Revised March 23, 2017

RECEIVED:	REVIEWER:	TYPE	510	APP NO:	
	I	ABOVE THIS TA		ONLY PMH	176175807
	NEW MEXIC - Geologi 1220 South St. Fi	col & Engir cal & Engir rancis Drive	NSERVATIO neering Bur e, Santa Fe,	N DIVISION eau – NM 87505	
· · · · · · · · · · · · · · · · · · ·	ADMINIST	RATIVE APP		CHECKLIST	······································
THIS CHE	CKLIST IS MANDATORY FOR A REGULATIONS WHICH R	LL ADMINISTRATIV EQUIRE PROCESSI	VE APPLICATIONS	FOR EXCEPTIONS TO I ON LEVEL IN SANTA FE	DIVISION RULES AND
oplicant: <u>LIME RC</u>	OCK RESOURCES II	-A, L.P.		OGRID	Number: <u>277558</u>
ell Name: <u>FEDER/</u>	ALTSWD#1	····	· · · · · · · · · · · · · · · · · · ·	API: <u>_30</u>)-015-26404
ol: <u>SWD: WOLFC</u>	AMP-CISCO			Pool Co	ode: <u>96136</u>
TYPE OF APPLICA A. Location - S D B. Check one [1] Commin D [1] Injectic W NOTIFICATION R A. M Offset op B. D Royalty.	NION: Check those Spacing Unit – Simul . □ NSP _{(P} only for [1] or [1] ngling – Storage – N HC □ CTB IN – Disposal – Pressi /FX □ PMX EQUIRED TO: Check overtiding royalty or	INDICATI which appl taneous De roject area) Aeasuremen LC PC Jre Increase WD IPI those which Iders	ED BELOW ly for [A] dication NSP(pror. NSP cont DLS cont EOR h apply. nue owners	ATION UNIT) SE	FOR OCD ONLY Notice Complete
C.X Applicat D. Notificat E. X Notificat F. X Surface G. For all of H. No notic	ion requires publish ion and/or concurr ion and/or concurr owner the above, proof c e required	ed notice ent approvo ent approvo	al by SLO al by BLM n or publica	tion is attache	Content Complete
CERTIFICATION: I administrative ap understand that notifications are	hereby certify that oproval is accurate no action will be ta submitted to the Div	the informa and compl e ken on this e vision.	ition submitte ete to the be application (ed with this ap est of my know until the requir	plication for /ledge. I also ed information and
Note:	Statement must be comple	eted by an indiv	idual with manag	gerial and/or supen	visory capacity.
<u>ke Pippin</u>				ate 10/1/17	

Print or Type Name

Mike Puppin

505-327-4573

Phone Number

e-mail Address mike@pippinllc.com

Signature

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LIME ROCK RESOURCES II-A, L.P. Mike Pippin PE 3104 N. Sullivan Avenue Farmington, NM 87401 505-327-4573 (phone) mike@pippinllc.com

September 30, 2017

Phil Goetze NMOCD 1220 South St. Francis Drive Santa Fe, NM 87505

RE: C-108, SWD APPLICATION <u>FEDERAL T SWD #1</u>- API#: 30-015-26404 Unit Letter "A" Section 12 T18S R27E Eddy County, New Mexico

Dear Mr. Goetze,

LIME ROCK RESOURCES II-A, L.P. as operator of the above-referenced well, is submitting this application to permit the referenced well for produced water disposal in the Lower Wolfcamp and Cisco (96136).

It was recently discovered that errors in Devon's original SWD application caused the State to exclude the Lower Wolfcamp perfs at 6868'-7360' in their subsequent order, SWD-1135. Approval of this application will rectify the problem.

This well is currently open and disposing of produced water in the Lower Wolfcamp 6868'-7360' and Cisco 7685'-8060'. All wells in the area of review that penetrated the proposed disposal interval (2 wells) have good cement throughout.

The Bureau of Land Management BLM as the surface owner and all offsetting operators have been notified.

Attached is the necessary C-108 information, data, maps, and proof of notices for the application.

Should you have any questions, please contact me at 505-327-4573.

Very truly yours,

Mike Pissin

Mike Pippin

Petroleum Engineer

STATE OF N	NEW MEXICO
ENERGY, M	IINERALS AND NATURAL
RESOURCE	S DEPARTMENT

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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: LIME ROCK RESOURCES II-A, L.P.
	ADDRESS:1111 Bagby Street, Houston, TX 77002
	CONTACT PARTY:PHONE: _505-327-4573PHONE: _505-327-4573
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? X Yes No If yes, give the Division order number authorizing the project: <u>SWD-1135</u>
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. SEE ATTACHED
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. SEE ATTACHED
VII.	Attach data on the proposed operation, including: SEE ATTACHED
	 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. <u>SEE ATTACHED</u>
IX.	Describe the proposed stimulation program, if any. NONE
*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. SEE ATTACHED
ХΠ.	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. SEE ATTACHED

- 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:]	Mike Pippin	TITLE:	Petroleum Eng	gineer
SIGNATURE:	Mile Lippin		DATE:	9/30/17

E-MAIL ADDRESS: _____mike@pippinllc.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:

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.

Side 2

Side 1		INJECTION WELL DATA SHE	ET		
OPERATOR:	LIME ROCK RESOURCES II-A	A, L.P.			<u> </u>
WELL NAME & NUI	MBER: FEDERAL T SW	<u>/D #1</u>			
WELL LOCATION:	<u>660' FNL 990' FEL</u>	<u>A</u>	12	<u>T18S</u>	<u>R27E</u>
	FOOTAGE LOCATION	UNIT LETTER	SECTION	TOWNSHIP	RANGE
WELLBORE SCHEMA	<u>ATIC</u> (SEE ATTACHED)		<u>WELL CONSTR</u> Surface (<u>UCTION DATA</u> Casing	
		Hole Size:17-1.	/2"	Casing Size: <u>13-3/8"</u>	
		Cemented with:	<u>450</u> sx.	0 r	ft ³
		Top of Cement:	SURFACE	Method Determine	d: <u>Observation</u>
			Intermediat	e Casing	
		Hole Size:12-1/4	4"	Casing Size: 8	-5/8"
		Cemented with: 9	<u>00</u> sx.	0r	ft ³
		Top of Cement:	SURFACE	Method Determine	d: <u>Observation</u>
			Production	Casing	
		Hole Size:) ~	Casing Size: <u>5</u>	-1/2"
		Cemented with:	<u>430</u> sx.	0r	ft ³
		Top of Cement: 4342'		Method Determine	d:
		Total Depth: <u>10.</u> 4	414'		
			Injection Interva	l Perforations	
		<u>6868'</u>	feet	to <u>8060'</u>	
			(Perforated or Open H	ole; indicate which)	

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	INJE	CTION WELL DATA	A SHEET		
Tubing Size:	3-1/2" 9.3#	Lining Mate	rial: <u>I</u>	<u>PC</u>	
Type of Packer:	<u>5-1/2" IPC</u>	<u></u>			······································
Packer Setting	Depth: <u>6789'</u>				
Other Type of	Tubing/Casing Seal (if	applicable):			
		Additional Data			
1. Is this a ne	w well drilled for injec	ction?	Yes	<u>No</u>	
If no, for v	what purpose was the w	vell originally drilled?	North Illing	ois Camp Morr	ow Gas Well
 Name of the Name of F 	ne Injection Formation Tield or Pool (if applica	: <u>Lower Wolfcam</u> ble):	p & Cisco		
4. Has the weight intervals a Morrow 10,008'-1 Cisco 7760'-80600 Cisco 8055'-80600 Cisco 7832'-78400 Cisco 7790'-77980 Cisco 7760'-776800	ell ever been perforated nd give plugging detail 10,054' (perfs under CIBP (' (perfs SQ w/100 sx cmt) ' (perfs SQ w/100 sx cmt)	d in any other zone(s)? l, i.e. sacks of cement c @ 7595' w/35' cmt on top)	List all su or plug(s) u	ch perforated ised	
5. Give the n injection z	ame and depths of any one in this area:	oil or gas zones under	lying or ov	erlying the pro	posed

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Morrow at 9600'-10,250' Atoka at 9230'-9700' Upper Wolfcamp at 6475'-6800' Abo at 6015'-6200' Yeso at 3300'-3900' San Andres at 2072'-2800' Queen at 1218'-1650'





Author:		Date:
<1.2 m e>		11 September, 2017
	Senlei	
	<scale></scale>	



C:\Users\RandyH\Desktop\ppUSGS plus Windmills.mxd



			-			C-10	8 Item	VI - W Pro	ell Tabu Lime Ro posed D	lation Pene ock Resourc isposal Wel	trating Inje es II-A, L.P. I Federal T	ction Zon #1	e in Revi	ew Area		- <u> </u>	<u> </u>
		1	[<u> </u>			T			Spud	Comp			Comp	Comp	Casing	
Operator	Well Name	API #	Cty	Footage	Sec	Twn	Rnge	Type	Status	Date	Date	TD	PBTD	Zone	Interval-Ft	Program	Cement /TOC
												I			Γ	13-3/8" 48# & 68# @ 400'	500 sx Circ
													1			9-5/8" 24# @ 2,600'	1100 sx Circ
			ł –	730' FWL										North Illinois	10,044-64'	7" 26# @ 9,445'	1895 sx Circ 1st string
Mewbourne Oil Co.	Chalk Bluff 6 State 1	30-015-26943	Eddy	990' FSL	6	185	28E	Gas	Active	2/17/92	4/16/92	10,200'	10,151	Camp Morrow	10,084-10,092'	4-1/2" Liner @ 10,198'	175 sx
																13-3/8" 54.5# @ 400'	425 sx Circ
																9-5/8" 36# @ 2,604'	1025 sx Circ
				790' FSL			1								1	7" 29# & 26# @ 9,450'	1350 sx Circ
Navaio Refining Co.	WDW3	30-015-26575	Eddy	2250' FWL	1	185	276	loii	Active	12/22/90	1/29/91	10.119	9.022	Cisco Canvon	7660' - 8620'	4-1/2" Liner @ 10.119'	175 sx TOL @ 9051'

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FEDERAL T SWD # 1 APPLICATION FOR INJECTION Form C-108 Section III

III Well Data-On Injection Well

A. Injection Well Information

(1) <u>Lease</u> <u>Well No</u> <u>Location</u> <u>Sec.Twn.Rnge</u> <u>Cntv. State</u>	Federal T SWD #1 660' FNL & 990' FEL Sec 12, T18S-R27E, Unit Letter A Eddy County, New Mexico
(2) <u>Casing</u>	13-3/8", 68#, LTC @ 472' in 17-1/2" hole. Cmt'd w/ 450 sx TOC @ surface. Cement circulated.
	8-5/8", 32#, J-55 @ 2,589'. Cmt'd w/ 900 sx. TOC @ surface. Cement circulated.
	5-1/2", 17#, N-80 @ 9,473'. Cmt'd w/430 sx
	4", 10.46#, L-80 Liner @ 9,055'-10,141'. Cmt'd w/80 sx.
(3) <u>injection Tubing</u>	3-1/2", 9.3#, N80 IPC coated tubing at 6789'.
(4) <u>Packer</u>	5-1/2" IPC Packer set at 6,789'
B. Other Well Information	n
(1) Injection Formation: Field Name:	Lower Wolfcamp and Cisco SWD; WOLFCAMP-CISCO (96136)
(2) Injection Interval:	6868' - 8060'

(3) Original Purpose of Wellbore: Morrow Production 10,008'-10,054',

The Federai T #1 was spud June 28, 1990 and completed as a producer in the North Illinois Camp Morrow zones from 10,008' to 10,054'. Total cumulative production is 137,315 BO, 2,614 BW, and 41,403 MCF. The well was recompleted to the Lower Wolfcamp & Cisco on 9/17/08 as a SWD well using State order SWD-1135.

