.5 - Produced Water Data Trove Energy & Water, LLC - WLC Mid Federal Project Area

# SOURCE ZONE

BONE SPRING	3				Lab ID	
					Lab ID Sample ID	6681
API No	3002533529				Sample No	
Well Name	THYME APY F	EDERAL	002		Sample No	
Location	ULSTR 01	23 S 32	E	Lat / Long 32.33657	-103.62	470
	1650	N 1650	E		County L	ea
Operator	(when sampled	1)				
	Field	RED TA	NK		Unit G	
Sar	nple Date	11/27/200	1	Analysis Date		
	Sam	nple Source		Depth (	(if known)	
		er Typ				
ph			6.1	alkalinity_as_caco3	mal	
ph_te			0.1			
				hardness_as_caco3	_mgL	
specif	icgravity		1.15	hardness_mgL		
specif	icgravity_temp_F			resistivity_ohm_cm		
tds_m	ngL		172896	resistivity_ohm_cm	_temp_	
tds_m	ngL_180C			conductivity		
chlorie	de_mgL		104976	conductivity_temp_	F	
sodiu	m_mgL			carbonate_mgL		
calciu	m_mgL		0	bicarbonate_mgL		781
iron_r	ngL		0	sulfate_mgL		1150
bariur	n_mgL		0	hydroxide_mgL		
magn	esium_mgL		2025	h2s_mgL		0
potas	sium_mgL			co2_mgL		
stront	ium_mgL			o2_mgL		
mang	anese_mgL			anionremarks		

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

Remarks



# C-108 Item VII.5 - Produced Water Data Trove Energy & Water, LLC - WLC Mid Federal Project Area

#### SOURCE ZONE

W	10	LF	C	Δ	M	P
		_	_	_		

Lab ID

API No 3002501678 Sample ID

5096

**Well Name** 

LAGUNA PLATA FEDERAL UNIT 001

Sample No

Location ULSTR 22 19 S 33 E

Lat / Long 32.64341

-103.64461

1980 S 710 E

County

Operator (when sampled)

Field

TONTO

Unit I

Sample Date

Analysis Date

Sample Source DST

Water Typ

Depth (if known)

ph

alkalinity\_as\_caco3\_mgL

ph\_temp\_F

hardness\_as\_caco3\_mgL

specificgravity

hardness\_mgL

specificgravity\_temp\_F

resistivity\_ohm\_cm

tds\_mgL

46915

resistivity\_ohm\_cm\_temp\_

tds\_mgL\_180C

27270

conductivity

chloride\_mgL

conductivity\_temp\_F

sodium\_mgL

carbonate\_mgL

calcium\_mgL

bicarbonate\_mgL

714 1116

iron\_mgL

sulfate\_mgL

barium\_mgL

hydroxide\_mgL

magnesium\_mgL

h2s\_mgL

potassium\_mgL

co2\_mgL

strontium\_mgL

o2\_mgL

manganese\_mgL

anionremarks

Remarks

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



# C-108 Item VII.5 - Produced Water Data Trove Energy Water, LLC - WLC Mid Federal Project Area

#### **DISPOSAL ZONE**

DEV	ONIAN										Lab ID			
	API No Well Name		3002521 ANTELO		IDCE	INIT	003				Sample Sample			5720
			JLSTR		23	S 34	E	Lat / Lor	ıq	32.25922	-103	3.46068		
				1980	S	1650	W				County	Lea		
	Opera	ator (w	vhen sa	mpled	1)									
		1922		Fiel			OPE RIDGE				Unit K			
		Samp	le Date		1	1/14/196	7	Analysis Date						
				Sar	mple S	ource UN	IKNOWN			Depth (i	f known)			
				Wa	iter Typ	1								
	ph	1					6.9	alkal	inity	_as_caco3_i	mgL			
	ph	_temp	_F					hard	ness	s_as_caco3_	mgL			
	sp	ecifico	gravity					hard	ness	s_mgL				
	sp	ecifico	gravity_	temp_F				resis	tivit	y_ohm_cm				
	tds	s_mgL					80187	resis	tivit	y_ohm_cm_t	temp_			
	tds	s_mgL	_180C					cond	lucti	vity				
	ch	loride_	_mgL				47900	cond	lucti	vity_temp_F				
	so	odium_	mgL					carb	ona	te_mgL				
	ca	alcium_	_mgL					bica	rbor	nate_mgL			476	
	iro	on_mg	L					sulfa	te_r	mgL			900	
	ba	arium_i	mgL					hydr	oxid	le_mgL				
	ma	agnesi	ium_mg	L				h2s_	mgl	L				
			ım_mgL					co2_	mg	L				
	str	rontiun	n_mgL	20				o2_r	ngL					

