

Santa Fe Main Office  
Phone: (505) 476-3441  
General Information  
Phone: (505) 629-6116

State of New Mexico  
Energy, Minerals and Natural Resources

Form C-103  
Revised July 18, 2013

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

OIL CONSERVATION DIVISION  
1220 South St. Francis Dr.  
Santa Fe, NM 87505

<b>SUNDRY NOTICES AND REPORTS ON WELLS</b> (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/>		WELL API NO. 30-015-03035 5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/> 6. State Oil & Gas Lease No.
2. Name of Operator SPUR ENERGY PARTNERS LLC		7. Lease Name or Unit Agreement Name GJ WEST COOP UNIT
3. Address of Operator 9655 KATY FREEWAY, SUITE 500, HOUSTON, TX 77024		8. Well Number 42
4. Well Location Unit Letter <u>B</u> : <u>660</u> feet from the <u>NORTH</u> line and <u>1980</u> feet from the <u>EAST</u> line Section <u>22</u> Township <u>17S</u> Range <u>29E</u> NMPM <u>EDDY</u> County		9. OGRID Number 328947
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		10. Pool name or Wildcat GJ; 7RVS-QN-GB-GLORIETA-YESO

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

<b>NOTICE OF INTENTION TO:</b> PERFORM REMEDIAL WORK <input type="checkbox"/> PLUG AND ABANDON <input type="checkbox"/> TEMPORARILY ABANDON <input type="checkbox"/> CHANGE PLANS <input type="checkbox"/> PULL OR ALTER CASING <input type="checkbox"/> MULTIPLE COMPL <input type="checkbox"/> DOWNHOLE COMMINGLE <input type="checkbox"/> CLOSED-LOOP SYSTEM <input type="checkbox"/> OTHER: <input type="checkbox"/>		<b>SUBSEQUENT REPORT OF:</b> REMEDIAL WORK <input type="checkbox"/> ALTERING CASING <input type="checkbox"/> COMMENCE DRILLING OPNS. <input type="checkbox"/> P AND A <input checked="" type="checkbox"/> CASING/CEMENT JOB <input type="checkbox"/> OTHER: <input type="checkbox"/>	
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13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

Please find post job plugging report, as-plugged wellbore diagram and photograph of dryhole marker attached for your review.

Spud Date:

Rig Release Date:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Sarah Chapman TITLE REGULATORY DIRECTOR DATE 10/16/2025

Type or print name SARAH CHAPMAN E-mail address: SCAPMAN@SPURENERGY.COM PHONE: 832-930-8613  
**For State Use Only**

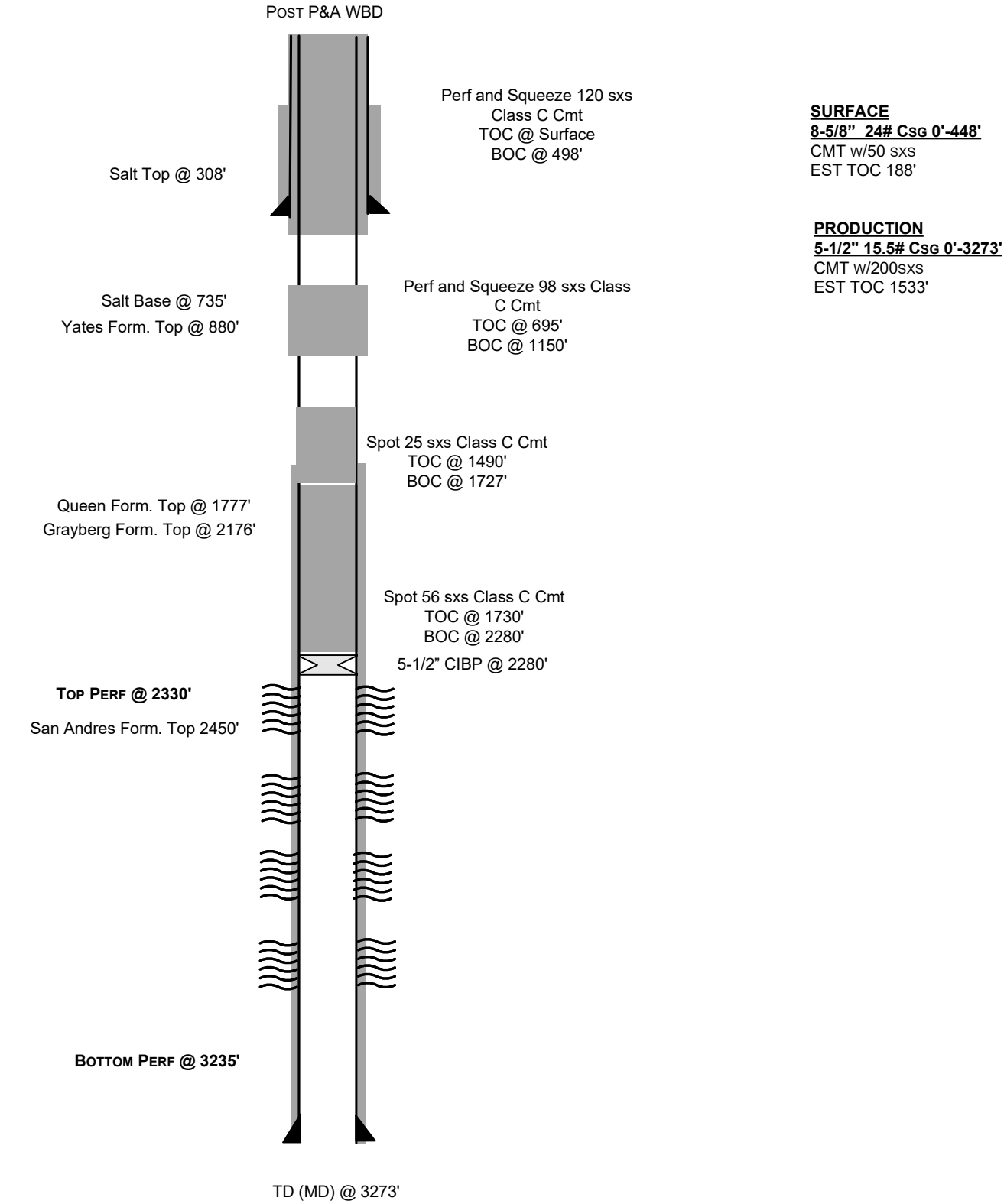
APPROVED BY: \_\_\_\_\_ TITLE \_\_\_\_\_ DATE \_\_\_\_\_  
 Conditions of Approval (if any): \_\_\_\_\_

