Received by OCD 120/23/2024 9:47:37 AM State of New Mexico Phone: (505) 476-3441 Fax: (55) 476-3462 Energy, Minerals and Natural Resources General Information WELL API NO. Phone: (505) 629-6116 30-039-30244 OIL CONSERVATION DIVISION Online Phone Directory Visit: 5. Indicate Type of Lease https://www.emnrd.nm.gov/ocd/contact-us/ 1220 South St. Francis Dr. STATE FEE Santa Fe, NM 87505 6. State Oil & Gas Lease No. NMSF078764 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A **ROSA UNIT** DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 8. Well Number 22B 1. Type of Well: Oil Well Gas Well Other 9. OGRID Number 2. Name of Operator LOGOS OPERATING, LLC 289408 3. Address of Operator 2010 Afton Place 10. Pool name or Wildcat Farmington, NM 87401 Blanco Mesaverde / Basin Dakota 4. Well Location Unit Letter B 990' feet from the FNL line and 1330' feet from the FEL line Township 31N Range 5W **NMPM** Rio Arriba Section County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6465' 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK □ PLUG AND ABANDON REMEDIAL WORK ALTERING CASING □ COMMENCE DRILLING OPNS.□ P AND A **TEMPORARILY ABANDON** CHANGE PLANS MULTIPLE COMPL \Box CASING/CEMENT JOB PULL OR ALTER CASING DOWNHOLE COMMINGLE \bowtie **CLOSED-LOOP SYSTEM** OTHER: \Box OTHER: 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. 1. Pre-approved Pool Division Order R-11363 2. Pools to be commingled Blanco Mesaverde (72319) and Basin Dakota (71599). 3. Perforated intervals: Blanco Mesaverde 5422' - 6319' Basin Dakota 8208' - 8282' 4. Fixed percentage allocation (69%) Blanco Mesaverde and (31%) Basin Dakota 5. Commingling will not reduce the value of reserves 6. Notification of working, royalty, and overriding royalty interest owners; no notice is required per R-12991 7. The BLM has been notified on sundry notice form 3160-5, see attached

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

SIGNATURE <u>Cta Trujillo</u> TITLE <u>Regulatory Specialist II</u> DATE 10/01/2024

Rig Release Date:

Type or print name <u>Etta Trujillo</u> <u>E-mail address: etrujillo@logosresourcesllc.com</u> PHONE: <u>505-324-4154</u>

DATE

TITLE

For State Use Only
APPROVED BY:

Spud Date:

Conditions of Approval (if any):

Released to Imaging: 10/23/2024 10:34:55 AM

Well Name	Well Number	US Well Number	Lease Number	Case Number	Operator
ROSA UNIT	22B	300393024400D1	NMSF078764	NMSF078764	LOGOS
ROSA UNIT	22B	300393024400D2	NMSF078764	NMNM78407A	LOGOS

Notice of Intent

Sundry ID: 2814722

Type of Submission: Notice of Intent

Type of Action: Commingling (Subsurface)

Date Sundry Submitted: 10/01/2024 Time Sundry Submitted: 12:36

Date proposed operation will begin: 10/01/2024

Procedure Description: LOGOS Operating, LLC request to downhole commingle the Mesaverde and Dakota per the attached procedure, current and proposed wellbore diagram.

NOI Attachments

Procedure Description

3160_5_Rosa_Unit_22B_Downhole_Commingle_20241001_20241002101828.pdf

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: OCT 02, 2024 10:19 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:** 10/02/2024

Signature: Kenneth Rennick



DOWNHOLE COMMINGLE PROCEDURE AND ALLOCATION-NMOCD (2024)

Rosa Unit 022B
30-039-30244
990' FNL & 1330' FEL
Section 18, T31N, R05W
Rio Arriba, New Mexico
LAT: 36.9039841° N LONG: -107.3992615° W
Mesaverde/Dakota

PROJECT OBJECTIVE:

Remove packer and downhole commingle Mesaverde and Dakota.

