

Well Name: BIG EDDY	Well Location: T22S / R28E / SEC 17 / NWNW / 32.3981854 / -104.1163982	County or Parish/State: EDDY / NM
Well Number: 218	Type of Well: CONVENTIONAL GAS WELL	Allottee or Tribe Name:
Lease Number: NMLC067186	Unit or CA Name:	Unit or CA Number:
US Well Number: 3001536297	Operator: XTO PERMIAN OPERATING LLC	

Subsequent Report

Sundry ID: 2859671

Type of Submission: Subsequent Report

Date Sundry Submitted: 06/24/2025

Date Operation Actually Began: 05/08/2025

Type of Action: Plug and Abandonment

Time Sundry Submitted: 09:19

Actual Procedure: XTO Permian Operating LLC, has P&A'd the above mentioned well per the attached P&A Summary Report and WBD. CBL has also been submitted.

SR Attachments

Actual Procedure

- Big_Eddy_Unit_218_CBL_4_12_25_20250624091841.pdf
- Big_Eddy_Unit_218_P_A_Summary_report___WBD_20250624091659.pdf

Well Number: 218

Type of Well: CONVENTIONAL GAS WELL

Allottee or Tribe Name:

Lease Number: NMLC067186

Unit or CA Name:

Unit or CA Number:

US Well Number: 3001536297

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: SHERRY MORROW

Signed on: JUN 24, 2025 09:18 AM

Name: XTO PERMIAN OPERATING LLC

Title: Regulatory Analyst

Street Address: 6401 HOLIDAY HILL ROAD BLDG 5

City: MIDLAND

State: TX

Phone: (432) 218-3671

Email address: SHERRY.MORROW@EXXONMOBIL.COM

Field

Representative Name:

Street Address:

City:

State:

Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: JAMES A AMOS

BLM POC Title: Acting Assistant Field Manager

BLM POC Phone: 5752345927

BLM POC Email Address: jamos@blm.gov

Disposition: Accepted

Disposition Date: 06/25/2025

Signature: James A Amos

Big Eddy Unit 218
API 30-015-36297
P&A Summary Report

5/8/25: MIRU.

5/9/25: NU/PT 5K BOP, 250LT / 3000HT. Attempt to release pkr w/ no success, work w/ on- off tool no success to release. SIW.

5/10/25: MIRU WLU. RIH w/ tbg punchers, perf @ 11,834', POOH tools, not success to equalize, attempt to release pkr no success. PU, Free point tool, RIH, found free pipe from 11,830' & above. POOH tools, RIH w/ jet cutter, pull 15pts over SW & cut. Work pipe free w/ no success. SIW.

5/11/24: MIRU Power swivel. Work swivel on packer to release free pick up 30 pts over, release tbg free. POOH w / 363 jts 2-3/8 L-80 EUE, to derrick. MIRU WLU. RIH w/ 4.5 JBGR tag @ 11,828' POOH Tools, RIH w/ CIBP set it @ 11,828'. RD WLU. Pump down 5-1/2 csg, top off w/ 155 bbls, PT csg to 500psi for 30mts, good test. SIW.

5/12/25: MIRU WLU. RIH CBL tool, log from 11,828' to surface, found oil fluid from around 650' causing to have false readings. POOH, RDMO WLU. TIH w/ 362 jts + 2-8', 2-10', 1-4' pup jts. tag CIBP @ 11,826'. Pump circulate 255bbls 10# BW, lead 100 bbls mix w/ SGM to clean and condition WB. secure well SDFN.

5/13/25: Spot 165 sks class H cmt 1.06 yield, 16.4 slurry weight, to CTOC @ 10,500'. Lead w/ 5 bbls FW and 2 bbls behind cmt followed by 38.5 bbls 10# BW for displacement. w/ 5 jts from been out of cmt, began to pull wet string. continue to TOH EOT @ 10,808'. Attempted reverse circulate w/ no success; pressure increase 1500 psi. Attempted to pump forward: also increase to 1500psi no success, continue pooh to EOT @ 8,856'. secure well & SD OP's due to high wind weather.