(4) Other Perforated intervals:

Only open perforated zones are: Wolfcamp from 6,868-7,038'; 7,092'-7,097'; 7,120'-7,146'; 7,330-7,340'; 7,350-7,360' Cisco from 7,685'-7,695'; 7758'-7840', 7893'-8060'

(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. The top of the Atoka zone is noted at 9,230'-9,700'. The depths listed below represent the variation in production depths over a fairly large (3+ mile radius) area with a notable dip. The next lower oil zone top is the Abo at 6015'. The Federal T # 1 was productive in the North Illinois Camp Morrow from 10,008' to 10,054'. The next lower productive oil zone is in the Yeso from 3,300' to 3,900'.

Morrow 9,600-10,250' Atoka 9,230-9,700' Upper Wolfcamp 6475'-6800' Abo 6015'-6,200' Yeso 3,300'-3,900' San Andres 2072'-2,800' Queen 1,218'-1,650

FEDERAL T SWD # 1 APPLICATION FOR PRODUCED WATER DISPOSAL FormC-108 Section VII to XII

VII Attach data on the proposed operation, including:

(1) Proposed average injection rate: 8355 BWPD

Proposed maximum injection rate: 12,000 BWPD

(2) The system will be a closed system.

3) Proposed average injection pressure: 1444 psi

Proposed max injection pressure: 1550 psi (Current Max. Pressure of offset well WDW-3 30-015-26575) (4) The proposed injection fluid is produced water from the San Andres and Yeso that will be re-injected into the Lower Wolfcamp and Cisco perfs (6868'-8060'). Attached is a water analysis of San Andres and Yeso produced water going into this SWD well. No water compatibility issues have occurred since the well initiated SWD operations in 2008.

(5) No disposal zone formation water is submitted since the well has been an active SWD well for 9 years.

VIII Geologic Injection Zone Data

The proposed injection zones are the Lower Wolfcamp perfs (6868'-7360') and Cisco perfs (7685'-8060') formations. The Lower Wolfcamp and Cisco are porous carbonates. The proposed injection interval is 1192' thick. See the attached wellbore diagram.

The proposed saltwater disposal zone, the non-productive Cisco/ Lower Wolfcamp Formations, are present between the vertical depths of 6475' (Top Wolfcamp) and 9170' (base Cisco)in the subject well. The Top of the Cisco is at 7670'. The Cisco/Wolfcamp consists primarily of dolomites with some limestones and occasional shales

intersparsed. The targeted disposal zones are basically all dolomitic porosity with porosities ranging from 4%-12% on a dolomite matrix scaling.

No sources of underground drinking water exist below the Cisco Formation and the deepest potential sources of underground drinking water above the Wolfcamp are less than 450' deep.

The top of the Wolfcamp Formation is approximately 6000' below the lowest possible source of underground drinking water and is separated from that potential underground sources of drinking water by thousands of feet of interbedded shales, sandstones, anhydrites, salts, limestones, and dolomites.

The average depth of water report notes aquifers at an average depth of 90'. Surface casing is set at 472' and cemented to surface in the Federal T #1.

IX Proposed Stimulation

None

X Log Data

Well logs have previously been submitted to the OCD.

XI Fresh Water Analysis

No fresh water wells were indicated within one mile of proposed injection well per New Mexico office of the State Engineer website

XII Geologic / Engineering Statement

An examination of this area has determined there are no open faults or other hydrologic connection between the disposal zone and any underground drinking water. SEE ATTACHED SIGNED AFFIRMATION

XIII Proof of Notice

Proof of notice to surface owner, leasehold operators, and public legal notification is attached



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PERMIAN BASIN AREA LABORATORY 2101 MARKET STREET, MIDLAND, TEXAS 79703

PARTIAL WATER ANALYSIS REPORT

 CUSTOMER:
 LIMEROO

 DISTRICT:
 NEW ME

 LEASE/AREA:
 SENM

 SAMPLE POINT NAME:
 FEDERAL

 SITE TYPE:
 FACILITY

 SAMPLE POINT DESCRIPTION:
 H PUMP

LIMEROCK RESOURCES NEW MEXICO SENM FEDERAL T SWD 1 FACILITY H OLIMO

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

GENE ROGERS 201701048509 9/12/2017 9/25/2017 SVP

LIMEROCK RESOURCES, SENM, FEDERAL T SWD 1

			· ·		ANALYSIS	OF SAMPLE		
·,			ANIONS:	mg/L	meq/L	CATIONS:	mg/L	meq/L
Initial Temperature (*F):		250	Chloride (CI):	108921.9	3068.2	Sodium (Na*):	65961.5	2880.4
Final Temperature (*F):		80	Sulfate (SO4 ²):	4149.7	86.4	Potassium (K*):	450.0	11.5
Initial Pressure (psi):		100	Borate (H ₂ BO ₂):	52.0	0.8	Magnesium (Mg ²⁺):	564.6	46.5
Final Pressure (psi):		15	Fluoride (F):	ND		Calcium (Ca ²⁺):	2750.3	137.2
			Bromide (Br'):	ND		Strontlum (Sr ²⁺):	58.6	1.3
pH:			Nitrite (NO2):	ND		Barhan (Ba ²⁺):	0.0	0.0
pH at time of sampling:		6.1	Nitrate (NO ₃ 7):	ND		tron (Fe ²⁺):	3.6	0.1
			Phosphate (PO4*):	ND		Manganese (Mn ²⁺):	0.0	0.0
Scale Residual:	ChemUsed	Resid. PPM	Silica (SiO ₂):	ND		Lead (Pb ²⁺):	0.0	0.0
	Total PO4					Zinc (Zn²*):	0.0	0.0
Alkalinity by Titration:	mg/L	meq/L						
Bicarbonate (HCO ₁):	537.0	8.8				Aluminum (Ai ³⁺):	0.0	0.0
Carbonate (CO ₃ ²):	ND					Chromium (Cr ³⁺):	ND	
Hydroxide (OH'):	ND					Cobait (Co ²⁺):	ND	
			Organic Acids:	mg/L	meq/L	Copper (Cu ^{2*}):	0.0	0.0
aqueous CO ₂ (ppm):		60.0	Formic Acid:	ND		Molybdenum (Mo ²⁺):	0.0	0.0
aqueous H ₂ S (ppm):		680.0	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	
			Valeric Acid:	ND		Vanadium (V ²⁺):	ND	
Calculated TDS (mg/L):		183449				Zirconium (Zr ²⁺):	ND	
Measured Density/Speci	fic Gravity	1.1248						
Conductivity (mmhos):		ND				Total Hardness:	9269	

Anion/Cation Ratio:

1.03

ND = NOT DETERMINED

Comments:

PRODUCED WATER GOING TO SWD.

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XII

Statement of Affirmation

I, Stan Bishop, affirm that Lime Rock Resources has examined available geologic and engineering data, and find no evidence of open faults or any other hydrologic connection between disposal zones and any underground sources of drinking water.

Signed: 1 2017 9/28/ Date: _

LIME ROCK RESOURCES II-A, L.P.

c/o Mike Pippin LLC 505-327-4573 (phone) Email: mike@ pippinllc.com

LEGAL NOTICE

FEDERAL T SWD #1 - SWD Application - Form C-108

LIME ROCK RESOURCES II-A, L.P., 1111 Bagby St, Suite 4600, Houston, TX 77002, contact: Mike Pippin 505-327-4573 is seeking administrative approval from the NMOCD for produced water disposal: FEDERAL T SWD #1 is located in Sec 12, T18S, R27E, 660' FNL & 990' FEL, Eddy County, NM. Proposed injection interval is the Lower Wolfcamp and Cisco formations with perforations from about 6868'-8060' with an estimated maximum daily injection volume of produced formation water of 12,000 bbls per day and a maximum injection pressure of 1550 psi. Any objections regarding this application must file their objections or request for hearing with the NMOCD, 1220 South St. Frances Drive, Santa Fe, NM 87505 within 15 days.

Legal Notice

FEDERAL T SWD #1 -- SWD Application - Form C-108

LIDEARL 1 SWD #1 -- SWD Application - Form C-108 LIME ROCK RESOURCES II-A, L.P., 1111 Bagby St, Suite 4600, Houston, TX 77002, contact: Mike Pippin 505-327-4573 is seeking administrative approval from the NMOCD for produced water disposal: FEDERAL T SWD #1 is located in Sec 12, T18S, RZFE, 660 FNL & 990' FEL, Eddy County, NM. Proposed injection interval is the Lower Wolfcamp and Cisco formations with perforations from about 6868'-8060' with an estimated maximum daily injection volume of produced for-mation water of 12,000 bbls per day and a maximum injection pressure of 1550 psi. Any objections regarding this applica-tion must file their objections or request for hearing with the NMOCD, 1220 South St. Frances Drive, Santa Fe, NM 87505 within 15 days.

Published in the Artesia Daily Press, Artesia, N.M., Oct. 3, 2017 Legal No. 24440.

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LIME ROCK RESOURCES II-A, L.P. Mike Pippin 3104 N. Sullivan Avenue Farmington, NM 87401 505-327-4573 (phone) mike@pippinllc.com

September 30, 2017

RE: C-108 Application for SWD Well FEDERAL T SWD #1– API#: 30-015-26404 Unit Letter A Section 12 T18S R27E Eddy County, New Mexico

VIA CERTIFIED MAIL To all Interest Owners:

In accordance with the New Mexico Oil Conservation Division Rule 19.15.26 governing water disposal wells, you are hereby notified that LIME ROCK RESOURCES II-A, L.P. as operator of the above-referenced well, has submitted an application to permit the referenced well for produced water disposal in the Lower Wolfcamp and Cisco.

