

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Well Name: POKER LAKE UNIT Well Location: T24S / R30E / SEC 6 / County or Parish/State: EDDY / SWSE / NM Well Number: 156 Allottee or Tribe Name: Type of Well: OIL WELL Lease Number: NMLC068545 Unit or CA Name: POKER LAKE Unit or CA Number: DELAWARE C NMNM71016G **US Well Number: 3001531688** Well Status: Abandoned **Operator:** XTO PERMIAN **OPERATING LLC**

Accepted for record –NMOCD gc11/2/2023

Subsequent Report

Sundry ID: 2756929

Type of Submission: Subsequent Report

Type of Action: Plug and Abandonment

Time Sundry Submitted: 09:02

Sundry Print Report

<u>0/31/2023</u>

Date Sundry Submitted: 10/18/2023

Date Operation Actually Began: 05/02/2023

Actual Procedure: XTO Permian Operating, LLC, respectfully submits this subsequent plug and abandonment sundry for the above mentioned well. Please find attached P&A Summary Report, as well as the Current WBD.

SR Attachments

Actual Procedure

Poker_Lake_Unit_156 P_A_Summary_Report_Current_Plugged_WBD_20231018090231.pdf

Received by OCD: 11/1/2023 9:16:14 AM Well Name: POKER LAKE UNIT	Well Location: T24S / R30E / SEC 6 / SWSE /	County or Parish/State: EDD Page 2 of NM
Well Number: 156	Type of Well: OIL WELL	Allottee or Tribe Name:
Lease Number: NMLC068545	Unit or CA Name: POKER LAKE DELAWARE C	Unit or CA Number: NMNM71016G
US Well Number: 3001531688	Well Status: Abandoned	Operator: XTO PERMIAN OPERATING LLC

Operator

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: KRISTEN HOUSTON

Signed on: OCT 18, 2023 08:44 AM

Name: XTO PERMIAN OPERATING LLC

Title: Regulatory Analyst

Street Address: 6401 HOLIDAY HILL ROAD BLDG 5

City: MIDLAND

Phone: (432) 620-6700

Email address: KRISTEN.HOUSTON@EXXONMOBIL.COM

State: TX

State:

Field

Representative Name:

Street Address:

Email address:

City:

Phone:

-

Zip:

BLM Point of Contact

BLM POC Name: JAMES A AMOS

BLM POC Phone: 5752345927

Disposition: Accepted

Signature: James A Amos

BLM POC Title: Acting Assistant Field Manager

BLM POC Email Address: jamos@blm.gov

Disposition Date: 10/31/2023

PLU 156

3001531688

5/2/23 – 05/09/23: POOH with tbg & Rods.

5/10/23: Set CIBP @ 6025', PT CIBP @ 500 psi for 30 min tested good. Notify Terry Cartwright w/ BLM approved to dump 2 sx class C cmt on top of CIBP total 35' of cmt. Est TOC @ 6025', WOC.

5/11/23: TTOC @ 5985', pmp 25 sx class C cmt f/ 3476' – 3600', WOC. TTOC @ 3476'.

5/12/23: TTOC @ 3483', Perf @ 3483', attempt EIR unable. Called BLM and was given approval to move up 50', perf @ 3433', attempt EIR, pmp 14bbl no return to pit. BLM said to pmp dwn surf and out pro to see if we get returns, no returns. Set pkr @ 3000', pressure up on prod csg to 500 psi inj dwn tbg and perf w/ dye and check returns. Set pkr @ 3056'.

5/13/23: got returns to surf

5/15/23: load prod csg and pressure up to 500 psi, circulate dmt dwn tbg to surf 686 sx class C cmt no return to surf. CTOC @ 3200'.

5/16/23: TTOC@ 3216, run CBL. Wait on BLM approval set pkr, per f50' higher and circ to surf. TTOC @ 3234'.

5/17/23: circ 250bbl, dwn tbg and up surf @ 1.5 BPM

5/18/23: set CMT RTNR @ 2965', EIR @ 2 bpm 450 psi. pmp 195 sx thixotropic cmt, WOC. Tagged cmt rtnr @ 2965'

5/19/23: Tag rtnr @ 2965', Perf @ 2785', muddy return 2bpm.

5/20/23: TTCR @ 2965', Pmp 19 sx class C cmt f/2965' – 2783'. Sqz 475 sx class C cmt, returns to surface.

5/23/23: TTOC @ 2625', Run CBL. Pmp 108 sx class C cmt f/ 2620' to 1530'. CTOC @ 1530', WOC.

