Form 3160-5 (June 2019)

# UNITED STATES DF BU

FORM APPROVED
OMB No. 1004-0137
Expires: October 31, 202

EPARTMENT OF THE INTERIOR	
REAU OF LAND MANAGEMENT	

5. Lease Serial No.

			111	VISI 070773
SUNDRY NOTICES AND REP Do not use this form for proposals abandoned well. Use Form 3160-3 (A	to drill or to re-	enter an	6. If Indian, Allottee or	Tribe Name
SUBMIT IN TRIPLICATE - Other instr	ructions on page 2		7. If Unit of CA/Agreen	nent, Name and/or No.
. Type of Well		NMNM78407E		
Oil Well X Gas Well Other			8. Well Name and No.	OSA UNIT 740H
2. Name of Operator LOGOS OPERATING, LLC			API Well No.	)-039-31364
a. Address 2010 AFTON PLACE,	3b. Phone No. (include	de area code)	10. Field and Pool or Ex	ploratory Area
FARMINGTON, NM 87401	(505) 278-8720		BASIN M	
L. Location of Well (Footage, Sec., T.,R.,M., or Survey Description	)		11. Country or Parish, S	tate
SEC 31 T31N R05W, NENW (C) 319' FNL 1681' FWL			RIO ARR	IBA COUNTY, NM
12. CHECK THE APPROPRIATE E	BOX(ES) TO INDICAT	E NATURE OF NOT	ICE, REPORT OR OTHE	ER DATA
TYPE OF SUBMISSION		TYPE OF AC	TION	
X Notice of Intent	Deepen	Prod	luction (Start/Resume)	Water Shut-Off
Alter Casing	Hydraulic F	Fracturing Recl	amation	Well Integrity
Subsequent Report Casing Repair	New Constr	ruction Reco	omplete	Other
x Change Plans	Plug and A	=	porarily Abandon	
Final Abandonment Notice Convert to Injection	n Plug Back	Wate	er Disposal	
the Bond under which the work will be performed or provide the completion of the involved operations. If the operation results is completed. Final Abandonment Notices must be filed only after its ready for final inspection.)  LOGOS Operating request a change in plans for the Original bottom-hole location from 559' FNL & 660' FWL to reviginal TD @ 17,709' MD 7,132' TVD to new TD @ 17,927' MD Geology tops have been updated per changes.  Original KOP @ 6,574' MD 6,515' TVD to new KOP @ 6,038' MOriginal Landing point @ 7,575 MD 7,152' TVD to new Landing Original 7" casing Intermediate @ 6474' MD to 9.625" Intermediate 1,709' MD to 5.5" Production Liner 2,709' MD to 5.5" Production Cementing bbls of Attached: New C102, Operation and Directional Drill plans.	in a multiple completion rall requirements, include following:  new bottom-hole location of the properties of the posterior o	n or recompletion in a uding reclamation, have the state of the state	new interval, a Form 316 re been completed and the	60-4 must be filed once testing has been
Etta Trujillo	Title	Regulatory Spe	ecialist	
Signature Cta Trusillo	Date	1/27/2022		
THE SPAC	E FOR FEDERA	L OR STATE OF	ICE USE	
approved by				
**		Title	Da	ata.
onditions of approval, if any, are attached. Approval of this notice ertify that the applicant holds legal or equitable title to those rights thich would entitle the applicant to conduct operations thereon.		Office		

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.

(Instructions on page 2)

Received by OCD: 2/7/2022 8:57:18 AM

State of New Mexico

OIL CONSERVATION DIVISION

1220 South St. Francis Drive

Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Energy, Minerals & Natural Resources Department

Submit one copy to Appropriate District Office

X AMENDED REPORT

District II 811 S. First Street, Artesia, NM 88210 Phone: (575) 748–1283 Fax: (575) 748–9720

1625 N. French Drive, Hobbs, NM 88240 Phone: (575) 393–6161 Fax: (575) 393–0720

District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

C

END-OF-LATERAL (D) 371 FNL 160 FWL SEC 31, T31N, R5W LAT: 36.862331 N LONG: 107.406638 W

DATUM: NAD1927

RGW RSW

WEST 2640.00

Released to Imaging: 3/2/2022 3:32:19 PM

(RECORD)

District IV 1220 S. St. Francis Drive, Santa Fe, NM 87505 Phone: (505) 476–3460 Fax: (505) 476–3462

WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Numbe	er.	²Pool Code	³Pool Name					
30-039-31	.364	97232	BASIN MANCOS					
⁴Property Code		<sup>5</sup> Property Name						
320608		ROSA UNIT 740H						
'OGRID No.		<sup>8</sup> Op≀	erator Name	*Elevation				
289408		LOGOS OPERATING, LLC 6492'						

<sup>10</sup> Surface Location

Ì	UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
			:	<sup>11</sup> Bottoi	m Hole	Location I	f Different	From Surfac	е	
	С	33	31N	5W		319	NORTH	1681	WEST	RIO ARRIBA
	UL or lot no.	Section	Township	Hange	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County

10,089.

WEST 2640.00

(RECORD)

31 31N 5W 371 NORTH 160

<sup>12</sup> Dedicated Acres <sup>13</sup> Joint or Infill <sup>14</sup> Consolidation Code <sup>15</sup> Order No REFER TO DESCRIPTION BELOW 1425.68 R-13457

T31N R5W, Section 28 SW/4 T31N R5W, Section 29 : S/2 T31N R5W, Section 30 : Lots 3 & 4, T31N R5W, Section 31 : Lots 1 & 2, SE/4 NE/4 T31N R5W, Section 32 : N/2 T31N R5W, Section 33: NW/4

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

WEST

FIRST PERFORATION (C) 373' FNL 330' FWL SEC 31, T31N, R5W LAT: 36.862325°N LONG: 107.406057°W Ó <u>4</u> ⋜ DATUM: NAD1927

LAT: 36.862331 °N LONG: 107.406660 °W DATUM: NAD1983

POINT-OF-ENTRY (B) 498' FNL 1315' FWL SEC 33, T31N, R5W LAT: 36.861982°N LONG: 107.371570°W DATUM: NAD1927

LAT: 36.861988 °N LONG: 107.372172 °W DATUM: NAD1983

SURFACE LOCATION (A) 319' FNL 1681' FWL SEC 33, T31N, R5W LAT: 36.862476°N LONG: 107.370323°W DATUM: NAD1927 *⊗*. ⊠ 27

RIÓ

ARRIBA

LAT: 36.862483 °N LONG: 107.370925 °W DATUM: NAD1983

"OPERAIOR CERITICATION
I hereby certify that the information contained
herein is true and complete to the best of my
knowledge and belief, and that this organization
either owns a working interest or unleased
mineral interest in the land including the
proposed bottom-hole location or has a right
to drill this well at this location pursuant
to a contract with an owner of such a mineral
or working interest, or to a voluntary pooling
agreement or a compulsory pooling order
heretofore entered by the division. tta Trujillo 1/26/2022 Signature Etta Trujillo Printed Name etrujillo@logosresourcesllc.com E-mail Address SURVEYOR CERTIFICATION Thereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date Revised: JANUARY 20, 2022 Date of Survey: APRIL 21, 2016 Signature and Seal of Professional Surveyor C. EDWARDS JASON MEXICO **EN** SAME YOR REGISTER D 15269 AOFESSION!

