### BEFORE THE OIL CONSERVATION DIVISION EXAMINER HEARING JUNE 13, 2019

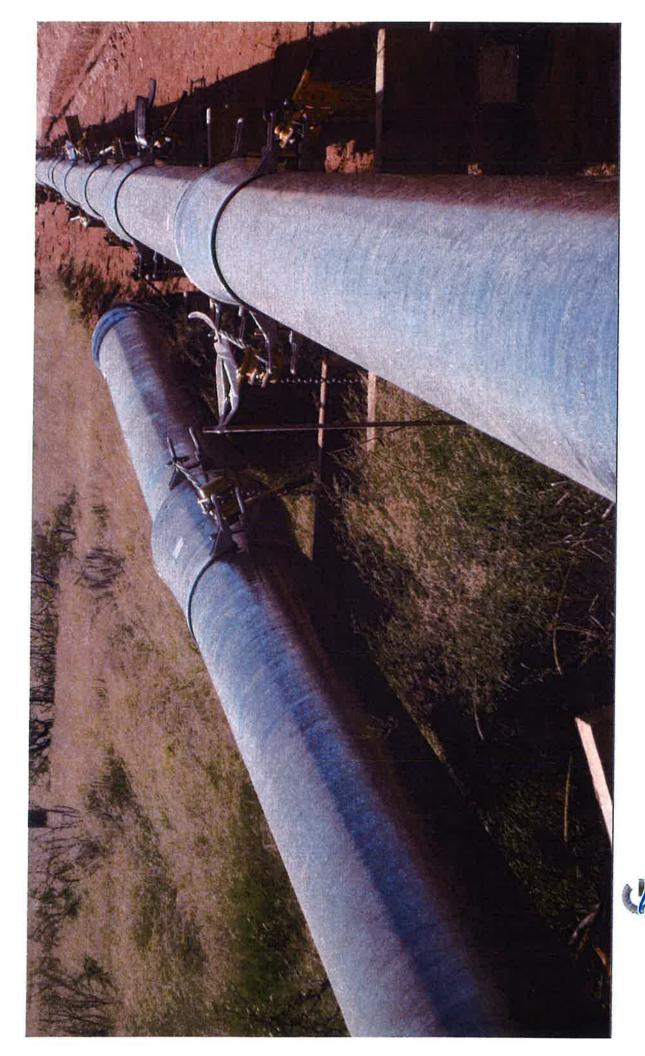
**CASE No. 20556** 

ROBINSON SWD No. 1 WELL

LEA COUNTY, NEW MEXICO



		ō	
	14-		



## Company Overview

June 2019



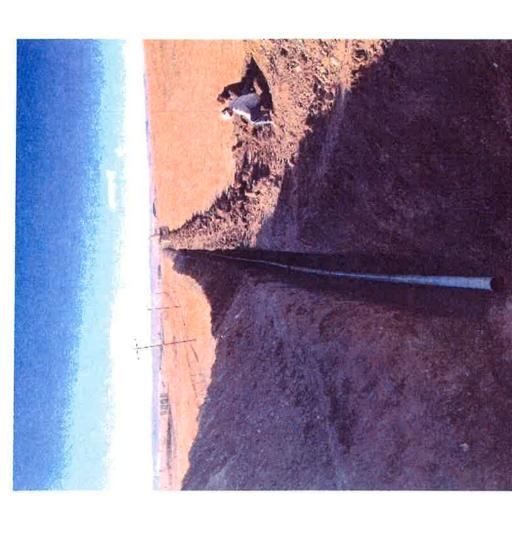
BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Exhibit No. A

Case No. 20556 Submitted by: **GOODNIGHT MIDSTREAM** Hearing Date: June 13, 2019

## Goodnight Overview

The most reliable produced water gathering and disposal company in the Permian and Bakken.

- Founded in 2011 to provide long-term produced water solutions to oil and gas operators
- Handle over 450,000 BWPD with 2/3 of that volume received by pipeline
- Own and operate more than 50 SWDs and 450 miles of water-gathering and transmission lines with additional facilities and pipelines currently under construction
- 99%+ pipeline uptime
- Executed and delivered on long-term contracts with fifteen major producers
- Maintain excellent landowner relationships
- Over 160 employees
- Safety in construction and operations is our number one priority

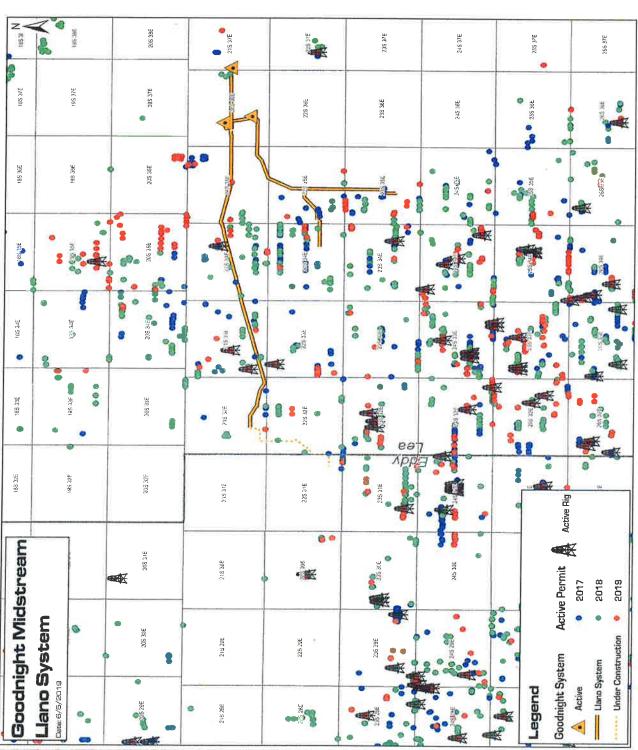




# Llano System Overview

### **Key Points**

- Goodnight's Llano system is comprised of 47 miles of pipeline with 400 MBw/d of throughput capacity and three existing SWDs
- Llano system transports produced water from the central Delaware Basin to Goodnight's saltwater disposal well system on the Central Basin Platform ("CBP") in the Eunice area. The Llano system utilizes the depleted oil fields on the CBP as a superior geologic alternative for sustainable disposal of produced water into multiple formations
- The Llano system receives volumes from > 200,000 gross dedicated acres
- Offset operators are targeting high porosity and permeable Bone Spring sand targets with great success
- Marine sandstones in the Bone Spring are capable of producing very high initial rates and fluid volumes
- Offset operators include Ameredev, EOG, Conoco, Devon, Marathon, Matador, Centennial, Oxy and XTO





		*		
				*

DATE IN	SUSPENSE	ENGINEER	LOGGEDIN	TYPE	APP NO.

ABOVE THIS LINE FOR DIVISION USE ONLY

### NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

1220 South St. Francis Drive, Santa Fe, NM 87505



-		ADMINISTRATIVE APP	LICATION CHECKLIST	<del>.</del>
Аррі	lication Acronym [NSL-Non-Sta [DHC-Dow [PC-P	MANDATORY FOR ALL ADMINISTRATIVE APPLIC WHICH REQUIRE PROCESSING AT is: indard Location] [NSP-Non-Standard P inhole Commingling] [CTB-Lease C pol Commingling] [OLS - Off-Lease S [WFX-Waterflood Expansion] [PMX [SWD-Salt Water Disposal] [IF	ATIONS FOR EXCEPTIONS TO DIVISION RULES AN THE DIVISION LEVEL IN SANTA FE  Proration Unit] [SD-Simultaneous Dedical Commingling] [PLC-Pool/Lease Commingling]	ation] ngling] nt]
[1]	TYPE OF A	PPLICATION - Check Those Which A Location - Spacing Unit - Simultaneo		8
	Chec. [B]	k One Only for [B] or [C]  Commingling - Storage - Measureme  DHC CTB PLC	ent PC OLS OLM	
	[C]	Injection - Disposal - Pressure Increa	ase - Enhanced Oil Recovery  IPI	z _
	[D]	Other: Specify		DIVISIO STREAM
[2]	NOTIFICAT [A]	TION REQUIRED TO: - Check Those Working, Royalty or Overriding		BEFORE THE OIL CONSERVATION DIVISION Santa Fe, New Mexico Exhibit No. B Case No. 20556 Submitted by: GOODNIGHT MIDSTREAM Hearing Date: June 13, 2019
	[B]	X Offset Operators, Leaseholders	or Surface Owner	DII. CONSERV nta Fe, New h Exhibit No. Case No. 205 9; GOODNIGH
	[C]	X Application is One Which Requi	ires Published Legal Notice	RE THE San initted b
	[D]	Notification and/or Concurrent A U.S. Bureau of Land Management - Commissioner	Approval by BLM or SLO rof Public Lands, State Land Office	BEFO Subr
	[E]	x For all of the above, Proof of No	otification or Publication is Attached, and/	or,
	[F]	☐ Waivers are Attached		
[3]		CURATE AND COMPLETE INFOR ATION INDICATED ABOVE.	RMATION REQUIRED TO PROCESS	<b>S THE TYPE</b>
	val is <b>accurate</b> a	<b>TION:</b> I hereby certify that the informand complete to the best of my knowled quired information and notifications are	ation submitted with this application for acge. I also understand that <b>no action</b> will be submitted to the Division.	dministrative be taken on this
	Note:		al with managerial and/or supervisory capacity.	
Nate	Alleman	Nothan Allema	Regulatory Specialist - ALL Consult	
Print (	or Type Name	Signature	Title	Date
			nalleman@all-llc.com Date e-mail Address	• //

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

FORM C-108 Revised June 10, 2003

### <u>APPLICATION FOR AUTHORIZATION TO INJECT</u>

I.	PURPOSE: Secondary Recovery Pressure Maintenance X Disposal Storage Application qualifies for administrative approval? X Yes No
II.	OPERATOR: Goodnight Midstream Permian, LLC
	ADDRESS: 5910 N Central Expressway, Suite 850, Dallas, TX 75206
	CONTACT PARTY: Grant Adams PHONE: 214-444-7388(0)
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? YesNo If yes, give the Division order number authorizing the project:No
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:
	<ol> <li>Proposed average and maximum daily rate and volume of fluids to be injected;</li> <li>Whether the system is open or closed;</li> <li>Proposed average and maximum injection pressure;</li> <li>Sources and an appropriate analysis of injection fluid and compatibility with the receiving formation if other than reinjected produced water; and,</li> <li>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.).</li> </ol>
*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:TITLE:
	SIGNATURE:DATE:
	E-MAIL ADDRESS:
*	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:

### 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.

Application for Authorization to Inject

Well Name: Robinson SWD 1

### III - Well Data (The Wellbore Diagram is included as Attachment 1)

A.