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 as necessary.
- 3. Nipple down wellhead and nipple up BOP.
- 4. Release Mesaverde tubing string. Trip out of hole with Mesaverde tubing string and lay down.
- 5. Release Dakota tubing string. Trip out of hole with Dakota tubing string and lay down.
- 6. Run in hole with packer plucker to retrieve Weatherford Model D Packer at 6365'. Trip out of hole with packer plucker assembly and string.
- 7. Run in hole with 2-3/8" production tubing string and install plunger lift.
- 8. Return to production as a Mesaverde/Dakota commingle.

PRODUCTION ALLOCATION

Historic production data from both zones in this well was gathered and analyzed. Historical and forecasted rates were used to determine allocations due to a failure that impacted production potential and cumulative allocation accuracy.

Production Rates

Total Production Rate 75 Mcfpd Mesaverde Production Rate 52 Mcfpd Dakota Production Rate 23 Mcfpd

MV allocation= MV rate/total rate= 69% DK allocation= DK rate/ total rate= 31%



Wellbore Schematic

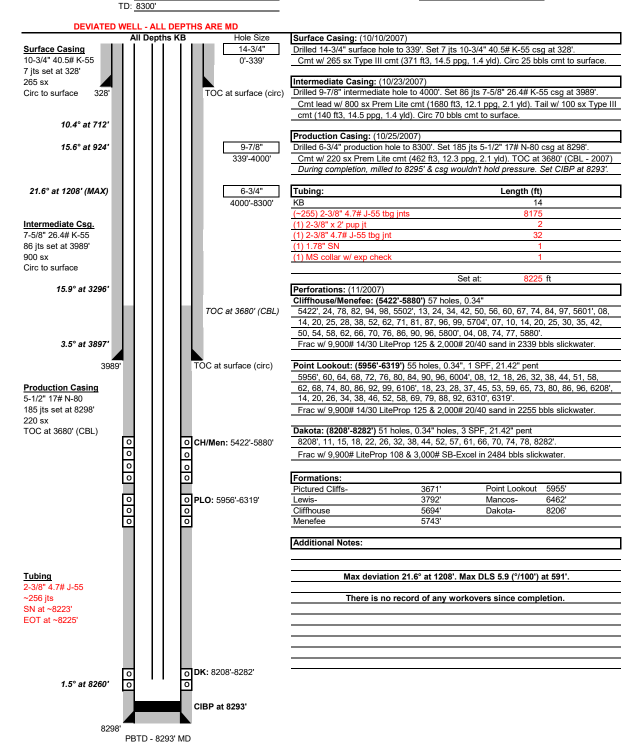
Well Name:	Rosa Unit 22B	Date Prepared:	12/1/2020 Hespe
Location:	Unit B, Sec 18, T31N, R05W 990' FNL & 1330' FEL	Last Updated:	8/19/2024 Moss
County:	Rio Arriba, NM	Reviewed By:	
API #:	30-039-30244	Spud Date:	10/10/2007
Co-ordinates:	Lat 36.9039841°, -107.3992615° NAD 83	Completion Date:	12/2/2007
Elevations:	GROUND: <u>6465</u> '	Last Workover Date:	NA
	KB: 6479'	_	
Depths (KB):	PBTD: 8293'	_	
	TD: 8300'	_	