Certificate Number

(MEASURED) S89 °34 '52 "W 2638.94

N89 °59 W 2643.30 (RECORD)

WEST 2640.00

(RECORD)

WEST 2640.00

(RECORD)

17 OPERATOR CERTIFICATION

Page 2 of 25

.DWARDS

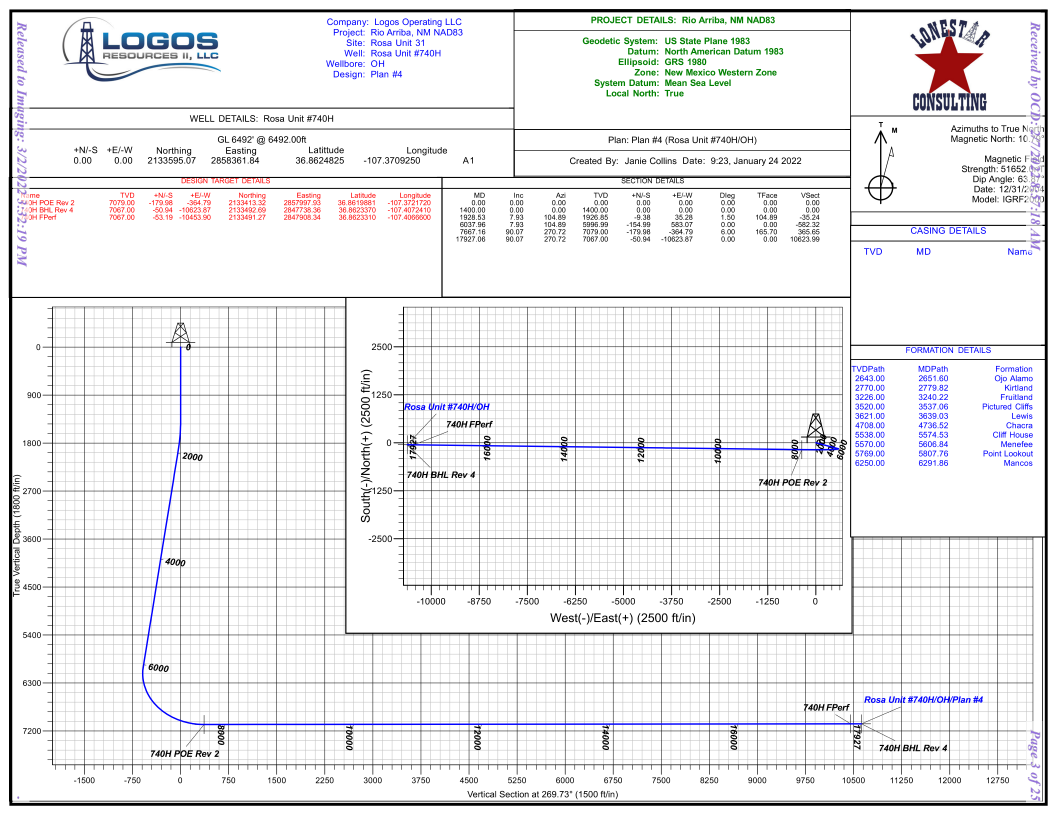
15269

90

NO \*20 '31"W 2638. (MEASURED) (RECORD) \*02 W 2640.( 184,33 LAT: 36.862337 °N LONG: 107.407241 °W DATUM: NAD1983 2 LOT 2 30 28 Mark Sheriso in (MEASURED) 9'55"W 2634.93 00 94 NO °14'34"W 2640.00 (MEASURED) 38 15 k (dh) (RECORD) •02 W 2640.00 \*03 W 2640.00 (RECORD) 2640.( CORD) LOT (MEASURED) 3'15"W 2636.9 (RECORD) NORTH 2640.00 NO 14 19 "W 2633 (MEASURED) 188. 61 EJ .03 W (REC .19 18 (RECORD) 8 S89 °58 W 2643.30 LOT 9 9 9 9 S89 °36 '03 "W 2645.79 (MEASURED) (RECORD) (MEASURED) (MEASURED) (MEASURED) S89 °58 W 2643.30 N89 °48 '09 'E 2634.82 S89 °42 '32 "W 2634.97 S89 °42 '09 "W 2632 80 1681 S89 °59 W 2641.32 '(R) 319 S89 °50 '57 "W 2625.99 ᄓ 373 S89 °59 W 2641.32 '(R) S89 °55 E 2640.00 '(R) (MEASURED) NO \*15 '09"W 2639.93' (MEASURED) 160' (RECORD) •02 W 2640.00 В N89°33.4'W 10,089.9' (RECORD) NORTH 2640.00 9 1315 8 LOT 1 (MEASURED) NO °15 '30 'W 2639.25 ' 2640. CORD) (MEASURED) NO °21 '12"W 2636.35 ' \*03 W 2640.( (RECORD) 03 W NO °17' LOT 9 8 9 33 32 31 5'02"W 2640.09' (MEASURED) (RECORD) \*02 W 2640.00 (RECORD) NORTH 2640.00 / 2640.00 ' LOT (MEASURED) 3'12"W 2634.8 90 NO 16 06 "W 2632 (MEASURED) (MEASURED) \*21'33"W 2634. 2640.( CORD) TESS AT OF IN .03 W , (REC) .03 W (REC LOT NO 15 .18 9 Ş 9 9 9 T31N (MEASURED) T30N (MEASURED) (MEASURED) (MEASURED) (MEASURED) S89 °44 '30 'W 2628.12 S89 °43 '11"W 2636.83 589 °34 '25 "W 2636 79 S89 °37 '50 'W 2637.88 S89 °42 '39 'W 2635.29

WEST 2640.00

(RECORD)





# **Logos Operating LLC**

Rio Arriba, NM NAD83 Rosa Unit 31 Rosa Unit #740H - Slot A1

OH

Plan: Plan #4

# **Standard Planning Report**

24 January, 2022





Design:

# **Lonestar Consulting, LLC**

#### Planning Report



Grand Junction Database: Logos Operating LLC Company:

Rio Arriba, NM NAD83 Project: Rosa Unit 31 Site:

Well: Rosa Unit #740H ОН Wellbore: Plan #4

**Local Co-ordinate Reference** 

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well Rosa Unit #740H - Slot A1

GL 6492' @ 6492.00ft GL 6492' @ 6492.00ft

True

Minimum Curvature

Rio Arriba, NM NAD83 Project

Map System: US State Plane 1983 North American Datum 1983 Geo Datum:

New Mexico Western Zone Map Zone:

System Datum: Mean Sea Level

Rosa Unit 31 Site

Northing: 2,133,595.07 usft 36.8624824 Site Position: Latitude: Мар 2,858,361.84 usft -107.3709251 From: Easting: Longitude: **Position Uncertainty:** 0.00 ft Slot Radius: 13.200 in **Grid Convergence:** 0.28°

Well Rosa Unit #740H - Slot A1

0.00 ft 2.133.595.07 usft 36.8624824 **Well Position** +N/-S Northing: Latitude: +E/-W 0.00 ft Easting: 2,858,361.84 usft Longitude: -107.3709251

0.00 ft 6,492.00 ft Wellhead Elevation: **Ground Level: Position Uncertainty** 

ОН Wellbore Magnetics **Model Name** Sample Date Declination **Dip Angle** Field Strength (nT) IGRF2000 12/31/2004 51,652.00507149 10.79 63.87

Plan #4 Design **Audit Notes: PLAN** 0.00 Version: Phase: Tie On Depth: Vertical Section: Depth From (TVD) +N/-S +E/-W Direction (ft) (ft) (ft) (°) 0.00 0.00 0.00 269.73

1/24/2022 **Plan Survey Tool Program** Date **Depth From** Depth To Survey (Wellbore) **Tool Name** Remarks (ft) (ft) 0.00 17,927.06 MWD+HDGM Plan #4 (OH)

OWSG MWD + HDGM

**Plan Sections** Vertical Build Turn Measured Dogleg Inclination Azimuth +N/-S +E/-W Depth TFO Depth Rate Rate Rate (°) (°) (ft) (ft) (ft) (°/100ft) (°/100ft) (°/100ft) Target (ft) (°) 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 1,400.00 0.00 0.00 1,400.00 0.00 0.00 0.00 0.00 0.00 0.00 1,928.53 7.93 104.89 1,926.85 -9.38 35.28 0.00 104.89 1.50 1.50 6,037.96 7.93 104.89 5,996.99 -154.99 583.07 0.00 0.00 0.00 0.00 165.70 740H POE Rev 2 -179.98 7,667.16 90.07 270.72 7,079.00 -364 79 6.00 5 04 10.18 0.00 740H BHL Rev 4 17,927.06 90.07 270.72 7,067.00 -50.94 -10,623.87 0.00 0.00 0.00

Planning Report





Database: Grand Junction
Company: Logos Operating LLC
Project: Rio Arriba, NM NAD83

Site: Rosa Unit 31
Well: Rosa Unit #740H

Wellbore: OH
Design: Plan #4

Local Co-ordinate Reference

TVD Reference:
MD Reference:
North Reference:

**Survey Calculation Method:** 

Well Rosa Unit #740H - Slot A1

GL 6492' @ 6492.00ft GL 6492' @ 6492.00ft

True

Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Vertical Section	Dogleg Rate	Build Rate	Turn Rate
(ft)	(°)	(°)	(ft)	(ft)	(ft)	(ft)	(°/100ft)	(°/100ft)	(°/100ft)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00
200.00	0.00	0.00	200.00	0.00	0.00	0.00	0.00	0.00	0.00
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00
400.00	0.00	0.00	400.00	0.00	0.00	0.00	0.00	0.00	0.00
500.00	0.00	0.00	500.00	0.00	0.00	0.00	0.00	0.00	0.00
600.00	0.00	0.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00
700.00	0.00	0.00	700.00	0.00	0.00	0.00	0.00	0.00	0.00
800.00	0.00	0.00	800.00	0.00	0.00	0.00	0.00	0.00	0.00
900.00	0.00	0.00	900.00	0.00	0.00	0.00	0.00	0.00	0.00
900.00			900.00						
1,000.00	0.00	0.00	1,000.00	0.00	0.00	0.00	0.00	0.00	0.00
1,100.00	0.00	0.00	1,100.00	0.00	0.00	0.00	0.00	0.00	0.00
1,200.00	0.00	0.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00
1,300.00	0.00	0.00	1,300.00	0.00	0.00	0.00	0.00	0.00	0.00
1,400.00	0.00	0.00	1,400.00	0.00	0.00	0.00	0.00	0.00	0.00
1,500.00	1.50	104.89	1,499.99	-0.34	1.27	-1.26	1.50	1.50	0.00
1,600.00	3.00	104.89	1,599.91	-0.34 -1.34	5.06	-1.26 -5.05	1.50	1.50	0.00
		104.89	1,699.70	-3.02		-11.37			
1,700.00	4.50				11.38		1.50	1.50	0.00
1,800.00	6.00	104.89	1,799.27	-5.38	20.22	-20.20	1.50	1.50	0.00
1,900.00	7.50	104.89	1,898.58	-8.39	31.58	-31.54	1.50	1.50	0.00
1,928.53	7.93	104.89	1,926.85	-9.38	35.28	-35.24	1.50	1.50	0.00
2,000.00	7.93	104.89	1,997.64	-11.91	44.81	-44.75	0.00	0.00	0.00
2,100.00	7.93	104.89	2,096.68	-15.45	58.14	-58.07	0.00	0.00	0.00
2,200.00	7.93	104.89	2,195.72	-19.00	71.47	-71.38	0.00	0.00	0.00
2,300.00	7.93	104.89	2,294.77	-22.54	84.80	-84.69	0.00	0.00	0.00
2,400.00	7.93	104.89	2,393.81	-26.08	98.13	-98.00	0.00	0.00	0.00
2,500.01	7.93	104.89	2,492.86	-20.06	111.46	-111.32	0.00	0.00	0.00
	7.93		2,591.90			-111.32		0.00	
2,600.01		104.89		-33.17	124.79		0.00		0.00
2,700.01	7.93	104.89	2,690.95	-36.71	138.12	-137.94	0.00	0.00	0.00
2,800.01	7.93	104.89	2,789.99	-40.26	151.45	-151.26	0.00	0.00	0.00
2,900.01	7.93	104.89	2,889.04	-43.80	164.78	-164.57	0.00	0.00	0.00
3,000.01	7.93	104.89	2,988.08	-47.34	178.11	-177.88	0.00	0.00	0.00
3,100.01	7.93	104.89	3,087.12	-50.89	191.44	-191.19	0.00	0.00	0.00
3,200.01	7.93	104.89	3,186.17	-54.43	204.77	-204.51	0.00	0.00	0.00
3,300.01	7.93	104.89	3,285.21	-57.97	218.10	-217.82	0.00	0.00	0.00
3,400.01	7.93	104.89	3,384.26	-61.52	231.43	-231.13	0.00	0.00	0.00
3,500.01	7.93 7.93	104.89	3,483.30	-61.52 -65.06	231.43 244.76	-231.13 -244.45	0.00	0.00	0.00
	7.93 7.93	104.89	3,483.30	-65.06 -68.60	244.76 258.09	-244.45 -257.76	0.00	0.00	0.00
3,600.01									
3,700.01	7.93	104.89	3,681.39	-72.15	271.42	-271.07	0.00	0.00	0.00
3,800.01	7.93	104.89	3,780.44	-75.69	284.75	-284.38	0.00	0.00	0.00
3,900.01	7.93	104.89	3,879.48	-79.23	298.08	-297.70	0.00	0.00	0.00
4,000.01	7.93	104.89	3,978.52	-82.78	311.41	-311.01	0.00	0.00	0.00
4,100.01	7.93	104.89	4,077.57	-86.32	324.74	-324.32	0.00	0.00	0.00
4,200.01	7.93	104.89	4,176.61	-89.86	338.07	-337.63	0.00	0.00	0.00
4,300.01	7.93	104.89	4,275.66	-93.41	351.40	-350.95	0.00	0.00	0.00
4,400.01	7.93	104.89	4,374.70	-96.95	364.73	-364.26	0.00	0.00	0.00
4,500.01	7.93	104.89	4,473.75	-100.49	378.06	-377.57	0.00	0.00	0.00
4,600.01	7.93	104.89	4,572.79	-104.04	391.39	-390.89	0.00	0.00	0.00
4,700.01	7.93	104.89	4,671.84	-107.58	404.72	-404.20	0.00	0.00	0.00
4,800.01	7.93	104.89	4,770.88	-111.12	418.05	-417.51	0.00	0.00	0.00
4,900.01	7.93	104.89	4,869.92	-114.67	431.38	-430.82	0.00	0.00	0.00
5,000.01	7.93	104.89	4,968.97	-118.21	444.71	-444.14	0.00	0.00	0.00
5,100.01	7.93	104.89	5,068.01	-121.75	458.04	-457.45	0.00	0.00	0.00





Planning Report



Database: Grand Junction
Company: Logos Operating LLC

Project: Rio Arriba, NM NAD83
Site: Rosa Unit 31

Site: Rosa Unit 31
Well: Rosa Unit #740H

Wellbore: OH
Design: Plan #4

**Local Co-ordinate Reference** 

TVD Reference:
MD Reference:
North Reference:

**Survey Calculation Method:** 

Well Rosa Unit #740H - Slot A1

GL 6492' @ 6492.00ft GL 6492' @ 6492.00ft

True

Planned Survey									
Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(ft)	(°)	(°)	(ft)	(ft)	(ft)	(ft)	(°/100ft)	(°/100ft)	(°/100ft)
5,200.01	7.93	104.89	5,167.06	-125.30	471.37	-470.76	0.00	0.00	0.00
5,300.01	7.93	104.89	5,266.10	-128.84	484.70	-484.08	0.00	0.00	0.00
5,400.01	7.93	104.89	5,365.15	-132.38	498.03	-497.39	0.00	0.00	0.00
5,500.01	7.93	104.89	5,464.19	-135.93	511.36	-510.70	0.00	0.00	0.00
5,600.01	7.93	104.89	5,563.24	-139.47	524.69	-524.01	0.00	0.00	0.00
5,700.01 5,800.01	7.93 7.93	104.89 104.89	5,662.28 5,761.32	-143.01 -146.56	538.02 551.35	-537.33 -550.64	0.00 0.00	0.00 0.00	0.00 0.00
5,000.01	7.93	104.69	5,761.32	-140.50	551.55	-550.64	0.00	0.00	0.00
5,900.01	7.93	104.89	5,860.37	-150.10	564.68	-563.95	0.00	0.00	0.00
6,000.01	7.93	104.89	5,959.41	-153.64	578.01	-577.27	0.00	0.00	0.00
6,037.96	7.93	104.89	5,996.99	-154.99	583.07	-582.32	0.00	0.00	0.00
6,100.01	4.42	116.90	6,058.68	-157.17	589.34	-588.58	6.00	-5.66	19.37
6,200.01	2.82	226.96	6,158.57	-160.59	590.97	-590.19	6.00	-1.60	110.05
6,300.01	8.27	257.16	6,258.08	-163.88	582.15	-581.36	6.00	5.45	30.20
6,400.01	14.17	262.96	6,356.12	-166.98	562.97	-562.17	6.00	5.90	5.80
6,500.01	20.13	265.38	6,451.64	-169.87	533.65	-532.83	6.00	5.96	2.42
6,600.01	26.11	266.73	6,543.57	-172.51	494.50	-493.66	6.00	5.98	1.35
6,700.01	32.09	267.60	6,630.91	-174.88	445.94	-445.10	6.00	5.99	0.87
6 900 01	20.00	260.22	6.712.70	-176.94	200 52	-387.68	6.00	F 00	0.60
6,800.01	38.08	268.23	-,		388.53		6.00	5.99	0.62
6,900.01	44.07	268.70	6,788.05	-178.69	322.88	-322.01	6.00	5.99	0.48
7,000.01	50.07	269.08	6,856.13 6.916.19	-180.09	249.70	-248.84	6.00	5.99	0.38
7,100.01	56.06	269.40	-,	-181.14	169.82	-168.95	6.00	5.99	0.32
7,200.01	62.05	269.68	6,967.59	-181.82	84.09	-83.22	6.00	6.00	0.28
7,300.01	68.05	269.93	7,009.74	-182.12	-6.54	7.41	6.00	6.00	0.25
7,400.01	74.05	270.16	7,042.21	-182.04	-101.07	101.95	6.00	6.00	0.23
7,500.02	80.04	270.38	7,064.61	-181.58	-198.48	199.35	6.00	6.00	0.22
7,600.02	86.04	270.58	7,076.72	-180.75	-297.70	298.56	6.00	6.00	0.21
7,667.16	90.07	270.72	7,079.00	-179.98	-364.79	365.65	6.00	6.00	0.20
7,700.02	90.07	270.72	7,078.96	-179.57	-397.64	398.50	0.00	0.00	0.00
7,800.02	90.07	270.72	7,078.84	-178.31	-497.63	498.48	0.00	0.00	0.00
7,900.02	90.07	270.72	7,078.73	-177.06	-597.62	598.47	0.00	0.00	0.00
8,000.02	90.07	270.72	7,078.61	-175.80	-697.62	698.45	0.00	0.00	0.00
8,100.02	90.07	270.72	7,078.49	-174.54	-797.61	798.44	0.00	0.00	0.00
							0.00		
8,200.02	90.07	270.72	7,078.38	-173.28	-897.60	898.42	0.00	0.00	0.00
8,300.02	90.07	270.72	7,078.26	-172.03	-997.59	998.41	0.00	0.00	0.00
8,400.02	90.07	270.72 270.72	7,078.14 7,078.03	-170.77 -169.51	-1,097.59	1,098.39	0.00	0.00	0.00
8,500.02 8,600.02	90.07 90.07	270.72 270.72	7,078.03 7,077.91	-169.51 -168.25	-1,197.58 -1,297.57	1,198.38 1,298.36	0.00 0.00	0.00 0.00	0.00 0.00
ŕ									
8,700.02	90.07	270.72	7,077.79	-166.99	-1,397.56	1,398.35	0.00	0.00	0.00
8,800.02	90.07	270.72	7,077.68	-165.74	-1,497.55	1,498.33	0.00	0.00	0.00
8,900.02	90.07	270.72	7,077.56	-164.48	-1,597.55	1,598.32	0.00	0.00	0.00
9,000.02	90.07	270.72	7,077.44	-163.22	-1,697.54	1,698.30	0.00	0.00	0.00
9,100.02	90.07	270.72	7,077.32	-161.96	-1,797.53	1,798.29	0.00	0.00	0.00
9,200.02	90.07	270.72	7,077.21	-160.70	-1,897.52	1,898.27	0.00	0.00	0.00
9,300.02	90.07	270.72	7,077.09	-159.45	-1,997.52	1,998.26	0.00	0.00	0.00
9,400.02	90.07	270.72	7,076.97	-158.19	-2,097.51	2,098.24	0.00	0.00	0.00
9,500.02	90.07	270.72	7,076.86	-156.93	-2,197.50	2,198.23	0.00	0.00	0.00
9,600.02	90.07	270.72	7,076.74	-155.67	-2,297.49	2,298.21	0.00	0.00	0.00
9,700.02	90.07	270.72	7,076.62	-154.42	-2,397.48	2,398.20	0.00	0.00	0.00
9,800.02	90.07	270.72 270.72	7,076.62 7,076.51	-154.42 -153.16	-2,397.48 -2,497.48	2,398.20 2,498.18	0.00	0.00	0.00
9,800.02	90.07	270.72 270.72	7,076.31	-153.16 -151.90	-2,497.48 -2,597.47	2,498.18	0.00	0.00	0.00
10,000.02	90.07	270.72 270.72	7,076.39 7,076.27	-151.90 -150.64	-2,597.47 -2,697.46	2,598.17	0.00	0.00	0.00
10,100.02	90.07	270.72	7,076.27	-150.64	-2,097.46 -2,797.45	2,096.15	0.00	0.00	0.00
10,200.02	90.07	270.72	7,076.04	-148.13	-2,897.45	2,898.12	0.00	0.00	0.00





Planning Report



Database: Grand Junction
Company: Logos Operating LLC

Project: Rio Arriba, NM NAD83
Site: Rosa Unit 31

Well: Rosa Unit #740H
Wellbore: OH
Design: Plan #4

**Local Co-ordinate Reference** 

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Rosa Unit #740H - Slot A1

GL 6492' @ 6492.00ft GL 6492' @ 6492.00ft

True

esign:	Plan #4								
Planned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
10,300.02	90.07	270.72	7,075.92	-146.87	-2,997.44	2,998.11	0.00	0.00	0.00
10,400.02	90.07	270.72	7,075.80	-145.61	-3,097.43	3,098.09	0.00	0.00	0.00
10,500.02	90.07	270.72	7,075.69	-144.35	-3,197.42	3,198.08	0.00	0.00	0.00
10,600.02	90.07	270.72	7,075.57	-143.10	-3,297.41	3,298.06	0.00	0.00	0.00
10,700.02	90.07	270.72	7,075.45	-141.84	-3,397.41	3,398.05	0.00	0.00	0.00
10,800.02	90.07	270.72	7,075.34	-140.58	-3,497.40	3,498.03	0.00	0.00	0.00
10,900.02	90.07	270.72	7,075.22	-139.32	-3,597.39	3,598.02	0.00	0.00	0.00
11,000.02	90.07	270.72	7,075.10	-138.06	-3,697.38	3,698.00	0.00	0.00	0.00
11,100.02	90.07	270.72	7,074.99	-136.81	-3,797.38	3,797.99	0.00	0.00	0.00
11,200.02	90.07 90.07	270.72 270.72	7,074.87 7,074.75	-135.55 -134.29	-3,897.37	3,897.97	0.00	0.00 0.00	0.00 0.00
11,300.02 11,400.02	90.07	270.72	7,074.75	-134.29	-3,997.36 -4,097.35	3,997.96 4,097.94	0.00 0.00	0.00	0.00
11,500.02	90.07	270.72	7,074.52	-131.78	-4,197.34	4,197.93	0.00	0.00	0.00
11,600.02	90.07	270.72	7,074.40	-130.52	-4,297.34	4,297.91	0.00	0.00	0.00
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11,700.02	90.07	270.72	7,074.28	-129.26	-4,397.33	4,397.90	0.00	0.00	0.00
11,800.02	90.07	270.72	7,074.17	-128.00	-4,497.32	4,497.88	0.00	0.00	0.00
11,900.02	90.07	270.72	7,074.05	-126.74	-4,597.31	4,597.87	0.00	0.00	0.00
12,000.02	90.07	270.72	7,073.93	-125.49	-4,697.31	4,697.85	0.00	0.00	0.00
12,100.02	90.07	270.72	7,073.82	-124.23	-4,797.30	4,797.84	0.00	0.00	0.00
12,200.02	90.07	270.72	7,073.70	-122.97	-4,897.29	4,897.82	0.00	0.00	0.00
12,300.02	90.07	270.72	7,073.58	-121.71	-4,997.28	4,997.81	0.00	0.00	0.00
12,400.03	90.07	270.72	7,073.46	-120.46	-5,097.27	5,097.79	0.00	0.00	0.00
12,500.03	90.07	270.72	7,073.35	-119.20	-5,197.27	5,197.78	0.00	0.00	0.00
12,600.03	90.07	270.72	7,073.23	-117.94	-5,297.26	5,297.76	0.00	0.00	0.00
12,700.03	90.07	270.72	7,073.11	-116.68	-5,397.25	5,397.75	0.00	0.00	0.00
12,800.03	90.07	270.72	7,073.00	-115.42	-5,497.24	5,497.73	0.00	0.00	0.00
12,900.03	90.07	270.72	7,072.88	-114.17	-5,597.24	5,597.72	0.00	0.00	0.00
13,000.03	90.07	270.72	7,072.76	-112.91	-5,697.23	5,697.70	0.00	0.00	0.00
13,100.03	90.07	270.72	7,072.65	-111.65	-5,797.22	5,797.69	0.00	0.00	0.00
13,200.03	90.07	270.72	7,072.53	-110.39	-5,897.21	5,897.67	0.00	0.00	0.00
13,300.03	90.07	270.72	7,072.33	-109.14	-5,997.20	5,997.66	0.00	0.00	0.00
13,400.03	90.07	270.72	7,072.29	-107.88	-6,097.20	6,097.64	0.00	0.00	0.00
13,500.03	90.07	270.72	7,072.18	-106.62	-6,197.19	6,197.63	0.00	0.00	0.00
13,600.03	90.07	270.72	7,072.06	-105.36	-6,297.18	6,297.61	0.00	0.00	0.00
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13,700.03	90.07	270.72	7,071.94	-104.10	-6,397.17	6,397.60	0.00	0.00	0.00
13,800.03	90.07 90.07	270.72 270.72	7,071.83 7,071.71	-102.85	-6,497.17 6,507.16	6,497.58 6,507.57	0.00 0.00	0.00 0.00	0.00 0.00
13,900.03 14,000.03	90.07	270.72 270.72	7,071.71 7,071.59	-101.59 -100.33	-6,597.16 -6,697.15	6,597.57 6,697.55	0.00	0.00	0.00
14,100.03	90.07	270.72	7,071.59 7,071.48	-100.33 -99.07	-6,797.15 -6,797.14	6,797.54	0.00	0.00	0.00
14,200.03	90.07	270.72	7,071.36	-97.82	-6,897.13	6,897.52	0.00	0.00	0.00
14,300.03	90.07	270.72	7,071.24	-96.56	-6,997.13	6,997.51	0.00	0.00	0.00
14,400.03	90.07	270.72	7,071.13	-95.30	-7,097.12	7,097.49	0.00	0.00	0.00
14,500.03	90.07	270.72	7,071.01	-94.04	-7,197.11	7,197.48	0.00	0.00	0.00
14,600.03	90.07	270.72	7,070.89	-92.78	-7,297.10	7,297.46	0.00	0.00	0.00
14,700.03	90.07	270.72	7,070.77	-91.53	-7,397.10	7,397.45	0.00	0.00	0.00
14,800.03	90.07	270.72	7,070.66	-90.27	-7,497.09	7,497.43	0.00	0.00	0.00
14,900.03	90.07	270.72	7,070.54	-89.01	-7,597.08	7,597.42	0.00	0.00	0.00
15,000.03	90.07	270.72	7,070.42	-87.75	-7,697.07	7,697.40	0.00	0.00	0.00
15,100.03	90.07	270.72	7,070.31	-86.50	-7,797.06	7,797.39	0.00	0.00	0.00
15,200.03	90.07	270.72	7,070.19	-85.24	-7,897.06	7,897.37	0.00	0.00	0.00
15,300.03	90.07	270.72	7,070.13	-83.98	-7,997.05	7,997.36	0.00	0.00	0.00
15,400.03	90.07	270.72	7,069.96	-82.72	-8,097.04	8,097.34	0.00	0.00	0.00
15,500.03	90.07	270.72	7,069.84	-81.46	-8,197.03	8,197.33	0.00	0.00	0.00