It was recently discovered that errors in previous operator's original SWD application dated June 10, 2008 caused the State to exclude the Lower Wolfcamp perfs at 6868'-7360' in their subsequent order, SWD-1135. Approval of this application will rectify the problem.

This well is currently open and disposing of produced water in the Lower Wolfcamp 6868'-7360' and Cisco 7685'-8060'. All wells in the area of review that penetrated the proposed disposal interval (2 wells) have good cement throughout.

Any objections or requests that a hearing be held regarding this application must be submitted within 15 days to the NMOCD at 1220 South St. Frances Drive, Santa Fe, NM 87505.

Should you have any questions or concerns, please contact me at 505-327-4573 and/or the NMOCD at 505-476-3467.

Sincerely, LIME ROCK RESOURCES II-A, L.P.

Mike Pippin PE Petroleum Engineer

Enclosures

FEDERAL T SWD #1 APPLICATION FOR SWD OFFSET OPERATORS

SURFACE OWNER IS THE BUREAU OF LAND MANAGEMENT

T18S-R27E-Section 1

AAO Federal #28 API: 30-015-42358 Empire Abo Unit #20B API: 30-015-00699 Empire Abo Unit #194 API: 30-015-22658 Apache Corporation 2000 Post Oak BLVD, Suite 100 Houston, TX 77056-4400

WDW #3 API: 30-015-26575 Navajo Refining Company, LLC 501 E. Main Artesia, NM 88210

Chalk Bluff Federal SWD #1 API: 30-015-27163 Lime Rock Resources II-A, LP 1111 Bagby Street, Suite 4600 Houston, TX 77002

T18S-R27E-Section 12

Comstock Federal #6 API: 30-015-25099 Comstock Federal #9 API: 30-015-25738 Harlow Enterprises LLC #26 Chalk Bluff Road Artesia, NM 88210

Chukka Federal #1 API: 30-015-25270 Bill L. Miller PO Box 3396 Evergreen, CO 80437

T18S-R28E-Section 6

Chalk Bluff 6 State #1 API: 30-015-26943 Mewbourne Oil Company PO Box 7698 Tyler, TX 75711

State M-AI #2 API: 30-015-02627 Ruth Oil Company, LLC PO Box 1212 Eunice, NM 88231

T18S-R28E-Section 7

Laurel State #2 API: 30-015-25675 Laurel State #3 API: 30-015-31319 M&M Oil, LLC 1902 West Hermosa Drive Artesia, NM 88210



.



McMillan, Michael, EMNRD

From:	McMillan, Michael, EMNRD
Sent:	Wednesday, October 4, 2017 4:16 PM
То:	Mike Pippin
Cc:	Goetze, Phillip, EMNRD
Subject:	Administrative application: Lime Rock Resources II_A, L.P. Federal T SWD Well No. 1

Mike:

I received the administrative application for the Lime Rock Resources II_A, L.P. Federal T SWD Well No. 1 on October 3, 2017

I need the following information:

- Clarification of the surface owner.
- Affidavit of publication

Your application has been suspended until the OCD receives this information. If the information is not received within 10-days, your application will be cancelled.

Thanks

Mike

Michael McMillan 1220 South St. Francis Santa Fe, New Mexico 505-476-3448 Michael.mcmillan@state.nm.us

Affidavi	t of Pub	lication
	No.	24440
State of New Mexico County of Eddy; Danny Scott		/
being duly : worn say	e: that she is the	Publisher
of the Artesia Daily P	ress, a daily newsp	aper of General
circulation, published	in English at Artes	ia, said county
and state, and that the	hereto attached	
Leg	gal Ad	
was published in a rep	gular and entire iss	ue of the said
Artesia Daily Press, a	daily newspaper d	uly qualified
for that purpose within	n the meaning of C	hapter 167 of
the 1937 Session Law	vs of the state of Ne	ew Mexico for
l Consecuti	ve weeks/day on th	ne same
day as follows:		
First Publication	Octobe	er 3, 2017
Second Publication		
Third Publication		
Fourth Publication		
Fifth Publication	<u></u>	
Sixth Publication		
Seventh Publication		
Subscribed and sworn	before me this	
4th day of	October	2017
OFFICIAL S Latisha Roc NOTARY PUL My commis	EAL Nine BLIC-STATE OF NEW MEI sion expires: 5113	1000 212-019
Ratis	to Ror	nire
Latisha H	comine	

Notary Public, Eddy County, New Mexico

Copy of Publication:

Legal Notice

FEDERAL T SWD #1 -- SWD Application - Form C-108

LIME ROCK RESOURCES II-A, L.P., 1111 Bagby St, Suite 4600, Houston, TX 77002, contact: Mike Pippin 505-327-4573 is seeking administrative approval from the NMOCD for produced water disposal: FEDERAL T SWD #1 is located in Sec 12, T18S, R27E, 660' FNL & 990' FEL, Eddy County, NM. Proposed injection interval is the Lower Wolfcamp and Cisco formations with perforations from about 6868'-8060' with an estimated maximum daily injection volume of produced formation water of 12,000 bbls per day and a maximum injection pressure of 1550 psi. Any objections regarding this application must file their objections or request for hearing with the NMOCD, 1220 South St. Frances Drive, Santa Fe, NM 87505 within 15 days.

Published in the Artesia Daily Press, Artesia, N.M., Oct. 3, 2017 Legal No. 24440.

New Mexico Energy, Minerals and Natural Resources Department

Bill Richardson. Governor

Joanna Prukop Cabinet Secretary Reese Fullerton Deputy Cabinet Secretary Mark Fesmire Division Director Oil Conservation Division



Administrative Order SWD-1135 July 16, 2008

APPLICATION OF DEVON ENERGY PRODUCTION COMPANY, L.P. FOR PRODUCED WATER DISPOSAL, EDDY COUNTY, NEW MEXICO

ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Rule 701(B), Devon Energy Production Company, L.P. (OGRID No. 6137) made application to the New Mexico Oil Conservation Division for permission to utilize for produced water disposal its Federal T Well No. 1 (API No. 30-015-26404) located 660 feet from the North line and 990 feet from the East line of Section 12, Township 18 South, Range 27 East, NMPM, Eddy County, New Mexico.

THE DIVISION DIRECTOR FINDS THAT:

The application has been duly filed under the provisions of Rule 701(B) of the Division Rules. Satisfactory information has been provided that all offset operators and surface owners have been duly notified. The applicant has presented satisfactory evidence that all requirements prescribed in Rule 701 will be met and no objections have been received within the waiting period prescribed by said rule. The applicant is in compliance with Rule 40.

IT IS THEREFORE ORDERED THAT:

Devon Energy Production Company, L.P. ("operator") is hereby authorized to utilize its Federal T Well No. 1 (API No. 30-015-26404) located 660 feet from the North line and 990 feet from the East line of Section 12, Township 18 South, Range 27 East, NMPM, Eddy County, New Mexico, in such manner as to permit the injection of produced water for disposal purposes into the Lower Wolfcamp formation and the Cisco formation through perforations from 7,400 feet to 8,200 feet and through plastic-lined tubing set in a packer located within 100 feet of the top of the injection interval.

IT IS FURTHER ORDERED THAT:

Oil Conservation Division * 1220 South St. Francis Drive * Santa Fe, New Mexico 87505 * Phone: (505) 476-3440 * Fax (505) 476-3462* <u>http://www.emnrd.state.nm.us</u> The operator shall take all steps necessary to ensure that the injected water enters only the proposed injection interval and is not permitted to escape to other formations or onto the surface.

After installing injection tubing, the casing shall be pressure tested from the surface to the packer setting depth to assure the integrity of said casing.

The casing-tubing annulus shall be loaded with an inert fluid and equipped with a pressure gauge or an approved *leak detection device* in order to determine leakage in the casing, tubing, or packer.

The injection well or system shall be equipped with a *pressure limiting device* in workable condition which shall, at all times, limit surface injection pressure to the maximum allowable pressure for this well. The wellhead injection pressure on the well shall be limited to <u>no more than 1480 psi</u>.

The Director of the Division may authorize an increase in the maximum injection pressure upon a proper showing by the operator that such higher pressure would not result in migration of the injected fluid from the injection formation. Such proper showing should be supported by a valid step rate test run in accordance with procedures acceptable to the Division.

The operator shall notify the supervisor of the Artesia district office of the Division of the date and time of the installation of disposal equipment and of any mechanical integrity test so that the same may be inspected and witnessed.

The operator shall immediately notify the supervisor of the Artesia district office of the Division of the failure of the tubing, casing, or packer in said well and shall take such steps as may be timely and necessary to correct such failure or leakage.

<u>PROVIDED FURTHER THAT</u>, jurisdiction is retained by the Division for the entry of such further orders as may be necessary for the prevention of waste and/or protection of correlative rights or upon failure of the operator to conduct operations (1) to protect fresh water or (2) consistent with the requirements in this order, whereupon the Division may, after notice and hearing, or without notice and hearing in event of an emergency subject to NMSA 1978 Section 70-2-23, terminate the injection authority granted herein.

The operator shall provide written notice of the date of commencement of injection and the initial reservoir pressure to the Artesia district office of the Division.

The operator shall submit monthly reports of the disposal operations on Division Form C-115, in accordance with Division Rules 706 and 1120.

The injection authority granted herein shall terminate one year after the effective date of this order if the operator has not commenced injection operations into the subject well, provided however, the Division, upon written request by the operator Administrative Order SWD-1135 Devon Energy Production Company, L.P. July 16, 2008 Page 3 of 3

mailed prior to the expiration date, may grant an extension thereof for good cause shown.

4.50

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This order does not relieve the operator of responsibility should its operations cause any actual damage or threat of damage to protectable fresh water, human health or the environment; nor does it relieve the operator of responsibility for complying with applicable Division rules or other state, federal, or local laws or regulations.

MARK E. FESMIRE, P.E.