### (1) General Well Information:

Operator: Goodnight Midstream Permian, LLC (OGRID No. 372311)

Lease Name & Well Number: Robinson SWD 1 Location Footage Calls: 1,868 FNL & 1,564 FWL Legal Location: Unit Letter F, S4 T22S R36E

Ground Elevation: 3,589'

Proposed Injection Interval: 5,750' - 6,500'

County: Lea

### (2) Casing Information:

Туре	Hole Size	Casing Size	Casing Weight	Setting Depth	Sacks of Cement	Estimated TOC	Method Determined
Surface	12-1/4"	9-5/8"	40.0 lb/ft	495'	155	Surface	Circulation
Intermediate 1	8-3/4"	7"	26.0 lb/ft	5,750′	750	Surface	Circulation/ CBL
Tubing	6-3/11"	4-1/2"	20.0 lb/ft	5,730'	N/A	N/A	N/A

### (3) Tubing Information:

4-1/2" (composite weight string) of fiberglass-coated tubing with setting depth of 5,730'

(4) Packer Information: Lok-set or equivalent packer set at 5,730'

В.

(1) Injection Formation Name: Glorieta

Pool Name: SWD; GLORIETA

**Pool Code: 91606** 

- (2) Injection Interval: Open-hole injection between 5,750' 6,500'
- (3) Drilling Purpose: New Drill for Salt Water Disposal
- (4) Other Perforated Intervals: No other perforated intervals exist.
- (5) Overlying Oil and Gas Zones: Below are the approximate formation tops for known oil and gas producing zones in the area.
  - Grayburg (3,945')

**Underlying Oil and Gas Zones:** Below are the approximate formation tops for known oil and gas producing zones in the area.

Tubb (7,270')

1 1			
	iz.		

### V – Well and Lease Maps

The following maps are included in **Attachment 2**:

- 2-mile Oil & Gas Well Map
- 2-mile Lease Map
- 1/2-mile Well Detail List
- Potash Lease Map

### VI – AOR Well List

There are 18 wells within the 1/2-mile AOR, but none of the wells penetrate the proposed injection zone.

A list of the wells within the 1/2-mile AOR is included in Attachment 2.

### VII - Proposed Operation

- (1) Proposed Maximum Injection Rate: 25,000 bpd Proposed Average Injection Rate: 12,500 bpd
- (2) A closed system will be used.
- (3) Proposed Maximum Injection Pressure: 1,150 psi (surface)
  Proposed Average Injection Pressure: approximately 575 psi (surface)
- (4) Source Water Analysis: It is expected that the injectate will consist of produced water from production wells completed in the Wolfcamp and Bone Springs formations. Analysis of water from these formations is included in *Attachment 3*.
- (5) Injection Formation Water Analysis: The proposed SWD will be injecting water into the Glorieta formation which is a non-productive zone known to be compatible with formation water from the Wolfcamp and Bone Springs formations. Water analyses from the Bone Springs, Delaware, Devonian, and Wolfcamp formations in the area are included in Attachment 4.

### VIII – Geologic Description

The proposed injection interval includes the Glorieta formations from 5,750-6,500 feet. This formation consists of interbedded carbonate rocks including dolomites, siltstones, and sands. Several thick intervals of porous and permeable carbonate rock capable of taking water are present within the subject formation in the area.

The freshwater formation is the Rustler at a depth of approximately 470 feet. Water well depths in the area range from approximately 222 – 267 feet below ground surface.

### IX – Proposed Stimulation Program

A small cleanup acid job may be used to remove mud and drill cuttings from the formation. However, no other formation stimulation is currently planned.

### X – Logging and Test Data

Logs will be submitted to the Division upon completion of the well.



### XI – Fresh Groundwater Samples

Based on a review of data from the New Mexico Office of the State Engineer, 3 groundwater wells are located within 1 mile of the proposed SWD location; however, state water well data and conversations with water well owners have revealed that none of the water wells are currently in use. Thus no water samples have been collected.

A water well map, details of water wells within 1-mile, and any associated water analyses are included in **Attachment 5**.

### XII – No Hydrologic Connection Statement

No faulting is present in the area that would provide a hydrologic connection between the injection interval and overlying USDWs. Additionally, the casing program has been designed to ensure there will be no hydrologic connection between the injection interval and overlying USDWs.

### XIII – Proof of Notice

A Public Notice was filed with the Hobbs News-Sun newspaper and an affidavit is included in **Attachment 6**.

A copy of the application was mailed to the OCD District Office, landowner, and leasehold operators within 1/2-mile of the proposed SWD location. A list of the recipients, as well as delivery confirmations, are included in **Attachment 6**.

Attachment 1: Wellbore Diagram

**Attachment 2:** Area of Review Information:

- 2-mile Oil & Gas Well Map
- 2-mile Lease Map
- 1/2-mile Well Detail List
- Potash Lease Map

**Attachment 3:** Source Water Analyses

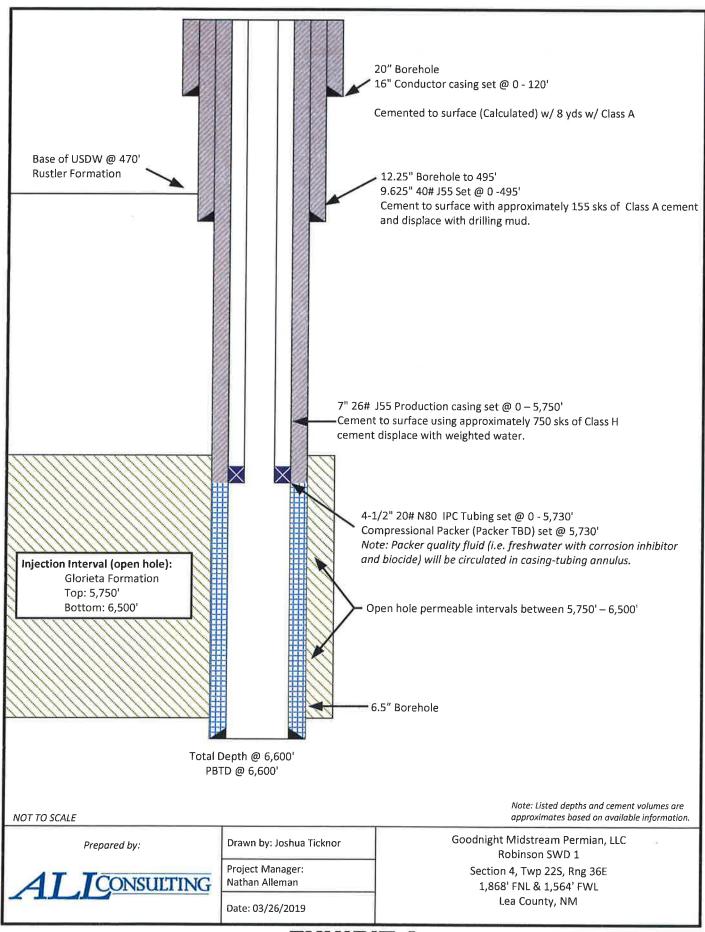
**Attachment 4: Injection Formation Water Analyses** 

Attachment 5: Water Well Map and Well Data

Attachment 6: Public Notice Affidavit and Notice of Application Confirmations

Wellbore Diagram

	*	



### A-3 and AL-2 LOK-SET Retrievable Casing Packers

### Product Family No. H64630 and H64628

### **APPLICATION**

The A-3<sup>TM</sup> LOK-SET<sup>TM</sup> packer combines advantages of a retrievable packer with the features of a permanent packer. An ability to lock down tubing forces makes the A-3 suitable for a broad range of applications, including production, injection, zone isolation, and remedial operations. The AL-2<sup>TM</sup> LOK-SET packer is similar to the A-3, and has a larger bore.

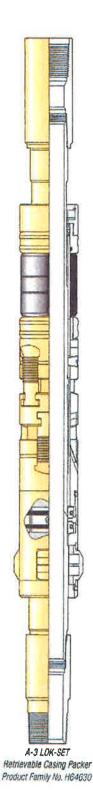
### Advantages

- Holds pressure from above and below, without relying on set-down weight, tubing tension, or hydraulic hold down
- Provides tubing anchoring with tension applied, suitable for pumping wells or injection, controlling tubing forces related to change fluid temperatures
- Opposed, non-transferring, dovetail slips prevent packer movement associated with changing differential pressures, while allowing the landing of the tubing in tension, neutral or compression
- Right-hand tubing rotation controls setting and releasing
- Packing element compression locks in by ratcheting action of lock segments, which restricts rotation to one direction

### Accessories

To provide a simple and reliable injection system for retrieving an injection string without having to unseat the packer:

L-10 or L-316 on-off sealing connectors, Product Family Nos. H68420 and H68422. Baker Hughes blanking plug can be used in the seating nipple profile of the on-off sealing connector to provide a means of plugging the lower zone while the tubing is being pulled.