05/24/23: TTOC @ 1530', RIH w/ 2 cmt dump bail runs (~30'), CTOC @ 1530'. Perf @ 1520', wait on BLM approval. Sqz 700 sx class C cmt, got cmt returns to surf.

5/25/23: TTOC @ 1442', wait on BLM approval. Ok given email from Keith Immatty BLM @8:14 am PMP 150 sx class C cmt f/ 1442' to surf, cmt returns to surface. Pumped 150 sxs Class C cmt (from 1442' – Surf. Mixed 24 bbls FW. Good Cmt returns.

9/7/23: cut WH off and set PA marker well plugged.



Schematic - Vertical

Well Name: POKER LAKE UNIT 156

api/uwi 3001531688	SAP Cost Center ID 1137561001	Permit Number	lumber State/Province New Mexico		County Eddy	
Surface Location T24S-R30E-S06		Spud Date 11/6/2002	Original KB Elevation (ft 3,230.00		Ground Elevation (ft) 3,212.00	KB-Ground Distance (ft) 18.00
ield Name Nash Draw - De	aware	North/South Distance (ft) North/South FSL	,	East/West Reference	Latitude (°) 32° 14' 28.414" N	Longitude (°) 103° 55' 4.386" W
Vell Classification		Well Type Development	Well Status Plugged & Aband		Method Of Production Beam	
		· · ·			beam	
		· · · · ·	ginal Hole, 6/14/2023 3:23:2 ⁻	ГРМ		Column list
MD (ftKB)		Ve	rtical schematic (actual)			(actual)
- 18.0 -						Des
- 78.1 -	Тор (Out Cement; 18.0; 78.0				
				10 1/4: Surface: 19	0 506 0	
- 284.8 -	Surface Casir	ng Cement; 78.0; 506.0		– 12 1/4; Surface; 18	5.0-506.0	
- 452.4 -						
499.0				9 E/9 in: M/C E0 1	-55; 500.0 ftKB; 24.00	
505.9		0		lb/ft	-55, 500.0 IIKB, 24.00	
		Cement; 18.0-1,529.0	• • •	Squeeze Holes; 1,	520.0-1,521.0;	
- 1,521.0		-		5/24/2023		
- 1,529.9 —		ement; 1,530.0-2,625.0 ement; 1,530.0-2,785.0	↓			
2,785.1 -		-		_Squeeze Holes; 2,	785.0-2,786.0;	
2,964.9	Ce	ement; 2,785.0-2,965.0		5/19/2023		
		etainer; 2,965.0-2,967.0 ement; 2,967.0-3,186.0				
- 3,184.1 —				Squeeze Holes; 3, 5/16/2023	184.0-3,185.0;	
- 3,186.0 -						
- 3,433.1 -	Ci	ement; 3,216.0-3,485.0		Squeeze Holes; 3,	433.0-3.434.0:	~~_
		-	- -	5/16/2023		
- 5,402.9 -		-		_ Squeeze Holes; 3,- 1/1/2023	483.0-3,484.0;	
3,484.9	TOC @ 3495' (TS	S); 3,495.0; 11/19/2002				
3,551.8 —	Bell Canyon (final)		W			
4,399.0	- Cherry Canyon (fin	al\asing Cement; 3,495.0;	×	-7 7/8; Production;	506.0-7,507.0	
	Production Ca	asing Cement; 3,495.0; 7,507.0				
- 5,650.9 - 	-Lower Cherry Cany	/on (final)	×.			
5,774.9	— LRA (final) ———					
6,015.1 -		ement; 6,015.0-6,025.0				
		nanent; 6,025.0-6,026.0				
	— JRU 13 (final) —					
- 6,100.1 — -		X		-Perforated; 6,100.0	0-6,110.0; 12/2/2004	
6,319.9	— MBC (final) ———		W.			
6,616.8						
- 6,873.0 -						Brushy Can.
- 6,993.1 —	— Lower Brushy Cany — X (final) ————					
			92922 (2002)			
- 7,153.9	— Y (final) — — — — — — — — — — — — — — — — — — —					

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

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1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3470 Fax: (505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:		
XTO ENERGY, INC	5380		
6401 Holiday Hill Road	Action Number:		
Midland, TX 79707	281694		
	Action Type:		
	[C-103] Sub. Plugging (C-103P)		
CONDITIONS			

Created By Condition Condition Date 11/2/2023 gcordero None

CONDITIONS

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Action 281694