# **Planning Report**



Well:

Grand Junction Database: Logos Operating LLC Company:

Rio Arriba, NM NAD83 Project: Rosa Unit 31 Site: Rosa Unit #740H

ОН Wellbore: Design: Plan #4 **Local Co-ordinate Reference** 

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well Rosa Unit #740H - Slot A1

GL 6492' @ 6492.00ft GL 6492' @ 6492.00ft

True

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Planned Survey									
Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Section	Rate	Rate	Rate
(ft)	(°)	(°)	(ft)	(ft)	(ft)	(ft)	(°/100ft)	(°/100ft)	(°/100ft)
15,600.0	90.07	270.72	7,069.72	-80.21	-8,297.03	8,297.31	0.00	0.00	0.00
15,700.0	90.07	270.72	7,069.60	-78.95	-8,397.02	8,397.30	0.00	0.00	0.00
15,800.0	90.07	270.72	7,069.49	-77.69	-8,497.01	8,497.29	0.00	0.00	0.00
15,900.0		270.72	7,069.37	-76.43	-8,597.00	8,597.27	0.00	0.00	0.00
16.000.0		270.72	7,069.25	-75.18	-8,696.99	8,697.26	0.00	0.00	0.00
16,100.0		270.72	7,069.14	-73.92	-8,796.99	8,797.24	0.00	0.00	0.00
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16,200.0	03 90.07	270.72	7,069.02	-72.66	-8,896.98	8,897.23	0.00	0.00	0.00
16,300.0	03 90.07	270.72	7,068.90	-71.40	-8,996.97	8,997.21	0.00	0.00	0.00
16,400.0	90.07	270.72	7,068.79	-70.14	-9,096.96	9,097.20	0.00	0.00	0.00
16,500.0	90.07	270.72	7,068.67	-68.89	-9,196.96	9,197.18	0.00	0.00	0.00
16,600.0	90.07	270.72	7,068.55	-67.63	-9,296.95	9,297.17	0.00	0.00	0.00
16,700.0	90.07	270.72	7,068.44	-66.37	-9,396.94	9,397.15	0.00	0.00	0.00
16,800.0	03 90.07	270.72	7,068.32	-65.11	-9,496.93	9,497.14	0.00	0.00	0.00
16,900.0	90.07	270.72	7,068.20	-63.86	-9,596.92	9,597.12	0.00	0.00	0.00
17,000.0	90.07	270.72	7,068.08	-62.60	-9,696.92	9,697.11	0.00	0.00	0.00
17,100.0	90.07	270.72	7,067.97	-61.34	-9,796.91	9,797.09	0.00	0.00	0.00
17,200.0	90.07	270.72	7,067.85	-60.08	-9,896.90	9,897.08	0.00	0.00	0.00
17,300.0	90.07	270.72	7,067.73	-58.82	-9,996.89	9,997.06	0.00	0.00	0.00
17,400.0	90.07	270.72	7,067.62	-57.57	-10,096.89	10,097.05	0.00	0.00	0.00
17,500.0	90.07	270.72	7,067.50	-56.31	-10,196.88	10,197.03	0.00	0.00	0.00
17,600.0	90.07	270.72	7,067.38	-55.05	-10,296.87	10,297.02	0.00	0.00	0.00
17,700.0	90.07	270.72	7,067.27	-53.79	-10,396.86	10,397.00	0.00	0.00	0.00
17,800.0	04 90.07	270.72	7,067.15	-52.54	-10,496.85	10,496.99	0.00	0.00	0.00
17,900.0	90.07	270.72	7,067.03	-51.28	-10,596.85	10,596.97	0.00	0.00	0.00
17,927.0	90.07	270.72	7,067.00	-50.94	-10,623.87	10,623.99	0.00	0.00	0.00

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
740H FPerf - plan misses targe - Point	0.00 et center by 0.23	0.00 oft at 17757.0	7,067.00 08ft MD (706	-53.19 7.20 TVD, -5	-10,453.90 3.08 N, -10453	2,133,491.26 3.90 E)	2,847,908.34	36.8623310	-107.4066600
740H BHL Rev 4 - plan hits target ce - Point	0.00 enter	0.00	7,067.00	-50.94	-10,623.87	2,133,492.69	2,847,738.37	36.8623370	-107.4072410
740H POE Rev 2 - plan hits target ce - Point	0.00 enter	0.00	7,079.00	-179.98	-364.79	2,133,413.32	2,857,997.93	36.8619881	-107.3721721



Design:

# **Lonestar Consulting, LLC**

## Planning Report



Grand Junction Database: Logos Operating LLC Company:

Rio Arriba, NM NAD83 Project: Rosa Unit 31

Site: Rosa Unit #740H Well: Wellbore:

ОН

Plan #4

**Local Co-ordinate Reference** 

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well Rosa Unit #740H - Slot A1

GL 6492' @ 6492.00ft GL 6492' @ 6492.00ft

True

ions						
	Measured	Vertical				Dip
	Depth	Depth			Dip	Direction
	(ft)	(ft)	Name	Lithology	(°)	(°)
	2,651.60	2,643.00	Ojo Alamo		0.00	0.00
	2,779.82	2,770.00	Kirtland		0.00	0.00
	3,240.22	3,226.00	Fruitland		0.00	0.00
	3,537.06	3,520.00	Pictured Cliffs		0.00	0.00
	3,639.03	3,621.00	Lewis		0.00	0.00
	4,736.52	4,708.00	Chacra		0.00	0.00
	5,574.53	5,538.00	Cliff House		0.00	0.00
	5,606.84	5,570.00	Menefee		0.00	0.00
	5,807.76	5,769.00	Point Lookout		0.00	0.00
	6,291.86	6,250.00	Mancos		0.00	0.00

Plan Annotations				
Measured	Vertical	Local Coor	dinates	
Depth	Depth	+N/-S	+E/-W	
(ft)	(ft)	(ft)	(ft)	Comment
1,400.00	1,400.00	0.00	0.00	Start Build 1.50
1,928.53	1,926.85	-9.38	35.28	Start 4109.42 hold at 1928.53 MD
6,037.96	5,996.99	-154.99	583.07	Start DLS 6.00 TFO 165.70
7,667.16	7,079.00	-179.98	-364.79	36.8619881, -107.3721720
7,667.16	7,079.00	-179.98	-364.79	POE @ 7667' MD
17,757.08	7,067.20	-53.08	-10,453.90	First Perf@ 17,757' MD
17,757.08	7,067.20	-53.08	-10,453.90	36.8623313, -107.4066600
17,927.06	7,067.00	-50.94	-10,623.87	TD at 17927.06