Director

MEF/wvjj

cc: Oil Conservation Division – Artesia Bureau of Land Management – Carlsbad

Goetze, Phillip, EMNRD

From:	Goetze, Phillip, EMNRD
Sent:	Wednesday, July 5, 2017 10:51 AM
То:	Mike Pippin (mike@pippinllc.com)
Cc:	Jones, William V, EMNRD; McMillan, Michael, EMNRD; Lowe, Leonard, EMNRD
Subject:	Response Provided by HollyFrontier to Limerock's IPI Application
Attachments:	2017-06-27 Lime Rock Pressure Application Protest with attachments.pdf

RE: Federal T SWD No. 1 (API 30-015-26404) SWD-1135

Mr. Pippin:

As per our discussion, the attached document is HollyFrontier's written response regarding the IPI application for the referenced well. HollyFrontier has requested that the application be denied. The Division is currently considering the report submitted by HollyFrontier and will provide a decision in this matter shortly. Please contact me with any additional questions concerning this subject. PRG

Phillip Goetze, PG Engineering Bureau, Oil Conservation Division New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Drive, Santa Fe, NM 87505 Direct: 505.476.3466 E-mail: phillip.goetze@state.nm.us





June 27, 2017

Mr. David Catanach Division Director NMOCD 1220 South St. Francis Drive Santa Fe, NM 87501

Via Email and Federal Express

RE: REQUEST BY HOLLYFRONTIER TO DENY LIME ROCK'S REQUEST TO INCREASE INJECTION PRESSURES AT FEDERAL T SWD#1 (API # 30-015-26404)

Dear Director Catanach,

On May 8, 2017 Lime Rock Resources II-A L.P. (Lime Rock) requested from the New Mexico Oil Conservation Department (NMOCD) an injection pressure increase for their existing permitted (Order SWD-1135, approved July 16, 2008) salt water disposal well (Federal T SWD #1; API # 3001526404). Their request asks for an increase from the original maximum allowable operating pressure (MAOP) of 1,480 psig to 2,681 psig. Lime Rock's injection pressure increase (IPI) request is based on and relies on the results of a step rate test performed on this well on May 3, 2017. For the reasons detailed below, HollyFrontier Navajo Refining LLC (HFNR) objects to the requested pressure increase and respectfully requests that NMOCD deny Lime Rock's request.

BACKGROUND

On June 23, 2004 Navajo Refining Company (now HFNR) received from the NMOCD their Approval for Discharge Permit UIC-CLI-008-3 for a Class I non-hazardous waste disposal well (WDW-3; API # 3001526575) to dispose of wastewater from the Navajo Refinery in Artesia, New Mexico. This well is located 790 FSL and 2250 FWL of Section 1, T18S, R27E in Eddy County, New Mexico.

As seen in Figure 1, there are only approximately 2,500 feet separating HNFR's WDW-3 from Lime Rock's Federal T SWD #1, and both wells have completions in the same Cisco zone. The Federal T SWD #1 perforations in the Cisco Formation range from 7,685' to 8,060', and the WDW-3 Cisco perforations run from 7,666' to 8,620'. This overlap allows pressure fronts (and fluids) to migrate from the Lime Rock SWD to HNFR's WDW-3, potentially impairing the function of WDW-3.

HNFR's permit has a maximum allowable operational pressure (MAOP) of 1,550 psig, with no specific limit on the amounts of wastewater injected. From 2008 to 2016, the well (WDW-3; API# 3001526575) has injected an average of approximately 152,000 barrels of wastewater per month. The WDW-3 well is a group of three Class I wells operated by HNFR (WDW-1; API # 3001527592 and WDW-2; API # 3001520894) that also receive non-hazardous wastewater from the HFNR Refinery.

HollyFrontier Navajo Refining LLC 501 East Main • Artesia, NM 88210 (575) 748-3311 • http://www.hollyfrontier.com Mr. David Catanach June 27, 2017 Page 2

These three wells are the Refinery's approved method of disposing their non-hazardous wastewaters, and if reservoir capacity is reached, or pressures exceed MAOPs, HFNR would face significant curtailment of its operations at the plant or a possible shut down.

BASIS OF OBJECTIONS

1: The May 2017 Step Rate Test (SRT) is Not Valid and Cannot Serve as Justification for the Requested IPI Because the Injection Zone in This Well was Extensively Hydrofractured in August 2008

NMOCD records show that on August 13, 2008 the zone from 7,893' to 8,060' was fractured with 5,040 gallons of 15% HCl, 120,372 gallons of Spectra Star 2500, and 167,552 pounds of propant (sand). On August 16, the zone from 7,758' to 8,060' was fractured with 4,500 gallons of 15% HCl, 119,255 gallons of Spectra Star 2500, and 106,750 pounds of sand (see Attachment A).

These fracture jobs are also noted in the well diagram submitted as part of Lime Rock's May 2017 pressure increase application (see Attachment B).

It is clear that the reason that Lime Rock observed that "The formation pressure did not break at a maximum surface pressure of 2681 psi (bottom hole pressure of 4140 psi)..." during their SRT is that the formation had already been broken during the hydrofracturing work done in 2008. For these reasons the step rate test results and conclusions are invalid and cannot form a defensible technical basis for Lime Rock's IPI request.

2: HFNR Has Priority of use of this Shared Injection Zone in the Cisco Reservoir

Well WDW-3 was approved in June 2004 as a Class I non-hazardous well and began operations in January 2008. The well was originally spudded in December 1990 by Mewbourne Oil Company and was advanced to 10,120 feet and completed as a Morrow gas well. For economical reasons Mewbourne temporarily shut in the well in 1993. In September 2000 the wellbore was purchased by Navajo Refining as a potential disposal well. Following the 2004 approval of their Class I injection application, Navajo recompleted the well in October 2006 as an injection well, and commenced injection in January 2008. By the end of 2008, Navajo had injected approximately 2,021,000 barrels, and in 2009 over 2,385,000 barrels.

The Devon Federal T SWD #1 was approved as a SWD well in July 2008, over 4 years after the approval of WDW-3. This well was first spudded in June of 1990 Mewbourne Oil Company and was advanced to 10,141 feet and completed as a Morrow gas well. For economical reasons Mewbourne temporarily shut in this well in 1994. The well was acquired by Devon Energy Production in April of 2008, was approved as an SWD in Order SWD-1135 in July of 2008, and re-completed by Devon in August of 2008. Throughout 2008 Devon only injected a total of 190 barrels and in 2009 did not operate the well until September, and only injected 513,281 barrels in that year.

It is clear from this history that Navajo (now HFNR) received NMOCD approval to inject in the Wolfcamp, Cisco and Canyon zones in 2004, four years prior to the Devon (now Line Rock) 2008 application. Further, HFNR commenced significant injection rates and volumes in January 2008, while Devon only began significant injection in September 2009, 20 months later.

HollyFrontier Navajo Refining LLC 501 East Main • Artesia, NM 88210 (575) 748-3311 • <u>http://www.hollyfrontier.com</u> Mr. David Catanach June 27, 2017 Page 3

3: Significantly Higher Effort and Expense by the Regulators and the Operator are Required to Permit a Class I Non-Hazardous Well versus a Standard Class II SWD Well

The NMOCD, USEPA Region 6, and HFNR spent significant technical effort, professional time, and costs to perform the analyses required to permit this Class J non-hazardous injection well. This level of investment far exceeds the efforts required to permit a SWD such as Federal T SWD#1.

4: WDW-3 Is Critical to the HFNR Refinerv Operations

HFNR operates, in addition to WDW-3, two additional Class I disposal wells (WDW-1 and WDW-2), all permitted under the NMOCD UIC program. These wells accept non-exempt, non-hazardous wastewaters from the Refinery, at average total amounts of approximately 15,000 barrels per day, roughly equally distributed among the 3 wells. HFNR has no other current options for disposing of this wastewater, and loss of service of even one of these wells would severely reduce refinery throughput leading to losses of jobs, and diminished revenues for HFNR, contracted operators, and the State.

5: Both the Lime Rock and HFNR Injection Wells Share the Same, Continuous Reservoir

Figure 2 is a cross-section showing the geology of injection zones of WDW-3 and Federal T SWD#1. There is clearly an overlap of the injection zones in the Cisco Formation, the lithologies of the Cisco are very similar, and it is clear that there are no stratigraphic or structural barriers between the wells. This direct connection will ensure that increased injection pressure in the Federal T SWD #1 will result in the migration of a pressure wave to WDW-3 that will negatively affect HFNR's ability to stay within their approved MAOP of 1,550 psig surface.

6: Increased Injection Pressure by Lime Rock will Raise Reservoir Pressure at WDW-3

Lime Rock proposes to increase the MAOP of their Federal T SWD #1 from 1,480 to 2,681 psig, an increase of approximately 1,200 psig, or over 180% of the current limit. Currently, the HFNR well WDW-3 has seen an annual injection average of 1,315 psig, only 235 psig below their MAOP of 1,550 psig. Only approximately 20% of Lime Rock's requested increase would push reservoir pressures above HFNR's MAOP, making WDW-3 inoperable. If the requested pressure increase is approved, the overlapping perforations in the Cisco Formation, 7,685' to 8,060' in the Federal T SWD #1, and 7,666' to 8,620' in the WDW-3, will allow pressure fronts (and fluids) to migrate from the Lime Rock SWD to HFNR's WDW-3, impairing or precluding successful injection in the WDW-3.

CONCLUSIONS

In summary, HFNR respectfully requests the NMOCD deny Line Rock's application for an injection pressure increase for their Federal T SWD #1 for the reasons detailed above. However, should NMOCD see fit to grant this pressure increase, HFNR requests that a corresponding pressure increase be immediately granted to wells WDW-1, WDW-2, and WDW-3, that are completed in the same injection zone.

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If you have any questions or require additional information regarding our request to deny Lime Rock's application please contact me at 575-746-5487 or our technical consultants on this matter Alberto Gutierrez, RG & James C. Hunter, RG at 505-842-8000.