57

### **SPECIFICATION GUIDES**

A-3" LOK-SET Retrievable Casing Packer, Product Family No. H64630

	Casing				Packer		
0	D	Weight •	Size	Non	n ID	Max ( Ring	
In.	mm	lb/ft		ln.	mm	in.	mtn
4	101.6	9.5-12.9	41A2	1.500	38.1	3,244	82.4
4-1/2	144.3	21.6-23.6	41A2	1.500	38.1	3.244	82.4
4	101.6	9.5	41A4	1.500	38.1	3.423	112.4
		18.8	41A4	1,500 38.1	3.423	112.4	
	,	13.5-17.7	418	1.500	30.7	3.578	90.9
4-1/2	114.3	11.6-13.5	43A2		50.0	3.786	96.2
		9.5-10.5	43A4	1.978	50.2	3.786	96.2
		15-18	438	4.070	60.6	4.140	105.2
5	127.0	11.5-15	43C	1,978	50.2	4 265	108.3
		28	43C			4 265	108.3
		20-23	45A2			4.515	114.7
5-1/2	139.7	15.5 -20	45A4	1,978	50.2	4.656	118.3
		13-15.5	458			4.796	121.8
		26	458		50.2	4.796	121 8
6	152.4	20-23	45C	1.978		5.078	129.0
v		15-18	45D			5,171	131.3
		34	458	4.000	42.0	5.421	137.7
		24-32	45F	1 978	50.2	5.499	139.7
6-5/8	168.3	24	47A2	2 441	62.0	5.671	144.0
7 0.10		17-24	456	1.978	50.2	5.796	147.2
	[	17-20	47A4	2.441	62.0	5.827	148.0
		38	47A2			5.671	144.0
		32-35	47A4			5.827	148.0
7	177.8	26-29	4782	2.441	62.0	5.983	752.0
		23-26	47B4			6.093	154.8
		17-20	47C2			6.281	159.5
		33.7-39	47C4			6.468	164.3
7-5/8	193.7	24~29.7	47D2	2 441	52.0	6.687	169.9
		20-24	47D4			6.827	173.4
		44-49	49A2			7.327	186.1
8-5/8	219.1	32-40	49A4	3.500	88.9	7.546	1917
		20-28	49B			7.796	198 (
		47-53.5	51A2			8.234	209.
9-5/8	244.5	40-47	51A4	3,500	88.9	8.452	214.7
		29.3–36 518		9.608	218.6		

### AL-2" Large Bore LOK-SET Retrievable Casing Packer Product Family No. H64628

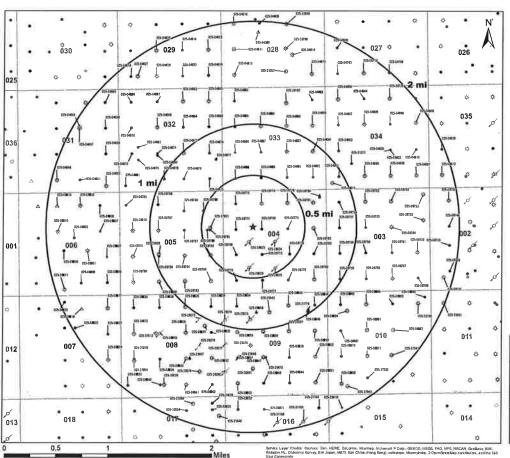
Cas	ung		Pacitor								
00		Weight a	Size	Nom ID Max Gage		Ring 00	Max Dis Compressed				
In.	mm	lb/ft		lo.	กหา	ln.	mm	ln.	mm		
5-1/2 139.7	20	45A2 x 2-3/8		4.582	115.9	4.592	116.6				
	139.7	15.5-17	45A4 x 2-3/8	2.375	60.3	4.656	118.3	4.750	120.7		
		13	45B x 2-3/8			4.796	121.8	4.902	124.5		
6	152.4	26	458 x 2-3/8	2.375	60.3	4,796	121.8	4.902	124.5		

When selecting a packer for a casing weight common to two weight ranges (same OD), choose the packer size shown for the lighter of the two weight ranges. Example: for 7-in. (177.8 mm) OD 26 lb/ft casing use packer size 4784. Under certain circumstances the other packer size may be run, such as when running in mixed casing strings.

Repair kits, including such items as packing elements, seal rings, etc., are available for redressing Baker Retrievable Packers. Contact your Baker Hughes representative. Use only Baker Hughes repair parts.

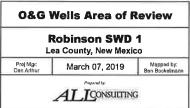
Area of Review Information:

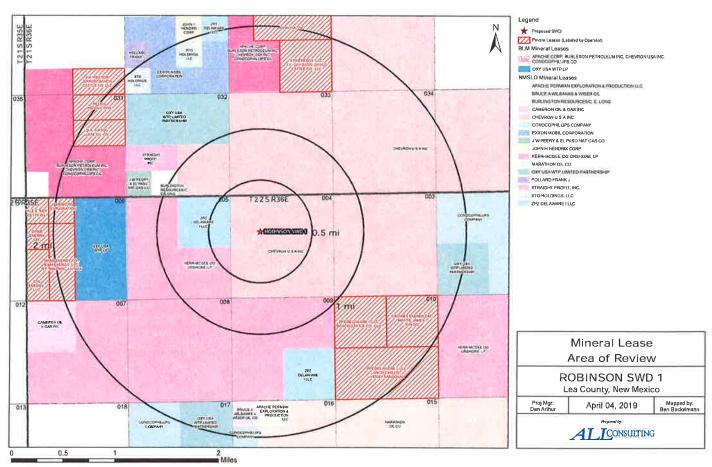
- 2-mile Oil & Gas Well Map
- 2-mile Lease Map
- 1/2-mile Well Detail List
- Potash Lease Map



### Legend

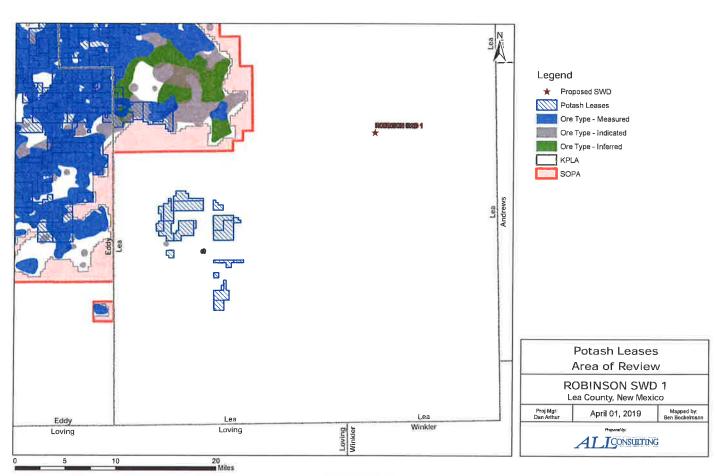
- ★ Proposed SWD
- Gas, Active (104)
- Gas, Plugged (47)
- Gas, Temporarily Abandoned (1)
- Injection, Active (16)
- Injection, Plugged (7)
- Injection, Temporarily Abandoned (3)
- Oil, Active (82)
- Oil, Plugged (120)
- Oil, Temporarily Abondoned (7)
- Salt Water Injection, Active (2)
- Salt Water Injection, New (1)
- Salt Water Injection, Plugged (2)
- Water, Plugged (2)





**EXHIBIT A** 

Well Name	API#	Well Type	Operator	Spud Date	Location (Sec., Tn., Rng.)	Total Vertical Depth (feet)	Penetrate Inj. Zone?
STATE 157 G-A #005	30-025-37801	G	BLACKBEARD OPERATING, LLC	4/18/2006	H-05-22S-36E	3800	No
STATE A A/C 2 #028	30-025-08792	G	BLACKBEARD OPERATING, LLC	5/7/1943	I-05-22S-36E	3885	No
J F JANDA NCT F #006	30-025-08772	Plugged	CHEVRON U S A INC	7/31/1956	4-04-22S-36E	Plugged (3890)	No
J F JANDA NCT F #008	30-025-08774	Plugged	CHEVRON U S A INC	6/25/1962	3-04-22S-36E	Plugged (3890)	No
SEVEN RIVERS QUEEN WATERFLOOD, NORTH #012	30-025-28925	Plugged	CHEVRON U S A INC	12/21/1984	O-04-225-36E	Plugged (3970)	No
PRE-ONGARD WELL #001 (Sinclair Oil & Gas)	30-025-08785	Plugged	PRE-ONGARD WELL OPERATOR	9/14/1943	H-05-22S-36E	Plugged (3884)	No
PRE-ONGARD WELL #001Y (Atantic Richfield)	30-025-08786	Plugged	PRE-ONGARD WELL OPERATOR	8/11/1955	H-05-22S-36E	Plugged (3900)	No
J F JANDA NCT F #011	30-025-08778	G	XTO ENERGY, INC	5/28/1957	2-04-22S-36E	3855	No
ARNOTT RAMSAY NCT D #008	30-025-04889	0	XTO ENERGY, INC	6/25/1962	N-33-21S-36E	3870	No
SEVEN RIVERS QUEEN WATERFLOOD, NORTH #002	30-025-08768	0	XTO ENERGY, INC	7/28/1981	L-04-22S-36E	3885	No
SEVEN RIVERS QUEEN WATERFLOOD, NORTH #003	30-025-08769	0	XTO ENERGY, INC	10/31/1984	F-04-22S-36E	3900	No
SEVEN RIVERS QUEEN WATERFLOOD, NORTH #004	30-025-08770	0	XTO ENERGY, INC	11/15/1984	G-04-22S-36E	3900	No
SEVEN RIVERS QUEEN WATERFLOOD, NORTH #005	30-025-08771	0	XTO ENERGY, INC	5/6/1956	E-04-22S-36E	3900	No
SEVEN RIVERS QUEEN WATERFLOOD, NORTH #006	30-025-08773	0	XTO ENERGY, INC	12/20/1981	K-04-22S-36E	3885	No
SEVEN RIVERS QUEEN WATERFLOOD, NORTH #007	30-025-08776	0	XTO ENERGY, INC	12/28/1956	J-04-22S-36E	3845	No
SEVEN RIVERS QUEEN WATERFLOOD, NORTH #010	30-025-28923	1	XTO ENERGY, INC	12/15/1984	F-04-22S-36E	3970	No
SEVEN RIVERS QUEEN WATERFLOOD, NORTH #011	30-025-28924	1	XTO ENERGY, INC	11/22/1984	G-04-22S-36E	3977	No
SEVEN RIVERS QUEEN WATERFLOOD, NORTH #013	30-025-28926	1	XTO ENERGY, INC		K-04-22S-36E	3970	No



**EXHIBIT A** 

145

.

