Initial

Application Part I

Received: 08/12/2019

This application is placed in file for record. It MAY or MAY NOT have been reviewed to be determined Administratively Complete

RECEIVED:	08/12/2019	REVIEWER:	IYPE: SWD	^{АРР NO:} pMAM1922453184
	12	NEW MEXICO OIL - Geological & E 220 South St. Francis [Engineering Bure	au –
		ADMINISTRATIVE		
		IS MANDATORY FOR ALL ADMINIS EGULATIONS WHICH REQUIRE PRO		DR EXCEPTIONS TO DIVISION RULES AND I LEVEL IN SANTA FE
	COG OPERATING			OGRID Number: 229137
Well Nam	e: STOVE PIPE 7 F	EE SWD #I		API:
		D COMPLETE INFORMA	TION REQUIRED TO CATED BELOW	Pool Code: 97869 PROCESS THE TYPE OF APPLICATION
		N: Check those which (sing Unit – Simultaneou NSP(PROJECT AREA	s Dedication	SWD-2235
[DHC [] DHC	r for [1] or [11] ig – Storage – Measure CTB PLC Disposal – Pressure Incre PMX SWD]PC []OLS ease – Enhanced	OlM Oil Recovery PPR FOR OCD ONLY
A. B. C. D. E.	 Offset opera Royalty, ove Application Notification Notification Surface own 	above, proof of notific	revenue owners ce proval by SLO proval by BLM	Notice Complete Application Content Complete
admir under	histrative appro stand that no c	val is accurate and co	mplete to the be	d with this application for st of my knowledge. I also ntil the required information and
	Note: State:	ment must be completed by an	ı individual with manage	erial and/or supervisory capacity.
			AU	GUST 9, 2019
PAUL PORT	ER		Da	te
Printortyp		\mathbf{t}	Pho	one Number
-1. 000		~~	PP	orter@concho.com

PPorter@concho.com e-mail Address STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

APPLICATION FOR AUTHORIZATION TO INJECT

I.	PURPOSE: Secondary Recovery Pressure Maintenance X_Disposal Storage Application qualifies for administrative approval? X_Yes No
II.	OPERATOR: COG Operating, LLC
	ADDRESS: One Concho Center, 600 W. Illinois Ave., Midland TX 79701
	CONTACT PARTY: Paul Porter PHONE: 575.748.6940
III.	WELL DATA: Complete the data required on the reverse side of this form for each well proposed for injection. Additional sheets may be attached if necessary.
IV.	Is this an expansion of an existing project? Yes X_No If yes, give the Division order number authorizing the project:
V.	Attach a map that identifies all wells and leases within two miles of any proposed injection well with a one-half mile radius circle drawn around each proposed injection well. This circle identifies the well's area of review.
VI.	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.
VII.	Attach data on the proposed operation, including:
	 Proposed average and maximum daily rate and volume of fluids to be injected; Whether the system is open or closed; Proposed average and maximum injection pressure; Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and, 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.	Attach appropriate geologic data on the injection zone including appropriate lithologic detail, geologic name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such sources known to be immediately underlying the injection interval.
IX.	Describe the proposed stimulation program, if any
*X.	Attach appropriate logging and test data on the well. (If well logs have been filed with the Division, they need not be resubmitted).
*XI.	Attach a chemical analysis of fresh water from two or more fresh water wells (if available and producing) within one mile of any injection or disposal well showing location of wells and dates samples were taken.
XII.	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.
XIII.	Applicants must complete the "Proof of Notice" section on the reverse side of this form.
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: Paul Porter TITLE: General Manager of New Mexico SIGNATURE: DATE: August 9, 2019

E-MAIL ADDRESS: PPorter@concho.com_

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

Side 2

III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
 - (1) Lease name; Well No.; Location by Section, Township and Range; and footage location within the section.
 - (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

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.

C-108 Application for Authorization to Inject Stove Pipe 7 Fee SWD 1 660' FSL, 1980' FEL Unit O, Section 7, T25S, R35E Lea County, NM

COG Operating, LLC, proposes to drill the captioned well to 20,300' for salt water disposal service into the Devonian/Silurian from approximately 18,125' to 20,300'.

Should this well undergo a mechanical integrity issue while in service in the future, it will be taken out of service immediately per UIC rules and repaired as quickly as possible. The water going to this well will be diverted to other SWD wells via pipeline if applicable; otherwise it will be trucked to other SWD wells. If necessary, producing wells serviced by this SWD well will be curtailed and/or shut-in until this well is repaired.

- III. Well data is attached. A fishing risk assessment is attached.
- IV. This is not an expansion of an existing project.
- V. Map is attached.
- VI. No wells within the 1 mile radius area of review penetrate the proposed injection zone.
- VII. 1. Proposed average daily injection rate = 25,000 BWPD Proposed maximum daily injection rate = 40,000 BWPD
 - 2. Closed system
 - Proposed maximum injection pressure = 3625 psi (0.2 psi/ft. x 18,125' ft.)
 - 4. Source of injected water will be Delaware, Bone Spring and Wolfcamp produced water. No compatibility problems are expected. Analyses of Delaware, Bone Spring and Wolfcamp waters from analogous source wells are attached. An appropriate chemical treatment program will be put in place should scale formation become apparent.
- VIII. The injection zone is the Devonian/Silurian, a mixture of non-hydrocarbon bearing limestone and dolomite from 18,125' to 20,300'. Any underground water sources will be shallower than 911' the estimated top of the Rustler Anhydrite. The estimated top of the Devonian is 18,316' and the Fusselman is 19,416'. The proposed permitted injection interval has been expanded upwards and downwards to account for geologic uncertainty.
- IX. The Devonian/Silurian injection interval will be acidized with approximately 40,000 gals of 20 % HCl acid.
- X. Well logs will be filed with the Division. Sections of open hole log across the Devonian from the Gulf Federal 1 located about 1.35 miles south/southeast in Unit D, Section 20, T25S, R35E are attached.

- XI. There is one fresh water well within a mile of the proposed SWD well from the NMOSE records. Water analysis is attached for POD C-02296 located NW/4 SW/4 NE/4 Sec 18-25s-35e.
- XII. After examining the available geologic and engineering data, no evidence was found of open faults or any other hydrologic connection between the disposal zone and any underground sources of drinking water.

, Facilities Engineering Advisor,

A seismicity assessment is attached.

XIII. Proof of Notice is attached.

COG Operating LLC Stove Pipe 7 Fee SWD #1 C-108 Attachment May 23, 2019

Statement Regarding Seismicity and Disposal Well Location

COG Operating LLC interpreted faults based on licensed 3D seismic data in the area around our proposed SWD. Our investigation of the deep formations does not indicate nearby faults or structures in the immediate area that would increase the chances of induced seismicity.

A recent paper by Snee and Zoback titled, "State of Stress in the Permian Basin, Texas and New Mexico: Implications for induced seismicity", was published in the February 2018 edition of The Leading Edge. The authors evaluated the strike-slip probability of known Permian Basin faults. The nearest fault is located approximately 4.8 miles West of our proposed SWD (see map). The study predicts that this fault has a less than 10% probability of being critically stressed as to. create an induced seismicity event. The primary reason for the low probability is the relationship of the strike of the fault to the regional maximum stress orientation (N 75 degrees E).

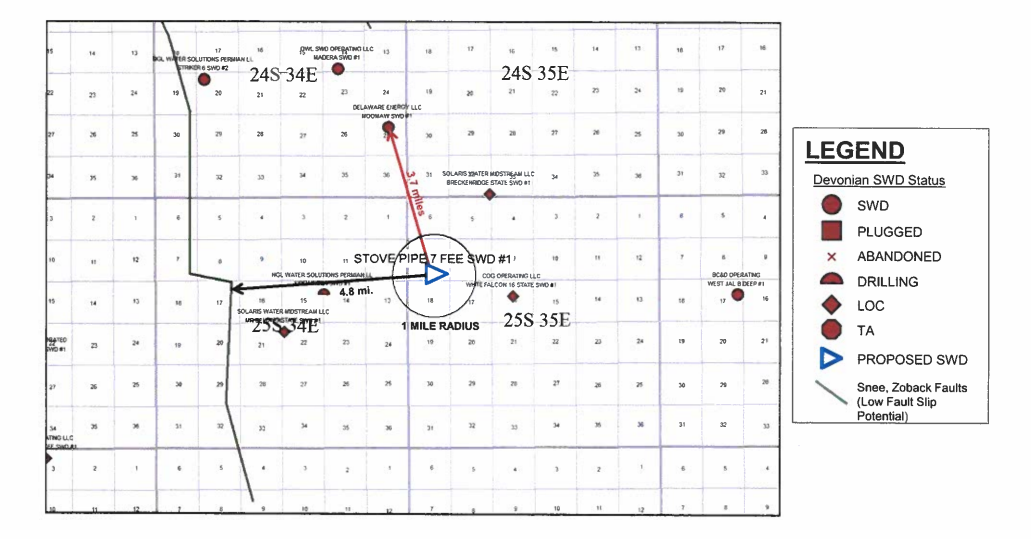
The proposed Stove Pipe 7 Fee SWD #1 is located 3.7 miles away from the nearest active Devonian SWD well (see map) and no active, permitted or pending Devonian SWD applications within the one mile radius.

