

Sundry Print Report

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

Well Name: ROSA UNIT Well Location: T31N / R5W / SEC 7 /

SESE / 36.90951 / -107.39774

County or Parish/State: RIO

ARRIBA / NM

Well Number: 154B Type of Well: CONVENTIONAL GAS

WELL

Allottee or Tribe Name:

Lease Number: NMSF078767 Unit or CA Name: ROSA UNIT, ROSA

UNIT--MV

Unit or CA Number: NMNM78407A, NMNM78407E

Notice of Intent

Sundry ID: 2846161

Type of Submission: Notice of Intent

Type of Action: Other

Date Sundry Submitted: 04/09/2025 Time Sundry Submitted: 08:32

Date proposed operation will begin: 04/09/2025

Procedure Description: Well was isolated with CR @ 7050' and BP @ 8122' due to offset Mancos drilling. LOGOS Operating, LLC request to drill out bridge plug and return well to production. See attached operations procedure and wellbore schematic.

Surface Disturbance

Is any additional surface disturbance proposed?: No

NOI Attachments

Procedure Description

 $3160_5_Rosa_Unit_154B_Return_to_Production_20250409083129.pdf$

eceived by OCD: 4/10/2025 11:04:02 AM Well Name: ROSA UNIT

Well Location: T31N / R5W / SEC 7 /

SESE / 36.90951 / -107.39774

County or Parish/State: RIPage 2 0

ARRIBA / NM

Well Number: 154B

Type of Well: CONVENTIONAL GAS

Allottee or Tribe Name:

Lease Number: NMSF078767

Unit or CA Name: ROSA UNIT, ROSA

UNIT--MV

Unit or CA Number:

NMNM78407A, NMNM78407E

US Well Number: 3003930804

Operator: LOGOS 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: ETTA TRUJILLO Signed on: APR 09, 2025 08:33 AM

Name: LOGOS OPERATING LLC

Title: Regulatory Specialist

Street Address: 2010 AFTON PLACE

City: Farmington State: NM

Phone: (505) 324-4154

Email address: ETRUJILLO@LOGOSRESOURCESLLC.COM

Field

Representative Name:

Street Address:

City: State: Zip:

Phone:

Email address:

BLM Point of Contact

BLM POC Name: KENNETH G RENNICK **BLM POC Title:** Petroleum Engineer

BLM POC Phone: 5055647742 BLM POC Email Address: krennick@blm.gov

Disposition: Approved Disposition Date: 04/10/2025

Signature: Kenneth Rennick



WELLBORE ISOLATION/PRESSURE MONITORING-NMOCD (2024)

Rosa Unit 154B
30-039-30804
990' FSL & 880' FEL
Section 07, T31N, R05W
Rio Arriba, New Mexico
LAT: 36.9094162° N LONG: -107.397728° W
Mesaverde/Mancos/Dakota

PROJECT OBJECTIVE:

The Rosa Unit 154B is at risk of pressure influence from the nearby Pad 24 completions. It is also an ideal candidate to install pressure monitoring equipment for Pad 24 completions. In order to minimize risk of high pressure at surface and monitor nearby completions, it is recommended to isolate the wellbore and actively monitor pressure via downhole gauge for a total well observation period of 9-12 months.

WORKOVER PROCEDURE:

- 1. Hold safety meeting. MIRU workover rig. Place fire and safety equipment in strategic locations. Comply with all LOGOS, BLM, and NMOCD rules and regulations.
- 2. Lay flow lines. Check and record casing and tubing pressures. Sell pressure down to line. Kill well if necessary.
- 3. Nipple down wellhead and nipple up BOP.
- 4. TOOH and stand back tubing.
- 5. Set bridge plug within 50' of the Dakota perforations.
- 6. TIH and set cement retainer at ~7050'.
- 7. RIH with pressure gauge and tubing and sting into retainer.
- 8. Leave well shut in during offset completions and post completions for pressure monitoring.
- 9. Once offset completions are complete and adequate pressure monitoring data has been collected, TOOH with tubing and laydown pressure gauge.
- 10. Trip in hole and mill out cement retainer and bridge plug.
- 11. Run 2-3/8" tubing back in hole and return well to production.



Proposed Return to Production Wellbore Schematic

Well Name:	Rosa Unit 154B	
Location:	P-07-31N-05W 990'	FSL & 880' FEL
County:	Rio Arriba, NM	
API #:	30-039-30804	
Co-ordinates:	Lat 36.9094162, Long	-107.397728 NAD83
Elevations:	GROUND:	6355'
	KB:	6371'
Depths (KB):	PBTD:	8254'
	TD	00001

Max deviation 26.92° at 1789'. Max DLS 6.78°/100' at 664'