**Source Water Analyses** 

### PRDUCED WATER FROM BONE SPRING, DELAWARE, DEVONIAN, WOLFCAMP

API	SECTION	TOWNSHIP	RANGE	FORMATION	tds mgL	chloride mgL	bicarbonate mgL	sulfate mgL
3002502424	11	205	34E	BONE SPRING	29436	16720	634	1142
3002502427	12	205	34E	BONE SPRING	15429			
3002502427	12	205	34E	BONE SPRING	180701	108300	1016	670
3002502429	12	205	34E	BONE SPRING	202606	118100	5196	992
3002502429	12	205	34E	BONE SPRING	121800			
3002502431	12	205	34E	BONE SPRING	147229	89640	108	1038
3002531696	2	205	34E	DELAWARE	152064	102148	404	691
3002532105	2	205	34E	DELAWARE	296822	215237	143	294
3002532466	2	205	34E	DELAWARE	340838	245270	229	147
3002502427	12	205	34E	DELAWARE	214787	132700	208	1816
3002502431	12	205	34E	DEVONIAN	33414	18570	227	1961
3002502432	13	20S	34E	DEVONIAN	45778	26440	1145	729
3002501912	16	165	34E	WOLFCAMP	164004	102500	4204	1249
3002501922	20	165	34E	WOLFCAMP	104541	64290	280	541
3002501922	20	165	34E	WOLFCAMP	104033	64080	268	515
3002501922	20	165	34E	WOLFCAMP	105175	65570	207	192
3002501925	21	165	34E	WOLFCAMP	86355	51800	610	665
3002501928	21	165	34E	WOLFCAMP	119102	73300	227	454
3002501928	21	16S	34E	WOLFCAMP	35422	19170	979	1949
3002501930	22	165	34E	WOLFCAMP	30015	14800	750	3300
3002501931	22	16S	34E	WOLFCAMP	87680	53000	301	681
3002501933	28	165	34E	WOLFCAMP	59960	35100	515	1500
3002501933	28	168	34E	WOLFCAMP	60309	35350	586	1297
3002501940	30	165	34E	WOLFCAMP	82422	49890	361	787
3002501944	30	165	34E	WOLFCAMP	83960	51410	418	641
3002520222	27	165	34E	WOLFCAMP	85457	51020	544	1201
3001542895	2	235	31E	WOLFCAMP	119472	73173		1036

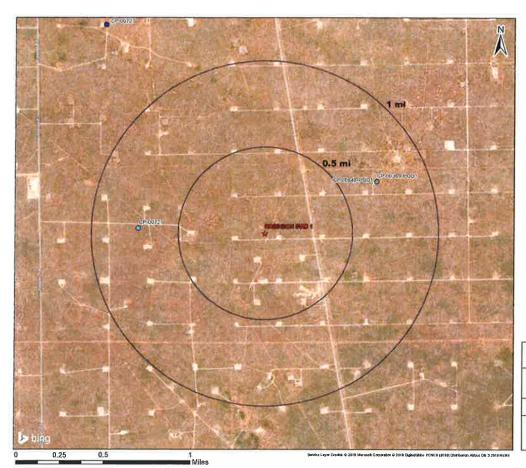
**EXHIBIT F** 

		19					
	41						
	40						
					(4		

Injection Formation Water Analyses

Wellname	API	Latitude	Longitude	Section	Township	Range	Unit	ftgns.	figew	County	State	Field	Formation	Sample Source	to's met Chio	ride_mgt.l@icartions	te met Solf	ate mut.ic	CorrectFlag
LANGLIE FEDERAL MODI	3002511592	32.1293945	-103.1273041	14	255	37E	I	23105	660E	LEA	NM	JUSTIS:	GLORIETA	WELLHEAD	113937	67370	280	3018	TRUE
LANGLIE FEDERAL HOUL	3002511592	32.1293945	-103.1273041	14	255	37E	ji.	23105	660E	LEA	NM.	JUSTIS	GLONIETA	TANK	113617	67250	274	3067	TRUE
Source: htt	p://gotech.nr	nt.edu/gotech	/Water/produc	edwater.a	1px					-	***************************************	-	f						7.00-0

Water Well Map and Well Data



### Legend

★ Proposed SWD NMOSE PODs Status

- Active (1)
- Dry Hole (1)
- Unknown (2)

Water Wells Area of Review

ROBINSON SWD 1

Lea County, New Mexico

Proj Mgr.
Dan Arthur

March 29, 2019

Mapped by:
Ben Bockelmann

Propund by:

ALICONSULTING

Telephonologist, School	Maria I A Por a Empresa de Carlo		Goodnight - Robinson SWD 1	SPENDENCE OF STATE	AND A PART OF THE PARTY OF THE
Water Wells	Owner	Available Contact Information	Use		Notes
CP-00727	Dasco Land Corporation	P.O. Box 2545 Hobbs, New Mexico 88240 505.397.6012	Livestock watering	No	The initial application to appropriate underground wate in accordance with section 72-12-1 New Mexico State statute for well (P-00727) was approved in March of 1988. This well was drilled in NW 1/4 of the SW 1/4 of Section 32 T21S R36E on May 25, 1988 and that application was approved on May 31, 1988. The second location was drilled and resulted in a producing water well with the same well number as the original location. The GPS location for this well number (CP-00727) on the New Mexico Office of the State Enginner GIS viewer, still reflects the original location of the well. The new location for this well number is apropproximately 1.4 miles from the proposed SWD location, and thus does not need to be sampled. Attached below are the application to change well location and the two well records.
CP-00848 POD1	Chevron USA INC	P.O. Box 670 Hobbs, New Mexico 88240	Oil Production - Warerflood water supply	No	34.427108, -103.262793, Section 4 T225 R36E Grayburg San Andres 4000 - 5650' Not a freshwater formation.
CP-00369-POD1	Gulf Oil Corporation	P.O. Box 1938 Roswell, New Mexico	Oil Production	No	San Andres Formation 5,650' - 11,370' Not a freshwater formation.



# IMPORTANT-READ INSTRUCTIONS ON BACK BEFORE FILLING OUT THIS FORM DOMESTIC Application for Permit to Change Location of Well