# LOGOS Operating, LLC Operations Plan

Note: This procedure will be adjusted onsite based upon actual conditions

Date:	January 24, 2022	Pool:	Basin Mancos
Well Name:	Rosa Unit 740H	GL Elevation:	6,492'
Surface Location:	Sec 33, T31N, R5W 319 FNL, 1681 FWL (36.862483° N, 107.370925° W – NAD83)	Measured Depth:	17,927' (GL)
Bottom Hole Location:	Sec 31, T31N, R5W 371 FNL, 160 FWL (36.862337° N, 107.407241° W – NAD83)	County:	Rio Arriba

Lease Serial #NMSF078773, CA Serial # NMNM78407E

#### I. GEOLOGY

**A.** Formation Tops (Based on GL Elevation): Estimated top of important geological markers: SURFACE FORMATION – NACIMIENTO

NAME	MD	TVD	NAME	MD	TVD
OJO ALAMO	2,652'	2,643'	*POINT LOOKOUT	5,808'	5,769'
KIRTLAND	2,780'	2,770'	*MANCOS	6,292'	6,250'
*FRUITLAND	3,240'	3,226'	KICKOFF POINT	6,038'	5,997'
*PICTURED CLIFFS	3,537'	3,520'	POINT OF ENTRY	7,667'	7,079'
LEWIS	3,639'	3,621'			
CHACRA	4,737'	4,708'			
*CLIFF HOUSE	5,575'	5,538'			
MENEFEE	5,607'	5,570'	TD	17,927'	7,067'

<sup>\*</sup> Indicates depth at which anticipated water, oil, gas, or other mineral-bearing formations are expected to be encountered.

- B. MUD LOGGING PROGRAM: Mudlogger on location from KOP to TD.
- C. LOGGING PROGRAM: LWD GR from surface casing to TD.
- D. <u>NATURAL GAUGES</u>: Gauge any noticeable increases in gas flow. Record all gauges in the Tour book and on morning reports.

#### II. <u>DRILLING</u>

A. MUD PROGRAM: LSND mud (WBM) will be used to drill the 17-1/2" surface hole as well as the 12-1/4" directional vertical hole. An LSND (WBM) or (OBM) system will be used to drill the 8-3/4" curve and lateral portion of the wellbore. Treat for lost circulation as necessary. Obtain 100% returns prior to cementing. Notify Engineering of any mud losses.

Above ground steel pits will be used for fluid and cuttings while drilling. In the unlikely event that a tank develops a leak, upon immediate visual discovery, the fluid would be transferred to another tank and contaminated soil would be removed and disposed. Any leaks, spills, or other undesirable events will be reported in accordance with BLM NTL 3A. Rig crews will monitor the tanks at all times.



B. BOP TESTING: The BOPE will be tested to 250 psi (Low) for 5 minutes and 1500 psi (High) for 10 minutes. Pressure test surface casing to 600 psi for 30 minutes and intermediate casing to 1500 psi for 30 minutes. Utilize a BOPE Testing Unit with a recording chart and appropriate test plug for testing. The drum brakes will be inspected and tested each tour. BOP equipment will be tested a minimum of every 30 days, after any repairs are made to the BOP equipment, and after the BOP equipment is subjected to pressure. Annular preventers will be functionally operated at least once per week. Pipe and blind rams shall be activated each trip but not more than once a day. The New Mexico Oil & Gas Conservation Commission and the BLM will be notified 24 hours in advance of testing of BOPE. All tests and inspections will be recorded and logged with time and results. A full BOP test will be conducted when initially installed for the first well on the pad or if seals subject to test pressure are broken, following related repairs and at a minimum of 30-day intervals. A BOPE Shell Test only will be conducted for subsequent wells on the pad when seals subject to pressure have not been broken or repaired and fall within the 30-day interval of the first full test.

#### III. MATERIALS

#### A. CASING EQUIPMENT:

CASING TYPE	OHSIZE (IN)	GL DEPTH (MD)	CSG SIZE	WEIGHT	GRADE	CONN
SURFACE	17.5"	331'	13.375"	54.5 LBS	J-55 or equiv	LTC/BTC
INTERMEDIATE	12.25"	6,367'	9.625"	43.5 LBS	N-80 or equiv	LTC/BTC
PRODUCTION	8.5"	17,927'	5.5"	20 LBS	P-110 or equiv	LTC/BTC

NOTE: All casing depths are approximate, based on GL elevation and will be based on drilling conditions +/- 50'. Weights, grades, and connections will be based on availability and may vary but will be equivalent or greater.

#### **B. FLOAT EQUIPMENT:**

- 1. <u>SURFACE CASING:</u> 13-3/8" notched regular pattern guide shoe. Run (1) standard centralizer on each of the bottom (3) joints of Surface Casing.
- 2. INTERMEDIATE CASING: 9-5/8" cement nose guide shoe with a self-fill insert float. Place float collar one joint above the shoe. Install (1) centralizer on each of the bottom (3) joints and one standard centralizer every (3) joints to 2,500 ft. Run (1) centralizer at 2,500 ft., 2,300ft., 2,000ft., 1,500 ft., and 1,000 ft. Optional use of DV Tools (2) will be strategically placed above loss circulation zones anticipated in the Mesaverde and Fruitland Coal. Optional use of cancelation plugs for DV tools may be used if losses while cementing are not encountered.
- 3. <u>PRODUCTION CASING</u>: Run 5-1/2" casing with cement nose guide Float Shoe, 5-1/2" full or pup joints as necessary, Landing Collar, 5-1/2" full or pup joints as necessary, at least (1) one Toe Sleeve (Sliding Sleeve) positioned inside the applicable production area. The centralizer program will be determined by wellbore conditions. Production casing to be pressure tested during completion operations with frac stack installed.

#### C. CEMENTING:

(Note: Cement type and volumes may be adjusted onsite due to actual conditions and availability)

- 1. <u>SURFACE</u>: Casing set at ~ 331' and cemented. TOC at Surface. 190 sks of 14.6 ppg Type III with 1.39 cuft/sk yield.
- 2. INTERMEDIATE: Intermediate casing shall be kept fluid-filled while running into the



hole to meet BLM minimum collapse requirements. The intermediate casing will be cemented in 2 or 3 stages using DV/STAGE tools to reduce cement losses and maximize cement coverage. Operator proposes optional DV tools above anticipated loss circulation zones in the Mesaverde and in the Fruitland coal. If losses are not observed during the second stage a cancelation plug will be pumped and the remaining cement will be pumped during stage 2. If cement does not circulate to the DV tool(s) or to the surface, a CBL will be run to determine TOC.

	Top (ft)	Footage (ft)	Cement (ft3/ft) Annular Capacity	Excess (30%)	Total (ft3)	Total (bbl)	Slurry Yield (ft3/sk)	Sacks Cement	Density (PPG)
Stage 1 Tail	5,908	459	0.31318	1.3	204	36	1.15	178	15.8
Stage 1 Lead	4,787	1,121	0.31318	1.3	456	81	2.30	198	12.3
					661	118		376	
Stage 2 Tail	3,737	1,050	0.31318	1.3	427	76	1.50	285	13.5
Stage 2 Lead	3,291	446	0.31318	1.3	182	32	2.30	79	12.3
					609	108		364	
Stage 3 Tail	2,541	750	0.31318	1.3	305	54	1.99	153	12.8
Stage 3 Lead	331	2,210	0.31318	1.3	900	160	2.53	356	12
Stage 3 Lead	-	331	0.36268	1	120	21	2.53	47	12
					1,325	236		557	
		-	-		2,595	462	-	1,297	-

Calculations based on 30% excess for open hole and cement to the surface. Actual excess pumped will be determined by well conditions.

3. <u>PRODUCTION</u>: Production casing will be cemented in 1 stage with 100' of cement overlap above the intermediate shoe. A CBL, or alternatively, a Temperature Survey will be used to determine TOC.

	Top	Footage	Cement (ft3/ft) Annular	Excess	Total	Total	Slurry Yield	Sacks	Density
	(ft)	(ft)	Capacity	(15%)	(ft3)	(bbl)	(ft3/sk)	Cement	(PPG)
Cased Lead	6,267	100	0.2531	1	25	5	1.56	16	13
Open Hole Lead	6,367	11,560	0.2291	1.15	3,056	544	1.56	1,959	13
					3,081	549		1,975	

Calculations based on 15% excess for the open hole and 100' overlap into the intermediate casing. Actual volumes will vary.