5/14/25: POOH 2-3/8 L-80- tbg, found & LD 24 jts Full with cmt, 781' equal to 16sks cmt. TIH w/ 338 jts to tag TOC @ 11,005' reverse pump circulate 42 bbls 10# BW to ensure not contaminated cmt on top. spot 65 sks class H cmt 1.22 yield, 15.5 slurry weight to CTOC @ 10,398'. TOH to EOT @ 9,702'. Reverse circulate 40 bbls w/ not cmt returns on pit. SWI.

5/15/25: TIH w/ 320 jts to tag TOC @ 10,404' TOH to EOT @ 9,450'. Spot 80 sks class H cmt 1.22 yield, 15.5 slurry weight to CTOC @ 8,694'. TOH to EOT @ 8,140'. Reverse circulate 33 bbls w/ not cmt returns on pit. WOC. TIH w/ 268 jts to tag TOC @ 8,726' TOH & LD 64jts to EOT @ 6,650'. Spot 95 sks class H cmt 1.22 yield, 15.5 slurry weight to CTOC @ 5,746'. TOH & stand back 40jts to EOT @ 5,340'. Reverse circulate 23bbls BW bbls w/ not cmt returns on pit. WOC overnight. SIW.

5/16/25: TIH w/ 320 jts to tag TOC @ 5,680" TOH to EOT @ 3,972'. MIRU WLU. RIH w/ 1-11/16 & per 4spf @ 4,550'. RDMO WLU. EIR of 2bpm @ 600psi attempt to circulate annulus w/ no success, not full returns on surface. POOH w/ tbg, stand back 114 jts, LD remaining tbg on well. TIH w/ 5-1/2 AD-1 pkr to EOT @ 3,712'. Sqz 90 sks class C cmt 1.32 yield, 14.8 slurry weight to CTOC @ 4,250'. SIW, SDFW.

5/19/25: TIH w/ 127 jts to tag TOC @ 4,143" TOH to EOT @ 3,799'. Set posi-stop on desire parameters. MIRU WLU. RIH w/ 1-11/16 & perf 4spf @ 4,143'. RDMO WLU. EIR of 1.5bpm @ 1000psi. Set posi-stop

on desire parameters. POOH w/ tbg, LD 62 jts, EOT @ 1,790'. Sqz 550 sks class C cmt 1.32 yield, 14.8 slurry weight to CTOC @ 2,300'. WOC. TIH tag TOC @ 2300'. Set posi-stop on desire parameters. RIH w/ 1-11/16 & perf 4spf @ 4,143'. RDMO WLU. EIR of 2bpm @ 0psi. Set posi-stop on desire parameters. ND 5k bop, NU master valve. Sqz 165 sks class C cmt 1.32 yield, 14.8 slurry weight to surface. SIW, SDFW.

5/20/25: RDMO.