DEVIATED WELL - ALL DEPTHS ARE MD All Depths KB Hole Size Surface Casing: (10/10/2007) 14-3/4" Surface Casing Drilled 14-3/4" surface hole to 339'. Set 7 jts 10-3/4" 40.5# K-55 csg at 328' 10-3/4" 40 5# K-55 0'-339' Cmt w/ 265 sx Type III cmt (371 ft3, 14.5 ppg, 1.4 yld). Circ 25 bbls cmt to surface. 7 jts set at 328' 265 sx Intermediate Casing: (10/23/2007) Circ to surface 328 TOC at surface (circ) Drilled 9-7/8" intermediate hole to 4000'. Set 86 jts 7-5/8" 26.4# K-55 csg at 3989'. Cmt lead w/ 800 sx Prem Lite cmt (1680 ft3, 12.1 ppg, 2.1 yld). Tail w/ 100 sx Type III cmt (140 ft3, 14.5 ppg, 1.4 yld). Circ 70 bbls cmt to surface 10.4° at 712' Production Casing: (10/25/2007) 15.6° at 924' 9-7/8" Drilled 6-3/4" production hole to 8300'. Set 185 jts 5-1/2" 17# N-80 csg at 8298' 339'-4000 Cmt w/ 220 sx Prem Lite cmt (462 ft3, 12.3 ppg, 2.1 yld). TOC at 3680' (CBL - 2007) During completion, milled to 8295' & csg wouldn't hold pressure. Set CIBP at 8293'. 21.6° at 1208' (MAX) 6-3/4" Tubing: MV (12/02/2007) Length (ft) 4000'-8300' KB 14 (198) 2-1/16", 3.25#, IJ thrd J-55 tbg jnts 6285 Intermediate Csg. (1) SN (1.5" w/ PO - CHK) 0.5 7-5/8" 26.4# K-55 (1) Perf'd orange peel pup jnt 6 86 its set at 3989' 900 sx Set at: 6306 ft Circ to surface Tubing: DK (12/01/2007) Length (ft) ΚB 14 15.9° at 3296 (200) 2-1/16", 3.25#, IJ J-55 tbg jnts 6340 (1) Seal bore assembly (2.688") (59) 2-1/16", 3.25#, IJ J-55 tbg jnts TOC at 3680' (CBL) 1908 (1) SN (1.5") 0.5 (1) MS collar 3.5° at 3897' 8271 ft Set at: TOC at surface (circ) 3989 Perforations: (11/2007) Cliffhouse/Menefee: (5422'-5880') 57 holes, 0.34' Production Casing 5422', 24, 78, 82, 94, 98, 5502', 13, 24, 34, 42, 50, 56, 60, 67, 74, 84, 97, 5601', 08, 5-1/2" 17# N-80 14, 20, 25, 28, 38, 52, 62, 71, 81, 87, 96, 99, 5704', 07, 10, 14, 20, 25, 30, 35, 42, 185 jts set at 8298' 50, 54, 58, 62, 66, 70, 76, 86, 90, 96, 5800', 04, 08, 74, 77, 5880' 220 sx Frac w/ 9,900# 14/30 LiteProp 125 & 2,000# 20/40 sand in 2339 bbls slickwater. TOC at 3680' (CBL) Point Lookout: (5956'-6319') 55 holes, 0.34", 1 SPF, 21.42" pent 0 0 O CH/Men: 5422'-5880' 0 5956', 60, 64, 68, 72, 76, 80, 84, 90, 96, 6004', 08, 12, 18, 26, 32, 38, 44, 51, 58, 0 0 62, 68, 74, 80, 86, 92, 99, 6106', 18, 23, 28, 37, 45, 53, 59, 65, 73, 80, 86, 96, 6208 14, 20, 26, 34, 38, 46, 52, 58, 69, 79, 88, 92, 6310', 6319'. Frac w/ 9,900# 14/30 LiteProp 125 & 2,000# 20/40 sand in 2255 bbls slickwater 0 0 O PLO: 5956'-6319' O Dakota: (8208'-8282') 51 holes, 0.34" holes, 3 SPF, 21.42" pent MV Tubing 8208', 11, 15, 18, 22, 26, 32, 38, 44, 52, 57, 61, 66, 70, 74, 78, 8282' 2-1/16", 3.25#,IJ J-55 198 tbg jnts Frac w/ 9,900# LiteProp 108 & 3,000# SB-Excel in 2484 bbls slickwater. SN at 6299' XXXXEOT at 6306' Model "D" pkr at 6365' Formations: Pictured Cliffs Point Lookout 5955 DK Tubing Lewis-3792 Mancos-6462 2-1/16", 3.25#, IJ J-55 Cliffhouse 5694 Dakota-8206 259 tba ints 5743 Menefee SN at 8267 EOT at 8271' Additional Notes: Weatherford 5-1/2" 17# Model D Packer set at 6365' w/ 8,000# compression Max deviation 21.6° at 1208'. Max DLS 5.9 (°/100') at 591'. DK: 8208'-8282' There is no record of any workovers since completion. 0 1.5° at 8260' 0 CIBP at 8293' 8298 PBTD - 8293' MD TD - 8300' MD