ACTION OF STATE ENGINEER  Wells and requisition of the State  wells be complied that all rules and regulations of the State  wells be complied that all rules and regulation of the State  wells be complied that all	Received May 25, 1988 File No. CP-727	
Street or Post Office Address P. O. BOX 2545 HOBBS, NM  Source of water supply  Shallow  (artesian or shallow water aquifer)  (b) Well is in the NN	DASCO LAND CORPORATION	
Source of water supply  Shallow   Shallow   Shallow water aquiller   Grapitan (name of underground basin)    Well from which rights are to be severed: (a) Well is in the   NW   X   X   X   X   X   X   X   X   X	D. A. DOW OFFI	
Source of water supply  Well from which rights are to be severed: (a) Well is in the No SW X NE X, Section 5 Township 22-S Range 36-F N.M.P.M., of Map No. of Map No. of the Application is made to change location of well for the following reasons (if well is to be used for only a part of original right describe that part by legal description under item number 6): Dry. hole  Well to which transfer is to be made: (a) Located in the NE X NN X NE X, Section 32 Township 21-SRange 36-F N.M.P.M., or Tract No. of Map No. of the original right describe that part by legal description under item number 6): Dry. hole  Well to which transfer is to be made: (a) Located in the NE X NN X NE X, Section 32 Township 21-SRange 36-F N.M.P.M., or Tract No. of Map No. of the online of	HUBBG YM	
Well from which rights are to be severed:  Well from which rights are to be severed:  Well from which rights are to be severed:  Well to the May No.	and State Zip Code88240	
Well from which rights are to be severed:  (a) Well is in the Note of Map No.	Shallow	
Well to which transfer is to be made:  (a) Well is in the W X SW X NE W, Section 5 Township 22_S, Range 36_R, NM, P.M., or Tract No. of Map No. of the State for what use retained  (b) Is well to be plugged Yes : If not, state for what use retained  Application is made to change location of well for the following reasons (If well is to be used for only a part of original right describe that part by legal description under item number 6). Dry hole  Well to which transfer is to be made:  (a) Located in the NE W NW X NE W, Section 32 Township 21_SRange 36_E_NM, P.M., or Tract No. or Individually give name of the state of	ce of water supply, include in	
(a) Well is in the NW x SW x NE x, Section 5 Township 22_S Range 36_EN.M.P.M., or Tract No. of Map No. of the Section 5 Township 22_S Range 36_EN.M.P.M., or Tract No. of Map No. of the Section 5 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 5 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 5 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32 Township 21_S Range 36_EN.M.P.M., or Tract No. Section 32_EN.M.P.M., or Tract No. Section 32_EN.M.	· · · · · · · · · · · · · · · · · · ·	
Application is made to change location of well for the following reasons (If well is to be used for only a part of original right describe that part by legal description under item number 6):		
Application is made to change location of well for the following reasons (if well is to be used for only a part of original right describe that part by legal description under item number 6):  Dry. hole  Well to which transfer is to be made:  (a) Located in theNE	ract No of Map No of the	
Application is made to change location of well for the following reasons (If well is to be used for only a part of original right describe that part by legal description under item number 6):  Well to which transfer is to be made: (a) Located in the _NE		
Application is made to change location of well for the following reasons (If well is to be used for only a part of original right describe that part by legal description under item number 6):  Well to which transfer is to be made: (a) Located in the _NE	s well to be plugged; If not, state for what use retained	
Well to which transfer is to be made:  (a) Located in the _NE _	17.2	*0
Well to which transfer is to be made:  (a) Located in the _NE _N _N _NE _N. Section 32 _ Township _21_SRange _36_E_NMP.M.,  or Tract No	lication is made to change location of well for the following reasons (If well is to be used for only a part of	
(a) Located in the NE N NW NE NE Section 32 Township 21_SRange 36_k_NM.P.M., or Tract No. 95 Mag No. of the on land owned by 10 land; if not for irrigation, specify purpose stock (c) If existing well, give File No. (d) If a new well, give rame of driller (e) Outside diameter of casing 6 land; if not for irrigation, specify purpose stock (e) If wisting well, give File No. (d) If a new well, give name of driller (e) Outside diameter of casing 6 land; inches; Approximate depth to be drilled 267 feet.  Additional statements or explanations (sole, partial, agent for, etc.)  DASCO Land Corporation Applicant (sole, partial, agent for, etc.)  ACTION OF STATE ENGINEER  ACTION OF STATE ENGINEER  ACTION OF STATE ENGINEER (wells be complied with; and further subject to the following diplons; (1) The maximum amount of water that may be appropriated under this material in the state of the valley fill or Qualitals formation. (3) Use shall be finited household, non-commercial trees, lawn and garden not to exceed one acre and/  **Record**  **WENT NAME AND ADDITIONAL THE PROPERTY OF THE PROPERTY OF THE NAME AND ADDITIONAL THE NAME AND	nal right describe that part by legal description under item number 6):Dry_hole	
(a) Located in the NE N NW NE NE Section 32 Township 21_SRange 36_k_NM.P.M., or Tract No. 95 Mag No. of the on land owned by 10 land; if not for irrigation, specify purpose stock (c) If existing well, give File No. (d) If a new well, give rame of driller (e) Outside diameter of casing 6 land; if not for irrigation, specify purpose stock (e) If wisting well, give File No. (d) If a new well, give name of driller (e) Outside diameter of casing 6 land; inches; Approximate depth to be drilled 267 feet.  Additional statements or explanations (sole, partial, agent for, etc.)  DASCO Land Corporation Applicant (sole, partial, agent for, etc.)  ACTION OF STATE ENGINEER  ACTION OF STATE ENGINEER  ACTION OF STATE ENGINEER (wells be complied with; and further subject to the following diplons; (1) The maximum amount of water that may be appropriated under this material in the state of the valley fill or Qualitals formation. (3) Use shall be finited household, non-commercial trees, lawn and garden not to exceed one acre and/  **Record**  **WENT NAME AND ADDITIONAL THE PROPERTY OF THE PROPERTY OF THE NAME AND ADDITIONAL THE NAME AND		
(a) Located in the NE N NW NE NE Section 32 Township 21_SRange 36_k_NM.P.M., or Tract No. 95 Mag No. of the on land owned by 10 land; if not for irrigation, specify purpose stock (c) If existing well, give File No. (d) If a new well, give rame of driller (e) Outside diameter of casing 6 land; if not for irrigation, specify purpose stock (e) If wisting well, give File No. (d) If a new well, give name of driller (e) Outside diameter of casing 6 land; inches; Approximate depth to be drilled 267 feet.  Additional statements or explanations (sole, partial, agent for, etc.)  DASCO Land Corporation Applicant (sole, partial, agent for, etc.)  ACTION OF STATE ENGINEER  ACTION OF STATE ENGINEER  ACTION OF STATE ENGINEER (wells be complied with; and further subject to the following diplons; (1) The maximum amount of water that may be appropriated under this material in the state of the valley fill or Qualitals formation. (3) Use shall be finited household, non-commercial trees, lawn and garden not to exceed one acre and/  **Record**  **WENT NAME AND ADDITIONAL THE PROPERTY OF THE PROPERTY OF THE NAME AND ADDITIONAL THE NAME AND		
(a) Located in the NE N NW NE NE Section 32 Township 21_SRange 36_k_NM.P.M., or Tract No. 95 Mag No. of the on land owned by 10 land; if not for irrigation, specify purpose stock (c) If existing well, give File No. (d) If a new well, give rame of driller (e) Outside diameter of casing 6 land; if not for irrigation, specify purpose stock (e) If wisting well, give File No. (d) If a new well, give name of driller (e) Outside diameter of casing 6 land; inches; Approximate depth to be drilled 267 feet.  Additional statements or explanations (sole, partial, agent for, etc.)  DASCO Land Corporation Applicant (sole, partial, agent for, etc.)  ACTION OF STATE ENGINEER  ACTION OF STATE ENGINEER  ACTION OF STATE ENGINEER (wells be complied with; and further subject to the following diplons; (1) The maximum amount of water that may be appropriated under this material in the state of the valley fill or Qualitals formation. (3) Use shall be finited household, non-commercial trees, lawn and garden not to exceed one acre and/  **Record**  **WENT NAME AND ADDITIONAL THE PROPERTY OF THE PROPERTY OF THE NAME AND ADDITIONAL THE NAME AND		
or Tract No		10
On land; if not for irrigation, specify purpose		
(b) Quantity of water to be appropriated 3 acre feet applied to acres of land; if not for irrigation, specify purpose stock (c) If existing well, give File No. (d) If a new well, give name of driller (e) Outside diameter of casing 6 hinches; Approximate depth to be drilled 267 feet.  Additional statements or explanations  Ben Alexander  Jelief and that I am the Sole owner and holder of said water right?  Sole, partial, agent for, etc.)  DASCo Land Corporation Applicant  ACTION OF STATE ENGINEER  ACTION OF STATE STATE ACTION OF STA	land owned by applicant	
of land; if not for irrigation, specify purpose stock  (c) If existing well, give File No. (d) If a new well, give name of driller (e) Outside diameter of casing 6 inches; Approximate depth to be drilled 267 feet.  Additional statements or explanations affirm that the foregoing statements are true to the best of my knewledge of belief and that I am the Sole (sole, partial, agent for, etc.)  DASC Land Corporation Applicant  ACTION OF STATE ENGINEER  ACTION		
(c) If existing well, give File No.  (d) If a new well, give name of driller  (e) Outside diameter of casing 6 -	f land; if not for irrigation, specify purpose Stock	
Ben Alexander  affirm that the foregoing statements are true to the best of my knewledge (sole, partial, agent for, etc.)  DASCO Land Corporation  Action of State Engineer  Action of State Engineer  Action of State Engineer  Action of State Engineer  May 31  Action of State Engineer  Action of State Engineer  May 31  Action of State Engineer  Action of State Engineer  May 31  Action of State Engineer  May 31  Action of State Engineer  A	existing well, give File No.	
Ben Alexander  affirm that the foregoing statements are true to the best of my knewledge of belief and that I am the Sole owner and holder of said water right (sole, partial, agent for, etc.)  DASC Land Corporation Applicant  ACTION OF STATE ENGINEER  ACTION OF STATE INGINEER		
Ben Alexander  affirm that the foregoing statements are true to the best of my knewledge delief and that I am the Sole owner and holder of said water right (sole, partial, agent for, etc.)  DASC Land Corporation Applicant  ACTION OF STATE ENGINEER  ACT	utside diameter of casing6 inches; Approximate depth to be drilled267 feet.	
Ben Alexander    affirm that the foregoing statements are true to the best of my knewledge		
Ben Alexander    affirm that the foregoing statements are true to the best of my knewledge     delief and that I am the   Sole   owner and holder of said water right     (sole, partial, agent for, etc.)     DASC   Land Corporation   Applicant	tional statements or explanations	
ACTION OF STATE ENGINEER  ACTION OF STATE Engineer owner and holder of said water right?  ACTION OF STATE ENGINEER  ACTION	The state of the s	
ACTION OF STATE ENGINEER  ACTION OF STATE Engineer owner and holder of said water right?  ACTION OF STATE ENGINEER  ACTION		
ACTION OF STATE ENGINEER  ACTION OF STATE EN		
ACTION OF STATE ENGINEER  ACTION OF STATE Engineer owner and holder of said water right?  ACTION OF STATE ENGINEER  ACTION		40
ACTION OF STATE ENGINEER  ACTION OF STATE Engineer owner and holder of said water right?  ACTION OF STATE ENGINEER  ACTION		
DASCO Land Corporation Applicant  ACTION OF STATE ENGINEER  ACTION OF	n Alexander	
ACTION OF STATE ENGINEER  ACTION OF STATE EN		
ACTION OF STATE ENGINEER  Wells be complied with; and further subject to the following district of the subject to the following district of the wall shall not exceed the characteristic of the state of the wall shall not exceed the characteristic of the state of the state of the wall shall not exceed the characteristic of the state of the		TS
ACTION OF STATE ENGINEER  Wells be complied with; and further subject to the following district of the subject to the following district of the wall shall not exceed the characteristic of the state of the wall shall not exceed the characteristic of the state of the state of the wall shall not exceed the characteristic of the state of the	Colland Corporation	SA
ACTION OF STATE ENGINEER  ACTION OF STATE SUPPLY AC	Applicant Composition Applicant	**************************************
ACTION OF STATE ENGINEER  ACTION OF STATE EN	Lu auder	든종
ACTION OF STATE ENGINEER  Wells approved provided it is not exercised the impairment of any other state glights; further provided that all rules and regulations of the State generating to the drilling of domestic wells be deproprieted under this  mult is a care-feet in any year. (2) Depth of the well shall not exceed the reckness of the valley fill or Ogallala formation. (3) Use shall be limited household, non-commercial trees, lawn and garden not to exceed one acre and/  stock use.  1 Record  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	VI	- E
the impairment of any others having existing rights; further provided that all rules and regulations of the State gineer pertaining to the drilling of domestic wells be complied with; and further subject to the following difficus: (1) The maximum amount of water that may be appropriated under this milt is 3 acre-feet in any year. (2) Depth of the well shall not exceed the ckness of the valley fill or Ogallala formation. (3) Use shall be limited household, non-commercial trees, lawn and garden not to exceed one acre and/stock use.  1 Record  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ACTION OF STATE ENGINEED	EEE H
the impairment of any others having existing rights; further provided that all rules and regulations of the State dineer pertaining to the drilling of wells be complied with; and further subject to the following diditions:  (1) The maximum amount of water that may be appropriated under this mit is 3 acre-feet in any year. (2) Depth of the well shall not exceed the ckness of the valley fill or Ugallala formation. (3) Use shall be limited household, non-commercial trees, lawn and garden not to exceed one acre and/stock use.  1 Record  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	224321124 V 631 V 637 V 63 V 7 V 7 V 7 V 7 V 7 V 7 V 7 V 7 V 7 V	
wells be complied with; and further subject to the following divinos: (1) The maximum amount of water that may be appropriated under this milt is 3 acre-feet in any year. (2) Depth of the well shall not exceed the teckness of the valley fill or Ogallala formation. (3) Use shall be limited household, non-commercial trees, lawn and garden not to exceed one acre and/stock use.  1 Record  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
int is 3 acre-feet in any year. (2) Depth of the well shall not exceed the ckness of the valley fill or Ogallala formation. (3) Use shall be limited household, non-commercial trees, lawn and garden not to exceed one acre and/stock use.  1 Record  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	negarinent of any others having existing rights, further provided that all roles and regulations of the State	
in the state of the valley fill or Ogallala formation. (3) Use shall be limited household, non-commercial trees, lawn and garden not to exceed one acre and/stock use.  1 Record  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	(1) The maximum amount of water that may be appropriated under this	
thousehold, non-commercial trees, lawn and garden not to exceed one acre and/ stock use.  1 Record  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	is 3 acre-feet in any year. (2) Depth of the well shall not exceed the	
1 Kecord  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	sehold, non-commercial trees, laws and corden not to exceed any and	
1 Record  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	tk use.	
1 Record  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
1 Kecord  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
1 Kecord  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
1 Record  XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
May 31  Well shall be filed on or before May 31  May 31  Well shall be filed on or before May 31, 1989  May 31  May 31  May 31  A.D., NBX 1988  E. Reynolds, State Engineer		
May 31  Well completion of Well shall be filed on or before May 31, 1989  Medicompletion of Well shall be filed on or before May 31, 1989.  May of May A.D. X8X 1988  Reynolds, State Engineer	cord	
ness my hand and seal this	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	•
ness my hand and seal this	to be plugged and plugging report submitted on or before May 31, 1989.	
Reynolds, State Engineer		38
	nords, State Engineer	
W/0//4/4///////// CP-727	(1) of lawfur Mr Loon	
Delbert W. Nelson File No.		
District II Supervisor		Caff
WR FILED: 6-6-88 PLUGGING RECORD FILED:	WR FILED: 6-6-88 PLUGGING RECORD FILED:	16
File No.	ny hand and seal this	38