Regards,

Carrie M. Martin

Staff Geologist COG Operating LLC <u>cmartin@concho.com</u> 432-221-0479

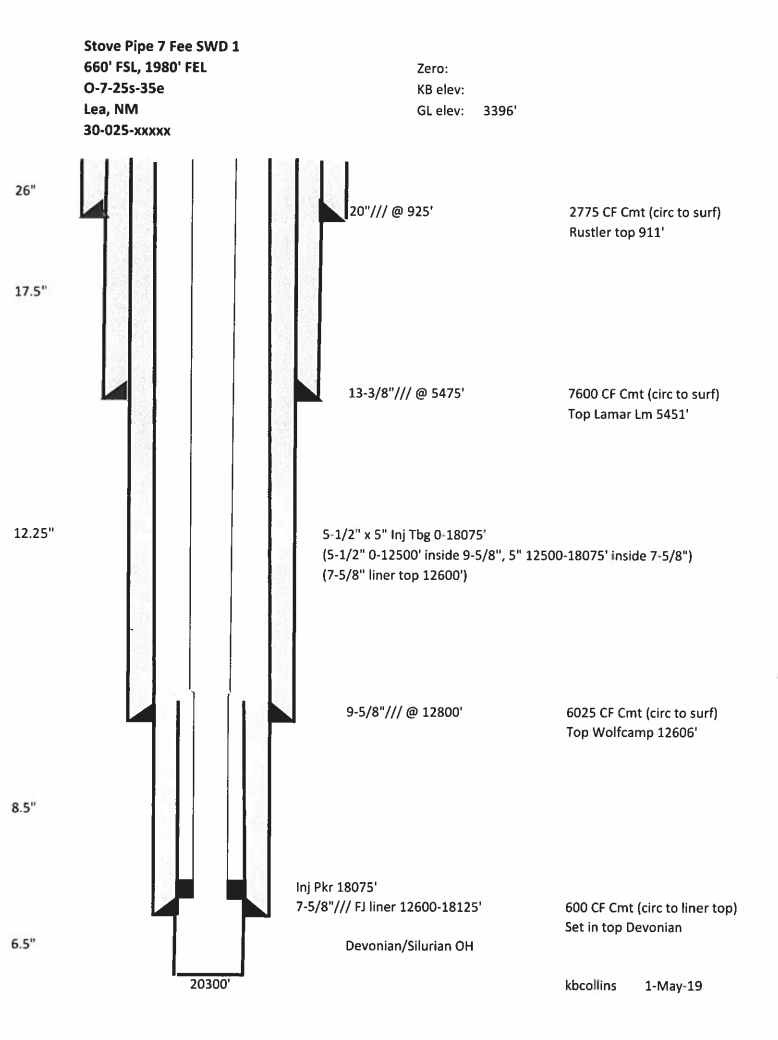
STOVE PIPE 7 FEE SWD #1





III.

WELL DATA



INJECTION WELL DATA SHEET

Operator:COG Operating, LLCWell Name & Number:Stove Pipe 7 Fee SWD 1Well Location:660' FSL, 1980' FEL, Unit O, Section 7, T25S, R35E

Wellbore Schematic: See attached schematic

Surface Casing:

Hole Size: <u>26</u>" Casing Size: <u>20" @ 925</u>' Cemented with: <u>2775 cubic feet</u> Top of Cement: <u>Surface by design</u>

Intermediate Casing:

Hole Size: <u>17-1/2"</u> Casing Size: <u>13-3/8" @ 5475'</u> Cemented with: <u>7600 cubic feet</u> Top of Cement: <u>Surface by design</u>

Intermediate Casing:

Hole Size: <u>12-1/4"</u> Casing Size: <u>9-5/8" @ 12800'</u> Cemented with: <u>6025 cubic feet</u> Top of Cement: <u>Surface by design</u>

Production Casing:

Hole Size: <u>8-1/2</u>" Casing Size: <u>7-5/8</u>" flush joint liner @ 12600-18125' Cemented with: <u>600 cubic feet</u> Top of Cement: <u>Liner top by design</u>

Injection Interval:

18125' to 20300' (6-1/2" open hole)

Injection Tubing/Packer:

Tubing Size: <u>5-1/2" 0-12500' inside 9-5/8" casing, 5" from 12500-18075' inside 7-5/8" casing</u> Lining Material: <u>Internally fiberglass lined</u> Type of Packer: <u>Nickel plated or CRA 10K permanent packer</u> Packer Setting Depth: <u>18075'</u> Other Type of Tubing/Casing Seal: Not Applicable

Additional Data:

- 1. Is this a new well drilled for injection? Yes If no, for what purpose was well originally drilled? <u>N/A</u>
- 2. Name of Injection Formation: Devonian/Silurian
- 3. Name of Field or Pool (if applicable): SWD: Devonian
- 4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail, i.e., sacks of cement or plug(s) used. No
- 5. Give the name and depths of any oil or gas zones underlying or overlying the proposed injection zone in this area:

Overlying: Possible Delaware 5580-9300', Bone Spring 9350-12550', Wolfcamp 12550-13700', possible Strawn 14000'+, possible Atoka 14475'+, possible Morrow 15425'+

Underlying: None

Fishing Risk Assessment Stove Pipe 7 Fee SWD 1

Note: All fishing procedures are subject to well conditions. Expert judgement and experience are required and there are too many combinations of possible fishing operations options to list below. Fishing techniques are determined on a case-by-case, day-by-day basis.

5" Injection Tubing Inside of 7-5/8" Casing

7-5/8"/39ppf casing: ID = 6.625", Drift ID = 6.500" 5"/18ppf/L80/TCPC FG-lined injection tubing: Tube/body OD = 5.000", Cplg OD = 5.700" Clearance between body OD of tubing and drift ID of casing = 1.500"

The proposed downhole configuration allows for effective, straightforward tubing fishing operations.

Tubing will have a floating seal assembly landed in seal bore extensions below the packer which will allow a simple straight pull to separate the tubing from the packer.

For washover operations:

- 6-3/8" washpipe: OD = 6.375", ID = 5.625", Drift ID = 5.500"
- OD of washpipe is less than drift ID of casing (6.500" drift ID vs 6.375" washpipe OD)
- Drift ID of washpipe is greater than OD of 5" tubing (5.500" drift ID vs 5.000" Tubing OD)
- Drift ID of washpipe is slightly less than coupling OD of 5" tubing (washpipe 5.500" drift ID vs 5.700" tubing coupling OD---0.200" difference). If necessary to wash over the coupling, would use a mill on the end of the washpipe to mill off the 0.200" dimensional difference in such a way:
 - 1. To allow a 6.625" Series 150 spiral grapple overshot turned down from 6.625" OD to 6.5" OD to catch the milled down coupling (mill coupling to 5.5" or less OD).
 - 2. To allow a 5.875" OD Series 150 spiral grapple overshot to catch the 5" body of the tubing (mill coupling to 5" tube OD).

For fishing operations with overshot:

- 5" tube/body can be fished with 5.875" OD Series 150 spiral grapple overshot (5.875" overshot OD vs 6.5" casing drift ID).
- 5.700" OD TCPC coupling can be milled down and fished as described above in "washover operations."

For fishing operations with spear:

• Fiberglass liner can be milled out, or torn out with a spear, to allow a releasable spear assembly to grasp the ID of the injection tubing.

Fishing Risk Assessment Stove Pipe 7 Fee SWD 1

Note: All fishing procedures are subject to well conditions. Expert judgement and experience are required and there are too many combinations of possible fishing operations options to list below. Fishing techniques are determined on a case-by-case, day-by-day basis.

5-1/2" Injection Tubing Inside of 9-5/8" Casing

9-5/8"/53.5 ppf casing: ID = 8.535", Drift ID = 8.379" 5-1/2"/20ppf/P110/TCPC FG-lined injection tubing: Tube/body OD = 5.500", Cplg OD = 6.250" Clearance between body OD of tubing and drift ID of casing = 2.879"

The proposed downhole configuration allows for effective, straightforward tubing fishing operations.

Tubing will have a floating seal assembly landed in seal bore extensions below the packer which will allow a simple straight pull to separate the tubing from the packer.

For washover operations:

- 7-3/8" washpipe: OD = 7.375", ID = 6.625", Drift ID = 6.500"
- OD of washpipe is less than drift ID of casing (8.379" drift ID vs 7.375" washpipe OD)
- Drift ID of washpipe is greater than OD of 5-1/2" tubing (6.500" drift ID vs 5.500" Tubing OD)
- Drift ID of washpipe greater than OD of 5-1/2" tubing coupling (6.500" drift ID vs 6.250" Tubing Coupling OD)

For fishing operations with overshot:

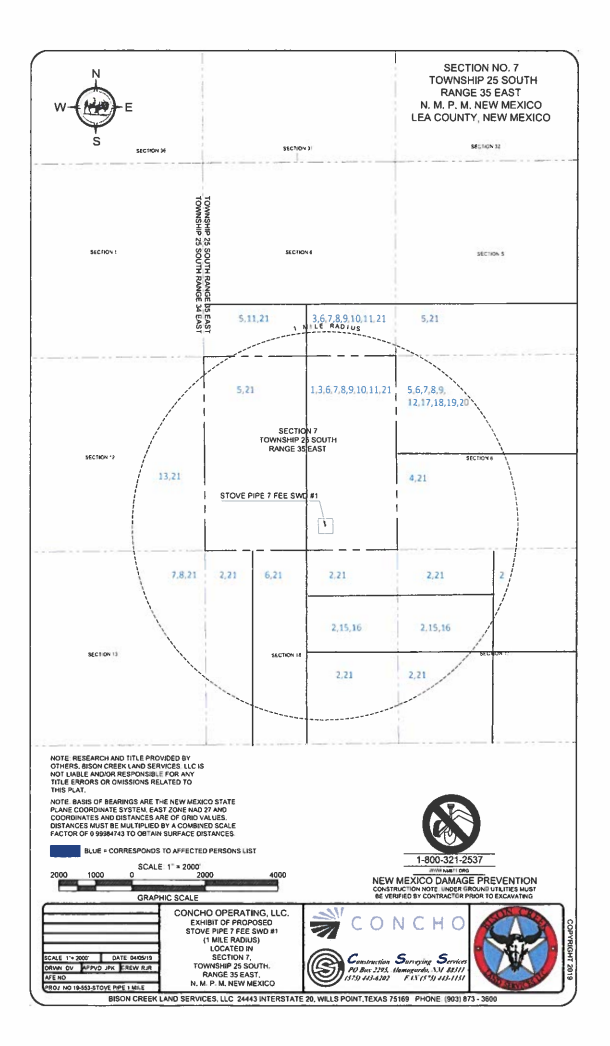
- 5-1/2" tube/body can be fished with 6.625" OD Series 150 spiral grapple overshot (6.625" overshot OD vs 8.379" casing drift ID).
- 6.250" OD TCPC coupling can be fished with 7.375" OD Series 150 spiral grapple overshot (7.375" overshot OD vs 8.379" casing drift ID).

For fishing operations with spear:

• Fiberglass liner can be milled out, or torn out with a spear, to allow a releasable spear assembly to grasp the ID of the injection tubing.