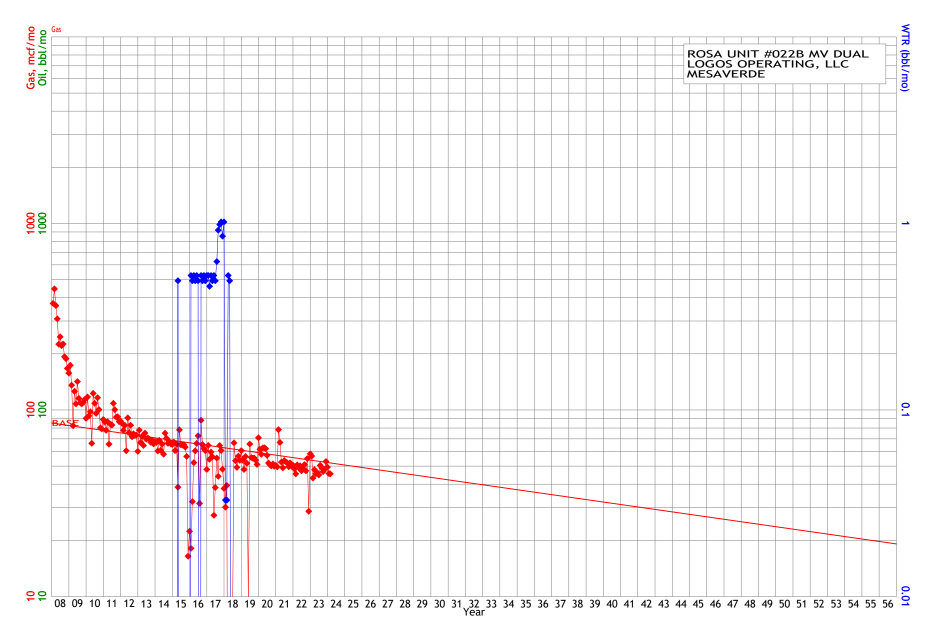
Proposed Wellbore Schematic

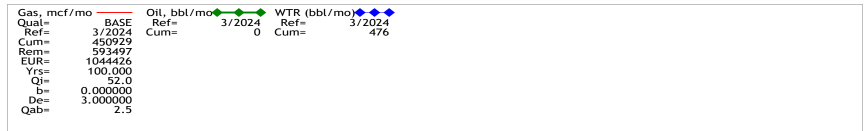
Well Name: Rosa Unit 22B 12/1/2020 Hespe Date Prepared: Location: Unit B, Sec 18, T31N, R05W 990' FNL & 1330' Last Updated: 8/19/2024 Moss County: Rio Arriba, NM Reviewed By API#: 30-039-30244 Spud Date 10/10/2007 Co-ordinates: Lat 36.9039841°, -107.3992615° NAD 83 Completion Date: 12/2/2007 Elevations: GROUND: 6465 Last Workover Date: NΑ KB: #REF! Depths (KB): PBTD: 8293'