#### BEPORTANT READ ENSIGN CHOOKS ON BACK BEFORE FILLING OUT TELS LOBM

Acres de 15th

88 80 1800a B

20 60

**3** 100 100

7 . L

Date Recorder and according to the second se

1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2

#### Application for Pernit to Change Location of Well

Christian Commercial C State of the state was make passon a second second to Application to the second of t க எவிரையாக உ and the second of the second of The second second of the second of the second of a section probable The service of the matter of the service of the ser The state of the s being a supplied to the suppli

This form shall be executed, preferably typewritten, in triplicate and must be accompanied by a \$5.00 filing fee. Each triplicate copy must be properly signed. If applicant is not recorded owner of water right; Change of Ownership affidation must accompany this application. If additional space is required use a separate sheet or sheets and attach securely hereto.

60095

F1 345 6

Building of an electric track of the second control of the second

## STATE ENGINEER OFFICE WELL RECORD

475749

Section 1. GENERAL INFORMATION

ell was drille	d under Permit	No. CP-	727			and is located	in the:			
a	_ ¼ <u>NW</u> ;	4 SW 14 N	<b>E</b> ¼ of \$	ection_	5	_Township _	22S Ran	ge 36E	N.!	M.P.
b. Tract	No	of Map No.			of the					
c. Lot N	lo	of Block No.	.ea		of the_					
									398	
		_ feet, Y=			feet, N.N		System			
Drilling (	Contractor	Abbott B	os. Dr	illio	8		License No	WD-46		-
lling Began	4/22/8	8 Comp	leted	4/26	/88	Type tools C	able	Size of	hole 8	i
vation of la	nd surface or _		-		at well	is	_ ft. Total depth	of well	228	
npleted wel	lis 🗶 s	hallow 🗀 a	rtesian.		1 + 1 1 = 1	epth to water	upon completion	of well	AT FOLE	\$
		Sect	ion 2. PRIN	ICIPAL V	VATER.	BEARING ST	RATA	e	4	
Depth From	in Feet To	Thickness in Feet		Descripti	on of W	ater-Bearing F	ormation		nated Yield s per minute	·)
TIOM	3		AS A D	DA HU	T.P			(gmion	s per minute	.,
		IIII W	AJ E D	AT HO	LB	E				
8										-
					-					
15							$\frac{n}{n} - \frac{1}{n}$			-
Diameter	Pounds	Threads		n 3. REG	CORD O	F CASING		-1	Perforations	
(inches)	per foot	per in.	Тор	7	om	Length (feet)	Type of Shoe	Fr	om T	-
2 3/4	33		7		*	7				
						).5 	, la	41		•
	-					Ø				
	×	Sectio	n 4. RECO	RD OF M	UDDIN	G AND CEM	ENTING			
. Depth From	in Feet ∞To ' ⊱∪	Hole Diameter	Sacl of M			ic Feet Cement	Method	of Placem	ent	
	OFF	באונ	181			- 1			-	
	P.S.	<u> </u>			3	3l				
	28	<u>-</u>			32	*				
	5 4					<u>I</u> r				
	ABROT	T BROS.			GGING	RECORD	10			
ging Contra	O. Box 6	37					Depth in F	eet	Culia Pa	
ging Metho		Cap welde 1 27,198		op or	12	2/4 No.		Bottom	Cubic Fe of Cemer	
Well Plugg ging approv		2 21,130	,	11.5	88.5	1 2				_
585	-	Chr. F.	-		_	$-\begin{array}{ c c c c c c c c c c c c c c c c c c c$				
	(1	State Engir	eer Represe	entative		. 4				
							-			

Section 6. LOG OF HOLE Depth in Feet Thickness Color and Type of Material Encountered То From in Feet Topsoil 10 5 Clay Sandy Catable 10 20 10 20 180 160 180 190 10 Hard Blue Sand 190 225 35 Soft Sand 225 228 3 **Bard Sand** THIS WAS A DRY HOLE · ...

Section 7. REMARKS AND ADDITIONAL INFORMATION

APR 28 8 25 AH '8

STATE ENDINEEL NA

The undersigned hereby certifies that, to the best of his knowledge and belief, the foregoing is a true and correct record of the above described hole.

Murrell about

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, ex. Section 5, shall be answered as completely accurately as possible when any well is drilled, repaired or deepened. When this form is used as a plugging record, only Section 1(a) and Section 5 need be completed.

### STATE ENGINEER OFFICE WELL RECORD

47575}

#### Section 1. GENERAL INFORMATION

Street o	r Post Office A	DASCO La	O. Box	2545			Ov	vner's Wel	l No	
		it No								
55	920									T
a,	¼NS	% <u>NB</u> % I	<b>K</b> _ ¼ of S	Section	32 T	ownship 🕹	2,1,-5	Range	36-E	N.M.P.N
b. Traci	No	of Map No			of the					
c. Lot l	No	of Block No.			of the				¢.	
Subd	ivision, record	ed in feet, Y=			Count	y.			15	
						oordinate				Zone i
) Drilling	Contractor	Abbott Br	os. Dr	illing	65		License No,	W	D-46	ž.
dresš	P	.O. Box	637, Ho	bbs, b	lea Hea	ico	882409	5		
illing Began	5/12/8	8 Com	pleted _5/	19/88	Тур	e tools _	Cable	Si	ze of hole.	10 ir
evation of la	nd surface or	72			et well is		ft Total day	ath of wel	267	
4		shallow 🗆 a					4			
		Sec	tion 2. PRI	NCIPAL W	ATER-BE	ARING ST	TRATA			
	in Feet	Thickness		Description	on of Water	Rearing F	Compation		Estimated	
From	То	in Feet		Bescriptio	or water	-Dear trig 1	Offication	(g	allons per	minute)
212	225	13	San	d					- 12	
	2:	Ř								
		VAL			- 7			1	-	
	-		_	- 27				1 5	-,	
		L				نــــــــــــــــــــــــــــــــــــــ				
			Secti	on 3. REC	ORD OF C	ASING				
Diameter	Pounds	Threads		in Feet		ength	Type of S	hoe	Perfo	rations
(inches)	per foot	per in.	Тор	Botto	m	(feet)	1,500 01 0		From	То
5 k	14	Welded	0	264	26		None		173/6	264
						14.5				
141						-				<u> </u>
			on 4. RECC	RD OF M	UDDING A	ND CEM	ENTING	- 2		
- Depth From	in Feet To	Hole Diameter	Sac of M	ks lud	Cubic F of Cem		Mei	hod of P	lacement	
	(40)	- 2								
		-	100		200 10 00		-			-
	<b>©</b> : 55	\$ . "	- 70	#1 · 1				2//		
85 ES	146	\$	G	27		1				
	d S		Section	on 5. PLUC	GGING RE	CORD				
gging Contr iress	ictor								2	
gging Metho		- 4				No.	Depth :	n Feet Botto		bic Feet Cement
e Well Plug				-,-	,	1				
gging approv	red by:	W 35		ě		3				
8		State Engi	neer Repres	sentätive		4				
	20	T t	EOR LICE	OF STAT	D ENGINE					
				UPSIAI	E ENGINE	ERONI	Y			
e Received		36. 1	FOR USE	OF STAT	E ENGINE	ER ONL	Y in		10	