Sincerely,

Scott M. Denton Environmental Manager HollyFrontier Navajo Refining LLC

NMOCD – P. Goetze cc: Geolex - A. Gutierrez HFNR – R. Dade

HollyFrontier Navajo Refining LLC 501 East Main • Artesia, NM 88210 (575) 748-3311 • <u>http://www.hollyfrontier.com</u> FIGURES



HollyFrontier Class 1 Wells: Active Disposal Wells Within One-Mile AORs (All three Class 1 wells)

Figure 1:



ATTACHMENT A

BLM FORM 3160-5 REPORTING THE RECOMPLETION AND HYDROFRACTURING OF FEDERAL T SWD#1

Form 3160-5 (February 2005) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON W Do not use this form for proposals to drill or to abandoned well. Use Form 3160-3 (APD) for as SUBMUT IN TRIPUICATE - Other instructions	-	FORM APROVED OMB NO. 1004-0137 EXPIRES: March 31, 2007 5 Lease Serial No <u>NM-42410</u> 5. IT Indian, Allottee of Tribe Name		
	on page 2 ersion. Admin Order SWD-1	135	 Unit or CA Agreement Name and No. 8 Well Name and No 	
2. Name of Operator			Federal T 1	
3a, Address	3b. Phone No. (include an	es code)	30-015-26404	
20 North Broadway, Oklahoma City, OK 73102 4 Location of Well (Footage, Sec., T., R., M, or Survey Description 660 FNL 990 FEL A 12 18S 27E	405-652-8198)		10. Field and Pool, or Exploratory Area LWolfcamp and Cisco 11. County or Pansh, State Eddy NM	_
12. CHECK APPROPRIATE BOX(es) 1	O INDICATE NATURE OF N	OTICE, REPOR	RT OR OTHER DATA	
Notice of Intent Addize Addize Alter Casing Subsequent Report Final Abandonment Notice	Deepen Fracture Treat New Construction Piug and Abandon	Production Production Redamatic Recomplet Temporari	(Start/Resume) Water Shut-Off on Well Integrity e Other ly Abandon	
8/05/08 Drill CIBP at 6800' and 7078'. 8/06/08 Drilled through cement at 7525', CIBP at 7300' and cement 8/07/08 Ran step rate test; pumped 50 bbls at ½ bbl/min – 0# psi, p bbls at 3 bbls/min – 170# psi, pumped 50 bbls at 4 bbls/min – 250 p 8/08/08 Trucked in and established injection in the Wolfcamp at 15 8/11/08 Drilled cement retainers at 7745', and 7780'. 8/12/08 Drilled cement retainers at 7745', and 7780'. 8/12/08 Drilled cement retainer at 7820' and 8000'. Circulate hole at 8/13/08 Perforate Cisco from 7893' – 8060', total 140 holes. TiH and 167,552 # 20/40 White sand. 8/14/08 TiH with retrievable tool and latch onto packer. Release p 228 total holes 8/15/08 TiH with packer and set at 7582'. NU frac valve. 8/16/08 Frac 7758'-8060' with 4500 gals 15% Spearhead acid + 111 8/18/08 Release packer. TOOH with packer and tubing 8/20/08 TiH with bailer and bailed sand. Bailed sand to 8460'. TOC 9/15/08 TiH with packer and tubing. Set packer at 6789'. ND BOP TOOH with tubing. RiH with 3 %' IPC tubing and set at 6789'. Inject	at 7580' and CIBP at 7595'. sumped 50 bbls at 1 bbl/min -2 sl. 80 BWPD at 170 psl. 81 BWPD at 170 psl. 81 BWPD at 170 psl. 82 BWPD at 170 psl. 83 BWPD at 170 psl. 84 BWPD at 170 psl. 84 BWPD at 170 psl. 85 BWPD at 170 psl. 85 BWPD at 170 psl. 86 BWPD at 170 psl. 87 BWPD at 170 psl. 86 BWPD at 170 psl. 86 BWPD at 170 psl. 86 BWPD at 170 psl. 86 BWPD at 170 psl. 87 BWP	0# psl, pumper ilh 5,040 gals and tubing. RU ,750 # 20/40 1 NU flange. Wa 500 # for 30 m s.	d 50 bbls at 2 bbls/min – 75# psi, pumped 50 15% HCl + 120,372 gals Spectra Star 2500 + J wireline and perforate Cisco from 7758-784 00% White sand. RD. illing on tubing. inutes – ok, notified Mike Bratcher with OCD	0';
14. I hereby certify that the foregoing is true and correct Title Name: Norvella Adams Title Signature Date	Sr. Staff Engineering 1 9/17/2008	echnician		
ACCEPTED FOR RECORDS SPACE FOR	C FEDERAL OR STATE	OFFICE US		
SEP 2 9 2008 Conditions of approval, if any are attached. Approval of this notice does not warrant or carify that the applicant holds legal or equitable title to those holds legal or equitable title to those holds legal or the applicant the opplicant the conduction of the entitle the applicant the conduction of the conduction of the conduction of the conduction of the c	ACC :0	epted for NMOC		
Tele 16 U.S.C. Section 1001 and Tele 43 U.S.C. Section 1212 meke it a crime for any person representations as to any matter within as junadiction	knowingly and willfully to make to any d	epartment or agend	ry of the United States any false, fictnous or fraudulent state	ments or

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ATTACHMENT B

WELL COMPLETION DIAGRAM PROVIDED IN LIME ROCK'S REQUEST FOR PRESSURE INCREASE SHOWNING ZONES OF HYDROFRACTURING IN FEDERAL T SWD#1



Goetze, Phillip, EMNRD

From:	Goetze, Phillip, EMNRD
Sent:	Friday, May 19, 2017 11:33 AM
То:	Dade, Lewis (Randy)
Cc:	Chavez, Carl J, EMNRD; Mike Pippin (mike@pippinllc.com); Jones, William V, EMNRD;
	McMillan, Michael, EMNRD
Subject:	Lime Rock's IPI Application for the Federal T SWD No. 1
Attachments:	HollyFrontier Class I Renewals V2.pdf; Lime Rock IPI Appl_Fed T SWD #1.pdf

RE: Federal T SWD No. 1 (API 30-015-26404) SWD-1135

Greetings Mr. Dade:

Hope all is well with you. The Division is forwarding an application for injection pressure increase submitted by Lime Rock for its Federal T SWD No. 1. A copy of the application is attached. Lime Rock is requesting an increase of the surface injection to 2681 psi. The Division has not completed its evaluation of the test data; however, the Division is providing the opportunity for input by HollyFrontier regarding the application for this disposal well and the operation of HollyFrontier's Class I wells that are in proximity to the Federal T. The Division has identified the closest well as being the WDW-3 that is approximately 2,510 feet northwest of the Federal T.

This request is based on the injection interval being common between the HollyFrontier's WDW wells and the Federal T SWD No. 1. Additionally, since HollyFrontier's wells are classified as Class I (Non-Haz), the Division must consider the potential of an approval for a pressure increase and the limitations for Class I wells as stipulated in 40 CFR 146.13. Please submit these documents to your technical staff for consideration and comment. Please contact me with any questions regarding this matter. Thank you. PRG

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Phillip Goetze, PG

Engineering Bureau, Oil Conservation Division New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Drive, Santa Fe, NM 87505 Direct 505.476.3466 E-mai: phillip.goetze@state.nm.us



	5101 707 DMAN1713255697
DATER 1 2014-	UPHINE EXCAPLA LOSSEN TYPE APPNO.
	NEW MEXICO OIL CONSERVATION DIVISION - Engineering Bureau - 1220 South St. Francis Drive, Santa Fe, NM 87505
DERAL T SW	ADMINISTRATIVE APPLICATION CHECKLIST
THIS CHECKLIS oplication Acro	IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATIONS FOR EXCEPTIONS TO DMSION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE Injunes: Standard Location] [NSP-Non-Standard Proration Unit] [SD-Simultaneous Dedication]
IDHC (I JEOR)ownhole Commingling] [CTB-Lease Commingling] [PLC-Pool/Lease Commingling] C-Pool Commingling] (OLS - Off-Lease Storage) [OLM-Off-Lease Measurement] [WFX-Waterflood Expansion] [PMX-Pressure Maintenance Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] Qualified Enhanced Oil Recovery Certification] (PPR-Positive Production Response)
	APPLICATION - Check Those Which Apply for [A] LIMCBACK Desources
,	□ Location - Spacing Unit - Simultaneous Dedication
C	heck One Only for [B] or [C]
ĺ	DHC CTB PLC PC OLS OLM
ſ	Injection - Disposal - Pressure Increase - Enhanced Oll Recovery
ſ) Other: Specify
] NOTIFI [ATION REQUIRED TO: - Check Those Which Apply, or Does Not Apply Working, Royalty or Overriding Royalty Interest Owners
Į] Offset Operators, Leaseholders or Surface Owner O
(Application is One Which Requires Published Legal Notice
[Notification and/or Concurrent Approval by BLM or SLO C / S C U.S. Burgar of Land Management - Commissioner of Public Lands, State Land Office
ſ	J For all of the above, Proof of Notification or Publication is Attached, and/or,
ſ] Waivers are Attached
B] SUBMIT OF APP	ACCURATE AND COMPLETE INFORMATION REQUIRED TO PROCESS THE TYPE ICATION INDICATED ABOVE.
CERTIF pproval is accur pplication until (CATION: I hereby certify that the information submitted with this application for administrative te and complete to the best of my knowledge. I also understand that no action will be taken on this required information and notifications are submitted to the Division.
• •	Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

Mike Pin	ท่ก	Miho	Lipin	Pettoleum Engineer	ay 8, 2017	
Print or Type Name		Signature		Title mike@pippinlkc.com	Date	
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			· · ·	· · · · · ·		

LIME ROCK RESOURCES II-A, L.P. Mike Pippin 3104 N. Sullivan Avenue Farmington, NM 87401 505-327-4573 (phone) mike@pippinllc.com

May 8, 2017

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

> RE: Injection Pressure Increase Request Administrative Order SWD-1135 FEDERAL T SWD #1 API#: 30-015-26404 Unit Letter "A" Section 12 T18S R27E Eddy County, New Mexico

Dear Mr. Goetze,

By administrative order SWD-1135, dated July 16, 2008, the NMOCD authorized water injection into Federal T SWD #1 (API No. 30-015-26404) for the disposal of produced water. The order provides for a wellhead injection pressure of "no more than 1480 psi". On 9/16/08, this well was converted to SWD & soon started produced water injection. Lime Rock believes that this maximum pressure of 1480 psi is significantly below the formation frac pressure.

The disposal formation in this well is extremely tight. On 5/3/17, a step rate test was run to determine the actual formation frac pressure. The formation pressure did not break at a maximum surface pressure of 2681 psi (bottom hole pressure of 4140 psi), which indicates that the formation frac pressure was not exceeded at that point. Therefore, the actual formation frac pressure is higher than a surface pressure of 2681 psi. A summary of the step rate test data from Renegacle Services is attached along with a wellbore diagram.

Lime Rock: Resources therefore requests that the maximum wellhead injection pressure be increased to at least 2681 psi.

Please contact me at 505-327-4573 should you have any questions.