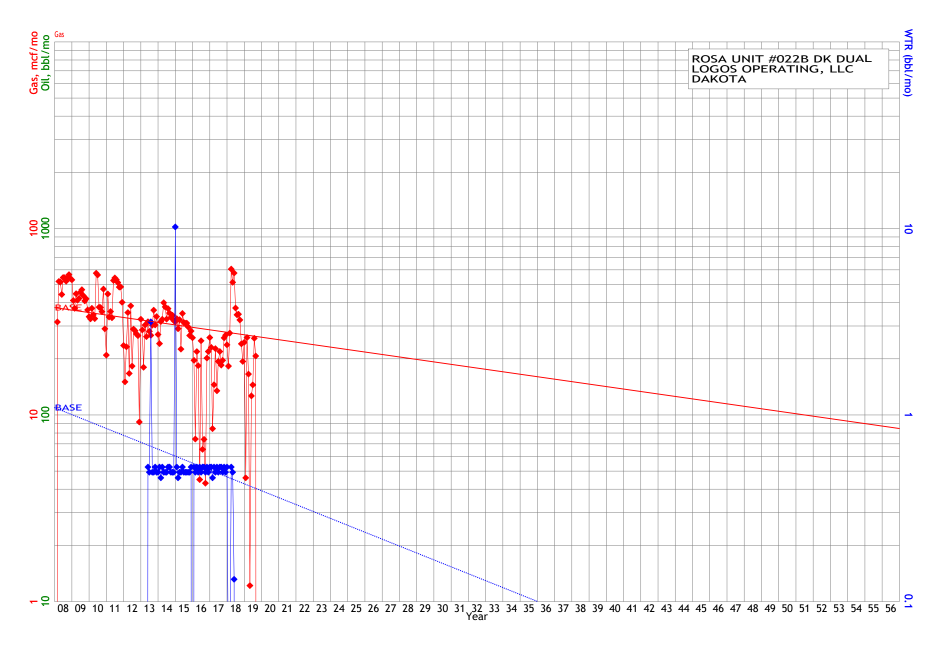
TD - 8300' MD

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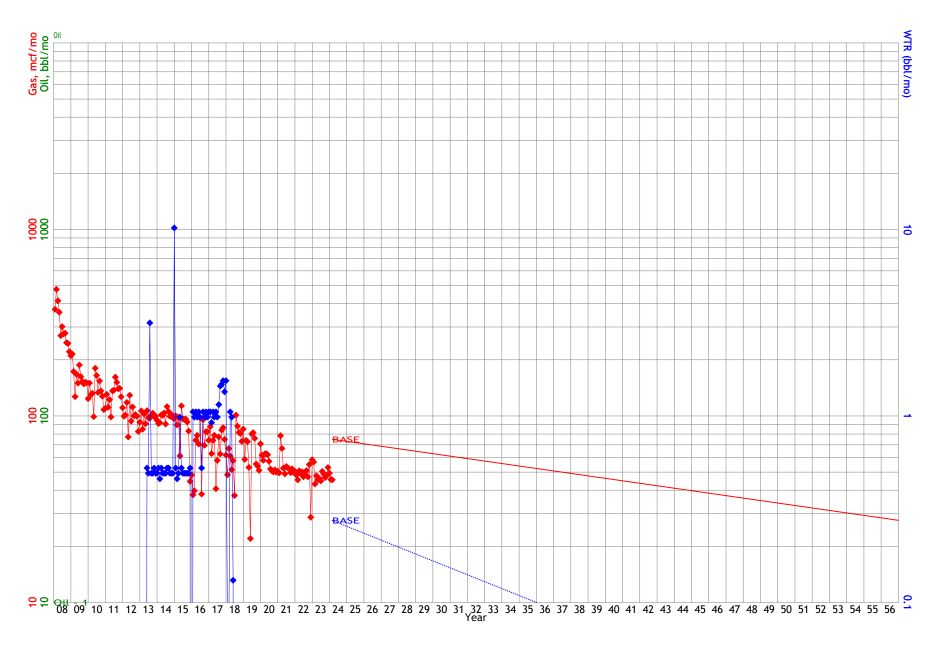


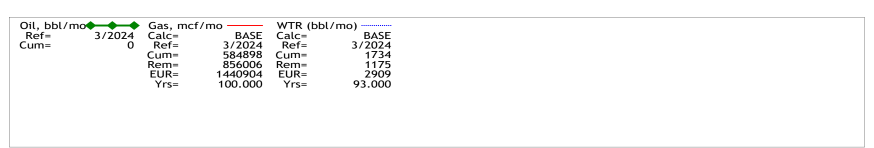
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Gas, mcf/mo — Oil, bbl/mo			no +++	WTR (bbl/mo)	
Qual=	BASE	Ref=	3/2024	Qual=	BASE
Ref=	3/2024	Cum=	0	Ref=	3/2024
Cum=	133969			Cum=	1258
Rem=	262508			Rem=	1175
EUR=	396477			EUR=	2433
Yrs=	100.000			Yrs=	93.000
Qi=	23.0			Qi=	0.3
b=	0.000000			b=	0.000000
De=	3.000000			De=	8.186572
Qab=	1.1			Qab=	0.0
-				-	

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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 District III

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

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

Action 394998

CONDITIONS

Operator:	OGRID:
LOGOS OPERATING, LLC	289408
2010 Afton Place	Action Number:
Farmington, NM 87401	394998
	Action Type:
	[C-103] NOI Recompletion (C-103E)

CONDITIONS

Created By	Condition			
ward.rikala	Approved pending DHC approval.	10/23/2024		