Section 6. LOG OF HOLE

in Feet To	Thickness in Feet	Color and Type of Material Encountered
	111 1 001	Cotor and Type of Material Encountered
	7	Top Soil
20	13	Caliché
108	88	Sand with Rock Ledges
127	19	Sand
165	38	Sandy Clay
192	27	Sand
- 212	20	Sandy Clay
C225	. 13 .	Sand-Water
265	40	Tight Sandy Clay
267	2	Red Bed
Ĭ.	300	17.7.1
		E
		· · · · · · · · · · · · · · · · · · ·
1.00		
	20 108 127 165 192 212 225 265 267	20 13 108 88 127 19 165 38 192 27 212 20

Section 7. REMARKS AND ADDITIONAL INFORMATION

The undersigned hereby certifies that, to the best of his knowledge and belief, the foregoing is a true and correct record of the above described hole.

Murrell Albott

INSTRUCTIONS: This form should be executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer. All sections, executed in triplicate, preferably typewritten, and submitted to the appropriate district office of the State Engineer.

#### Attachment 6

Public Notice Affidavit and Notice of Application Confirmations

#### 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 April 02, 2019 and ending with the issue dated April 02, 2019.

Sworn and subscribed to before me this 2nd day of April 2019.

Business Manager

My commission expires

January 29, 2023.

(Seal)

OFFICIAL SEAL GUSSIE BLACK Notary Public

State of Neva Mexico ation Explred 29

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 APRIL 2, 2019

#### APPLICATION FOR AUTHORIZATION TO INJECT

NOTICE IS HEREBY GIVEN: That Goodnight Midstream Permian, LLC, 5910 N Central Expressway, Suite 850, Dallas, TX 75208, is requesting that the New Mexico Oil Conservation Division administratively approve the APPLICATION FOR AUTHORIZATION TO INJECT as follows:

PURPOSE: The intended purpose of the injection well is to dispose of salt water produced from permitted oil and gas wells.

WELL NAME AND LOCATION: Robinson, SWD 1 SE 14 NW 14, Section 4, Township 22S, Range 36E 1.863 FNL 5 1,564 FWL Les County, NM

NAME AND DEPTH OF DISPOSAL ZONE: Glorieta (5.750) -6.500'

EXPECTED MAXIMUM INJECTION RATE: 25,000 Bbis/day

EXPECTED MAXIMUM INJECTION PRESSURE: 1.150 pgi

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

Additional information may be obtained by contacting Nate Allernan at 918-382-7581.

67115320

00226591

DANIEL ARTHUR ALL CONSULTING 1718 S. CHEYENNE AVE. TULSA, OK 74119

	0		
*			

Entity	City	State	Zip Code	
	Landowner		PERMIT	A NEW YORK
Llano Estacado Properties, LLC	5910 North Central Expressway, Suite 850	Dallas	TX	75206
	OCD District			
NMOCD District 1	1625 N. French Drive	Hobbs	NM	88240
	Mineral Owner		Sea Park	12/19/20
Commissioner of Public Lands State Land Office Attention: Faith Crosby Water Resources NM State Land Office	310 Old Santa Fe Trail	Santa Fe	NM	87501
	Leasehold Operators	4 - 25 Republished	The least	
Blackbeard Operating, LLC	201 W. Wall St., Suite 900	Midland	TX	79701
Chevron U S A Inc	6301 Deauville Blvd.	Midland	TX	79706
Kerr-McGee O/G Onshore, LP	P.O. Box 867	Andrews	TX	79714
XTO Energy, Inc	200 N. Loraine St., Suite 800	Midland	TX	79701
ZPZ Delaware I LLC	2000 Post Oak Blvd., Suite 100	Houston	TX	77056

		21	

#### Certified Mail™ Labels

Top of the page

Print postage using Stamps.com Template SDC-3610

ALL Consulting 1718 S. Cheyenne Ave. Tulsa, OK 74119

\$5.600 US POSTAGE FIRST-CLASS FROM 74119 APR 03 2019 stamps

ALL Consulting 1718 S. Cheyenne Ave. Tulsa, OK 74119

\$5.600 US POSTAGE FIRST-CLASS FROM 74119 stamps

Place label at top of the center of the envelope and fold at dotted line.

Place label at top of the center of the envelope and fold at dotted line.

WILHED MAIL CERTIFIED MAIL CERTIFIED MAIL" CERTIFIED MAIL





Blackbeard Operating, LLC 201 W. Wall St., Suite 900 Midland TX 79701-4532

Chevron USA Inc. 6301 Deauville Midland TX 79706-2964

**ALL Consulting** 1718 S. Cheyenne Ave. Tulsa, OK 74119

\$5.600 [[] US POSTAGE FIRST-CLASS FROM 74119 APR 03 2019



**ALL Consulting** 1718 S. Cheyenne Ave. Tulsa, OK 74119

\$5.600 US POSTAGE FIRST-CLASS FROM 74119 APR 03 2019

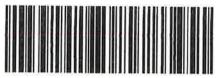
Place label at top of the center of the envelope and fold at dotted line.

Place label at top of the center of the envelope and fold at dotted line,

WILHED MAIL CERTIFIED MAIL™

MILLIED MAIL CERTIFIED MAIL™





9414 8118 9956 0657 0237 89

Kerr-McGee OG Onshore LP P.O. Box 867 Andrews TX 79714-0867

Llano Estacado Properties, LLC 5910 North Central Expressway, Suite 850 Dallas TX 75206-1108

#### Certified Mail™ Labels

Top of the page

Print postage using Stamps.com Template SDC-3610

ALL Consulting 1718 S. Cheyenne Ave. Tulsa, OK 74119

\$5.600 US POSTAGE FIRST-CLASS FROM 74119 FROM 74119 APR 03 2019 Starmer

ALL Consulting 1718 S. Cheyenne Ave. Tulsa, OK 74119

Place label at top of the center of the envelope and fold at dotted line.

\$5.600 US POSTAGE APR 03 2019 stamps

Place label at top of the center of the envelope and fold at dotted line.

CERTIFIED MAILIN

CERTIFIED MAIL

CERTIFIED MAIL™ CERTIFIED MAIL™



NMOCD District 1 1625 N. French Drive Hobbs NM 88240-9273 XTO Energy, Inc. 200 N. Loraine St., Suite 800 Midland TX 79701-4754

**ALL Consulting** 1718 S. Cheyenne Ave. Tulsa, OK 74119

Place label at top of the center of the envelope and fold at dotted line.

\$5.602 [ FRST-CLASS FROM 74119 APR 03 2019 stamps

Place label at top of the center of the

CERTIFIED MAIL™ CERTIFIED MAIL™

ZPZ Delaware I LLC 2000 Post Oak Blvd., Suite 100 Houston TX 77056-4497

envelope and fold at dotted line.

CERTIFIED MAIL CERTIFIED MAIL™

#### Certified Mail™ Labels

Top of the page

Print postage using Stamps.com Template SDC-3610

**ALL Consulting** 1718 S. Cheyenne Ave. Tulsa, OK 74119

Place label at top of the center of the

envelope and fold at dotted line.

\$7.000 US POSTAGE FIRST-CLASS APR 10 2019

Place label at top of the center of the envelope and fold at dotted line.