Very truly yours, Mileturn

Mike Pippin P.E. Petroleum Engineer

Enclosures



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A SEDERA	AUE
	VEEDWIEE

STEP RATE TEST

and a second and a second and a second a second Second a second	RATEBO	Date	Time	BHPRESS	SURF. PRESS	Commente
Step 1	4	5/3/2017	11:20 AM	558.57	801.96	
Step 2	2	5/3/2017	12:01 PM	3842.09	1311.16	
Step 3	3.	5/3/2017	1:09 PM	3970.7	1619.11	
Step 4	4	5/3/2017	1:37 PM	4035.19	1803.03	
Step 5	5	5/3/2017	1:56 PM	4066.6	2219.85	
Step 6	6	5/3/2017	2:13 PM	4140.96	2681.72	No
	Fall Off	5/3/2017	2:32 PM	4169.81	944.2	(and a print of the second
955	Company:	Lime Rock R	sources		Recorded By:	J. Gable
	Well:	Federal T #00	1 SWD		And A CONTRACT AND AND A CONTRACT AND AND A CONTRACT AND A CONTRAC	Marchaner provide
lan in the second	Field:	LLU		a set and a set of a set of a	Truck Number:	113
an a	County:	Eddy, County	· · · · · · · · · · · · · · · · · · ·	an a	District:	Levelland
	State:	New Mexico	• See a provide a provide state and the second state of the sec	anna a suidh aire - ann ann an trainn an trainne. 'S ' A' trainne ann ann a 1 de - Míl an trainn ann an t-ann ann ann an trainne ann ann ann ann ann ann ann ann ann	and party and the second se	and the second
<u></u>	Seat Nipple Depth:	N/A	and a second second Second second second Second second	 Provide Constraints and the second sec		
	Perforations:	Press and service and service				
	Plug Back Depth	NA				

JOB INFORMATION SHEET

	Company Information	
Company Name:	Lime Rock Resources	
<u>,</u>	Well Information	<u> </u>
Moll Nama:	Eederal T #001 SWD	
Location:	Eddy County NM	
Field - Pool	Federal T	
Status:	SWD	
	Test Information	
Type of Test:	Step Rate Test	
Gauge Depth:	6750 R	
Temperature @ Run Depth	100.03 degF	
Surface Temperature:	68.51 degF	
	Gauge Information	
	Top Recorder	Bottom Recorder
Serial Number.	79810	
Calibration Date:	10/21/16	
Pressure Range:	10000 psi	
	Comments	



Pressure vs. Rate Federal T =001 SWD

(meters)

.



Federal T #001 SWD





HollyFrontier Class 1 Wells: Active Disposal Wells Within One-Mile AORs (All three Class 1 wells)

		Prod	uction Summ	ary Report		,		
		F	FOFRAL T SW	D #001				
		Printed O	n: Tuesday, C	ctober 17 2017				
				1	Ini	ection		
Year		Pool	Month	Water(BBLS)	Co2(MCF)	Gas(MCF)	Other	Pressure
2	009	[96136] SWD:WOLFCAMP-CISCO	Sep	82362	0	0	0	0
2	009	[96136] SWD;WOLFCAMP-CISCO	Oct	154457	0	0	0	0
2	009	[96136] SWD:WOLFCAMP-CISCO	Nov	137461	0	0	0	0
2	009	[96136] SWD;WOLFCAMP-CISCO	Dec	139001	0	0	0	0
2	010	[96136] SWD;WOLFCAMP-CISCO	Jan	147326	0	0	0	313
2	010	[96136] SWD;WOLFCAMP-CISCO	Feb	173848	0	0	0	311
2	010	[96136] SWD;WOLFCAMP-CISCO	Mar	205917	0	0	0	1276
2	010	[96136] SWD;WOLFCAMP-CISCO	Apr	190801	0	0	0	341
2	010	[96136] SWD;WOLFCAMP-CISCO	May	224642	0	0	0	306
2	010	[96136] SWD;WOLFCAMP-CISCO	Jun	166685	0	0	0	316
2	010	[96136] SWD;WOLFCAMP-CISCO	Jul	178497	0	0	0	334
2	010	[96136] SWD;WOLFCAMP-CISCO	Aug	154510	0	0	0	325
2	010	[96136] SWD;WOLFCAMP-CISCO	Sep	148819	0	0	0	591
2	010	[96136] SWD;WOLFCAMP-CISCO	Oct	172602	0	0	0	1184
2	010	[96136] SWD;WOLFCAMP-CISCO	Nov	165728	0	0	0	1090
2	010	[96136] SWD;WOLFCAMP-CISCO	Dec	217786	0	0	0	769
2	011	[96136] SWD;WOLFCAMP-CISCO	Jan	188150	0	0	0	430
2	011	(96136) SWD;WOLFCAMP-CISCO	Feb	160397	0	0	0	445
2	011	[96136] SWD;WOLFCAMP-CISCO	Mar	192533	0	. 0	0	455
2	011	[96136] SWD;WOLFCAMP-CISCO	Apr	155472	0	0	0	458
2	011	[96136] SWD;WOLFCAMP-CISCO	May	129030	0	0	0	447
2	011	[96136] SWD:WOLFCAMP-CISCO	Jun	139745	0	0	0	428
2	011	[96136] SWD;WOLFCAMP-CISCO	Jul	185458	0	0	0	430
2	011	[96136] SWD;WOLFCAMP-CISCO	Aug	235508	0	0		416
2	011	[96136] SWD;WOLFCAMP-CISCO	Sep	201430	0	0	0	382
2	011	[96136] SWD;WOLFCAMP-CISCO	Oct	218665	0	0	0	434
2	011	[96136] SWD;WOLFCAMP-CISCO	Nov	239865	0	0	0	384
2	011	[96136] SWD;WOLFCAMP-CISCO	Dec	256091	0	0	0	412
2	012	[96136] SWD;WOLFCAMP-CISCO	Jan	257691	0	0	0	568
2	012	[96136] SWD;WOLFCAMP-CISCO	Feb	191896	0	0	0	352
2	012	[96136] SWD;WOLFCAMP-CISCO	Mar	240162	0	0	0	590
2	012	[96136] SWD;WOLFCAMP-CISCO	Apr	256040	0	0	0	632
2	012	[96136] SWD;WOLFCAMP-CISCO	May	267408	0	0	0	535
2	012	[96136] SWD;WOLFCAMP-CISCO	Jun	305094	0	0	0	721
2	012	[96136] SWD;WOLFCAMP-CISCO	lut	325231	0	0	0	683
2	012	[96136] SWD;WOLFCAMP-CISCO	Aug	301696	0	0	0	694
2	012	[96136] SWD;WOLFCAMP-CISCO	Sep	253450	0	0	0	508
2	012	[96136] SWD;WOLFCAMP-CISCO	Oct	268407	0	0	0	640
2	012	[96136] SWD;WOLFCAMP-CISCO	Nov	246472	0	0	0	607
2	012	[96136] SWD;WOLFCAMP-CISCO	Dec	279136	0	0	0	571
2	013	[96136] SWD;WOLFCAMP-CISCO	Jan	274106	0	0	0	569
2	013	[96136] SWD;WOLFCAMP-CISCO	Feb	188190	0	0	0	418
2	013	[96136] SWD;WOLFCAMP-CISCO	Mar	225696	0	0	0	476
2	013	[96136] SWD;WOLFCAMP-CISCO	Apr	209247	0	0	0	563
2	013	[96136] SWD;WOLFCAMP-CISCO	May	225753	0	0	0	592
2	013	[96136] SWD;WOLFCAMP-CISCO	Jun	184408	0	0	0	523
2	013	[96136] SWD;WOLFCAMP-CISCO	Jul	185290	0	0	0	528
2	013	[96136] SWD;WOLFCAMP-CISCO	Aug	205872	0	0	0	638
2	013	[96136] SWD;WOLFCAMP-CISCO	Sep	182394	0	0	0	567
2	013	[96136] SWD;WOLFCAMP-CISCO	Oct	205535	0	0	0	531
2	013	[96136] SWD;WOLFCAMP-CISCO	Nov	207976	0	0	0	807
2	013	(96136) SWD:WOLFCAMP-CISCO	Dec	205656	0	0	0	813

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2014 96136 SWD:WOLFCAMP-CISCO	Jan	231433	0	0	0	857
2014 [96136] SWD:WOLFCAMP-CISCO	Feb	243705	0	0	0	975
2014 [96136] SWD;WOLFCAMP-CISCO	Mar	267235	0	0	0	1047
2014 [96136] SWD:WOLFCAMP-CISCO	Apr	259985	0	0	o	1074
2014 [96136] SWD:WOLFCAMP-CISCO	May	208023	0	0	0	977
2014 [96136] SWD:WOLFCAMP-CISCO	Jun	187435	0	0	0	967
2014 [96136] SWD;WOLFCAMP-CISCO	Jul	183979	0	0	0	899
2014 [96136] SWD;WOLFCAMP-CISCO	Aug	205361	0	0	ō	973
2014 [96136] SWD;WOLFCAMP-CISCO	Sep	210251	0	0	0	1135
2014 [96136] SWD:WOLFCAMP-CISCO	Oct	221273	0	0	o	1131
2014 [96136] SWD;WOLFCAMP-CISCO	Nov	220387	0	0	0	1020
2014 [96136] SWD;WOLFCAMP-CISCO	Dec	237600	0	0	0	1074
2015 [96136] SWD;WOLFCAMP-CISCO	Jan	186478	0	0	Ō	1060
2015 [96136] SWD;WOLFCAMP-CISCO	Feb	180651	0	0	0	1125
2015 [96136] SWD;WOLFCAMP-CISCO	Mar	202660	0	0	0	843
2015 [96136] SWD;WOLFCAMP-CISCO	Apr	123646	0	0	0	780
2015 [96136] SWD;WOLFCAMP-CISCO	May	104932	0	0	0	676
2015 [96136] SWD;WOLFCAMP-CISCO	Jun	198714	0	0	0	882
2015 [96136] SWD;WOLFCAMP-CISCO	hut	162213	0	0	0	1250
2015 [96136] SWD;WOLFCAMP-CISCO	Aug	212833	0	0	0	1327
2015 [96136] SWD;WOLFCAMP-CISCO	Sep	213207	0	0	0	1357
2015 [96136] SWD;WOLFCAMP-CISCO	Oct	192638	0	0	0	1184
2015 [96136] SWD;WOLFCAMP-CISCO	Nov	217175	0	0	0	1337
2015 [96136] SWD;WOLFCAMP-CISCO	Dec	178755	0	0	0	1231
2016 [96136] SWD;WOLFCAMP-CISCO	Jan	172994	0	0	0	1204
2016 (96136) SWD;WOLFCAMP-CISCO	Feb	187651	0	0	0	1162
2016 [96136] SWD;WOLFCAMP-CISCO	Mar	186013	0	0	0	1229
2016 [96136] SWD;WOLFCAMP-CISCO	Apr	174776	0	0	0	1290
2016 [96136] SWD;WOLFCAMP-CISCO	May	164483	0	0	0	1161
2016 [96136] SWD;WOLFCAMP-CISCO	Jun	172498	0	0	0	1057
2016 [96136] SWD;WOLFCAMP-CISCO	lut	164632	0	0	0	1206
2016 [96136] SWD;WOLFCAMP-CISCO	Aug	184308	0	0	0	1347
2016[[96136] SWD;WOLFCAMP-CISCO	Sep	169500	0	0	0	1273
2016 [96136] SWD;WOLFCAMP-CISCO	Oct	244343	0	0	0	1571
2016 [96136] SWD;WOLFCAMP-CISCO	Nov	306997	0	0	0	1650
2016[[96136] SWD;WOLFCAMP-CISCO	Dec	272054	0	0	0	1621
2017[[96136] SWD;WOLFCAMP-CISCO	Jan	283754	0	0	0	1495
2017[[96136] SWD;WOLFCAMP-CISCO	Feb	249049	0	0	0	1578
2017[[96136] SWD;WOLFCAMP-CISCO	Mar	307938	0	0	_0	1537
2017 [[96136] SWD;WOLFCAMP-CISCO		303742		0	0	1510
2017 [96136] SWD;WOLFCAMP-CISCO		280058	0	0	0	1313
2017[[96136] SWD;WOLFCAMP-CISCO		270448				1288
2017 [96136] SWD;WOLFCAMP-CISCO	Jui	1//360	0	0	0	1145
UI/[[96136] SWD;WOLFCAMP-CISCO	Aug	307109	0	0	0	1400

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Goetze, Phillip, EMNRD

From:	Goetze, Phillip, EMNRD
Sent:	Friday, September 1, 2017 4:09 PM
To:	Mike Pippin (mike@pippinllc.com)
Cc:	Jones, William V, EMNRD; Chavez, Carl J, EMNRD; Sanchez, Daniel J., EMNRD; Inge,
	Richard, EMNRD; Dade, Lewis (Randy); Griswold, Jim, EMNRD; McMillan, Michael,
	EMNRD
Subject:	IPI Request for the Federal T SWD No. 1
Attachments:	Federal T SWD # 1 WD.PDF; Federal T SWD #1 BLM completion.pdf; SWD-1135.pdf

RE: Federal T SWD No. 1 (API 30-015-26404); SWD-1135

Mr. Pippin:

The Division has considered Limerock's alternative proposal for a limited pressure increase following consideration of the report prepared by HollyFrontier for the IPI application. The Division will not approve any partial increase in the maximum surface injection pressure without hearing due to the requirements of the UIC Program for the operation of Class I (Non-haz) wells. Additionally, the well file and associated administrative orders were reviewed for this decision and to satisfy the requirements of the Division's Primacy Agreement. This review identified issues that also supported the denial and possible noncompliance of the well's operation under its injection authority.

The review of the well file finds evidence that the perforations in the Wolfcamp from 6868 feet to 7360 feet are not within the improved injection interval (7400 feet to 8200 feet) and were not squeezed off prior to the commencement of injection [see attached well diagram]. The current well file information available to OCD shows the completion of this interval in 1993, followed by a TA status with the CIBP placed at 6800 feet. The re-entry effort by Devon for the conversion to a disposal well in 2008 makes no mention of these perforations except that they are open as described in the submittal of the 3160-4 Well Completion Form (dated September 29, 2008) to the BLM [see attached copy]. Additionally, there is no exception in the order record for the packer setting depth currently at 6789 feet. Therefore, the Division is requesting that Limerock review their sources that may show these perforations to be sealed off. If Limerock cannot provide sufficient evidence that these perforations are not accepting injection fluids, then this well will be in noncompliance of the order and will be recommended for an enforcement action.

Please contact me with any questions regarding this matter. PRG

Phillip Goetze, PG

Engineering Bureau, Oil Conservation Division New Mexico Energy, Minerals and Natural Resources Department 1220 South St. Francis Drive, Santa Fe, NM 87505 Direct: 505.476.3466 E-mail: phillip.goetze@state.nm.us





Form 3160 (February 2	2005)	WELLYCOM	UI DEPARTM BUREAU O PLETION OR	NITED STATES ENT OF THE II F LAND MANA RECOMPLET) NTERIOR GEMENT ON REPO	(O	0CT (CD-/	0 6 2008 ARTES	ci Ia)-A] 5	CTES EX Lease S	FORM GMB N PIRES. ental No	A APROVED 0. 1004-01: <u>March 31,</u> NM-42410) 37 2007	
1a. Type o	/ Well	Oil Well	Gas We	Gas Well Dry Cher SWD- Order 1135							6 If Indian, Allottee or Tribe Name				
											7 Unit or CA Agreement Name and No				
2 Name of Operator											ease Na	100 AM	Well No		
3 Address 30 North Brookung (3a Phone No (Include area code) Federal T 1											1				
20 Norm Broadway 405-552-8198 Oklahoma City, OK 73102-8260										3	APIWei	I NO.	30-015-264	MO05	2
Location of Well (Report location clearly and in accordance with Federal requirements)* At Surface 660 FNL 990 FEL At ton and laterval reported below									10. 11.	10. Field and Pool, or Exploratory L.Wolfcamp and Cisco 11. Sec, T, R, M, on Block and					
At total	Depth	-po/120 De/on								12	County	or Pan	12 188 271 sh 13. St	e ate	
14 Date S			15 Date T I		16 0		g eted 9	1/15/08 • SW	D	117	Ed				
	puucu							√Ready to P	md	- 1"	Clevent	113 (UN	ς κιο, κι,	GLJ	
18. Total D	6/28/1990 Septh: MD		8/ 7600'	25/1990	ck D			42'	- 30. 120	Dent	aobine l	363 Plun Se	14' KB; 361	B' GL	77
21 1	TVI	Machanim	one Bur /Sta			TM							<u> </u>	<u> </u>	
), SDL_DSN (o	riginal logs)		Dimit Copy of ear				22 W W Di	ias w ias D rectro	ST run ST run Snal Su	ear ? !ivey?	> > > > > > > > >	0 Yes 0 Yes 0 Yes	(Submit a (Submit re (Submit ci	nalysis) :port) ppy)
23. Casing	and Liner Rec	ord (Report a	Il strings set is	n well)	Store	Companyor					Shirth	Vd			
Hote Size	Size/Grade	Wt (#/ft)	Top (MD)	Bottom (MD)	D	epth	No of	Sks & Type	Cem	ent	(86	BL)	Cement T	ор* Алто	unt Pulled
17-1/2"	13-3/8"/LT&C	68		472				450 Sx					Surf		
7.7/8"	5-1/2"/LT&C	17	 	2589 ⁻ 9473'				900 8X 430 Sx			Surf				
4 3/4"	4"/L80	10.46		10,141'				80 Sx					9055'		
24 Tubino	Record	1							_						
			Γ		<u> </u>				-	Т				<u> </u>	
Size	Dept	h Set (MD)	Packer Dept	h (MD) Suze	Dept	Depth Set (MD) Packer Depth (MD)					Size	Dept	Set (MD)	Packer D	epth (MD)
3 1/2" II 25 Produc	PC ing Intervals	6789	6789		26 Pe	26 Perforation Record					· <u>LI</u>				
	Formation		Тор	Bottom		Perforated	Interval	5	ze		No. Holes		Pe	Status	
Wolfcamo			6888'	7360	8868'.	7360'					140		on for SWD		
											128 October 544 59470				
CISCO			7893	7840'	7893-7	7693-7840'			+-	228 Open for SWD					
Morrow			10,008'	10,054'	10,008	-10,054	·					Abe	andoned		
D.								[[
27 Acid, F	Depth Interva	ient, Cement	Squeeze, Etc				Amoun	it and Type of	Mat	erial					
	7893-8060'		Frac - 5040 (als 15% HCl a	cid and 12	0,372 gala	s Spectra	a Star 2500 (167	,552 ø	100% W	hite 20	/40 sand.		
·	7758-7840'	······	Frac - 4500 (als 15% Spea	rhead acid	and 119,2	265 gals	Spectra Sta	r 250	0 + 10	6,760 # 1	00% W	hite 20/40 s	and	
		·													
28 Produc	tion - Interval A				·										
Date First		Hours	Test					Oil Gravity	Γ						
Produced	Test Date	Tested	Production	Oil BBL	Gas MCF	Water E	BBL	Corr. API		200-Gr	evily CEDir	211	Producted		╕┈╴┥
NA	The Proce	24		╶┼───┤		<u> </u>									hol
Size	Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water E	BL G	las · Oil Ratio	Ve	Datu	<u>UA</u>	VIL	<u>) H. (</u>		PO
			\rightarrow					#0IV/01			SF	P 2	9 2009		
28a. Produ Date First	cuon - Interval	HOURS	Test					Oil Gravity							4
Produced	Test Date	Tested	Production	Of BBL	Gas MCF	Water 6	38L	Corr. API	4	as Gr	dvity		Productio	n.Metrod	+
											PETRO	DLEU	M ENGIN	EER	

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			Î					
Choké Size	Tog. Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas · Oil Ratio	Well Status
			Î					

(See instructions and spaces for additional data on reverse side)

Martin Ballan and Annal And An Andrew San

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28b Produ	ction - Interval (<u>)</u>						·	
Produced	Test Date	Hours Tested	Production	Of BBL	Gas MCF	Water BE	Oil Gravity BL Corr. API	Gas Gravity	Production Method
Choxe Size	Tog. Press. Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BE	L Gas : Oil Ratio	Well Status	
28c Produ	ction - Interval I								
Produced	Test Date	Hours Tested	Production	Orl BBL	Gas MCF	Water 8	Cont. API	Gas Gravity	Production Method
Choke Size	Tog Press. Flwg Si	Csg Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BE	IL Gas : Oil Rabo	Well Status	· · · · · · · · · · · · · · · · · · ·
7800 inclus	tions and spec							<u> </u>	
29. Disposit	ion of Gas (Sol	, used for fu	el, vented, etc)	190 91091					
30 Summa	ry of Porous Zoi	nes (Include .	Aquifers).				31 Formation (Log) Markers	
Show all im stem tests, i pressures a	portant zones o including depth ind recovenes.	i porosity and interval teste	d contents there ed, cushion used	of, Cored in I, time tool o	tervals and a pen, flowing	all dnll- and shut-in			
For	nation	Top	Bottom	Descrin	tions Conte	nts atc		Name	Meas Denth
└ <u>~</u>					Joing Conto		Yates		
							Oueen		1218'
							Grayburg		1572
							San Andres		2072
							Tubb		4824'
			•				Abo		6016'
							Wolfcamp		7682
							CISCO		8912
							Atoko		0630
							Morrae		3020
							Morrow Clastice		0020
							Lower Morrow		10104'
									10.04
		1 1							
		1 1	·						
		1 1					1		
32. Addition	al remarks (ind	ude plugging	procedure).						
i									
33 Indicate	which items ha	e been alter	hed by placing	check in th	e apomonial	e box			
			nt motel		Coelogie Bo	C1		Directional Super	
								- Cohomolia	,
L Sund	pertify they the	APRILIA SUID CE	alfachar Inform	lation in and	nie maiys		ennined from all our		altached Instructions!
on. Hereby	contribution of the second	nehoniñ suc			thists Run C		ennen go honi en SA	amatolis 1900108 (See	and to manuality
						-	_		• • • •
Name (Plea	SO ANDA	~		THEOMS			S	ar. Statt Engineering	I recnnician
Signature	/	<u></u>	\sim	\searrow	2	Date	9/17/2	008	
Tdie 18 U.S.C	Section 109) and	111118749-051	. Section 1212, 11	Bie it a crime	for any perso	n inowingly i	ing willfully to make to	eny department or ag	ancy of the United States any false,
Inclutious of Ing	wouleni statemen	s or represent	auons as to any M	काला अन्यता १८३	pensección.				