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

anionremarks

manganese\_mgL

Remarks



## C-108 - Item VIII

## **Geologic Information**

The Devonian and Silurian consist of carbonates including light colored dolomite and chert intervals interspersed with some tight limestone intervals. Several thick sections of porous dolomite capable of taking water are believed present within the subject formations in the area. Depth control data was inferred from deep wells to the south and east. If the base of Devonian and top of Silurian rocks come in as expected the well will only be drilled deep enough for adequate logging rathole.

At a proposed depth of 19,400' BGL (Below Ground Level) the well will TD approximately 2,050' below the estimated top of the Devonian. Mud logging through the interval will ensure the target interval remains in Devonian and Silurian. Once Devonian is determined, the casing shoe depth will be set at an approximate maximum upper depth of 17,350' BGL. Injection will occur through the resulting openhole interval. Should mud or other logs indicate depth adjustment is required to exploit the desired formation as described; sundries with appropriate data will be filed with the OCD.

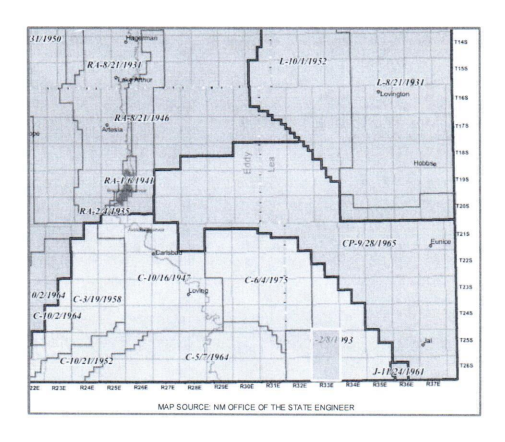
The Devonian is overlain by the Woodford Shale and Mississippian Lime and underlain by the Middle and Lower Ordovician; Simpson, McKee and Ellenburger.

Fresh water in the area is generally available from the Rustler and Santa Rosa formations. State Engineer's records show water wells in the area with a depth to groundwater of 90 to 185 feet and an average depth of 142 feet.

There are NO water wells located within one mile of the proposed SWD however; a representative analysis of area fresh water is included in this application.

# C-108 - Item XI

Groundwater Basins - Water Column / Depth to Groundwater



The subject well is located within the Carlsbad Basin.

Fresh water in the area is generally available from the Rustler and Santa Rosa formations. State Engineer's records show water wells in the area with a depth to groundwater of 90 to 185 feet and an average depth of 142 feet.

There are NO water wells located within one mile of the proposed SWD.



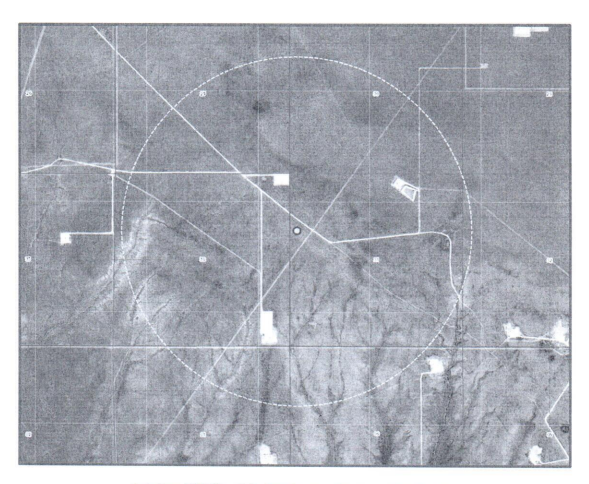
# C-108 Item XI

# Water Wells Within One Mile

# WLC Mid Federal SWD No.5 - Water Well Locator Map

There are NO water wells/ PODs within a one-mile radius of the proposed SWD.

Representative analyses of wells with similar depth are included.



 ${\it Data from NM Office of the State Engineer displayed in OSE-GIS System}.$ 



# 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: Trove Energy and Water, LLC

WLC Mid Project Area Reviewed 3/5/2019

# C-108 ITEM XIII - PROOF OF NOTIFICATION

# IDENTIFICATION AND NOTIFICATION OF INTERESTED PARTIES

# **Exhibits for Section**

Affected Parties Map

List of Interested Parties

Notification Letter to Interested Parties

**Proof of Certified Mailing** 

**Published Legal Notice** 

# WLC Mid Federal SWD Well No.5 - Affected Parties Plat

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

(K) SEjev (N)	(O)	(1) SEM (P)	(6)	(K)	(4)	(b)		00	(3)	(1) SUSE (P) 36-12	50000 30-02544151 5-44150 30-025-44	(K) 20 30 NV 20 30 N 144337	(J) SW35 (O)
1834A (C)	30-025-4550 0-025-5550 (B.)	18-925-04224	No.	adais 15 I	lecui (B)			1744 461	(8:34) ( 8: )		0-02-5-40346 412-43 6/05/40 (D.)	30/025-41240-30 SEMW (C)	
SENA (F)	BA48 (0)	5(80)				(107) (185)		1	(G)	(EN) (N)	70 St 5 St 2 St	1830V [P]	(G
METAL (K)	tarse 131	1955 (3)	137		T.6			T.	5	\"."	Secretal (E.)	Service (K)	13
5£50 (N)	238 37E 9996 ( © )	9532 (F)	1	(4)	101 101		250 334 6.4	landay eWa	101	***	1 M.)	NEWS (N)	(0
18797 161	2500 kg ( 10 )	1614) (A)	107	10 Hours	10.00±1021 10.0002/2016 10.0002/2016	30 00 47 00 30 00 47 00		14.84 (C)	20:425-40:497 74734 (10.)	\$25,010-025 (A)	10 / 20 03 5 155	to supply	loop (%
3256W ( <b>F</b> )	(0)	0072 - (CHE (H)					) \\	1000 (4.6.) S	T.1:	100	=094W (#)	34249 (P-)	1.6
ie so (X)	2017	16.56 (1)		(R)	:5	4 - 1000 4 - 1000 4 - 1000			W HAVE	Name of the state	Worly (L)	(K)	K.V.
SCRW (N)	(0)	(P) 36	Service Servic	1000 500 30 302 1100	91 (10) (10) (10) (10) (10)	South mays		APPLICATION OF THE PERSON OF T	10)	/ai	(M) 10-1	25 1467 N 20	2016
NEWW (d)	NUMBER 1 D. 3	1(7)F (A)	645,675 1640,754,753	T TOTAL SERVICES	\$0-025-01025 brosc (8.)	80-125-117. 20, 16 1 A V		T.3	(a)	70.025.25049 (1.07 (4.61)	10-10-1 10-10-1-0-111 10-11-1 (Dr.)	\$50-025-42129 \$6-025-42129 \$2100 (C)	1000
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#### — LEGEND ——

T.1 – NMNM-122620 – COG Operating, LLC T.4 – NMNM-014492 – BTA Oil Producers, Inc.

T.3 – NMNM-015321 – Kaiser Francis Oil Co. T.6 – NMNM-110856 – EOG A Resources, Inc.

T.2 - NMNM-110838 - Oxy Y-1 Company T.5 - V0-8648-0004 - EOG Y Resources, Inc.



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

SOS Consulting is providing electronic delivery of C-108 applications.

ALL APPLICABLE AFFECTED PARTIES ARE PROVIDED A LINK IN THE NOTICE LETTER

TO A SECURE SOS/ CITRIX SHAREFILE® SITE TO VIEW AND DOWNLOAD

A FULL COPY OF THE SUBJECT C-108 APPLICATION IN PDF FORMAT.

"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

U.S. DEPARTMENT OF INTERIOR
Bureau of Land Management
Oil & Gas Division
620 E. Greene St.
Carlsbad, NM 88220
Certified: 7018 0360 0001 8569 6552

OFFSET MINERALS LESSEES and OPERATORS (All Notified via USPS Certified Mail)

#### BLM Leases NMNM-122620 (T.1 on Map)

Lessee & Operator

COG OPERATING, LLC

Attn: Brian Collins 2208 W. Main Street

Artesia. New Mexico 88210-3720

Certified: 7018 0360 0001 8569 6545

## BLM Lease NMNM-110383 (T.2 on Map)

Lessee & Operator

OXY Y-1 COMPANY

6001 Deauville Blvd.

Midland, TX 79706

Certified: 7018 0360 0001 8569 6538

#### BLM Lease NMNM-015321 (T.3 on Map)

Lessee & Operator

KAISER-FRANCIS OIL COMPANY

P.O. Box 21468

Tulsa, OK 74121-1468

Certified: 7018 0360 0001 8569 6521

#### BLM Lease NMNM-014492 (T.3 on Map)

Lessee & Operator

BTA OIL PRODUCERS, INC. 104 S. Pecos St.

104 S. FECOS St.

Midland, TX 79701

Certified: 7018 0360 0001 8569 6514

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

# State Lease V0-8648-0004 and BLM Lease NMNM-110865 (T.4 and T.5 on Map) Lessee & Operator

EOG RESOURCES, INC. 105 S. 4th St. Artesia, NM 88210 Certified: 7018 0360 0001 8569 6507

#### OFFSET MINERALS OWNERS (Notified via USPS Certified Mail)

U.S. DEPARTMENT OF INTERIOR Bureau of Land Management Oil & Gas Division 620 E. Greene St. Carlsbad, NM 88220

7 STATE OF NEW MEXICO
Oil, Gas and Minerals Division
310 Old Santa Fe Trail
Santa Fe, NM 87504
Certified: 7018 0360 0001 8569 6491

#### REGULATORY

NEW MEXICO OIL CONSERVATION DIVISION (FedEx'ed original and copy) 1220 S. St. Francis Dr. Santa Fe, NM 87505

NEW MEXICO OIL CONSERVATION DIVISION (FedEx'ed copy) 1625 N. French Drive Hobbs, NM 88240





March 15, 2019

#### **NOTIFICATION TO INTERESTED PARTIES**

via U.S. Certified Mail - Return Receipt Requested

To Whom It May Concern:

Trove Energy and Water, LLC, Hobbs, New Mexico, is preparing applications to the New Mexico Oil Conservation Division to drill and complete for salt water disposal the WLC Mid Federal SWD Well No.5. The proposed commercial operation will be for produced water disposal from area operators. As indicated in the notice below, the well will be located in Section 31, Township 25 South, Range 33 East in Lea County, New Mexico.

The published notice states that the interval will be from 17,350 feet to 19,450 feet into the Devonian, Silurian and Fusselman formations.

Following is the notice published in the Hobbs News-Sun, Hobbs, New Mexico on or about March 14, 2018.

#### LEGAL NOTICE

Trove Energy and Water, LLC, 1919 North Turner, Hobbs, NM 88240, 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 proposed well, the WLC Mid Federal SWD Well No.5 will be located 1613' FNL & 150' FWL, Section 31, Township 25 South, Range 33 East, Lea County, New Mexico; approximately 24.4 miles west of Jal, NM.

Produced water from area production will be commercially disposed into the Devonian, Silurian and Fusselman formations at a maximum interval depth of 17,350' to 19,450' at a maximum surface pressure of 3470 psi and a rate limited only by such pressure. Mudlogging and e-logs will confirm final interval depths.

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, (903)488-9850 or, email info@sosconsulting.us.

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

You are entitled to a full copy of the application. A full copy in PDF format will be posted on the SOS Consulting *ShareFile* site and available for future download (posting may lag behind the notice effort).

Use the URL link: <a href="https://sosconsulting.sharefile.com/d-sdf2f66b4c7f483e8">https://sosconsulting.sharefile.com/d-sdf2f66b4c7f483e8</a> (Please Note: The ShareFile service is powered by Citrix Systems and is completely secure.\*)

The link to this file will be active for 60 days from the date of this letter. Your company can access and download the file a maximum of five (5) times. (One copy may be downloaded and shared as needed among your company.)

If preferred, you may call SOS Consulting, LLC at 903-488-9850, or email info@sosconsulting.us, and the same PDF file copy will be expedited to you via email.

Please use a subject like "WLC Mid Fed SWD #5 March 2019 PDF Copy Request".

Thank you for your attention in this matter.

Best regards,

Ben Stone, SOS Consulting, LLC

Agent for Trove Energy and Water, LLC

Cc: Application File

SOS Consulting is committed to providing superior quality work using technology to assist clients and affected parties in obtaining the documentation required. SOS will continue to utilize methods which are less energy and resource intensive including, the reduction of paper copies.

We hope you'll partner with us and appreciate these efforts.

\* You will be asked for your email, name and company.

This will not be used by anyone except keeping track of the file downloads.

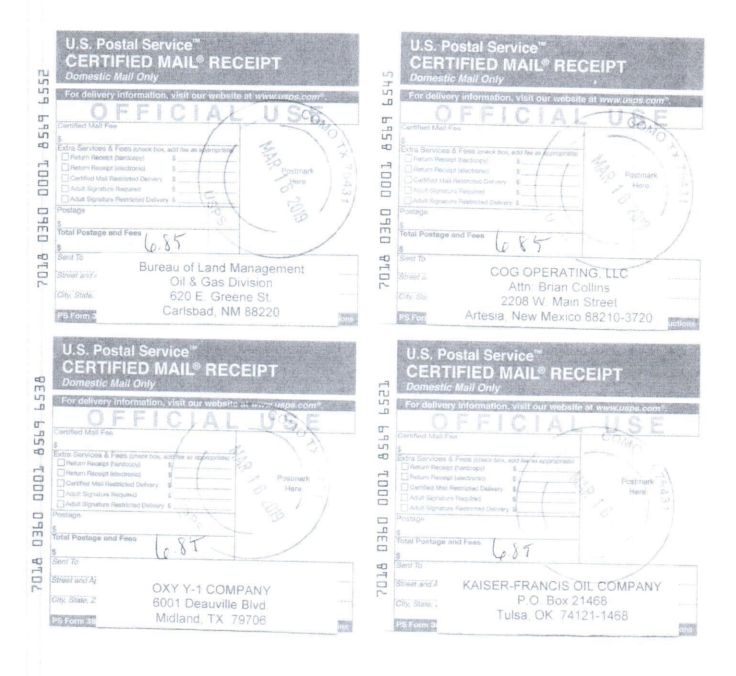
You will not be solicited by SOS or anyone else. Data is stored on Citrix Systems servers only.

CITRIX



# C-108 - Item XIV

Proof of Notice (Certified Mail Receipts)



# C-108 - Item XIV

Proof of Notice (Certified Mail Receipts - cont.)

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	BTA OIL PRODUCERS, INC.
City, State, 21	104 S. Pecos St.
	Midland, TX 79701
PS Form 38r	Midialid. IA 79701





# 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 March 14, 2019 and ending with the issue dated March 14, 2019.

Publisher

Sworn and subscribed to before me this 14th day of March 2019.

Business Manager

My commission expires

January 29, 2023

(Seal)

OFFICIAL SEAL GUSSIE BLACK Notary Public State of New Mexico

My Commission Expires 29 23

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

LEGAL NOTICE MARCH 14, 2019

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BEN STONE SOS CONSULTING, LLC. P.O. BOX 300 COMO, TX 75431