MAP



		Located in S	ection 7, Township Affected Persor	· · · · · ·				
	Name	Address	Phone Number	Owner S-T-R Notes				
1	Quail Ranch, LLC	One Concho Center 600 W. Illinois Avenue Midland, TX 79701	432-221-0500	Drillsite Surface Owner	SE4 7-255-35E			
2	Matador Production Company	S400 LBJ Freeway, Suite 15001 Dailas, TX 75240	972-371-5200	Operator	W2W2 & E2 18-255-35E 17-255-35E	30-025-44332 30-025-44331 30-025-44547 30-025-44481		
3	COG Operating, LLC	One Concho Center 600 West Illinois Avenue Midland, TX 79707	432-221-0500	Operator	S2SE4 6-25S-35E E2 7-25S-35E	30-025-42926 30-025-43839 30-025-43838		
4	EOG Resources, Inc.	PO Box 9315 Santa Fe, NM 87504- 9315	575-748-1471	Leasehold Interest	52 8-255-35E			
5	COG Operating LLC	One Concho Center 600 West Illinois Avenue Midland, TX 79707	432-221-0500	Working Interest/ Leasehold Interest	525W4 5-255-35E 525W4 6-255-35E W2 7-255-35E N2 8-255-35E	Also unleased Mineral Interest in N2 8-255-35E		
6	MRC Permian Company	One Lincoln Centre 5400 LBJ Freeway, Suite 1500 Dallas, TX 75240	972-371-5200	Working Interest/ Leasehold	S2SE4 6-255-35E E2 7-255-35E N2 8-255-35E E2W2 18-255-35E			
7	Marathon Oil Permian, LLC	SSSS San Felipe Street Houston, TX 77056- 2723	713-629-6600	Working Interest/ Leasehold	S2SE4 6-2SS-3SE E2 7-2SS-3SE N2 8-2SS-3SE NE4 13-2SS-34E			
8	Diamondback Energy formerly Energen Resources Corp	500 West Texas Ave, #1200 Midland, TX 79701	432-221-7400	Working Interest/ Leasehold	S2SE4 6-25S-35E E2 7-25S-35E N2 8-25S-35E NE4 13-25S-34E			
9	COG Acreage, LP	One Concho Center 600 West Illinois Avenue Midland, TX 79707	432-221-0500	Working Interest/ Leasehold	S2SE4 6-25S-35E E2 7-25S-35E N2 8-25S-35E			
10	COG Production, LLC	One Concho Center 600 West Illinois Avenue Midland, TX 79707	432-221-0500	Working Interest/ Leasehold	525E4 6-255-35E E2 7-255-35E			
11	Oxy Y-1 Company	S Greenway Plaza Houston, TX 77046	713-366-5121	Working Interest/ Leasehold	525E4 6-255-35E E2 7-255-35E			
12	Jetstream New Mexico. LLC	P.O. 8ox 471396 Fort Warth, TX 76147	Unknown Telephone Number	Leasehold Interest	N2 8-255-35E			
13	Chevron Midcontinent, L.Pi	15 Smith Road Midland, Texas	432-498-8600	Leasehold Interest	12-255-34E			
15	TD Minerals, LLC	8111 Westchester Orive, Suite 900 Dallas, TX 75225	214-884-3233	Mineral	S2N₩4 17-255-35E S2N€4 18-255-35E	Appears Unleased		

16	Ohio State University	53 W 11th Street Columbus, OH 43201	614-292-6446 800-678-6010 614-292-1050	Mineral	S2NW4 17-25S-35E S2NE4 18-255-35E	Appears Unleased
17	Estate of Sallie Knight Baird Contact. Page Stephanie Baird	736 Mulberry Lane Desoto, TX 75115	Unknown Telephone Number	Minerał	N2 8-255-35E	Appears Unleased *See Title Note 10 in 8-255-35E regarding Lis Pendens filed burdinning this interest
18	Riverbend Oil & Gas IX, LLC	500 Dalfas St., Ste. 1250 Houston, TX 77002	713-874-9000	Mineral	N2 8-255-35E	Appears Unleased *See Title Note 10 in 8-255-35E regarding Lis Pendens filed burdening this interest
19	Bugling Bull Investments, LLC	4747 Research Forrest Drive #180-315 The Woodlands, TX 77381	214-435-2710	Mineral	N2 8-255-35E	Appears Unleased *See Title Note 10 in 8-25S-35E regarding Lis Pendens filed burdening this interest
20	Noroma Energy, LLC	P.O. Box 5443 Austin, TX 78763	512-472-5060	Mineral	NZ 8-255-35E	Appears Unleased See Title Note 10 in 8-25S-35E regarding Lis Pendens filed burdening this interest
21	United States of Amenca through the Bureau of Land Management	New Mexico State Office 301 Dinosaur Trail Santa Fe, NM 87508	505:954-2000 blm_nm_comments@ blm.gov	Mineral	5-255-35E 5252 6-255-35E 7-255-35E 52 8-255-35E 12-255-34E 13-255-34E N2NW4 & 52 17-255-35E N2NE4, NW4 & 52 18-255-35E	

 District.I

 1625 N. French Dr., Hobbs, NM188240

 Phone, 15753 393-6161 - Lax, 15755 393-6720

 Dattise,II

 SELEX, Diras SL, Astesar, NM188240

 Phone, 15753 748-1283 Fax, 15753 748-9720

 District,II

 1000 Kin Brazos Road, Aztec, NM187410

 Phone, 15053 334-6178 Fax: 15053 334-6176

 Denne: 15053 334-6178 Fax: 15053 334-6176

 Petone, 15053 334-6178 Fax: 15053 334-6176

 Petone, 15053 476-7460 Fax: 15051 476-3467

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

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

AMENDED REPORT

		W	ELL LC	CATIO	N AND ACR	EAGE DEDIC	ATION PLA	Т			
ť,	API Number	r		² Pool Code			¹ Pool Nat	ni¢			
4 Property (Code		1		* Property 1				* Well Number		
				ST	OVE PIPE	7 FEE SWD				1	
OGRID	No.				* Operator ?	Name				Flevation	
		COG OPERATING, LLC 333					3336'				
					" Surface I	ocation					
UL or lot no.	Section	Township	Range	f.ot Idu	Feet from the	North/South line	Feet from the	East	West line	County	
0	7	25S	35E		660	SOUTH	1980	EAS	T	LEA	
			^и Во	ttom Hol	e Location If	Different From	n Surface				
UL or lot no.	Section	ion Township Range Lot Idn Feet from the North/South line Feet from the East/West lin					West line	County			
					~						
12 Dedicated Acre	Joint o	r Infili	onsolidation (Code P ¹ Or	der No.						

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

16 C	0	(È)	" OPERATOR CERTIFICATION
l V		DETAIL "A"	Hearth certify that the intermetion contained hear in is true and complete
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		8 0 1	or us a nonlong interest or unleased remetal interest in the kind including
			the proposed beneation hole location or has a right to ded this well at the
		3337,6 3334,9	beatiest pressure to a contrast with an owner of such a manual or non-ling.
			and not extern coloritors produce agreement or a compulsion produce
	ofen		only by colors open in the definition
	NAD 27 GRI	FIC DATA D - NM EAST	
		LOCATION - E 787652.5	Signature Date
	FI 413091.1	- € 101032.3	
CORNER DATA		3935711" N	Frinted Nuns
NAD 27 GRID - NM EAST	LONG 103.	40401555" W	C INTERN STATE
A FOUND 3" IRON PIPE		· · · · · · · · · · · · · · · · · · ·	
N 414962.7 - E 784360.4			Langel Address
		TIC DATA (F)	
B: FOUND 1* IRON PIPE N 417621.6 - E 784342.1	7 NAD 83 GRI	D - NM EAST	-SURVEYOR CERTIFICATION
	SURFACE	LOCATION	
C' FOUND 3' IRON PIPE		- E 828838,9	Thereby certify that the well location shown on this
N 420261,5 - E 784314.8	1.17.00.1	10.4979C N	plat was plotted from field notes of octual surveys
D: FOUND 1" IRON PIPE		3948286" N 40448257 * W	made by me or under my supervision, and that the
N 420277.6 - E 786944.0			
E FOUND 2" IRON PIPE			same is true and correct to the best of my belief.
N 420294.6 - E 789584.0			4-4-2019
F. FOUND 2" IRON PIPE			
N 417655.8 - E 789608.2			Date of Survey
			Signature and Sent of the second sent of the
G: FOUND 2" IRON PIPE N 415015.8 - E 789640.5	S.L.		10X - XPLF
	SEE DETAIL "A"		1 (1235P) \9
HI FOUND WOODEN FENCE CORNER		1980'	
N 414996.2 - E 786998.7			VAN THINKS
			12351
	098		Centificate Number
8	ß	6	A CHILDRAN (MILERS)

VI.

No Wells Penetrate Proposed Disposal Interval Within One Mile Area of Review

VII.

Water Analysis Produced and Receiving Formation Water





Permian Basin Area Laboratory 2101 Market Street, Midland Texas 79703

Upstream Chemicals

REPORT DATE: 5/11/2018

COMPLETE WATER ANALYSIS REPORT SSP v.2010

CUSTOMER:	
DISTRICT:	
AREA/LEASE:	
SAMPLE POINT NAME	
SITE TYPE:	
SAMPLE POINT DESCRIPTION	N.