## GJ West Coop Unit 42 Daily P&amp;A Ops Summary

Begin	End	Summary
9/11/2025	9/11/2025	AOL JSA HSE topic suspended loads MIRU check well pressure tubing 50# casing 150# bleed down to tank, TOO H with rods,ND WH NU BOP TOO H with production tubing secure well SDFN travel
9/12/2025	9/12/2025	AOL JSA HSE Topic hand placement RU WL RIH GRJB RIH CIBP set at 2280' Load well Log from tag 2280' to surface TIH tag CIBP at 2280' RU pump to tubing break circulation M&P 56 sxs class C cement 1.32 yield 14.8# TOO H LD 17 SB 5 WOC ON secure well SDFN travel
9/15/2025	9/15/2025	AOL JSA HSE topic suspended loads procedure change from NMOCD David alvarado to perf at 1727' instead if 1150' squeez 30 sxs and displace to 1580' TIH tag plug 1 at 1730 TOO H 'RU WL RIH perf at 1727' RD WL TIH with packer RU pmup try to establish injection well pressured up spoke to NMOCD David Alvarado change was made to upm balance plug TIH to 1727 M&P 25 sxs TOO H LD 17 SB 5 WOC ON secure well SDFN travel
9/16/2025	9/16/2025	AOL JSA HSE explosive saftey TIH tag 1490' TOO H perf at 1150 and 660 suicide squeez per david alvarado and displace to 685 RU WL RIH perf 1150'wireline issues wait on 3rd party WL RU WL RIH perf at 660' RD WL TIH with packer 660 RU pump at circulation had pup issues secure well SDFN travel
9/17/2025	9/17/2025	AOL JSA HSE topic PPE Change out vales on pump RU pump to tubing establish circulation M&P83 sxs Class C cement 1.32 yield 14.8# TOO H WOC remove packer TIH tag plug 695' MUH M&P 15 sxs class RD pump TOO H RU WL perf 498' no cement secure well travel
9/18/2025	9/18/2025	AOL JSA HSE topic hand placement RU pump to ubing establish circulation out annuli M&P 120 sxs lost circulation WOC top off in the morning RD pump ND BOP RD WSU prep to move secure well SDFN travel
9/23/2025	9/23/2025	Notified BLM/NMOCD and installed dryhole marker.

Eddy County, NM  
API# 30-015-03035

SPUD DATE: 4/18/1956  
ELEV: 3568' GL, XX' KB  
SURFACE LOCATION: 32.825556, -  
104.060495



**SURFACE**  
**8-5/8" 24# Csg 0'-448'**  
CMT w/50 sxs  
EST TOC 188'

**PRODUCTION**  
**5-1/2" 15.5# Csg 0'-3273'**  
CMT w/200sxs  
EST TOC 1533'

EVENT LOG  
5/31/1956- RAN ALL CSG AND  
CEMENTED  
6/4/1956- WELL COMPLETED FROM  
3219-3235  
6/12/1956- PB TO 2777 THEN  
COMPLETED 2728-2752  
6/14/1956- PB TO 2665 THEN  
COMPLETED 2632-2654  
6/16/1956- DRILLED OUT BRIDGE  
PLUG, RAN TBG (2-3/8 4#) TO  
2632  
4/28/1966- DRILL OUT BP AT 2777  
7/6/1967- PERF'D 2330-2598

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CONDITIONS

Action 527514

CONDITIONS

Operator: Spur Energy Partners LLC 9655 Katy Freeway Houston, TX 77024	OGRID: 328947
	Action Number: 527514
	Action Type: [C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By	Condition	Condition Date
gcordero	Clean Location in accordance with 19.15.25.10 NMAC.	12/18/2025
gcordero	Submit C-103Q within one year of plugging.	12/18/2025