TD: 8262' **DIRECTIONAL WELLBORE w/ TAPERED CSG** All depths KB Hole Size Surface Casing: (9/28/2009) Surface Casing 14-3/4" Drilled a 14-3/4" surface hole to 321'. Set 7 jts 10-3/4", 40.5#, J-55 csg at 316 10-3/4", 40.5#, J-55 0'-321' Cmt'd w/ 290 sx Type III cmt (521 cf, 13.5 ppg, 1.796 yld). Circ 50 bbls cmt to surface TOC at surface (circ) 7 jts set at 316' 316' 290 sx Intermediate Casing: (10/5/2009) Drilled a 9-7/8" intermediate hole to 3892'. Set 89 jts 7-5/8", 26.4#, K-55 csg at 3882 Circ to surface Cmt'd w/ 500 sx Extendacem + 5# Pheno seal cmt (1365 cf, 11.5 ppg, 2.73 yld) 10.84° at 640' 9-7/8" 321'-3892 Tailed w/ 100 sx Premium cmt (118 cf, 15.6 ppg, 1.178 yld). Circ 100 bbls to surf 20.68° at 888' Production Casing: (10/7/2009) Drilled a 6-3/4" production hole to 8262'. Set 51 jts 4-1/2", 11.6#, N-80 (6253') & TOC at 1760' (CBL) 164 jts 5-1/2", 17#, N-80 csg at 8261'. Top of 4-1/2" csg at 6253' (per csg tally) Cmt'd w/ 590 sx Fraccem cmt(826 cf, 13.1 ppg, 1.4 yld). TOC at 1760' (CBL). 26.92° at 1789 6-3/4" Tubing 3892'-8262' 25.88° at 2913 -3/8" 4.7# N-80 & J-55 8rd EUE tbg its (1) 1.78" F-nipple 7.54° at 3714' (1) MS w/ expendable check 3882 TOC at surface (circ) Intermediate Casing 7-5/8", 26.4#, K-55 Artificial Lift: 89 jts set at 3882' Plunger lift 600 sx Perforations: (10/2009) Circ to surface CH/MEN: (5669'-5879') 1 SPF, 52, 0.34" holes. 5669', 71', 73', 5703', 05', 07', 09', 11 13', 15', 17', 19', 21', 23', 25', 27', 29', 31', 33', 35', 37', 39', 41', 43', 45', 47', 49', 51' 53', 55', 57', 59', 61', 63', 65', 67', 5849', 51', 53', 55', 57', 59', 61', 63', 65', 67', 69', 71', CH/MEN: 5669'-5879' 73', 75', 77', 79'. Acidized w/ 993 gals 15% FE. Frac w/ 85,904# 20/40 sand. 0 PL: (5925'-6324') 1 SPF, 56, 0.34" holes. 5925', 27', 31', 33', 41', 45', 49', 53', 72', 74 0 76', 79', 80', 82', 94', 96', 98', 6002', 04', 06', 10', 15', 26', 30', 32', 34', 36', 38', 47', 49', o PL: 5925'-6324' 51', 96', 6123', 25', 48', 50', 52', 76', 78', 80', 82', 84', 99', 6201', 07', 09', 28', 30' Top of 4-1/2" at 6253' 56', 58', 60', 6320', 22', 24'. Acidize w/ 998 gals 15% FE. Frac w/ 81,902# 20/40 sand. U MC: (7100'-7310') 3 SPF, 66, 0.34" holes. 7100', 10', 20', 30', 40', 50', 60', 70', 80', 0 **Production Casing:** 90', 7200', 10', 20', 30', 40', 50', 60', 70', 80', 90', 7300', 10'. 4-1/2", 11.6#, N-80 & Acidized w/ 2,000 gal 15% FE acid. Frac w/ 5,100# 100 mesh, followed by 119,800# 40/70 sand. 5-1/2", 17#, N-80 215 jts set at 8261' L MC: (7400'-7750') 3 SPF, 75, 0.34" holes. 7400', 10', 20', 30', 40', 50', 60', 70', 80 590 sx 90', 7500', 10', 20', 30', 40', 50', 60', 70', 80', 7650', 90', 7738', 42', 46', 50' TOC at 1760' (CBL) Acidized w/ 2037 gal 15% FE acid. Frac w/ 4,900# mesh, followed by 97,800# 40/70 san DK: (8172'-8254') 3 SPF, 66, 0.34" holes. 8172', 76', 78', 82', 86', 94', 8202', 10', 14' o U MC: 7100'-7310' 0 0 0 18', 20', 24', 28', 32', 34', 38', 40', 42', 46', 48', 50', 8254'. Acidize w/ 2,500 gal 15% FE acid. Frac w/ 5,000# 100 mesh, followed by 102,900# 40/70 sand. 0 L MC: 7400'-7750' Formations: MD 0 3770 Graneros 8035 Lewis <u>Tubing</u> Cliff House 5653 Dakota 8170 2-3/8" 4.7# J-55 & N-80 5925 Point Lookout **EUE** Mancos 6429 Additional Notes: ~257 jts F nipple at ~8195' 10/2009- Well was drilled and completed as a DK/MC/MV directional wellbore EOT at ~8197 11/2009- TBG Repair. Pulled 112 N-80 tubing, run back in w/ 112 tbg jts landing EOT **o** DK: 8172'-8254' at 8141'. RU wireline and perf'd tbg at 8069'-8089', attempted to produce the well, 0 0 no success. Had to shut down due to winter closeure 0 7/2010- TBG Repair. Pulled tbging out and found the expendable check was not 8261 TOC at 1760' (CBL) pumped off and the last jt was plugged with sand. Cleaned out 65' of fill. Landed PBTD - 8254' EOT at 8197

TD - 8262'

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

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/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 450806

CONDITIONS

Operator:	OGRID:
LOGOS OPERATING, LLC	289408
2010 Afton Place	Action Number:
Farmington, NM 87401	450806
	Action Type:
	[C-103] NOI Workover (C-103G)

CONDITIONS

Created By		Condition Date
ward.rikala	Notify OCD 24 hrs prior to commencing operations.	4/18/2025
ward.rikala	Submit report of operations once work has been completed.	4/18/2025