COG OPERATING LLC NEW MEXICO KING TUT KING TUT FED 3H 8TRY FACILITY TRANSFER PUMP ACCOUNT REP: SAMPLE ID: SAMPLE DATE: ANALYSIS DATE: ANALYST:

KENNETH MORGAN
201701012804
3/21/2017
3/24/2017
SVP

COG OPERATING LLC, KING TUT, KING TUT FED 3H BTRY

FIELD	DATA		AND ALL OWNERS AND	1210.32	200				
			ANIONS	mg/L	meq/L	CATIONS:	mg/L	meq/L	
Initial Temperature ("F):		250	Chloride (Cl'):	152606.2	4304.8	Sodium (Na*);	74498.5	3241.9	
Final Temperature (°F):		80	Sulfate (SO4 ²):	461,4	9.6	Potassium (K*):	1381.6	35,3	
Initial Pressure (psi):		100	Borate (H;80;):	170.9	2.8	Magnesium (Mg ²⁺):	2495.8	205.4	
Final Pressure (psi):		15	Fluoride (F'):	ND		Calcium (Ca ²⁺):	15329.6	765.0	
			Bromide (Br):	ND		Strontium (Sr2*):	724.2	16.9	
pH			Nitrite (NO ₂);	ND		Sarium (Ba ²⁺):	1.6	0.0	
pH at time of sampling:		6.8	Nitrate (NO ₃):	ND		Iron (Fe ¹ '):	43.2	1.5	
			Phosphate (PO, 3):	ND		Manganese (Mn ²⁺):	2.6	O , 1	
			Silica (SiO ₂):	ND		Lead (Pb ²⁺):	0.0	0.0	
ALKALINITY BY TITLATION:	mg/L	meg/L				Zinc (Zn ⁷⁺):	0.0	0.0	
Bicarbonate (HCO ₁):	36.6	0.6				Aluminum (Al ¹⁺):	0.0	0.0	
Carbonate (CO,2):	ND					Chromium (Cr3"):	ND		
Hydroxide (OH)	ND					Cobalt (Co ²⁺);	ND		
			ORGANIC ACIDS:	mg/L	meq/L	Copper (Cu ² '):	0.0	0.0	
aqueous CO ₂ (ppm):		1050.0	Formic Acld:	ND		Molybdenum (Mo ^{2*}):	0.0	0.0	
aqueous H ₂ S (ppm):		0.0	Acetic Acid:	ND		Nickel (Ni ² '):	ND		
aqueous O2 (ppb):		ND	Propionic Acid:	ND		Tin (Sn ²⁺)	ND		
			Butyric Acid:	ND		Titanium (Ti ^{2*}):	ND		
Calculated TDS (mg/L):		247582	Valeric Acid:	ND		Vanadium (V2+):	ND		
Density/Specific Gravity (g	/cm³):	1,1573				Zirconium (Zr ²⁺):	ND		
Measured Specific Gravity		1.1683				Lithium (Li):	ND		
Conductivity (mmhos):		ND							
Resistivity:		ND				Total Hardness:	49434	N/#	
MCF/D:		No Data							
BOPD:		No Data							
BWPD:		No Data	Anion/Cation Ratio:		1.01	ND = Not (Determined		

SCALE PREDICTIONS BASED ON FIELD PROVIDED DATA, FUTHLR MODELING MAY BE REQUIRED FOR VALIDATION OF SCALE PREDICTION RESULTS.

Cand	itions	Barite (BaSO ₄)		Calcite ((CaCO_)	Gypsum (Ci	SO ₄ ·2H ₂ O)	Anhydrit	e (CaSO ₄)
Temp	Press.	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)
80°F	15 psi	0 40	0.646	1,16	7.579	-0.15	0.000	-0 23	0 000
99'F	24 psi	0 28	0.509	1.18	7.675	-0.14	0 000	-0.14	0.000
118"F	34 psi	016	0 334	1 20	7 774	-0 14	0.000	-0 06	0.000
137°F	43 psi	0.05	0.115	1.22	7,857	-0.15	0.000	0.03	13.651
156"F	53 psi	-0.06	0 000	1 23	7.925	-0.15	0 000	011	51,143
174°F	62 psi	-0.16	0.000	1.24	7,980	-0 16	0.000	0.20	82 865
193*F	72 psi	-0 25	0.000	1.25	8.022	-0 17	0.000	0.28	109,409
212 F	81 psi	0.34	0.000	1.25	8 058	-0.19	0.000	0.37	131.297
231"F	91 psi	0.42	0.000	1 26	8 08 3	-0 20	0 000	0.46	149.069
250"F	100 psi	-0 50	0000	1 26	8.095	-0 22	0.000	0.55	163.281

Condi	tions	Celestite	(SrSOJ)	Halite	(NaCl)	Iron Sulfide (FeS) Iron Carbonate (FeCO ₃)		ate (FeCO ₁)	
Temp	Press.	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)
80"F	15 psi	0.34	123.094	-0.45	0.000	-7 90	0.000	0.19	1.935
99°F	24 psi	0.34	125.716	-0.46	0.000	-8.04	0 000	0 27	2.698
118"F	34 psi	0.35	126.379	-0 48	0.000	-8.15	0.000	0 34	3 330
137°F	43 psi	0 35	126 223	-0 49	0.000	-8.24	0 000	0.39	3.801
156"F	53 ps	0.35	126.022	-0.50	0 000	-8 32	0 000	0.43	4.122
174"F	62 psi	0.35	126 264	-0.51	0.000	-8.38	0 000	0.45	4.307
193*F	72 psi	0.35	127.203	-0.53	0 000	-8.43	0.000	0.45	4 367
212"F	81 psi	0.36	128 885	-0.54	0.000	-8.47	0.000	0.44	4.316
231"F	91 psi	0.36	131.186	-0.55	0.000	-8.51	0.000	0.42	4 148
250"F	100 psi	0.37	133.846	-0.56	0.000	-8.54	0 000	0.38	3 848

Note 1 When assessing the seventy of the scale problem, both the saturation index (\$i) and amount of scale must be considered.

Note 2. Presignation of each scale is considered separately. Total scale will be less than the sum of the amounts of the eight (8) scales. Note 3. Sebiration Index predictions on this sheet use pH and altaficity. ScCO₂ is not included in the calculations. SculeSoftPitzerTh SSP2010



Upstream Chemicals

REPORT DATE: 5/16/2018

COMPLETE WATER ANALYSIS REPORT SSP v.2010

CUSTOMER:
DISTRICT:
AREA/LEASE:
SAMPLE POINT NAME
SITE TYPE:
SAMPLE POINT DESCRIPTION:

HUGHES

BAKER

COG OPERATING LLC NEW MEXICO WINDWARD WINDWARD FED 2H WELL SITES WELL HEAD

2101 Market Street, Midiand, Texas 79703

Permian Basin Area Laboratory

ACCOUNT REP: SAMPLE ID: SAMPLE DATE: ANALYSIS DATE: ANALYST:

KENNETH MORGAN 201501048297 12/11/2015 12/16/2015 SAMUEL NEWMAN

COG OPERATING LLC, WINDWARD, WINDWARD FED 2H

FIEL	D DATA		STALL AND	and the second	States and	ANALYSIS OF	SAMPLE	and the second	10 10 10 10 10	
			ANIO	VS :	mg/L	meq/L	CAT	10N\$:	mg/L	meg/L
Initial Temperature (*F):		250	Chloride (Cl):		89914.5	2536.4	Sodium (Na*):	46148.7	2008.2
Final Temperature (*F):		82	Sulfate (SO4 ²):		1031.7	21.5	Potassium (K	`):	902.9	23.1
Initial Pressure (psi):		100	Borate (H,BO)	:	187.2	3.0	Magnesium (Mg ² '):	855.0	70.4
Final Pressure (psi):		15	Fluoride (F):		ND		Calcium (Ca2):	6890.6	343.8
			Bromide (Br'):		ND		Strontium (S	² '):	278.9	6.4
pH:			Nitrite (NO2)		ND		Barium (Ba ²⁺):	0.0	0.0
pH at time of sampling:		7,1	Nitrate (NO ₁):		ND		Iron (Fe ²⁺):		89.1	3.2
			Phosphate (PO)	(*)=	ND		Manganese (Mn ²):	1.8	0.1
			Silica (SiO ₂):		ND		Lead (Pb ^{2*}):		ND	
							Zinc (Zn ²⁺):		0.0	0.0
ALKAUNITY BY TITILATION:	mg/L	meq/L								
Bicarbonate (HCO ₃):	170.0	2.8					Aluminum (A	d ³⁺):	ND	
Carbonate (CO ₃ ²):	NÐ						Chromium (C	(r ³ -):	ND	
Hydroxide (OH):	ND						Cobalt (Co ²⁺)	:	ND	
			ORGANIC	ACIDS:	mg/L	meq/L	Copper (Cu ²):	ND	
aqueous CO ₁ (ppm):			Formic Acid:		ND		Molybdenum		ND	
aqueous H ₂ S (ppm):			Acetic Acid:		ND		Nickel (Ni ²)		ND	
aqueous O2 (ppb):		ND	Propionic Acid		ND		Tin (Sn ² `):		ND	
			Butyric Acid:		ND		Titanium (Ti ²		ND	
Calculated TDS (mg/L):			Valeric Acid:		ND		Vanadium (V	²):	ND	
Density/Specific Gravity		1.0934					Zirconium (Z	r²-):	ND	
Measured Specific Gravit	У	1,1045					Lithium (Li):		ND	
Conductivity (mmhos):		ND								
Resistivity:		ND					Total Hardne	\$5:	21067	N/A
MCF/D:		No Data								
BOPD:		No Data								
BWPD:		No Data	Anion/Cation R	latio		1.04	4	ND = Not D	etermined	
			DATA, FUTHER MO					ION RESULTS		
Cendit	tions	Barite (94	50)	Calcite (C	(cO3)	Gypsum (Cas	(O4-5H2O)	Anhydrite	(CaSO ₄)	
Temp	Press	Index	Amt (oth)	in dev	Amt (oth)	Index	Amt (nth)	Index	Ame (mah)	

Condi	itions	Barite ({pO2e8	Cafcite ((CaCO ₃)	Gypsum (Ca	SO4-2H2O)	Anhydrite (CaSO ₄)		
Temp	Press.	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)	index	Amt (ptb)	
82"F	15 psi		0.000	1.43	35 518	-0 18	0.000	-0.34	0.000	
101°F	24 ps		0.000	1.48	36 27 1	-0.17	0.000	-0.25	0.000	
119'F	34 psi		0 000	1.54	37 269	-0 16	0.000	0.15	0 000	
138'F	43 psi		0.000	1 60	38.261	-0 15	0.000	-0.06	0 000	
157'F	53 psi		0 000	1,66	39 182	-0 15	0.000	0.04	39.216	
175*F	62 psi		0.000	1 72	40.019	-0.14	0.000	0 14	133.848	
194'F	72 psi		0 000	1 78	40 776	-013	0.000	0 24	211 707	
213'F	81 psi		0.000	1.84	41.510	-0.13	0.000	0.35	274.678	
231"F	91 psi		0 000	1:90	42.195	-0 13	0.000	0.45	324 816	
250'F	100 psi		0.000	1 96	42.808	-0.12	0.000	0.56	364 191	
Cond	itions	Cefestite	Celestite (\$r\$0 ₄)		(NaCl)	Iron Sulf	ide (FeS)	Iron Carbon	ate (FeCO ₅)	
Temp	Press.	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)	
82"F	15 psi	016	\$1.545	-1 13	0.000	-7.50	0.000	1 18	30.476	
101°F	24 psi	0.17	54 187	-1.14	0.000	-7.61	0.000	1.28	32,451	
119°F	34 psi	0.18	\$6,250	-1.15	0.000	-7.69	0 000	1.38	34.487	
138"F	43 psi	0.18	58 374	-1.16	0 000	-7.75	0.000	1.47	36.277	
157"F	53 psi	0 19	60 980	-1.17	0.000	-7 79	0 000	1.55	37.770	
175*F	62 psi	0.21	64.301	-1 17	0.000	-7.81	0.000	1.61	38.985	
194'F	72 psi	0 22	68 407	1 18	0.000	7.83	0.000	1 66	39.950	
213'F	81 psi	0.24	73 238	-1.18	0.000	-7 84	0.000	1 70	40.777	
231'F	91 psi	0.26	78.634	-1 19	0.000	-7.83	0.000	1.73	41.446	
250'F	100 psi	0.29	84.362	-1.18	0 000	+7.82	0.000	1.75	41 931	