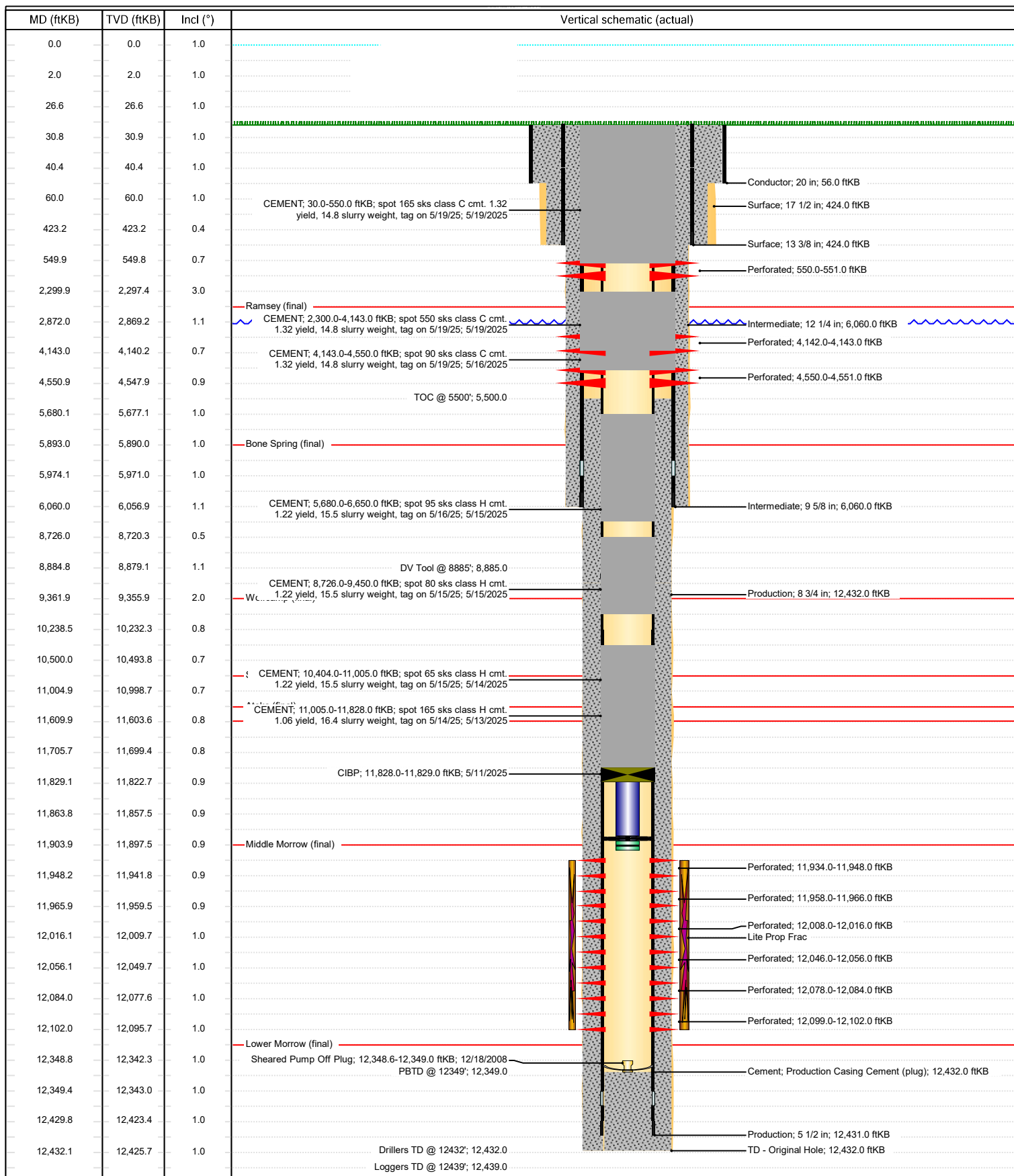
6/9/25: Cut off Wellhead and set DHM.



Schematic - Vertical with Perfs

Well Name: Big Eddy Unit 218

API/UWI 3001536297	SAP Cost Center ID 1138781001	Permit Number	State/Province New Mexico	County Eddy
Surface Location T22S-R28E-S17	Spud Date 8/31/2008 18:30	Original KB Elevation (ft) 3,112.00	Ground Elevation (ft) 3,082.00	KB-Ground Distance (ft) 30.00



Sante Fe Main Office
Phone: (505) 476-3441

General Information
Phone: (505) 629-6116

Online Phone Directory
<https://www.emnrd.nm.gov/oed/contact-us>

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

CONDITIONS

Action 478872

CONDITIONS

Operator: XTO PERMIAN OPERATING LLC. 6401 HOLIDAY HILL ROAD MIDLAND, TX 79707	OGRID: 373075
	Action Number: 478872
	Action Type: [C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
gcordero	None	8/1/2025