**CERTIFIED MAIL**<sup>®</sup> CERTIFIED MAIL™

CERTIFIED MAILIN CERTIFIED MAIL



Falth Crosby Commissioner of Public Lands - Water Resources State Land Office 310 Old Santa Fe Trail Santa Fe NM 87501-2708

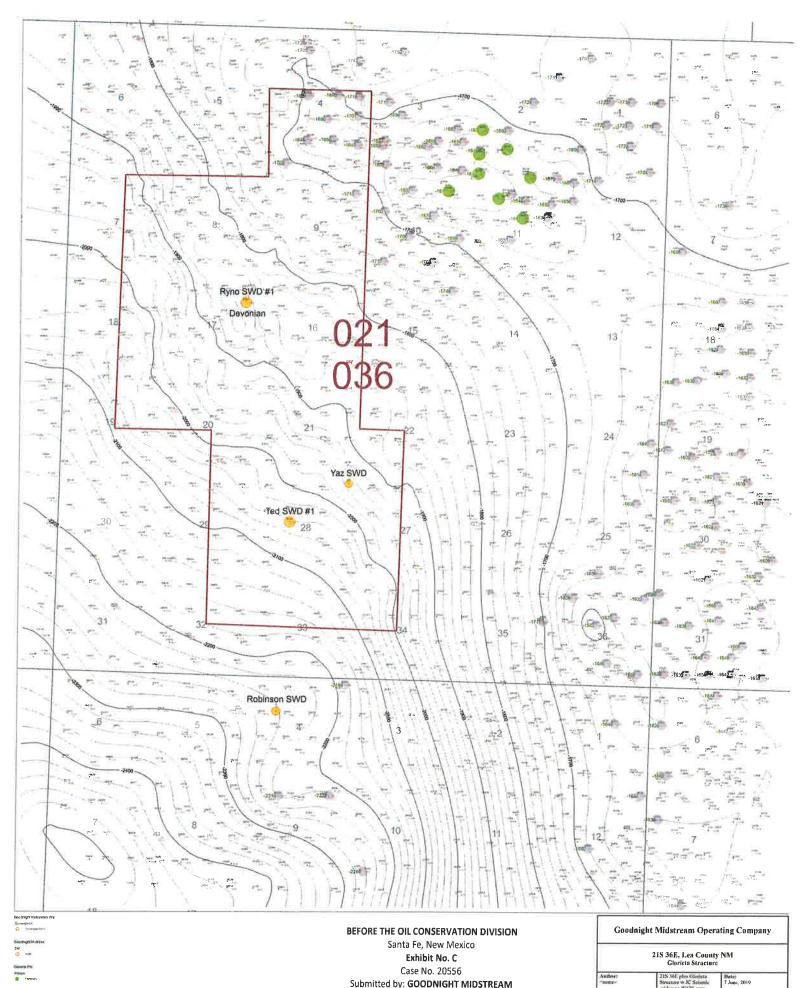
Place label at top of the center of the envelope and fold at dotted line.

> OERTIFIED MAIL™ **CERTIFIED MAIL™**

Place label at top of the center of the envelope and fold at dotted line.

> WILIED MAIL CERTIFIED MAIL™

	ok.			
74				
	w)			



Submitted by: **GOODNIGHT MIDSTREAM**Hearing Date: June 13, 2019

(r.		
8		
	<u>6</u>	

## STATE OF NEW MEXICO DEPARTMENT OF ENERGY, MINERALS AND NATURAL RESOURCES OIL CONSERVATION DIVISION

APPLICATION OF GOODNIGHT MIDSTREAM PERMIAN, LLC FOR APPROVAL OF A SALT WATER DISPOSAL WELL, LEA COUNTY NEW MEXICO.

**CASE NOS. 20556** 

#### **AFFIDAVIT**

STATE OF NEW MEXICO	)	
	)	SS
COUNTY OF SANTA FE	)	

Adam G. Rankin, attorney in fact and authorized representative of Goodnight Midstream Permian, LLC, the Applicant herein, being first duly sworn, upon oath, states that the above-referenced Applications have been provided under the notice letters and proof of receipts attached hereto.

Adam G. Rankin

SUBSCRIBED AND SWORN to before me this 12th day of June 2019 by Adam G. Rankin.

My Commission Expires:

Notary Public

Hearing Date: June 13, 2019



Adam G. Rankin Phone (505) 988-4421 Fax (505) 983-6043 agrankin@hollandhart.com

May 24, 2019

## VIA CERTIFIED MAIL CERTIFIED RECEIPT REQUESTED

TO: AFFECTED PARTIES

Re:

Application of Goodnight Midstream Permian, LLC for Approval of a Salt

Water Disposal Well, Eddy County, New Mexico.

Robinson SWD No. 1 Well

Ladies & Gentlemen:

This letter is to advise you that Goodnight Midstream Permian, LLC has filed the enclosed application with the New Mexico Oil Conservation Division. A hearing has been requested before a Division Examiner on June 13, 2019 and the status of the hearing can be monitored through the Division's website at <a href="http://www.emnrd.state.nm.us/ocd/">http://www.emnrd.state.nm.us/ocd/</a>. Division hearings will commence at 8:15 a.m. in Porter Hall at the Oil Conservation Division's Santa Fe Offices located at 1220 South Saint Francis Drive, Santa Fe, New Mexico 87505. You are not required to attend this hearing, but as an owner of an interest that may be affected by this application, you may appear and present testimony. Failure to appear at that time and become a party of record will preclude you from challenging the matter at a later date.

Parties appearing in cases are required by Division Rule 19.15.4.13.B to file a Pre-hearing Statement four business days in advance of a scheduled hearing. This statement must be filed at the Division's Santa Fe office at the above specified address and should include: the names of the parties and their attorneys; a concise statement of the case; the names of all witnesses the party will call to testify at the hearing; the approximate time the party will need to present its case; and identification of any procedural matters that are to be resolved prior to the hearing.

If you have any questions about this matter please contact ALL Consulting, LLC, at (918) 382-7581 or nalleman@all-llc.com.

 $\mathcal{A}$ 

Sincerely

dam G. Rankin

ATTORNEY FOR GOODNIGHT MIDSTREAM PERMIAN, LLC



## Shipment Confirmation Acceptance Notice

Note to Mailer: The labels and volume associated to this form online, must match the labeled packages being presented to the USPS® employee with this form.

> Goodnight Midstream Robinson SWD Case No. 20556

Shipment Date:	05/24/2019
Shipped From:	
Name:	HOLLAND & HART LLP
Address:	110 N GUADALUPE ST # 1
City:	SANTA FE
State:	NM ZIP+4® 87501

Type of Mail	Volume
Priority Mail Express®*	
Priority Mail®	0
First-Class Package Service®	9
Returns	
International*	
Other	3
Total	3

<sup>\*</sup>Start time for products with service guarantees will begin when mail arrives at the local Post Office™ and items receive individual processing and acceptance scans.

#### B. USPS Action

Note to RSS Clerk:
1. Home screen > Mailing/Shipping > More
2. Select Shipment Confirm

3. Scan or enter the barcode/label number from PS Form 5630
4. Confirm the volume count message by selecting Yes or No
5. Select Pay and End Visit to complete transaction

USPS EMPLOYEE: Please scan upon pickup or receipt of mail. Leave form with customer or in customer's mail receptacle.

**USPS SCAN AT ACCEPTANCE** 

9275 0901 1935 6200 0014 7024 25

- 20	UNITED STATES
	POSTAL SERVICE ®

POSTAL SER	?VICE ®								Firm M	ailing	Boo	k Fo	or Ac	cour	ntable	e Mai
Name and Address of	Sender	Check type of mail or service		T							,					
Holland & Hart LL	P	☐ Adult Signature Required	□ Priority Mail Express													
110 N Guadalupe		☐ Adult Signature Restricted Delivery	Registered Mail	Af	fix Stan	np Here										
Santa Fe NM 875		☑ Certified Mail	Return Receipt for	(if	issued as	an interna	ational									
		☐ Certified Mail Restricted Delivery	Merchandise	cei	rtificate of	mailing o	r for									
		☐ Collect on Delivery (COD)	☐ Signature Confirmation			pies of the	s receipt). of Receipt,									
		☐ Insured Mail	☐ Signature Confirmation	, , ,	Stillath N	idi Date (	n Receipt.									
		☐ Priority Mail	Restricted Delivery													
USPS Tracking	Article Number	Addressee (Name, Street, City,	Siale, & ZIP Code™)	Postage	Service)	Handling Charge	Actual Value if Registered	Insured Value	Due Sender if	ASR Fee	ASRD Fee	RD Fee	RR Fee	SC Fee	SCRD Fee	SH Fee
1 9214 8901 9403 83	383 8015 86	James Bruce PO BOX 1056 Santa Fe MM 87501		0,65	5.50				COD				1.60			
2. 9214 8901 9403 83	302 0045 02			1		value										
2. 9214 0301 3403 03	103 00 13 93	Blackbeard Operating LLC 1751 River Run Sulle 405 76107	Fort Worth TX	0.65	3,50								1,60			
		10107		1		ni 00									very	
3 9214 8901 9403 83	383 8016 09	New Mexico State Land Office 310 Old Sunta Fe Trail	Santa Fe NM	0.65	3,50	\$50,000					2		1.60		Deliv	
		87504-1148								-	Deliver				Ω̈́β	
						ver				Required				onfirmation	cted	
						o g				be	ted	ver	펍	na	estr	пg
				j l		and					estricted	Delivery	Receipt	ıfir	C	Handling
				-		) alec				Signature	es es	9	- before	g	LO.	<u>rts</u>
						iste				ına		cte	=	ē	nat	a
						Registered					nature	estricted	Return	nature	nfirmati	Special
						¥=				Adult	Sign	8	$\equiv$	Sign	5	S
						<u>.</u>				۲	± S			φ,		
						arç					Adı				atn	
						호									Sign	
						ling									"	
						and				-				$\dashv$		-
						Ϊ										
Total Number of Pieces To	otal Number of Pieces	Postmaster, Per (Name of rec-	eiving employee)													
	Received at Post Office		and authorized													
Lisled by Sender R	Received at Post Office	Postmaster, Per (Name of receil)  Complete in Ink	1900 N. C. (1900 N. 1900 N. 19	acy Not	ice: For	Handling Charge	ormation o	n USPS	3 privacy	/ polic	Adult	sit us	sps.co	om/pr	Signature	oolie

# POSTAL DELIVERY REPORT ROBINSON SWD NO. 1 WELL CASE NO. 20556

Kecipient	Status	Custom
James Bruce PO BOX 1056 Santa Fe NM 87501	Delivered Signature Received RetRef#:	Ref#: C1403012.7876066
Blackbeard Operating LLC 1751 River Run Suite 405 Fort Worth TX 76107	Delivered Signature Received RetRef#:	Ref#: C1403012.7876067 RetRef#:
New Mexico State Land Office 310 Old Santa Fe Trail Santa Fe NM 87504-1148	Delivered Signature Received RetRef#:	Ref#: C1403012.7876068 RetRef#: