Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

BUREAU OF LAND MANAGEMENT	I MAKILALZUIA I	Expires: July
BUREAU OF LAIND MANAGEMENT		Lease Serial No.
SUNDRY NOTICES AND REPORTS ON V not use this form for proposals to drill or to	VELLS	NMLC031844
not use this form for proposals to drill or to	relenterand ARIESIA	

OCD Artesia

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enterand ARTESIA			NMLC031844				
Do not use thi abandoned we	is form for proposals to II. Use form 3160-3 (API	ariii or to re D) for such p	roposals.		6. If Indian, Allottee	or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.			7. If Unit or CA/Agreement, Name and/or No.				
1. Type of Well			8. Well Name and No FREN OIL COMF				
② Oil Well ☐ Gas Well ☐ Oth 2. Name of Operator		TERRY B CA	LIAHAN		9. API Well No.	·	
LINN OPERATING INC	E-Mail: tcallahan@	linnenergy.con	1 1		30-015-05250		
3a. Address 600 TRAVIS STREET, SUITE HOUSTON, TX 77002	5100	3b. Phone No Ph: 281-84 Fx: 281-547		de)	10. Field and Pool, or GRAYBURG JA	Exploratory ACKSON;SR-Q-G-S	
4 Location of Well (Footage, Sec., T	., R., M., or Survey Description,)			11. County or Parish,	and State	
Sec 19 T17S R31E Mer NMP 32.814600 N Lat, 103.911290		-			EDDY COUNT	Y, NM	
12. CHECK APPE	ROPRIATE BOX(ES) TO	INDICATE	NATURE O	F NOTICE, RI	EPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION			ТҮРЕ	OF ACTION			
	☐ Acidize	☐ Dee	pen	☐ Product	ion (Start/Resume)	☐ Water Shut-Off	
□ Notice of Intent	☐ Alter Casing		ture Treat	☐ Reclam	ation	☐ Well Integrity	
Subsequent Report ■	☐ Casing Repair	☐ New	Construction	☐ Recomp	olete	☐ Other	•
☐ Final Abandonment Notice	☐ Change Plans	— ⊠ Plug	and Abandon		arily Abandon	_	
	☐ Convert to Injection	Plug	Back	☐ Water D	•		
following completion of the involved testing has been completed. Final Al determined that the site is ready for f 12/09/13 - MIRU plugging equits tbg. 12/10/13 - RIH w/ tbg & tagge 2908-2661'. POH w/ tbg to 20 1538'. Pressure tested csg & 12/11/13 - RIH w/ tbg to 1375' 1090'. Perf d csg @ 550'. Press cmt @ 600' to surface.	andonment Notices shall be file inal inspection.) sipment. POH w/ rods & public products and compared to the	ed only after all a nump. Dug of le w/ mud lad 0 2022-1528' 0 1325'. Pres 1375-1128'. Perfd csg @	equirements, included the control of	woc. Tagged tog & spotted Accepta	ent @	and the operator has LANIATION 6-9-14 Complete Vot 1907 SOURCES of the well bore, sensor with	
14. I hereby certify that the foregoing is	true and correct.		<u> </u>				=
	Electronic Submission #2 For LINN C	234493 verifie PERATING IN	i by the BLM V C, sent to the	Vell Information Carlsbad	ı System	·4I.	
	Committed to AFMSS f	or processing	by DEBORAH	HAM on 03/07/	•		
Name (Printed/Typed) TERRY B	CALLAHAN		Title REG	COMPLIANCE	SPECIALIST III		
	•		ſ 			· ·	
Signature (Electronic S					<u> FAN DEAA</u>	מם	
· · · · · · · · · · · · · · · · · · ·	THIS SPACE FO	R FEDERA	L OR STAT	E OFFICE U	SEUN NEUU	עען	
	•	1					
Approved By		Title	MAR	1 2 2014	Date		
Conditions of approval, if any, are attache certify that the applicant holds legal or equation would entitle the applicant to condu-	itable title to those rights in the		Office	1 for	2		
Fitle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S.C. Section 1212, make it a statements or representations as	crime for any pe to any matter w	rson knowingly a	md withilly to me	ake to any department of	agency of the United	

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

Additional data for EC transaction #234493 that would not fit on the form:

32. Additional remarks, continued

12/16/13 - Moved in welder and helper. Cut off wellhead. Welded plate and Underground Dry Hole Marker. Backfilled cellar. Cut off and removed deadmen. Moved off.

Well Name:	Fren Oil Company #002	
	Location:	
Location	660 FSL & 1980 FWL	
Section:	N-19-17S-31E	
Block:		
Survey:		
County:	Eddy	•
State:	NM	
Lat/Long:	32.8146000000075 - 103.91129	
Field:	Grayburg Jackson	
	Elevations:	
GL:	3581	
DF.		
KB-GL Calc:		
ck w/log?		

Logging Requirements:

Date	History
10/22/1943	Ran 460' of 8-5/8" OD csg, 28# have been run and cmt'd w/ 50sx cmt and 50sx of mud pumped
	ahead of cmt.
11/6/1943	Run 7" OD csg, 20# to 1821', Cmt'd w/ 100sx cmt preceded w/ heavy mud.
3/5/1950	Open hole jet shots at 1942-1950' w/ 2spf, 1950-1957' w/ 1spf & 1981-1989' w/ 1spf.
11/26/1954	Run string of 5-1/2", 14#, J-55 csg.
6/22/1972 -	Well was deepend from 3116' to 3181' (4-3/4" hole). Ran 95 its of 2-3/8" tbg w/ tension pkr @
7/5/72	2968. Treated OH 3065-3181 w/ total of 3000gals 15% HCl acid in two stages. Injecting at rate of
	100bwpd @ 200# TP.
9/2/1986	Closed tbg master valve and shut well in effective 9/2/86 pending evaluation.
2/25/2002	POOH w/ 2-3/8" tbg & pkr and LD. Clean out wellbore w/ bit & scraper to 3010'.
2/26/2002	Set 5-1/2" CIBP @ 3010'. Tested CIBP to 500psi for 30min. CIMP tested good. Circ wellbore full w/
	pkr fluid and pack off wellhead.
1/7/2004	RIH & set pkr @ 1950' & circ to top perfs @ 1935' & 1860'. Circ @ 15psi, no prblems, RIH w/ WL
	retainer. Pmpd 8bbls Class C cmt6, 14.8# 1bbl/min. Displaced, pulled out of ret and rev out
	10.5bbls, got 1/2 to 1 bbl of cmt back. POOH w/ tbg, PU 5-1/2: ASI-X pkr & RIH & set @ 1701'.
	Pmp'd 6bbls Class C cmt, displaced w/ fresh water 13bbls.
1/9/2004	RIH w/ drill bit, tagged up cmt @ 1750'. Drilled out cmt & ret to 1940', fell out.
1/10/2004	Set cmt retainer (2nd sqz), pmp'd 50sx Class C cmt @ 1/2 bbl/min. Got to hold pressure @ 1500#,
	pulled out cmt ret.
1/12/2004	RIH w/ 5-1/2" drill bit, tagged cmt @ 1812', drilled up cmt and retainer. Fell out of cmt @ 1872'.
	Closed BOP, tested csg to 550psi. Held press for 15min. POOH w/ tbg.
1/13/2004	POOH & Perf 1722-1768' 4' 16 holes, 1792-1796' 4' 8 holes, 1799-1801' 2' 8 holes, 1810-1812' 2' 8
1	holes, 1820-1822' 2' 8 holes, 1873-1875' 2 holes, 1921-1925' 4' 16 holes, 1933-1937' 4' 16 holes,
	1949-1954' 5' 20 holes, 1968-1972' 4' 16 holes.
1/14/2004	RIH w/ 5-1/2" pkr & set @ 1623'. RU CUDD pumping serv. Start on acid 5bbls/min. Pmpd a total of
1/15/2004	2000 gals 15% acid and dropped 1500# rock salt, flowed back to pit, SD, RIH w tbg & rods & pump,
2/22/2007	Sqz csg leaks at 1860', 1935' sqz w/ 15bbls class C cmt, 1862' pump 8bbls class C cmt, 1701'
2/22/2007	pump 6bbls class C cmt, 1820 pump 50sx class C cmt, 3010 CIBP capped w/ 20sx cmt, Perf
1	Seven Rivers formation 1729-1972' w/ 156 holes.
	Seven Myers (Ullianum 1725-1372 W/ 135 (Dies.
	P&A Procedures:
12/9/2013	MIRU. Unseat pump-LD 78-3/4 rods and pump. Dig out cellar- 5-1/2" csg. POH- LD 64 its 2-3/8"
	tbg, closed in well and SD.
12/10/2013	POOH w/ prod equipment and tag cement on top of CIBP @ 2908'- pump 70bbls mlf, spot 25sx
	class "c" cmt 2661-2968', LD tbg to 2022', spot 50sx class "C" cmt from 1528-2022'. Tag plugs @
	1538', Perí @ 1325'.
12/11/2013	Spot cmt f/ 1128-1375'. POH stand back 600'- LD remaingin tbg, ND BOP, RU- wireline, perf @
	550'. No inj rate, perf @ 60'. Cut off wellhead. RIH 600', spot 65sx class "C" cmt to surface.
12/16/2013	Drive to location- dig out cellar, weld plate/marker, remove dead men, clean location.
ļ	
 	
	
 	<u> </u>
ļ	
ļ	· · · · · · · · · · · · · · · · · · ·
	<u></u>
	
Undated	

Current - P&A Wellbore Diagram Perf @ 60' Spot w/ 65sx cmt Hole Size:
Surf Csq:
Cement Blend:
Depth:
TOC: Perf @ 550' Plug @ 1090' Perf @ 1325' Spot cmt f/ 1128-1325' Plug @ 1538' Spot w/ 50sx cmt CIBP @ 2908' top w/ 25sx cmt 5-1/2" set @ 3065"

4-3/4" OH: 3065-3181'

TD: 3181'

Well Name:	Fren Oil Company #002
API No:	30-015-05250
Spud Date:	10/2/1943
Prepared by:	Lena Willbanks
Date:	11/13/2013

Depth TOC:	1821' 131' (Calc w/ 1.2 Cu Ft)	
Cement Blend: Returns:	100sx	
Hole Size: Int Csg:	7", 20#	
Hole Size: Surf Csq; Cement Blend: Depth: TOC:	8-5/8", 28# 50sx 460' 224' (Calc w/ 1.2 Cu Ft)	

Details of Perforations				
1722-1768	16 holes			
1792-1801	16 holes			
1810-1822'	16 holes			
1873-1875	2 holes			
1921-1937	32 holes			
1949-1972"	36 holes			

Acid or Fracture Treatment Details

3065-3181'	3000 gals 15% HCI acid
1722-1972'	2000 gals 15% acid and 1500# rock salt

Hole Size:		
Prod Csq:	5-1/2", 15.5#, J-55	
Capacity (bbl/ft):		
Cement Blend:	75sx	
Returns:		
Depth	3065'	
TOC:	1194' (Calc w/ 1.2 Cu Ft)	

Updated: 2/4/2014

L Willbanks