Cement calculations are used for volume estimation. Well conditions will dictate the final cement job design. Actual volumes will be calculated and determined by conditions onsite. All cement slurries will meet or exceed minimum BLM and New Mexico Oil Conservation Division requirements. Slurries used will be the slurries listed above or equivalent slurries depending on the service provider selected. Cement yields may change depending on the slurries selected. All waiting on cement times shall be a minimum of 8 hours or adequate to achieve a minimum of 500 psi compressive strength at the casing shoe prior to drilling out.

#### IV. COMPLETION

#### A. CBL

CBLs and/or Temperature Surveys will be performed as needed or required to determine cement top if cement is not circulated.

#### **B.** PRESSURE TEST

C. Pressure test 5-1/2" casing to 1557 psi (0.22 psi/ft \* 7,079' TVD) for 30 minutes. Increase pressure to Open Toe sleeves.

#### D. STIMULATION



Stimulate with sand and water. Isolate stages with flow through or dissolvable frac plugs. Drill out frac plugs as required and flowback lateral.

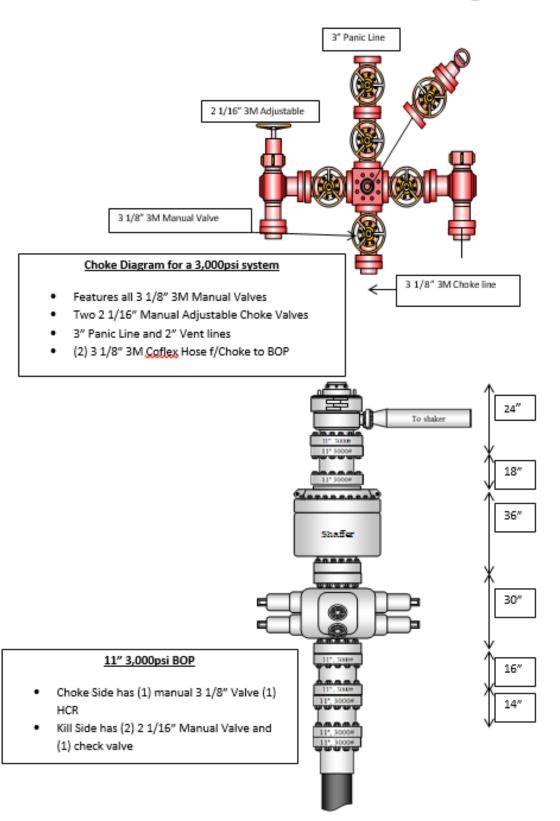
## E. PRODUCTION TUBING

2-7/8", 6.5#, J-55 or L-80, EUE tubing will be run once volumes and pressures dictate. Due to the extremely high initial flow rates and pressures seen in offset wells, tubing will be installed once it is safe to do so, typically 12-18 months after completion.

\*NOTE: Although this horizontal well may be drilled past the applicable setbacks, an unorthodox location application is not required because the completed interval in this well, as defined by 19.15.16.7 8(1) NMAC, will be entirely within the applicable setbacks. This approach complies with all applicable rules, including 19.15.16.14 A(3) NMAC, 19.15.16.14 8(2) NMAC, 19.15.16.15 8(2)NMAC, and 19.15.16.15. 8(4) NMAC.



# 3M 11" B.O.P.E Diagram



# State of New Mexico Energy, Minerals and Natural Resources Department

Submit Electronically Via E-permitting

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

# NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

# Section 1 – Plan Description Effective May 25, 2021

I. Operator: LOC	GOS Operating,	LLC <b>OG</b>	RID: 289408	<b>Date:</b> 03/02/	<u>2022</u>		
II. Type: □ Original	☐ Amendment	due to □ 19.15.27	7.9.D(6)(a) NMAC	□ 19.15.27.9.D(	(6)(b) N	MAC □ Other	:
If Other, please describ	oe:						
III. Well(s): Provide to be recompleted from a					wells pr	oposed to be d	rilled or proposed to
Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D		cipated MCF/D	Anticipated Produced Water BBL/D
Rosa Unit 740H	30-039-31364	K 33 T31N R5W	319FNL 1681FWI	N/A	12,1	38	600
Rosa Unit 742H	30-039-31358	K 33 T31N R5W	378FNL 1695FWL	N/A	12,1	62	600
V. Anticipated Schee or proposed to be reco	dule: Provide th	e following inforn			well or nt.	19.15.27.9(D) set of wells pro Initial Flow Back Date	•
D 11: 51011	20.020.21264	0.000.000	Dan Eng	Pending		Pending	Pending
Rosa Unit 740H	30-039-31364 30-039-31358	8/25/2021 Pending	Pending Pending	Pending		Pending	Pending
Rosa Unit 742H	30-039-31338	Tending		Tunung		Tenung	- I IIIIII
VI. Separation Equip VII. Operational Pra Subsection A through	ctices: 🗔 Attac	h a complete desc	-	-			
VIII. Best Managemeduring active and plan			ete description of	Operator's best n	nanager	ment practices	to minimize venting

# Section 3 - Certifications Effective May 25, 2021

Operator certifies that, after	reasonable inquiry and based on the available information at the time of submittal:
one hundred percent of the	connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport anticipated volume of natural gas produced from the well(s) commencing on the date of first production, rent and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering
hundred percent of the anti- into account the current and	te to connect to a natural gas gathering system in the general area with sufficient capacity to transport one cipated volume of natural gas produced from the well(s) commencing on the date of first production, taking anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. Conserved will select one of the following:
<b>Well Shut-In.</b> □ Operator D of 19.15.27.9 NMAC; or	will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection
alternative beneficial uses f (a)	Departor has attached a venting and flaring plan that evaluates and selects one or more of the potential for the natural gas until a natural gas gathering system is available, including: power generation on lease; power generation for grid;

- (c) compression on lease;
- (d) liquids removal on lease;
- (e) reinjection for underground storage;
- **(f)** reinjection for temporary storage;
- (g) reinjection for enhanced oil recovery;
- (h) fuel cell production; and
- (i) other alternative beneficial uses approved by the division.

# **Section 4 - Notices**

- 1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:
- (a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or
- (b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.
- 2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

Signature:	Eta Trujillo
Printed Name:	Etta Trujillo
Title:	Regulatory Specialist
E-mail Address:	etrujillo@logosresourcesllc.com
Date:	03/02/2022
Phone:	(505) 324-4154
	OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form)
Approved By:	
Title:	
Approval Date:	
Conditions of App	oroval:

# **LOGOS Operating, LLC**

#### VI. Separation Equipment

The operator will select separation equipment for the maximum anticipated throughput and pressure to optimize gas capture. Separation equipment is sized according to manufacturer's design specifications. Separation vessels are built following the A.S.M.E. section VII division 1 codes for pressure vessel design, fabrication, inspection, testing and certification. Anticipated well pressures and production rates are evaluated to select separation equipment according to the equipment's designed operating pressure and throughput.

After completion, the operator utilizes flowback equipment, including separators, to manage wellbore fluids and solids during the initial separation period. After the initial flowback period is complete the operator utilizes iterative facility separation equipment to ensure that optimal separation is achieved.

#### VII. Operational Practices 19.15.27.8 NMAC A through F

- A. The operator will maximize the recovery of natural gas and minimize the amount of gas vented or flared when technically and safely feasible as further described and detailed within the following subsections (B-F of 19.15.27.8). In all cases where natural gas venting and flaring requires regulatory reporting, reporting will be submitted accurately and within the required time frames.
- B. Venting and flaring during drilling operations:
  - a. New Drill HZ Gas Wells: The operator drills wells in the area by utilizing a balanced mud to safely drill the wellbore. This technique prevents gas from coming to surface during the drilling process. If there is an emergency or malfunction and natural gas does come to surface the natural gas will be captured and routed to sales if technically and safely feasible.
- C. Venting and flaring during completion or recompletion operations:
  - a. New Drill HZ Gas Wells: The operator's facilities are designed to handle the maximum throughput and pressures from the newly drilled and completed wellbores. The amount of gas vented and flared will be minimized when technically and safely feasible. During initial flowback and initial separation flowback the operator will utilize contracted flowback equipment, including separators, to manage wellbore fluids and solids. The initial flowback period will be minimized and flow will be sent to separation equipment as soon as possible to reduce the amount of gas that is vented to atmosphere. The natural gas will be utilized on site as needed for fuel gas and natural gas will be sold.
- D. Venting and flaring during production operations:
  - a. New Drill HZ Gas Wells: The operator's facilities are designed to handle the maximum throughput and pressures from producing wellbores. The amount of gas vented and flared will be minimized when technically and safely feasible.
    - Operations will effectively manage the following scenarios to minimize the quantity of natural gas that is vented or flared:

- (a) If there is an emergency or malfunction vented or flared natural gas will be reported, if required, and the emergency or malfunction will be resolved as soon as technically and safely feasible.
- (b) If the wellbore needs to be unloaded to atmosphere the operator will not vent the well after the well has achieved a stabilized rate and pressure. The operator will remain on site during unloading. Plunger lift systems will be optimized to reduce the amount of natural gas venting. Downhole maintenance, such as workovers, swabbing, etc. will only be conducted as needed and best management practices will be utilized to reduce venting of natural gas.
- (c) The operator will minimize the amount of time that natural gas is vented to atmosphere from gauging and sampling a storage tank or lowpressure vessel, automatic tank gauges will be the primary means of gauging. The formation is only anticipated to produce water and therefore tank emissions are anticipated to be negligible.
- (d) The operator will reduce the amount of time needed for loading out liquids from a storage tanks or other low-pressure vessels whenever feasible. Operations will always utilize the water transfer systems when available. Water loading emissions are anticipated to be negligible.
- (e) Equipment will be repaired and maintained routinely to minimize the venting or flaring of natural gas. Repairs and maintenance will be conducted in a manner that minimizes the amount of natural gas vented to atmosphere through the isolation of the equipment that is being repaired or maintained.
- (f) Electric controllers and pumps will be installed to replace pneumatic controllers whenever feasible. Pneumatic controllers and pumps will be inspected frequently to ensure that no excess gas is vented to atmosphere.
- (g) No dehydration or amine units are anticipated to be set on location.
- (h) Compressors, compressor engines, turbines, flanges, connectors, valves, storage tanks, and other low-pressure vessels and flanges will be routinely inspected to ensure that no excess venting occurs outside of normal operations.
- (i) Regulatory required testing, such as bradenhead and packer testing will be performed in a manner that minimizes the amount of natural gas vented to atmosphere.
- (j) If natural gas does not meet gathering pipeline specifications gas samples will be collected twice per week to determine when pipeline specification gas content has been achieved. During this time frame gas will be flared and not vented to atmosphere. Natural gas that meets pipeline specifications will be sold via pipeline and natural gas that can be utilized for fuel gas will be used during this time.
- (k) If pipeline, equipment, or facilities need purged of impurities gas losses will be minimized as much as technically and safely feasible.

#### E. Performance standards:

- a. The production facilities are designed to handle the maximum throughput and pressures from producing wellbores and will be designed to minimize waste. The amount of gas vented and flared will be minimized when technically and safely feasible.
- b. All tanks that are routed to a control device that is installed after 5/25/2021 will have an automatic gauging system to minimize the amount of vented natural gas.
- c. If a flare stack is installed or replaced after 5/25/2021 it will be equipped with an automatic ignitor or continuous pilot. The flare stack will be properly sized and designed to ensure proper combustion efficiency. The flare stack will be located 100 feet away from the nearest wellhead or storage tank.
- d. AVO inspections will be conducted weekly for the year after completion and for all wells producing greater than 60,000 cubic feet of natural gas daily. The AVO inspection will include all components, including flare stacks, thief hatches, closed vent systems, pumps, compressors, pressure relief devices, valves, lines, flanges, connectors, and associated pipeline to identify any leaks and releases by comprehensive auditory, visual, and olfactory inspection. The AVO inspection records will be maintained for 5 years which will be available at the department's request. Identified leaks will be repaired as soon as feasible to minimize the amount of vented natural gas.
- F. Measurement or estimation of vented and flared natural gas.
  - The volume of natural gas that is vented, flared or consumed for beneficial use will be measured when possible, or estimated, during drilling, completions, or production operations.
  - b. Equipment will be installed to measure the volume of natural gas flared for all APD's issued after 5/25/2021 on facilities that will have an average daily gas rate greater than 60,000 cubic feet of natural gas. Measurement equipment will conform to API MPMS Chapter 14.10 regulations. The measurement equipment will not have a manifold that allows the diversion of natural gas around the metering element except for the sole purpose of inspecting and servicing the measurement equipment. If metering is not practical then the volume of gas will be estimated.



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

Sundry Print Report

Well Name: ROSA UNIT Well Location: T31N / R5W / SEC 33 / County or Parish/State: RIO

NENW / 36.862483 / -107.370925 ARRIBA / NM

Well Number: 740H Type of Well: CONVENTIONAL GAS Allottee or Tribe Name:

WELL

Lease Number: NMSF078773 Unit or CA Name: ROSA UNIT- Unit or CA Number:

MANCOS PA NMNM78407E

US Well Number: 300393136400X1 Well Status: Approved Application for Operator: LOGOS OPERATING

Permit to Drill L

# **Notice of Intent**

**Sundry ID**: 2654449

Type of Submission: Notice of Intent

Type of Action: Other

Date Sundry Submitted: 01/27/2022 Time Sundry Submitted: 01:09

Date proposed operation will begin: 04/01/2022

**Procedure Description:** LOGOS Operating request a change in plans for the following: Original bottom-hole location from 559' FNL & 660' FWL to new bottom-hole location 371' FNL & 160' FWL Original TD @ 17,709' MD 7,132' TVD to new TD @ 17,927' MD 7,067' TVD. Geology tops have been updated per changes. Original KOP @ 6,574' MD 6,515' TVD to new KOP @ 6,038' MD 5,997' TVD Original Landing point @ 7,575 MD 7,152' TVD to new Landing point @ 7,667' MD 7,079' TVD Original 7" casing Intermediate @ 6474' MD to 9.625" Intermediate casing, 6367' MD 6281' TVD Original 4.5" casing Production Liner @ 17,709' MD to 5.5" Production casing, 17,927' MD 7,067' TVD The 9.625" Intermediate & 5.5" production cementing bbls and sacks have been update per casing depth changes. Attached: New C102, Operation and Directional Drill plans.

# **Surface Disturbance**

Is any additional surface disturbance proposed?: No

# **NOI Attachments**

#### **Procedure Description**

 $3160\_5\_Rosa\_Unit\_740H\_Change\_in\_Plans\_BHL\_INT\_PROD\_20220127\_20220127130704.pdf$ 

Page 1 of 2

Well Name: ROSA UNIT

Well Location: T31N / R5W / SEC 33 / County or Parish/State: Rio

NENW / 36.862483 / -107.370925

Well Number: 740H Type of Well: CONVENTIONAL GAS Allottee or Tribe Name:

WELL

Lease Number: NMSF078773 Unit or CA Name: ROSA UNIT- Unit or CA Number:

MANCOS PA NMNM78407E

**US Well Number:** 300393136400X1 **Well Status:** Approved Application for **Operator:** LOGOS OPERATING

Permit to Drill LLC

ARRIBA / NM

# **Conditions of Approval**

## **Additional Reviews**

RosaUnit\_740H\_Pad\_31\_Sundry\_20220204\_20220204121819.pdf

# **Operator Certification**

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 submission of Form 3160-5 or a Sundry Notice.

Operator Electronic Signature: ETTA TRUJILLO Signed on: JAN 27, 2022 01:08 PM

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**

**Representative Name:** 

**Street Address:** 

City: State: Zip:

Phone:

Email address:

# **BLM Point of Contact**

BLM POC Name: DAVE J MANKIEWICZ BLM POC Title: AFM-Minerals

**BLM POC Phone:** 5055647761 **BLM POC Email Address:** DMANKIEW@BLM.GOV

**Disposition:** Approved **Disposition Date:** 02/07/2022

Signature: Dave Mankiewicz

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**

COMMENTS

Action 78906

#### **COMMENTS**

Operator:	OGRID:
LOGOS OPERATING, LLC	289408
2010 Afton Place	Action Number:
Farmington, NM 87401	78906
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

#### COMMENTS

Created By	Comment	Comment Date
kpickford	KP GEO Review 02/11/2022	2/11/2022

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 78906

#### **CONDITIONS**

Operator:	OGRID:
LOGOS OPERATING, LLC	289408
2010 Afton Place	Action Number:
Farmington, NM 87401	78906
	Action Type:
	[C-103] NOI Change of Plans (C-103A)

#### CONDITIONS

Created By	Condition	Condition Date
kpickford	Adhere to previous NMOCD conditions of approval.	2/11/2022