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Form 3160-5 (February 2005) DEPAR BUREA SUNDRY NOT	FO OMB EXPIRE 5 Lease Sertai No	FORM APROVED OMB NO. 1004-0137 EXPIRES: March 31, 2007 5 Lease Sertal No NM-42410							
abandoned well. Us	6. IT Indian, Allottee	or Tribe Name							
SUBMIT IN TRIP	7 Link or CA Anno	most Name and No							
1. Type of Well_	/. Unit of CA Agree								
	8 Well Name and N	lo							
2. Name of Operator DEVON ENERGY PRODUCT	9 API Well No	Federal T 1							
3a, Address		3b. Phone No. (include area code)	3	0-015-26404				
20 North Broadway, Oklahoma City, Ol	K 73102	405-652-8198		10. Field and Pool,	10. Field and Pool, or Exploratory Area				
4 Location of Well (Footage, Sec., T., 660 FNL 990 FEL A 1	R., M , or Survey Descrip 2 18S 27E	tion)		LWoff 11. County or Pansi	fcamp and Cisco				
				Eddy	NM				
12. CHECK	APPROPRIATE BOX(e	B) TO INDICATE NATU	RE OF NOTICE, RE	PORT OR OTHER DAT	Α				
TYPE OS SUBMISSION			TYPE OF ACTIC						
Notice of Intent	Alter Casing	Deepen	at Croduc	tion (Start/Kesume) Nation	Water Shut-On Well Integrity				
Subsequent Report	Casing Repair	New Constr	uction Recom	plete	Other				
Final Abandonment Notice	Change Plans	ion Plug and Ab	andon 🛄 Tempo	raniy Abandon Disposal					
 rtarva, e Forn 31904 anal be tited ence tating has been completed. Final Abandormant Notices shall be filed only effer all requirement, including reclamation, have been completed, and the operator has determined that the set is ready for that inspection). Converted to SWD. Administrative Order SWD-1135 8/04/08 RU unit. ND wellhead and NU BOP. TIH with bit and drill collars. 8/05/08 Drilled through cement al 7525', CIBP at 7300' and cement at 7560' and CIBP at 7595'. 8/07/08 Ran step rate test; pumped 50 bbls at % bbl/min – 0# pai, pumped 50 bbls at 1 bbl/min -20# psi, pumped 50 bbls at 2 bbls/min – 75# psi, pumped 50 bbls at 3 bbls/min – 170# psi, pumped 50 bbls at 4 bbls/min – 250 psi. 8/07/08 Ran step rate test; pumped 50 bbls at 4 bbls/min – 250 psi. 8/11/08 Dniled cement retainers at 7745', and 7780'. 8/12/08 Dniled cement retainers at 7745', and 7780'. 8/13/08 Perforate Cisco from 7883' – 8080', total 140 holes. TIH and set packer at 7688'. Frac with 5,040 gals 15% HCI + 120,372 gals Spectra Star 2500 + 167,552 # 20/40 White sand. 8/14/08 TIH with retrievable tool and latch onto packer. Release packer and TOOH with packer and tubing. RU wiretine and perforate Cisco from 7758'-7840'; 228 total holes 8/15/08 TIH with packer and set at 7582'. NU frac valve. 8/16/08 Release packer. TOOH with packer and tubing 8/16/08 Release packer. TOOH with packer and tubing 8/16/08 Release packer. TOOH with packer and tubing 8/20/08 TIH with baller and balled sand. 8/18/08 Release packer. TOOH with packer and tubing 8/16/08 Release packer. TOOH with packer and tubing 8/16/08 Release packer. TOOH with packer and tubing 8/16/08 Release packer. TOOH with packer and tubing 8/20/08 TIH with baller and balled sand. 8/18/08 Release packer. TOOH with packer and tubing. 8/18/08 Release packer. TOOH with packer and tubing. 8/18/08									
14- I hereby certify that the foregoing is tr Name: Norvella Adama	rue and correct	Itie Sr. Staff Eng	neering Technician						
A ~67	00								
Shiphungh									
ACCEPTED FOR RECORDS SPACE FOR FEDERAL OR STATE OFFICE USE									
/\$/ DAVID	н. цгчэр)							
	╕┼─┼╌─┼	itie	Accepted						
Conditions of approval, if any are attached	d. Approval of this		NMC	CD					
notice does not warrant or certify that the	applicant holds legal or				•				
equitation title to trope rights in the stationed		Office							
Tale 18 U.S.C. Section 1001 and Title 43 U.S.C. Section	n 1212 make d a crume for any pe	rean lanowingly and walluly to r	nation to entry department or a	agency of the United States any	felse, fictious or freudulent statements o				
representations as to any matter within its funsibilition Commission									



C-108	Review Checklist: Received	Add. Request:	Reply Date:	Suspended:	[Ver 15]
ORDER TY	PE: WFX / PMX / SWD Number:	Order Date:	Legacy Permi	ts/Orders:	
Well No. 1 We	Il Name(s): Federal	T Swi	S		
API: 30-0 15 - 2	Spud Date: 6	129/19 ⁵⁰ New or Old:	: (UIC Class II	Primacy 03/07/198	2)
Footages 990F	EL Lot or l	Jnit A Sec / Tsp	<u>FS</u> Rge 27	E_County_E	2 dy
General Location:	Amiles ELST/	Pool: Cir	CUFLAmp- CO	Pool No.:	6136
BLM 100K Map: Ante	LIME STA Operator: <u>RESour</u>	KOCIC LR CESTI-A LR	D: 277 559 Conta	mike hot: <u>Pippin</u>	Acent
COMPLIANCE RULE 5.9: 1	Total Wells: 570 Inactive:	Fincl Assur: Comp	I. Order? <u>MA</u> IS	5.9 OK? <u>V</u> Date:	10-20-201
	Current Status: Acti	re (updati	ng Penn	it to unt	tch perforts
WELL DIAGRAMS: NEW:	Proposed () or RE-ENTER: Befor	e Conv. () After Conv. ()	Togs in Imaging:		
Planned Rehab Work to We	41:				
Well Construction De	Sizes (in) Borehole / Pipe	Setting Depths (ft)	Cement Sx or Cf	Cement Top and I	Determination Method
Plannedor Existing	Surface 17-2/13 78	472' Stage Tool	450	SUPFE	cellistel
Plannedor Existing Inte	rm/Prod 124/8 18	25851	900	SUPEL	eo/Vishel
Planned_or ExistingInte	rm/Prod 77/8/1952	9473	430	SULFLO	LelVISGE1

Planned_or Existing _Interm/Prod	7 18/1952	9973		430	SGIPHLE VISGA
Planned_or Existing _ Prod/Liner					•
Planned_or Existing _ Liner					
Planned_or Existing _ OH / EEP	6868/		Inj Length	Comp	letion/Operation Details:
Injection Lithostratigraphic Units:	Depths (ft)	Injection or Confining Units	Tops	Drilled TD/D/	4/ PBTD 9005
Adjacent Unit: Litho. Struc. Por.		NC (E	6 116	NEW TD	_ NEW PBTD
Confining Unit: Litho. Struc. Por.		cs67	765	NEW Open Hole 💭	or NEW Perfs
Proposed Inj Interval TOP:				Tubing Size 31	in. Inter Coated?
Proposed Inj Interval BOTTOM:				Proposed Packer D	epth 6761 ft
Confining Unit: Litho. Struc. Por.				Min. Packer Depth _	6768 (100-ft limit)
Adjacent Unit: Litho. Struc. Por.				Proposed Max. Surf	ace Press. 1550 psi
AOR: Hydrologic a	Ind Geologic In	formation		Admin. Inj. Press.	374 (0.2 psi per ft)
POTASH: R-111-P Noticed?	P BLM Sec Or	d () WIPP () Noticed?_	Salt/Sa	lado T:B:	<u>NW</u> : Cliff House fm
FRESH WATER: Aquifer		Max Depth	HYDRO	O AFFIRM STATEME	NT By Qualified Person
NMOSE Basin:	CAPITAN REEF:	thru adj NA	No. Wells v	within 1-Mile Radius?	P FW Analysis
Disposal Fluid: Formation Source(s	s) <u> </u>	So Analysis	;? <u> </u>	On Lease () Operate	or Only 🕝 er Commercial 🔿
Disposal Int: Inject Rate (Avg/Max	BWPD): 43554	Protectable Water	rs? <u>MY</u> S	ource:s	System: Closed or Open
HC Potential: Producing Interval	? <u>M</u> Formerly Pr	roducing?Method:	Logs/DST/P	&A/Other Prov4	2-Mile Radius Pool Map
AOR Wells: 1/2-M Radius Map?_	Well List?	Total No. Wells P	enetrating I	nterval: I	Horizontals? MA
Penetrating Wells: No. Active Wel	Is 2 Num Repair	s?on which well(s)?_			Diagrams?
Penetrating Wells: No. P&A Wells	<u>P</u> Num Repairs?	on which well(s)?			Diagrams?
NOTICE: Newspaper Date_Oct	Mineral	Owner BLM	_ Surface (N. Date October 320
RULE 26.7(A): Identified Tracts?	Affected Per	sons: Aprile	ment	orarns m fr	nDilcu N. Date October 3 2
Order Conditions: Issues:	1	• • • • • • • • • • • • • • • • • • • •			
Add Order Cond:					