Note 1 When assessing the sevenity of the scale problem, both the saturation index (\$1) and amount of scale must be considered

Note 2 Prespitation of each scale is considered separately. Total scale with beites than the sum of the amounts of the eight (B) is also Note 3. Saturation Index predictions the links sheet use pH and attainity. 1500; is not included in the calculations ScaleSaftPitzerTM SSP2010

Wolfcamp



Permian Basin Area Laboratory 2101 Market Street, Midland, Texas 79703

Upstream Chemicals

REPORT DATE: 5/11/2018

COMPLETE WATER ANALYSIS REPORT SSP v.2010

CUSTOMER:
DISTRICT
AREA/LEASE
SAMPLE POINT NAME
SITE TYPE:
SAMPLE POINT DESCRIPTION:

COG OPERATING LLC WATER MANAGEMENT - PERMIAN VIKING HELMET STATE VIKING HELMET STATE COM 24H WELL SITES WELL HEAD ACCOUNT REP: SAMPLE ID: SAMPLE DATE: ANALYSIS DATE: ANALYST: LARRY G HINES 201801021234 4/11/2018 4/16/2018 SP

COG OPERATING LLC, VIKING HELMET STATE, VIKING HELMET STATE COM 24H

FIEL	DATA		CHANGE 202 BLOCK	Shield Marson	ANALYSIS OF S	AMPLE	APATIO	
			ANIONS:	mg/L	meq/L	CATIONS:	mg/L	meq/L
initial Temperature (*F):		250	Chloride (Ci):	80548.2	2272.2	Sodium (Na*):	46716.0	2032.9
Final Temperature ("F):		88	Sulfate (SO4 ²⁻):	1551.7	32.3	Potassium (K*):	887.5	22.7
Initial Pressure (psi):		100	Borate (H ₃ BO ₃):	170.8	2.8	Magnesium (Mg ²⁺):	684.8	56.4
Final Pressure (psi):		15	Fluoride (F'):	ND		Calcium (Ca ²⁺):	5224.8	260.7
			Bromide (Br):	ND		Strontium (Sr ^{3*}):	209.4	4.8
pH:			Nitrite (NO,):	ND		Barium (Ba ²⁺):	0.0	0.0
pH at time of sampling		6.8	Nitrate (NO3):	ND		tron (fe ² *):	126.5	4.5
			Phosphate (PO ¹):	ND		Manganese (Mn ²⁺):	3.4	0.1
			Silica (SiO2):	ND		Lead (Pb ²⁺):	0.0	0.0
						Zinc (Zn ² '):	0.0	0.0
AUXAUNITY BY TITUATION.	mg/L	meq/L						
Bicarbonate (HCO,):	342.0	5.6				Aluminum (Al ³⁺):	0.0	0.0
Carbonate (CO, ²):	ND					Chromium (Cr ³⁺):	ND	
Hydroxide (OH):	ND					Cobalt (Co ²):	ND	
			ORGANIC ACIDS	mg/L	meg/L	Copper (Cu ²⁺):	0.0	0.0
aqueous CO ₂ (ppm)			Formic Acid:	ND		Molybdenum (Mo ²⁺):	0.0	0.0
aqueous H ₂ S (ppm):			Acetic Acid:	ND		Nickel (Ni ^{2*}):	ND	
aqueous O2 (ppb):		ND	Propionic Acid:	ND		Tin (Sn²'):	ND	
2.5			Butyric Acid:	ND		Titanium (Ti ²¹):	ND	
Calculated TDS (mg/L):			Valeric Acid:	ND		Vanadium (V ^{**}):	ND	
Density/Specific Gravity (1.0879				Zirconium (Zr ²⁺)	ND	
Measured Specific Gravity	У	1.0961				Lithium (Li):	ND	
Conductivity (mmhos):		ND						
Resistivity:		ND				Total Hardness:	16122	N/A
MCF/D;		No Data						
BOPD:		No Data					2.3	
BWPD:		No Data	Anion/Cation Ratio:		0.97	ND = Not	Determined	

SCALE PREDICTIONS BASED ON FIELD PROVIDED DATA, FUTHER NODELING MAY BE REQUIRED FOR VALIDATION OF SCALE PREDICTION RESULTS

Condi	tions	Barite ((8450,)	Catcite	(CaCO ₁)	Gypsum (C	50,-2H,0)	Anhydrit	e (CaSO ₄)
Temp	Press.	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)
88'F	15 psi		0.000	1 26	69.277	-0.13	0.000	-0 27	0.000
106°F	24 psi		0.000	1.31	70.705	-0.12	0 000	-0.18	0.000
124*F	34 psi		0 000	1 38	72 857	011	0.000	-0.09	0 000
142"F	43 psi		0.000	1.46	75.061	-0 10	0.000	0.00	4.176
160"F	53 psi		0.000	1.54	77.135	0 10	0.000	0 10	142 433
178°F	62 psi		0.000	1.62	79.035	-0.09	0.000	0.20	260.388
196*F	72 psi		0 000	1.70	80.758	-0.06	0 000	0.30	359.322
214'F	81 psi		0.000	1.78	82.441	-0.06	0.000	0 40	440.907
232'F	91 psi		0.000	1.87	84 028	-0 07	0 000	0.50	507.127
250°F	100 psi		0.000	1.95	85 448	-0 07	0.000	0.61	\$60.114

Conditions		tions	Celestite (SrSO ₄)		Halite	(NaCi)	Iron Sulfide (FeS)		Iron Carbonate (FeCO ₁)	
1	Temp	Press.	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)	Index	Amt (ptb)
	86°F	15 psi	0 19	50.203	-1 20	0 000	-7 79	0 000	1.31	61.325
1	106°F	24 psi	0 20	52.071	-1.21	0.000	-7.88	0.000	1.40	64.099
1	124'F	34 psi	0 21	53 663	-122	0 000	-7.92	0.000	1 51	67.134
31	142°F	43 psi	0.22	55.383	-1.22	0.000	-7.94	0.000	1.61	69.838
	160°F	53 psi	0 23	57 491	-1.23	0.000	-7 95	0.000	171	72,110
- J	178"F	62 psi	0.24	60 125	-1.23	0.000	-7.94	0.000	1.79	73.969
- 3	196*F	72 psi	0 26	63 318	-1 24	0.000	-7.93	0 000	1.85	75.466
1.3	214"F	81 psi	0.28	67.017	-1 24	0.000	-7.91	0.000	1 91	76.785
- 1	232"F	91 psi	0.30	71 103	-1.24	0.000	-7.88	0 600	1.97	77.898
1	250°F	100 psi	0.33	75.415	-1.24	0 000	-7.84	0.000	2.01	78.761

Note 1 When assessing the seventy of the scale problem, both the saturation index (3)) and amount of scale must be considered

Note 2. Precipitation of each scale is (ions-dered separately Total scale will be less than the sum of the amounts of the eight (5, scales Note 3. Saturation index predictions on this sheet use pH and alkakraty. SiCQ:sis not included in the calculations ScaleSoftPitzer

Geolex, Inc.

Devonian (Receiving Formation) Sec 19-195-32e

February, 2017

8.0 RESERVOIR CHARACTERISTICS

8.1 FORMATION FLUID CHEMISTRY

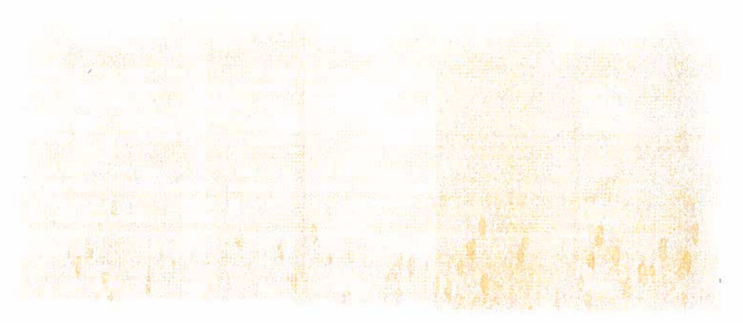
Following the drilling of the 6-inch open-hole section the injection zone was swabbed and 10 samples were sent to Cardinal Laboratories in Hobbs, NM. The laboratory report and analysis, along with a summary table of the results that depict the concentrations of all analytes is included in Appendix D. The average concentrations for major constituents within the formation water in the entire injection interval are as follows:

Chloride: 23,700 mg/L TDS: 42,750 mg/L Diesel Range Organics: 5.7 mg/L Extended Range Organics: 2.7 mg/L pH: 6.5 Total Alkalinity: 613 mg/L

The maximum concentrations for major constituents within the formation water in the entire injection interval are as follows:

Chloride: 27,000 mg/L TDS: 44,700 mg/L Diesel Range Organics: 20.5 mg/L Extended Range Organics: 5.6 mg/L pH: 6.7 Total Alkalinity: 670 mg/L

The results of the formation water analysis support and confirm the conclusions presented from the geophysical logs, mud log, and sidewall cores that the injection zone clearly does not contain recoverable hydrocarbons. Included in Appendix D is Geolex's No Recoverable Hydrocarbon Summary report, which was required by the BLMs COA, and submitted to the BLM and NMOCD.

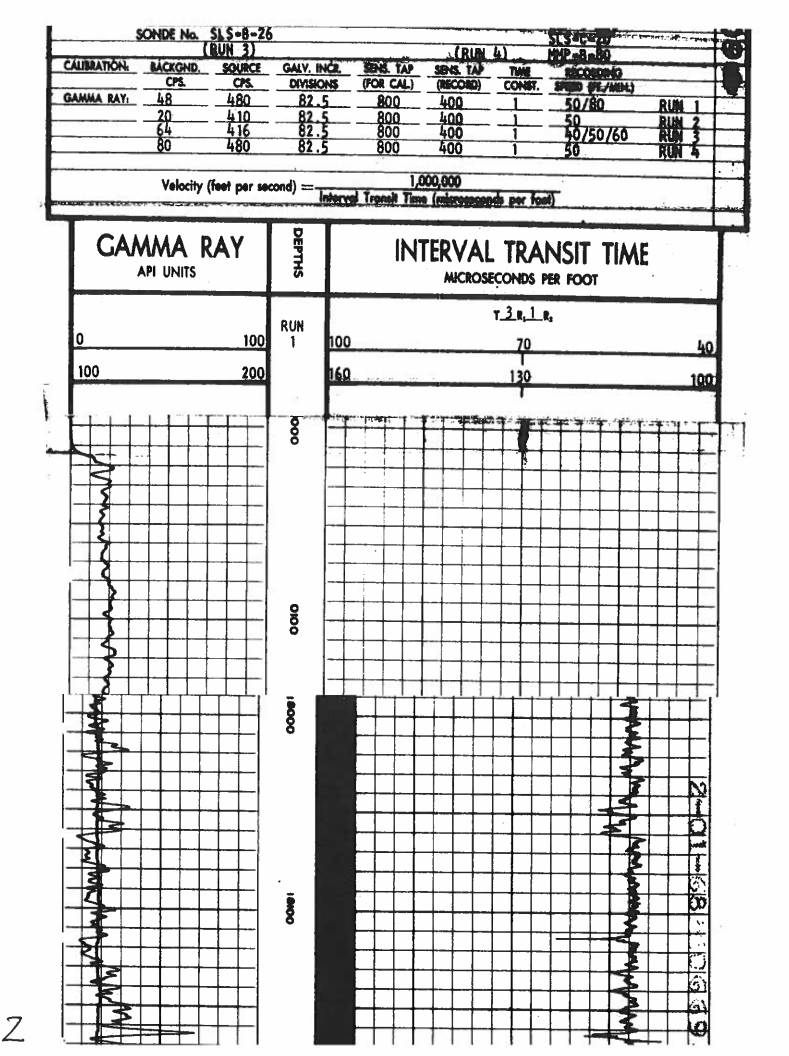


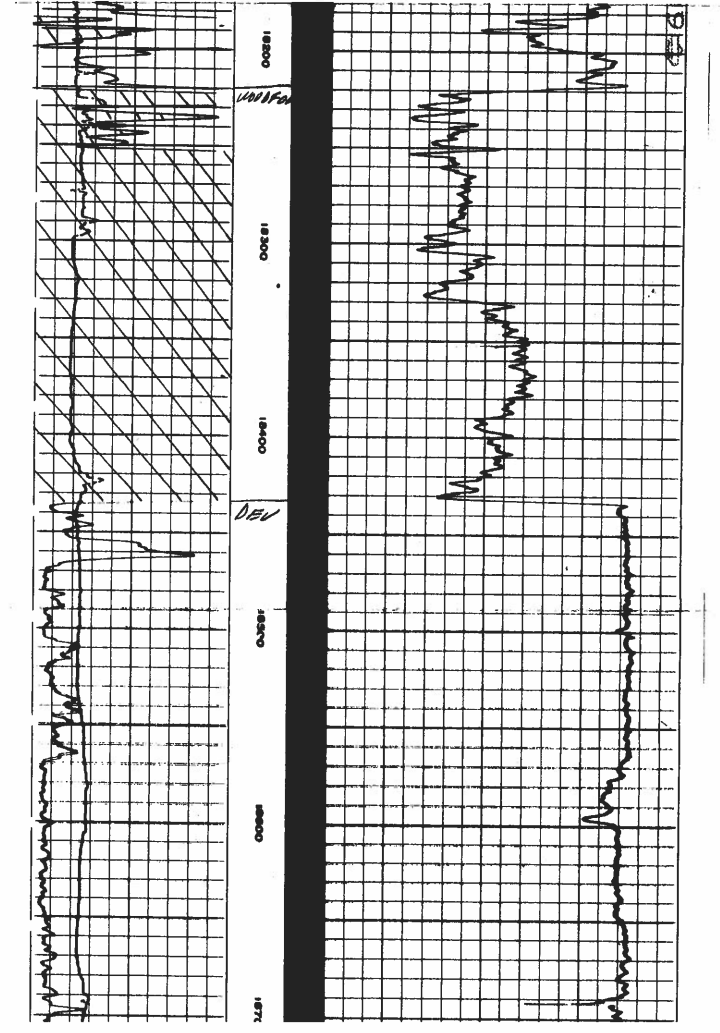


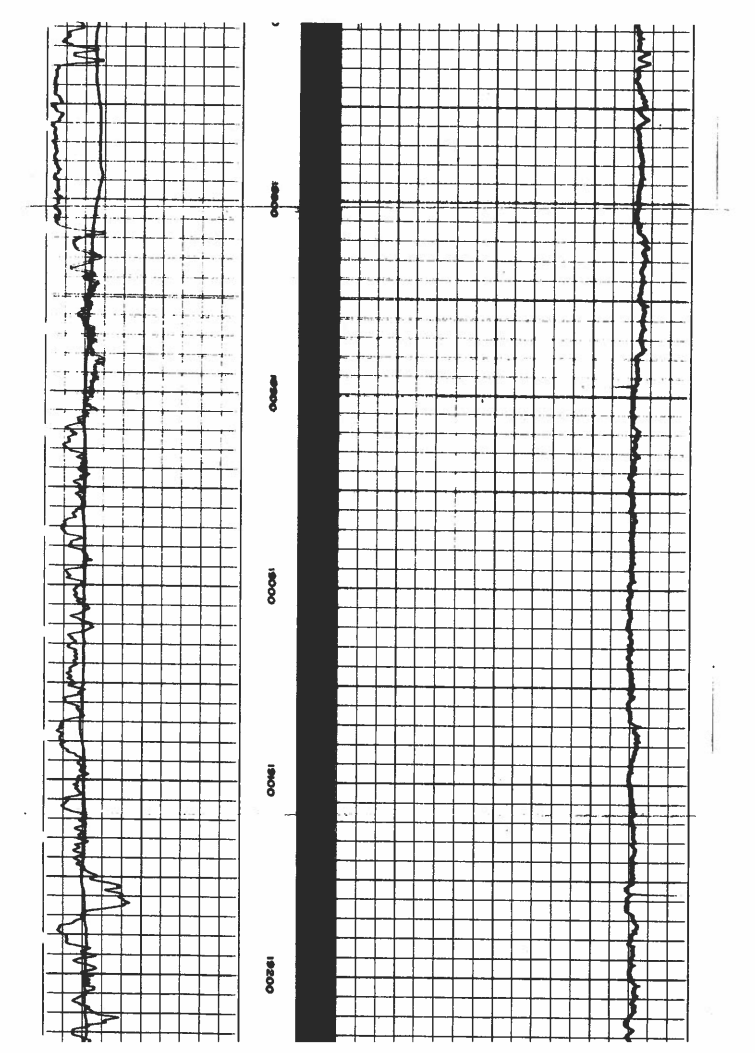
Log Section Across Proposed Devonian Injection Interval

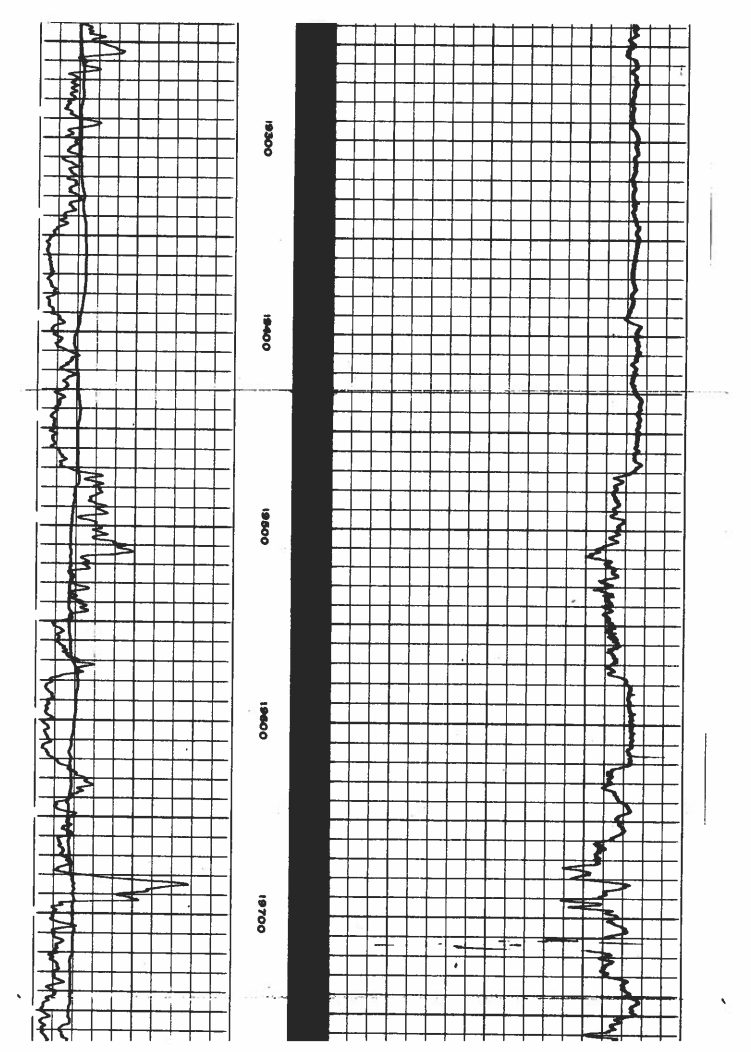
The well nome, lacetige and baseful a start of the subtraction of the subtractine of the subtraction of the subtraction of	18 0 85 97 1,7,0077 97 1,747 0,68 97 1,76 0,67 9 1,76 0,67 9 1,76 0,67 9 1,76 0,67 9 1,76 0,67 9 1,76 0,67 9 1,76 0,67 9 1,76 0,67 9 1,76 0,67 9 1,76 0,67 9 1,76 9 9 1,76 9 9 1,76 9 9 1,76 9 9 1,76 9 9 9 1,76 9 9 9 1,76 9 9 1,76 9 9 9 1,76 9 9 9 9 1,76 9 9 9 1,76 9 9 1,76 9 9 1,76 9 9 1,76 9 9 1,76 9 9 1,76 9 9 1,76 9 9 1,76 9 9 1,76 9 9 1,76 9 9 1,76 1,76 9 9 9	air 5288 12813 17916 20067 air 0 9380 12814 12814 19916 air 0 9380 12814 12814 19916 air 0 12 12 12 12 12 12 air 0 17 1/2 12 12 12 12 12 19916 air 10.01 28 85.8 1/4 9 1/2 6 19978 air 10.01 28 85.8 1/4 9 1/2 6 19978 air 10.01 28 85.8 34 13.4 12.5 4.001 9.5 5.2 14 air 10.5 4.001 9.5 5.2 11 9.5 5.2 11	G. L. Elev. 3320.8 Elev.: K.B. 3341.8 K. B. 21.14. Above Perm. Datum D.F. D.F. D.F. K. B. 21.14. Above Perm. Datum G.I. 3341.8 67 8-13-67 12-9/10-67 1-24-68 67 12825 17916 20065	20 Twp. 25-5 R. 35-E	UNTY LEA STATE NOV OF X 10	LAND ROYAL LF FEDERAL D-025-22153 U. GULF FEDERAL #1 GULF FEDERAL #1	MANY SOUTH AND ROYAL TY COMPANY	
Changes in Mud Type or Additional Samples Scale Changes Date Sample No. Type Log Depth Scale By Mate Scale Down Hele Depth Drive Sample No. Type Log Depth Scale By Mate Scale Down Hele Type Fluid in Hole Dens. Visc. Image: Scale By Mate Equipment Bails Type Fluid in Hole Source of Sample Filler Equipment Bails Equipment Bails Equipment Bails Source of Sample Filler Filler Filler Filler Filler Source of Sample Filler Filler Filler Filler Filler Filler Source Reg Person Filler Fi		and the second	and the state of the			A COLORA	Nor de la contraction de la co	15114
Date Sample No. Type Log Depth Scale by Hete Scale Down Hele Depth—Driller	the second se	the state of the s	HERE ARE DALY	5 SHALL			ARGE DHES.	
Depth—Driller Pype Fluid in Hole Dens. Visc. ph [Fluid Loss ph [Fluid Loss ph [Fluid Loss source of Sample Equipment Date Equipment Date Equipment Date R_n @ Meas. Temp. @ *F @ *F B *** Source: R_nt 1 Law 1 R_n @ Meas. Temp. @ *F @ *F B *** Source: R_nt 1 Law 1	Date Sample No.		Type Log	Depth			Scale Down H	ala i
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C.D.: USED S.O.: SPRING GUIDE & CALIPER C.D.: USED S.O.: VCD-A & CHE-H Equip. Used: CART. No. SIC-A-96 105 PANEL No. SIC-A-96 105 12 SONDE No. SIC-A-96 12 SONDE No. SIC-A-96 (RUN 1) C.D.: USED S.O.: CENTRALIZER & CALIPER C.D.: VCD-A & CHE-H								1.1
PANEL No. SLP-C-251 SONDE No. SLS-B-12 (RUN 1) (RUN 2) C.D.: USED S.O.: CENTRALIZER & CALIPER C.D.: Y USED S.U.T. NOV		SPRING GUIDE & C		USED S	D.: VCh-	A & CHE	all .	
SONDE No. SL S+B-12 (RUN 1) C.D.: USED S.O.: CENTRALIZER & CALIPER C.D.Y USED S.U.T. NOX	Equip. Used: CART. No.	SLC-A-96			105	ALLE VIE		1
(RUN 2) C.D., USED S.O., CENTRALIZER & CALIPER C.D.Y USED S.O.T. MAK	SONDE No	SLS-8-12						
Equip. Used: CART. No. SLH-A-105		(RUM 1)			(RUN	21		
	Equip. Used CART. No.	SLH-A-105	ALIPER C.	U.Y USEL			21	

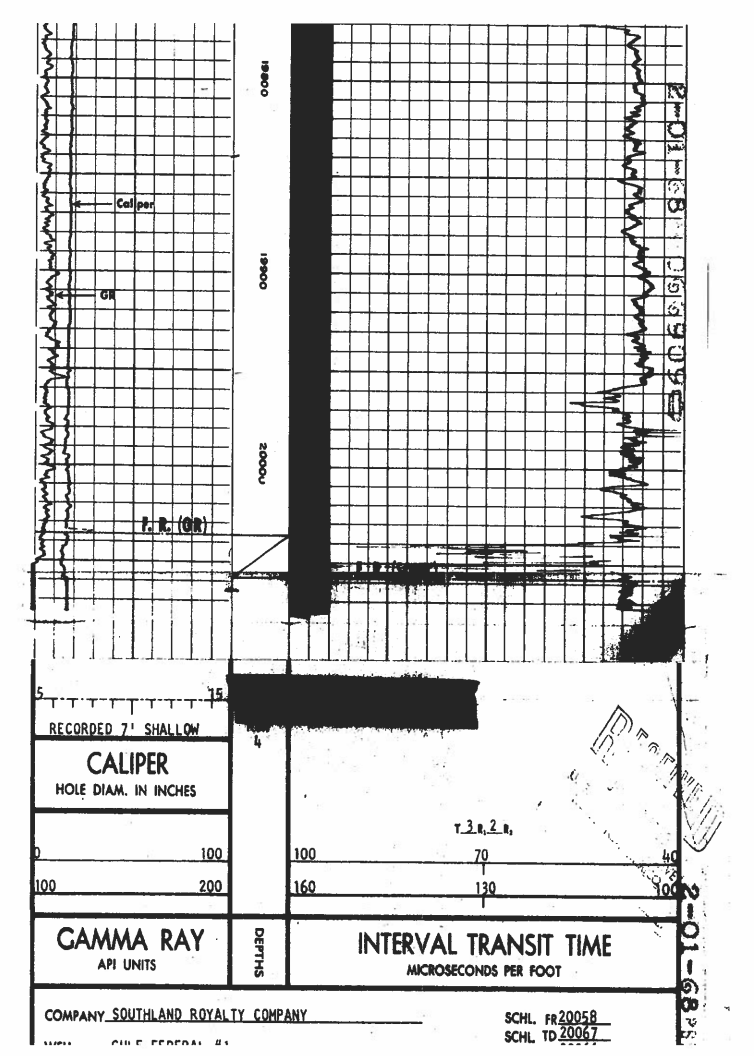
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FIELD WILDCAT		Elev: KB <u>3341.8</u>	1 N N
	STATE NEW MEXICO	GL 3320.8	1.00
		Ö	

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XI.

Fresh Water Sample Analyses There Is One FW Well Within 1 Mile from NMOSE Records



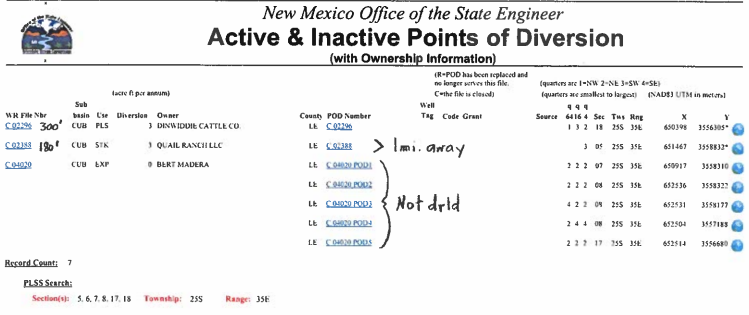
Catalyst Oilfield Services 11999 E Hwy 158 Gardendale, TX 79758 (432) 563-0727 Fax: (432) 224-1038

Water Analysis Report

Customer:	COG Operating LLC - NM		Sample #:	91062	
Area:	Delaware Basin - South		Analysis ID #:	88199	
Lease:	Water Well				
Location:	C02296 18-25S-35E	0			
Sample Point:	Stock Tank				

Sampling Date:	4/29/2019	Anions	mg/l	/meq/l	Cations	mg/l	meq/l
Analysis Date:	5/7/2019	Chloride:	478.6	13.5	Sodium:	446.8	19.43
Analyst:	Catalyst	Bicarbonate:	183.0	3.	Magnesium:	179.6	14.77
TDS (mg/l or g/m3):	2575.9	Carbonate:			Calcium:	102.6	5.12
Density (g/cm3):	1.004	Sulfate:	1140.0	23.73	Potassium:	35.8	0.92
Density (Breins).	1004	Borate*:	6.4	0.04	Strontium:	2.9	0.07
		Phosphate*			Barium:	0.2	0.
Hydrogen Sulfide:					Iron:	0.0	0.
Carbon Dioxide:			sed on measured on and phosphorus		Manganese:	0.003	0.
		pH at time of sampl	ing:	8.16			
Comments:		pH at time of analys	is:				
		pH used in Calcula	ition:	8.16			
		Temperature @ lat	conditions (F):	75	Conductivity (mic) Resistivity (ohm m	•	3490 2.8653

		Values Calculated at the Given Conditions - Amounts of Scale in Ib/1000 bbl										
Temp		alcite aCO ₃		sum 4 ⁺ 2H ₂ 0	1	iydrite aSO ₄		estite rSO ₄		rite 1SO ₄		
°F	Index	Amount	Index	Amount	Index	Amount	Index	Amount	Index	Amount		
80	0.56	4.89	-0.86	0.00	-0.93	0.00	-0.74	0.00	1.24	0.00		
100	0.61	6.29	-0.87	0.00	-0.87	0.00	-0.73	0.00	1.09	0.00		
120	0.68	7.69	-0.86	0.00	-0.78	0.00	-0.71	0.00	0.97	0.00		
140	0.76	9.79	-0.84	0.00	-0.67	0.00	-0.68	0.00	0.88	0.00		
160	0.85	12.24	-0.82	0.00	-0.55	0.00	-0.64	0.00	0.80	0.00		
180	0.94	15.03	-0.79	0.00	-0.40	0.00	-0.60	0.00	0.75	0.00		
200	1.04	18.53	-0.75	0.00	-0.25	0.00	-0.55	0.00	0.72	0.00		
220	1.14	22.03	-0.71	0.00	-0.08	0.00	-0.49	0.00	0,70	0.00		



Sorted by: File Number

*UTM location was derived from PLSS - see Help

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

4 10 19 10:07 AM

ACTIVE & INACTIVE POINTS OF DIVERSION

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 May 10, 2019 and ending with the issue dated May 10, 2019.

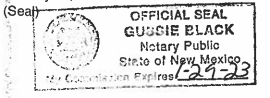
Rual

Publisher

Sworn and subscribed to before me this 10th day of May 2019.

Business Manager

My commission expires



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 67112034

00228180

COG OPERATING LLC - ARTESIA 2208 W. MAIN ST. ARTESIA, NM 88210



MAY 10, 2019 COG Operating LLC, 2208 W. Main Street, Artesia, New Mexico, 88210, has filed Form C-108 (Application for Authorization to Inject) with the New Mexico Oil Seeking administrative approval for a sait water well, the Stove Pipe 7 Fee SWD No. 1, Is located 680 FSL and 1980' FEL, Section 7, Township 25 South, Range 35 East, Lea County, New Mexico. Disposal water will be sourced from area wells producing from the Delaware, Bone Spring and Wolfcamp formations. The disposal water will be rate of 40,000 BWPD the haximum surface pressure of 3825 psi and a maximum rate of 40,000 BWPD the injected into the proposed SWD well is located approximately 13 miles west/northwest of 14 My interested party who has nobjection to this must give notice in writing to the rate of 40,000 BWPD the rate of 40,000 BWPD the indexted approximately 13 miles west/northwest of 15 Street, Santa Fe, New My interested party who has nobjection to this must give notice in writing to the rate of 40,000 BWPD the rate of 40,000 BWPD the proposed SWD well is located approximately 13 miles west/northwest of 15 boated approximately 14 mis west/northwest of 15 boated approximately 15 Ny interested party who has nobjection to this must give notice in writing to the NY interested party who has nobjection to this must give notice in surger, 2000 Street, Santa Fe, New My interested party who has no Street, Artesia, New Mexico 88210, or call 575. #46.940.

HOBBS NEWS-SUN LEGAL NOTICES

COG Operating LLC, 2208 W. Main Street, Artesia, New Mexico, 88210, has filed Form C-108 (Application for Authorization to Inject) with the New Mexico Oil Conservation Division seeking administrative approval for a salt water disposal well. The proposed well, the Stove Pipe 7 Fee SWD No. 1, is located 660' FSL and 1980' FEL, Section 7, Township 25 South, Range 35 East, Lea County, New Mexico. Disposal water will be sourced from area wells producing from the Delaware, Bone Spring and Wolfcamp formations. The disposal water will be injected into the Devonian/Silurian formation at an estimated depth of 18,125' to 20,300' at a maximum surface pressure of 3625 psi and a maximum rate of 40,000 BWPD. The proposed SWD well is located approximately 12 miles west/northwest of Jal. Any interested party who has an objection to this must give notice in writing to the Oil Conservation Division, 1220 South Saint Francis Street, Santa Fe, New Mexico, 87505, within fifteen (15) days of this notice. Any interested party with questions or comments may contact Brian Collins at COG Operating LLC, 2208 W. Main Street, Artesia, New Mexico 88210, or call 575-748-**6940**.

Published in the Hobbs News-Sun Hobbs, New Mexico _____, 2019.



RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

Dear Mr. McMillan

All Notices were mailed out to the affected parties on August 9, 2019. Please do not hesitate to contact me at (575) 748-6941 should you have any questions.

Sincerely,

Marissa Villa Operations Engineering Technician COG Operating, LLC 2208 West Main Artesia, NM 88210 Office: 575.748.6941 Fax: 575.746.2523

CORPORATE ADDRESS

ARTESIA WEST OFFICE

ONE CONCHO CENTER | 600 WEST ILLINOIS AVENUE | MIDLAND. TEXAS 79701 P 432.683.7443 | F 432.683.7441



Quail Ranch, LLC One Concho Center 600 W. Illinois Avenue Midland, TX 79701



Matador Production Company 5400 LBJ Freeway, Suite 15001 Dallas, TX 75240

Shipper Ref:

MV STOVE PIPE



EOG Resources, Inc. PO Box 9315 Santa Fe, NM 87504-9315



MRC Permian Company One Lincoln Centre 5400 LBJ Freeway, Suite 1500 Dallas, TX 75240



Marathon Oil Permian, LLC 5555 San Felipe Street Houston, TX 77056-2723



Diamondback Energy Formerly Energen Resources Corp 500 West Texas Ave, #1200 Midland, TX 79701



Oxy Y-1 Company 5 Greenway Plaza Houston, TX 77046



Jetstream New Mexico, LLC P.O. Box 471396 Fort Worth, TX 76147



Chevron Midcontinent, L.P. 15 Smith Road Midland, Texas 79705



TD Minerals, LLC 8111 Westchester Drive, Suite 900 Dallas, TX 75225



Ohio State University 53 W 11th Street Columbus, OH 43201



Estate of Sallie Knight Baird Contact: Page Stephanie Baird 736 Mulberry Lane Desoto, TX 75115



Riverbend Oil & Gas IX, LLC 500 Dallas St., Ste. 1250 Houston, TX 77002



Bugling Bull Investments, LLC 4747 Research Forrest Drive #180-315 The Woodlands, TX 77381



Noroma Energy, LLC P.O. Box 5443 Austin, TX 78763



United States of America, through the Bureau of Land Management New Mexico State Office 301 Dinosaur Trail Santa Fe, NM 87508



Oil Conservation Division Attn: Paul Kautz 1625 North French Dr. Hobbs, NM 88240

Shipper Ref:

MV STOVE PIPE



New Mexico Oil Conservation Division Attn: Phillip Goetze 1220 South St. Francis Drive Santa Fe. NM 87505



New Mexico Oil Conservation Division Attn: Phillip Goetze 1 220 South St. Francis Drive Santa Fe, NM 87505

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

Dear Mr. Goetze:

COG Operating LLC respectfully requests administrative approval for authorization to inject for the referenced well. Attached for your review is a copy of the C-108 application. Once we receive all the certified return receipts we will send you a copy.

Our geologic prognosis has the top of the Devonian at 18316' and Fusselman at 19416'. We're permitting the injection interval shallower and deeper than the prognosis just in case the formation tops are different than expected due to the lack of deep well control in this area.

Please do not hesitate to contact me at (575) 748-6940 should you have any questions.

Sincerely

Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS

ARTESIA WEST OFFICE



Oil Conservation Division Attn: Paul Kautz 1625 North French Dr. Hobbs, NM 88240

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

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Sincerel

Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS

P 432 683.7443 | F 432.683.7441

ARTESIA WEST OFFICE



Quail Ranch, LLC One Concho Center 600 W. Illinois Avenue Midland, TX 79701

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

To Whom It May Concern:

Enclosed for your review is a copy of COG Operating LLC's C-108 Application to Inject for the above referenced well. We plan to drill this well for SWD service if our C-108 is approved. As a requirement of the New Mexico Oil Conservation Division, we are notifying you because you have been identified as the surface owner or an affected person within a one mile radius area of review. Any objections must be submitted in writing to NMOCD, 1220 S. St. Francis Drive, Santa Fe, New Mexico 87505. Objections must be received within fifteen (15) days of receipt of this letter.

Please do not hesitate to contact us at 575-748-6940 should you have any questions.

Sincerely

Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS

ARTESIA WEST OFFICE



Matador Production Company 5400 LBJ Freeway, Suite 15001 Dallas, TX 75240

RE: Application For Authorization To Inject Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

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Please do not hesitate to contact us at 575-748-6940 should you have any questions.

Sincerely.

Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS

ARTESIA WEST OFFICE



EOG Resources, Inc. PO Box 9315 Santa Fe, NM 87504-9315

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

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Sincerely

Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS



MRC Permian Company One Lincoln Centre 5400 LBJ Freeway, Suite 1500 Dallas, TX 75240

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

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Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS

ONE CONCHO CENTER | 600 WEST ILLINOIS AVENUE | MIDLAND, TEXAS 79701 P 432.683.7443 | F 432.683.7441



Marathon Oil Permian, LLC 5555 San Felipe Street Houston, TX 77056-2723

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

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Sincerely,

Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS



Diamondback Energy Formerly Energen Resources Corp 500 West Texas Ave, #1200 Midland, TX 79701

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

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Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS

ARTESIA WEST OFFICE



Oxy Y-1 Company 5 Greenway Plaza Houston, TX 77046

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

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Please do not hesitate to contact us at 575-748-6940 should you have any questions.

uncerely,

Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS



Jetstream New Mexico, LLC P.O. Box 471396 Fort Worth, TX 76147

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

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Sincerely,

Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS

ARTESIA WEST OFFICE



Chevron Midcontinent, L.P. 15 Smith Road Midland, Texas 79705

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

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Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS

ARTESIA WEST OFFICE



TD Minerals, LLC 8111 Westchester Drive, Suite 900 Dallas, TX 75225

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

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Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS



Ohio State University 53 W 11th Street Columbus, OH 43201

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Sincerely,

Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS



Estate of Sallie Knight Baird Contact: Page Stephanie Baird 736 Mulberry Lane Desoto, TX 75115

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Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS

ARTESIA WEST OFFICE



Riverbend Oil & Gas IX, LLC 500 Dallas St., Ste.1250 Houston, TX 77002

RE: <u>Application For Authorization To Inject</u> Stove Pipe 7 Fee SWD #1 660' FSL, 1980' FEL Unit O, Section 7, Township 25 South, Range 35 East, N.M.P.M. Lea County, New Mexico

To Whom It May Concern:

Enclosed for your review is a copy of COG Operating LLC's C-108 Application to Inject for the above referenced well. We plan to drill this well for SWD service if our C-108 is approved. As a requirement of the New Mexico Oil Conservation Division, we are notifying you because you have been identified as the surface owner or an affected person within a one mile radius area of review. Any objections must be submitted in writing to NMOCD, 1220 S. St. Francis Drive, Santa Fe, New Mexico 87505. Objections must be received within fifteen (15) days of receipt of this letter.

Please do not hesitate to contact us at 575-748-6940 should you have any questions.

Sincerely,

Paul Porter General Manager of New Mexico

PP/mv Enclosures

CORPORATE ADDRESS

ARTESIA WEST OFFICE



Bugling Bull Investments, LLC 4747 Research Forrest Drive #180-315 The Woodlands, TX 77381

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Noroma Energy, LLC P.O. Box 5443 Austin, TX 78763

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United States of America, through the Bureau of Land Management New Mexico State Office 301 Dinosaur Trail Santa Fe, NM 87508

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