<u>District I</u> 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

District IV

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

Form C-101 August 1, 2011

Permit 370180

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE						
1. Operator Name and Address	2. OGRID Number					
Franklin Mountain Energy 3, LLC	331595					
44 Cook Street	3. API Number					
Denver, CO 80206	30-025-53247					

Denver, CO 80206 4. Property Code 5. Property Name 6. Well No. 336100 FOXTAIL STATE COM 701H

7. Surface Location

UL - Lot Section Township		Range	Lot Idn Feet From		N/S Line	Feet From	E/W Line	County		
	N	5	19S	35E	N	71	S	1814	W	Lea

8. Proposed Bottom Hole Location

	UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
١	D	32	18S	35E	D	100	N	360	W	Lea

9. Pool Information

SCHARB;WOLFCAMP 55640

Additional Well Information

11. Work Type	12. Well Type	13. Cable/Rotary	14. Lease Type	15. Ground Level Elevation
New Well	OIL		State	3862
16. Multiple	17. Proposed Depth	18. Formation	19. Contractor	20. Spud Date
N	21047	Wolfcamp		9/1/2024
Depth to Ground water		Distance from nearest fresh water well		Distance to nearest surface water

■ We will be using a closed-loop system in lieu of lined pits

21. Proposed Casing and Cement Program

Type	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
Surf	17.5	13.375	54.5	1860	1430	0
Int1	12.25	9.625	40	4109	870	0
Prod	8.75	7	32	10293	506	3109
Prod	8.75	5.5	20	21047	2684	10293

Casing/Cement Program: Additional Comments

22. Proposed Blowout Prevention Program

Туре	Working Pressure	Test Pressure	Manufacturer
Double Ram	10000	5000	CACTUS

knowledge and be	elief.	true and complete to the best of my NMAC ⊠ and/or 19.15.14.9 (B) NMAC		OIL CONSERVATIO	ON DIVISION
Signature:					
Printed Name:	Electronically filed by Rachael A	Overbey	Approved By:	Paul F Kautz	
Title:	Project Manager		Title:	Geologist	
Email Address:	roverbey@fmellc.com		Approved Date:	7/24/2024	Expiration Date: 7/24/2026
Date:	7/17/2024	Phone: 303-570-4057	Conditions of Appr	oval Attached	

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 Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

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

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

■ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

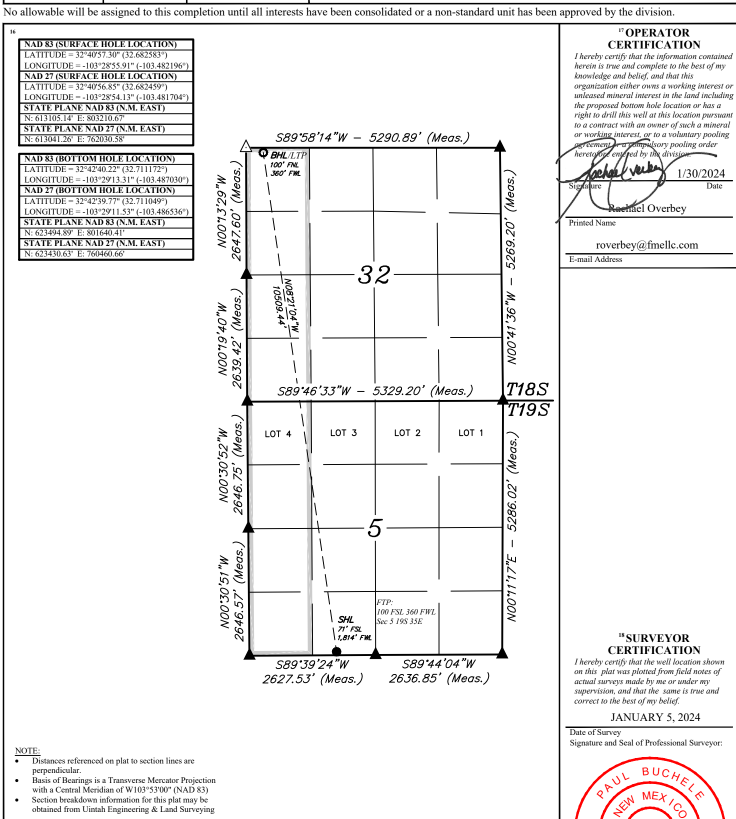
¹ API Number		² Pool Code 55640	P				
⁴ Property Code		5 Property Name 6 Well Number FOXTAIL STATE COM 701H					
⁷ OGRID No. 331595			perator Name JNTAIN ENERGY 3, LLC	⁹ Elevation 3862.3'			

10 Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
N	5	19S	35E		71	SOUTH	1814	WEST	LEA

¹¹Bottom Hole Location If Different From Surface

UL or lot no. D	Secti 32	,	Township 18S	Range 35E	Lot Idn	F	eet from the 100	North/South line NORTH	Feet from the 360	East/West line WEST	County LEA
12 Dedicated Acre 319.61	es	¹³ J ₀	int or Infill	14 Conso	lidation Code		¹⁵ Order No.				



- = SURFACE HOLE LOCATION
- = BOTTOM HOLE LOCATION
- = SECTION CORNER LOCATED
- SECTION CORNER RE-ESTABLISHED. (Not Set on Ground.)
 - DRILLING SPACING UNIT



ONA L

Released to Imaging: 7/24/2024 11:07:36 AM

Certificate Number:

<u>District I</u> 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

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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**

Form APD Conditions

Permit 370180

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
Franklin Mountain Energy 3, LLC [331595]	30-025-53247
44 Cook Street	Well:
Denver, CO 80206	FOXTAIL STATE COM #701H

OCD Reviewer	Condition
pkautz	Notify OCD 24 hours prior to casing & cement
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string
pkautz	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system
pkautz	Cement is required to circulate on both surface and intermediate1 strings of casing
pkautz	If cement does not circulate on any string, a CBL is required for that string of casing
pkautz	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud



Franklin Mountain Energy LLC

PV_Lea County, NM(N83-NME3001)
Foxtail State Com West
(02) Foxtail State Com 701H - Slot Foxtail 701H

701H

Plan: APD-Rev01

Standard Planning Report - Geographic

22 February, 2024



TZ USA 17.2 Database:

Franklin Mountain Energy LLC Company: PV_Lea County, NM(N83-NME3001) Project:

Site: Foxtail State Com West (02) Foxtail State Com 701H Well:

701H Wellbore: APD-Rev01 Design:

Local Co-ordinate Reference:

Survey Calculation Method:

Foxtail 701H TVD Reference: 3861+30 @ 3891.00usft

3861+30 @ 3891.00usft MD Reference: North Reference:

Grid

Minimum Curvature

Well (02) Foxtail State Com 701H - Slot

Project PV_Lea County, NM(N83-NME3001)

Map System: US State Plane 1983 System Datum: Mean Sea Level

North American Datum 1983 Geo Datum: New Mexico Eastern Zone Map Zone:

Foxtail State Com West Site

Site Position: Northing: 613,104.84 usft Latitude: 32.68258262 From: Easting: 803,180.67 usft Longitude: -103.48229337 Мар

Position Uncertainty: 0.00 usft Slot Radius: 13-3/16 "

Well (02) Foxtail State Com 701H - Slot Foxtail 701H

32.68258278 **Well Position** +N/-S 0.00 usft Northing: 613,105.14 usft Latitude:

+E/-W 0.00 usft -103.48219587 Easting: 803,210.67 usft Longitude: **Position Uncertainty** 0.00 usft Wellhead Elevation: Ground Level: 3,861.00 usft

Grid Convergence: 0.46°

701H Wellbore

Magnetics **Model Name** Sample Date Declination Dip Angle Field Strength (°) (°) (nT) IGRF2020 2/3/2024 6.23 60.24 47,494.97784509

APD-Rev01 Design **Audit Notes:** 0.00 Version: Phase: PLAN Tie On Depth: Vertical Section: Depth From (TVD) +N/-S +E/-W Direction (usft) (usft) (usft) (°) 0.00 0.00 0.00 359.36

2/21/2024 **Plan Survey Tool Program** Date

Depth From Depth To

(usft) (usft) Survey (Wellbore) **Tool Name** Remarks

0.00 21,047.96 APD-Rev01 (701H) MWD+IFR1+MS

OWSG MWD + IFR1 + Multi-S



Database: TZ USA 17.2

Company: Franklin Mountain Energy LLC
Project: PV_Lea County, NM(N83-NME3001)

Site: Foxtail State Com West
Well: (02) Foxtail State Com 701H

Wellbore: 701H
Design: APD-Rev01

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well (02) Foxtail State Com 701H - Slot

Foxtail 701H

3861+30 @ 3891.00usft 3861+30 @ 3891.00usft

Grid

Plan Sections										
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	TFO (°)	Target
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
1,500.00	0.00	0.00	1,500.00	0.00	0.00	0.00	0.00	0.00	0.00	
2,157.41	9.86	268.66	2,154.17	-1.32	-56.42	1.50	1.50	0.00	268.66	
9,507.67	9.86	268.66	9,395.83	-30.84	-1,314.88	0.00	0.00	0.00	0.00	
10,165.08	0.00	0.00	10,050.00	-32.16	-1,371.30	1.50	-1.50	0.00	180.00	
10,293.12	0.00	0.00	10,178.04	-32.16	-1,371.30	0.00	0.00	0.00	0.00	
11,193.12	90.00	352.90	10,751.00	536.40	-1,442.12	10.00	10.00	0.00	352.90	
11,516.15	90.00	359.36	10,751.00	858.53	-1,463.91	2.00	0.00	2.00	90.00	
21,047.96	90.00	359.36	10,751.00	10,389.75	-1,570.26	0.00	0.00	0.00	0.00	02-PBHL(FTSC-701H



Database: TZ USA 17.2

Company: Franklin Mountain Energy LLC
Project: PV_Lea County, NM(N83-NME3001)

Site: Foxtail State Com West
Well: (02) Foxtail State Com 701H

Wellbore: 701H
Design: APD-Rev01

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well (02) Foxtail State Com 701H - Slot

Foxtail 701H

3861+30 @ 3891.00usft 3861+30 @ 3891.00usft

Grid

Design:	AID	-Rev01							
Planned Sur	vey								
Measure Depth (usft)	d Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
	.00 0.00	0.00	0.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
30.	.00 0.00	0.00	30.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
	zoic Alluvium (s	•							
100.		0.00	100.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
200.		0.00	200.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
300. 400.		0.00 0.00	300.00 400.00	0.00 0.00	0.00 0.00	613,105.14 613,105.14	803,210.67 803,210.67	32.68258278 32.68258278	-103.48219587 -103.48219587
500		0.00	500.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
600		0.00	600.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
700.		0.00	700.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
800.		0.00	800.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
900.	.00 0.00	0.00	900.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
1,000	.00 0.00	0.00	1,000.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
1,100		0.00	1,100.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
1,200		0.00	1,200.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
1,300		0.00	1,300.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
1,400		0.00	1,400.00	0.00	0.00	613,105.14	803,210.67	32.68258278	-103.48219587
1,500 1,600		0.00 268.66	1,500.00 1,599.99	0.00 -0.03	0.00 -1.31	613,105.14 613,105.11	803,210.67 803,209.36	32.68258278 32.68258273	-103.48219587 -103.48220012
1,700		268.66	1,699.91	-0.03	-5.23	613,105.02	803,205.43	32.68258256	-103.48221288
1,800		268.66	1,799.69	-0.12	-11.77	613,104.87	803,198.90	32.68258228	-103.48223413
1,809		268.66	1,809.00	-0.29	-12.52	613,104.85	803,198.15	32.68258225	-103.48223655
Rustl									
1,900		268.66	1,899.27	-0.49	-20.92	613,104.65	803,189.75	32.68258190	-103.48226387
2,000	.00 7.50	268.66	1,998.57	-0.77	-32.67	613,104.38	803,178.00	32.68258140	-103.48230206
2,100	.00 9.00	268.66	2,097.54	-1.10	-47.01	613,104.04	803,163.65	32.68258079	-103.48234869
2,157		268.66	2,154.17	-1.32	-56.42	613,103.82	803,154.25	32.68258039	-103.48237926
2,178		268.66	2,175.00	-1.41	-60.04	613,103.74	803,150.63	32.68258024	-103.48239102
Salad		000.00	0.400.40	4.40	00.74	040 400 05	000 440 00	00 00050000	400 400 40000
2,200			2,196.13	-1.49	-63.71	613,103.65	803,146.96	32.68258008	-103.48240296
2,300 2,400		268.66 268.66	2,294.65 2,393.18	-1.90 -2.30	-80.83 -97.95	613,103.25 613,102.85	803,129.84 803,112.72	32.68257936 32.68257863	-103.48245861 -103.48251427
2,500		268.66	2,393.16	-2.30 -2.70	-97.95 -115.07	613,102.44	803,095.59	32.68257790	-103.48256992
2,600		268.66	2,590.22	-3.10	-132.20	613,102.04	803,078.47	32.68257718	-103.48262557
2,700		268.66	2,688.74	-3.50	-149.32	613,101.64	803,061.35	32.68257645	-103.48268122
2,800		268.66	2,787.27	-3.90	-166.44	613,101.24	803,044.23	32.68257572	-103.48273688
2,900	.00 9.86	268.66	2,885.79	-4.30	-183.56	613,100.84	803,027.11	32.68257500	-103.48279253
3,000	.00 9.86	268.66	2,984.31	-4.71	-200.68	613,100.44	803,009.99	32.68257427	-103.48284818
3,100			3,082.83	-5.11	-217.80	613,100.04	802,992.87	32.68257355	-103.48290384
3,200			3,181.36	-5.51	-234.92	613,099.63	802,975.74	32.68257282	-103.48295949
3,203		268.66	3,185.00	-5.52	-235.56	613,099.62	802,975.11	32.68257279	-103.48296155
Base		000.00	0.070.00	5.04	050.05	040,000,00	000 050 00	00 00057000	400 40004544
3,300			3,279.88	-5.91	-252.05	613,099.23	802,958.62	32.68257209	-103.48301514
3,400 3,495			3,378.40 3,472.00	-6.31 -6.69	-269.17 -285.43	613,098.83 613,098.45	802,941.50 802,925.24	32.68257137 32.68257068	-103.48307079 -103.48312367
		200.00	0,712.00	-0.03	-200.40	010,000.40	002,020.24	02.00201000	-100.40012007
3,500		268.66	3,476.92	-6.71	-286.29	613,098.43	802,924.38	32.68257064	-103.48312645
3,600			3,575.45	-7.12	-303.41	613,098.03	802,907.26	32.68256991	-103.48318210
3,700			3,673.97	-7.52	-320.53	613,097.63	802,890.14	32.68256919	-103.48323775
3,800			3,772.49	-7.92	-337.65	613,097.23	802,873.02	32.68256846	-103.48329340
3,900	.00 9.86	268.66	3,871.01	-8.32	-354.77	613,096.82	802,855.89	32.68256773	-103.48334906
3,906	.08 9.86	268.66	3,877.00	-8.34	-355.81	613,096.80	802,854.85	32.68256769	-103.48335244
Seve	n Rivers								



Database: TZ USA 17.2

Company: Franklin Mountain Energy LLC
Project: PV_Lea County, NM(N83-NME3001)

Site: Foxtail State Com West
Well: (02) Foxtail State Com 701H

Wellbore: 701H
Design: APD-Rev01

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well (02) Foxtail State Com 701H - Slot

Foxtail 701H

3861+30 @ 3891.00usft 3861+30 @ 3891.00usft

Grid

Planned Survey	,								
Measured			Vertical			Мар	Мар		
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Northing	Easting		
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	Latitude	Longitudo
(usit)	()	()	(usit)	(usit)	(usit)	(usit)	(usit)	Latitude	Longitude
4,000.00	9.86	268.66	3,969.54	-8.72	-371.89	613,096.42	802,838.77	32.68256701	-103.48340471
4,100.00	9.86	268.66	4,068.06	-9.12	-389.02	613,096.02	802,821.65	32.68256628	-103.48346036
4,200.00	9.86	268.66	4,166.58	-9.52	-406.14	613,095.62	802,804.53	32.68256555	-103.48351602
4,300.00	9.86	268.66	4,265.10	-9.93	-423.26	613,095.22	802,787.41	32.68256483	-103.48357167
4,400.00	9.86	268.66	4,363.63	-10.33	-440.38	613,094.82	802,770.29	32.68256410	-103.48362732
4,500.00	9.86	268.66	4,462.15	-10.73	-457.50	613,094.41	802,753.17	32.68256337	-103.48368297
4,600.00	9.86	268.66	4,560.67	-11.13	-474.62	613,094.01	802,736.05	32.68256265	-103.48373863
4,688.64	9.86	268.66	4,648.00	-11.49	-489.80	613,093.66	802,720.87	32.68256200	-103.48378796
Queen									
4,700.00	9.86	268.66	4,659.19	-11.53	-491.74	613,093.61	802,718.92	32.68256192	-103.48379428
4,800.00	9.86	268.66	4,757.72	-11.93	-508.87	613,093.21	802,701.80	32.68256119	-103.48384993
4,900.00	9.86	268.66	4,856.24	-12.34	-525.99	613,092.81	802,684.68	32.68256047	-103.48390559
5,000.00	9.86	268.66	4,954.76	-12.74	-543.11	613,092.41	802,667.56	32.68255974	-103.48396124
5,100.00	9.86	268.66	5,053.28	-13.14	-560.23	613,092.01	802,650.44	32.68255901	-103.48401689
5,200.00	9.86	268.66	5,055.20	-13.14	-577.35	613,091.60	802,633.32	32.68255829	-103.48407254
5,300.00	9.86	268.66	5,250.33	-13.94	-594.47	613,091.20	802,616.20	32.68255756	-103.48412820
5,400.00	9.86	268.66	5,348.85	-13.94	-611.59	613,090.80	802,599.07	32.68255683	-103.48418385
5,500.00	9.86	268.66	5,447.38	-14.74	-628.71	613,090.40	802,581.95	32.68255610	-103.48423950
5,600.00	9.86	268.66	5,545.90	-15.15	-645.84	613,090.00	802,564.83	32.68255538	-103.48429516
					-662.96	,	802,547.71		
5,700.00	9.86	268.66	5,644.42	-15.55 -15.95	-680.08	613,089.60	,	32.68255465	-103.48435081
5,800.00	9.86	268.66	5,742.94			613,089.19	802,530.59	32.68255392	-103.48440646
5,900.00	9.86	268.66	5,841.47	-16.35	-697.20	613,088.79	802,513.47	32.68255320	-103.48446211
6,000.00	9.86	268.66	5,939.99	-16.75	-714.32	613,088.39	802,496.35	32.68255247	-103.48451777
6,100.00	9.86	268.66	6,038.51	-17.15	-731.44	613,087.99	802,479.22	32.68255174	-103.48457342
6,200.00	9.86	268.66	6,137.03	-17.56	-748.56	613,087.59	802,462.10	32.68255102	-103.48462907
6,291.32	9.86	268.66	6,227.00	-17.92	-764.20	613,087.22	802,446.47	32.68255035	-103.48467989
	e Mtn Group								
6,300.00	9.86	268.66	6,235.56	-17.96	-765.69	613,087.19	802,444.98	32.68255029	-103.48468473
6,400.00	9.86	268.66	6,334.08	-18.36	-782.81	613,086.79	802,427.86	32.68254956	-103.48474038
6,500.00	9.86	268.66	6,432.60	-18.76	-799.93	613,086.38	802,410.74	32.68254883	-103.48479603
6,600.00	9.86	268.66	6,531.12	-19.16	-817.05	613,085.98	802,393.62	32.68254811	-103.48485168
6,700.00	9.86	268.66	6,629.65	-19.56	-834.17	613,085.58	802,376.50	32.68254738	-103.48490734
6,800.00	9.86	268.66	6,728.17	-19.96	-851.29	613,085.18	802,359.38	32.68254665	-103.48496299
6,900.00	9.86	268.66	6,826.69	-20.37	-868.41	613,084.78	802,342.25	32.68254592	-103.48501864
7,000.00	9.86	268.66	6,925.21	-20.77	-885.54	613,084.38	802,325.13	32.68254520	-103.48507429
7,100.00	9.86	268.66	7,023.74	-21.17	-902.66	613,083.97	802,308.01	32.68254447	-103.48512995
7,200.00	9.86	268.66	7,122.26	-21.57	-919.78	613,083.57	802,290.89	32.68254374	-103.48518560
7,300.00	9.86	268.66	7,220.78	-21.97	-936.90	613,083.17	802,273.77	32.68254302	-103.48524125
7,400.00	9.86	268.66	7,319.30	-22.37	-954.02	613,082.77	802,256.65	32.68254229	-103.48529691
7,500.00	9.86	268.66	7,417.83	-22.78	-971.14	613,082.37	802,239.53	32.68254156	-103.48535256
7,600.00	9.86	268.66	7,516.35	-23.18	-988.26	613,081.97	802,222.40	32.68254083	-103.48540821
7,700.00	9.86	268.66	7,614.87	-23.58	-1,005.38	613,081.57	802,205.28	32.68254011	-103.48546386
7,800.00	9.86	268.66	7,713.39	-23.98	-1,022.51	613,081.16	802,188.16	32.68253938	-103.48551952
7,863.54	9.86	268.66	7,776.00	-24.24	-1,033.39	613,080.91	802,177.28	32.68253892	-103.48555488
Bone Sp	ring Lime								
7,900.00	9.86	268.66	7,811.92	-24.38	-1,039.63	613,080.76	802,171.04	32.68253865	-103.48557517
8,000.00	9.86	268.66	7,910.44	-24.78	-1,056.75	613,080.36	802,153.92	32.68253792	-103.48563082
8,100.00	9.86	268.66	8,008.96	-25.18	-1,073.87	613,079.96	802,136.80	32.68253719	-103.48568648
8,200.00	9.86	268.66	8,107.48	-25.59	-1,090.99	613,079.56	802,119.68	32.68253647	-103.48574213
8,300.00	9.86	268.66	8,206.01	-25.99	-1,108.11	613,079.16	802,102.55	32.68253574	-103.48579778
8,400.00	9.86	268.66	8,304.53	-26.39	-1,125.23	613,078.75	802,085.43	32.68253501	-103.48585343
8,500.00	9.86	268.66	8,403.05	-26.79	-1,142.36	613,078.35	802,068.31	32.68253428	-103.48590909
8,600.00	9.86	268.66	8,501.58	-27.19	-1,159.48	613,077.95	802,051.19	32.68253356	-103.48596474
3,000.00	3.00	200.00	0,001.00	27.10	1,100.40	0.10,077.00	002,001.10	02.0020000	100.4000474



Database: TZ USA 17.2

Company: Franklin Mountain Energy LLC
Project: PV_Lea County, NM(N83-NME3001)

Site: Foxtail State Com West
Well: (02) Foxtail State Com 701H

Wellbore: 701H
Design: APD-Rev01

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well (02) Foxtail State Com 701H - Slot

Foxtail 701H

3861+30 @ 3891.00usft 3861+30 @ 3891.00usft

Grid

Design.	711 5	itevoi							
Planned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
8,700.00	9.86	268.66	8,600.10	-27.59	-1,176.60	613,077.55	802,034.07	32.68253283	-103.48602039
8,800.00	9.86	268.66	8,698.62	-28.00	-1,193.72	613,077.15	802,016.95	32.68253210	-103.48607605
8,900.00	9.86	268.66	8,797.14	-28.40	-1,210.84	613,076.75	801,999.83	32.68253137	-103.48613170
9,000.00	9.86	268.66	8,895.67	-28.80	-1,227.96	613,076.35	801,982.71	32.68253065	-103.48618735
9,100.00	9.86	268.66	8,994.19	-29.20	-1,245.08	613,075.94	801.965.58	32.68252992	-103.48624300
9,200.00	9.86	268.66	9,092.71	-29.60	-1,262.21	613,075.54	801,948.46	32.68252919	-103.48629866
9,300.00	9.86	268.66	9,191.23	-30.00	-1,279.33	613,075.14	801,931.34	32.68252846	-103.48635431
9,400.00	9.86	268.66	9,289.76	-30.40	-1,296.45	613,074.74	801,914.22	32.68252773	-103.48640996
9,507.67	9.86	268.66	9,395.83	-30.84	-1,314.88	613,074.31	801,895.79	32.68252695	-103.48646988
9,521.03	9.66	268.66	9,409.00	-30.89	-1,317.15	613,074.25	801,893.52	32.68252685	-103.48647724
First Bor	ne Spring San	ıd							
9,600.00	8.48	268.66	9,486.98	-31.18	-1,329.59	613,073.96	801,881.08	32.68252632	-103.48651769
9,700.00	6.98	268.66	9,586.07	-31.50	-1,343.03	613,073.65	801,867.64	32.68252575	-103.48656138
9,733.16	6.48	268.66	9,619.00	-31.59	-1,346.91	613,073.56	801,863.76	32.68252559	-103.48657400
Second	Bone Spring (Carbonate							
9,800.00	5.48	268.66	9,685.48	-31.75	-1,353.87	613,073.39	801,856.80	32.68252529	-103.48659662
9,900.00	3.98	268.66	9,785.14	-31.94	-1,362.11	613,073.20	801,848.56	32.68252494	-103.48662339
10,000.00	2.48	268.66	9,884.98	-32.08	-1,367.73	613,073.07	801,842.93	32.68252470	-103.48664168
10,003.03	2.43	268.66	9,888.00	-32.08	-1,367.86	613,073.06	801,842.80	32.68252470	-103.48664210
Second	Bone Spring S	Sand							
10,100.00	0.98	268.66	9,984.93	-32.15	-1,370.75	613,073.00	801,839.92	32.68252457	-103.48665147
10,165.08	0.00	0.00	10,050.00	-32.16	-1,371.30	613,072.98	801,839.37	32.68252455	-103.48665327
10,200.00	0.00	0.00	10,084.92	-32.16	-1,371.30	613,072.98	801,839.37	32.68252455	-103.48665327
10,293.12	0.00	0.00	10,178.04	-32.16	-1,371.30	613,072.98	801,839.37	32.68252455	-103.48665327
KOP: 10	293.12' MD/ -1	6.84' VS/1017	78.04' TVD						
10,300.00	0.69	352.90	10,184.92	-32.12	-1,371.31	613,073.02	801,839.36	32.68252466	-103.48665328
10,350.00	5.69	352.90	10,234.83	-29.36	-1,371.65	613,075.78	801,839.02	32.68253225	-103.48665433
10,359.22	6.61	352.90	10,244.00	-28.38	-1,371.77	613,076.76	801,838.90	32.68253495	-103.48665470
Third Bo	ne Spring Ca	rbonate							
10,400.00	10.69	352.90	10,284.31	-22.30	-1,372.53	613,082.85	801,838.14	32.68255169	-103.48665701
10,423.19	13.01	352.90	10,307.00	-17.57	-1,373.12	613,087.57	801,837.55	32.68256469	-103.48665880
	ne Spring Sa								
10,450.00	15.69	352.90	10,332.97	-10.98	-1,373.94	613,094.16	801,836.73	32.68258282	-103.48666129
10,500.00	20.69	352.90	10,380.46	4.50	-1,375.87	613,109.65	801,834.80	32.68262542	-103.48666716
10,523.21	23.01	352.90	10,402.00	13.07	-1,376.93	613,118.22	801,833.73	32.68264900	-103.48667041
Wolfcam	•								
10,534.56	24.14	352.90	10,412.40	17.58	-1,377.50	613,122.72	801,833.17	32.68266139	-103.48667211
	10534.56' MD			04.00	4 070 00	040 400 40	201 202 27	00.00007045	100 10007150
10,550.00	25.69	352.90	10,426.40	24.03	-1,378.30	613,129.18	801,832.37	32.68267915	-103.48667456
10,600.00	30.69	352.90	10,470.46	47.46	-1,381.22	613,152.61	801,829.45	32.68274361	-103.48668343
10,650.00	35.69	352.90	10,512.29	74.62	-1,384.60	613,179.76	801,826.07	32.68281830	-103.48669372
10,700.00	40.69	352.90	10,551.58	105.28	-1,388.42	613,210.42	801,822.25	32.68290267	-103.48670534
10,750.00	45.69	352.90	10,588.02	139.23	-1,392.65	613,244.37	801,818.02	32.68299606	-103.48671820
10,771.56	47.84	352.90	10,602.79	154.81	-1,394.59	613,259.96	801,816.08	32.68303893	-103.48672410
•	TSC-701H)	252.00	10 601 24	176.00	1 207 25	612 201 24	001 012 42	22 60200777	102 49672224
10,800.00	50.69	352.90	10,621.34	176.20	-1,397.25	613,281.34	801,813.42	32.68309777 32.68320702	-103.48673221
10,850.00	55.69 60.60	352.90 352.90	10,651.29	215.91	-1,402.20 1,407.45	613,321.05	801,808.47		-103.48674725 -103.48676322
10,900.00 10,950.00	60.69 65.69	352.90 352.90	10,677.64 10,700.19	258.06 302.33	-1,407.45 1,412.06	613,363.20	801,803.22 801,707,71	32.68332298	
		352.90 352.90	10,700.19	302.33 348.38	-1,412.96 -1,418.70	613,407.47 613,453.52	801,797.71 801,791.97	32.68344477 32.68357146	-103.48677999 -103.48679744
11,000.00 11,050.00	70.69 75.69	352.90 352.90	10,718.76	348.38 395.86	-1,418.70 -1,424.61	613,453.52	801,791.97 801,786.06	32.68370209	-103.48681543
11,100.00	80.69	352.90	10,733.22	395.66 444.41	-1,424.61	613,549.55	801,780.00	32.68383566	-103.48683382
11,100.00	00.09	332.30	10,140.40	774.41	-1,-30.00	010,048.00	001,700.01	JZ.00303300	-100.40000002



Database: TZ USA 17.2

Company: Franklin Mountain Energy LLC
Project: PV_Lea County, NM(N83-NME3001)

Site: Foxtail State Com West
Well: (02) Foxtail State Com 701H

Wellbore: 701H
Design: APD-Rev01

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well (02) Foxtail State Com 701H - Slot

Foxtail 701H

3861+30 @ 3891.00usft 3861+30 @ 3891.00usft

Grid

Design:	APD-	Rev01							
Planned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
11,150.00	85.69	352.90	10,749.38	493.66	-1,436.79	613,598.80	801,773.87	32.68397115	-103.48685248
11,193.12	90.00	352.90	10,751.00	536.40	-1,442.12	613,641.55	801,768.55	32.68408875	-103.48686868
			51.00' TVD - HZ		,	,.	, , , , , , , , , , , , , , , , , , , ,		
11,200.00	90.00	353.04	10,751.00	543.24	-1,442.96	613,648.38	801,767.71	32.68410754	-103.48687124
11,300.00	90.00	355.04	10,751.00	642.69	-1,453.35	613,747.83	801,757.32	32.68438111	-103.48690242
11,400.00	90.00	357.04	10,751.00	742.45	-1,460.26	613,847.59	801,750.41	32.68465543	-103.48692229
11,500.00	90.00	359.04	10,751.00	842.38	-1,463.68	613,947.53	801,746.99	32.68493017	-103.48693082
11,516.15	90.00	359.36	10,751.00	858.53	-1,463.91	613,963.68	801,746.76	32.68497456	-103.48693114
11,600.00	90.00	359.36	10,751.00	942.38	-1,464.84	614,047.52	801,745.82	32.68520502	-103.48693201
11,700.00	90.00	359.36	10,751.00	1,042.37	-1,465.96	614,147.51	801,744.71	32.68547987	-103.48693304
11,800.00	90.00	359.36	10,751.00	1,142.36	-1,467.07	614,247.51	801,743.59	32.68575472	-103.48693407
11,900.00	90.00	359.36	10,751.00	1,242.36	-1,468.19	614,347.50	801,742.48	32.68602956	-103.48693511
12,000.00	90.00	359.36	10,751.00	1,342.35	-1,469.31	614,447.49	801,741.36	32.68630441	-103.48693614
12,100.00	90.00	359.36	10,751.00 10,751.00	1,442.34	-1,470.42	614,547.49	801,740.25	32.68657926	-103.48693717
12,200.00 12,300.00	90.00 90.00	359.36 359.36	10,751.00	1,542.34 1,642.33	-1,471.54 -1,472.65	614,647.48 614,747.48	801,739.13 801,738.01	32.68685411 32.68712896	-103.48693821 -103.48693924
12,400.00	90.00	359.36	10,751.00	1,742.33	-1,472.03	614,847.47	801,736.90	32.68740380	-103.48694027
12,500.00	90.00	359.36	10,751.00	1,842.32	-1,474.88	614,947.46	801,735.78	32.68767865	-103.48694131
12,600.00	90.00	359.36	10,751.00	1,942.31	-1,476.00	615,047.46	801,734.67	32.68795350	-103.48694234
12,700.00	90.00	359.36	10,751.00	2,042.31	-1,477.12	615,147.45	801,733.55	32.68822835	-103.48694337
12,800.00	90.00	359.36	10,751.00	2,142.30	-1,478.23	615,247.44	801,732.44	32.68850319	-103.48694441
12,900.00	90.00	359.36	10,751.00	2,242.29	-1,479.35	615,347.44	801,731.32	32.68877804	-103.48694544
13,000.00	90.00	359.36	10,751.00	2,342.29	-1,480.46	615,447.43	801,730.20	32.68905289	-103.48694647
13,100.00	90.00	359.36	10,751.00	2,442.28	-1,481.58	615,547.43	801,729.09	32.68932774	-103.48694751
13,200.00	90.00	359.36	10,751.00	2,542.28	-1,482.70	615,647.42	801,727.97	32.68960258	-103.48694854
13,300.00	90.00	359.36	10,751.00	2,642.27	-1,483.81	615,747.41	801,726.86	32.68987743	-103.48694957
13,400.00	90.00	359.36	10,751.00	2,742.26	-1,484.93	615,847.41	801,725.74	32.69015228	-103.48695061
13,500.00	90.00	359.36	10,751.00	2,842.26	-1,486.04	615,947.40	801,724.63	32.69042713	-103.48695164
13,600.00	90.00	359.36	10,751.00	2,942.25	-1,487.16	616,047.40	801,723.51	32.69070197	-103.48695267
13,700.00	90.00	359.36	10,751.00	3,042.25	-1,488.27	616,147.39	801,722.39	32.69097682	-103.48695371
13,800.00	90.00	359.36	10,751.00	3,142.24	-1,489.39	616,247.38	801,721.28	32.69125167	-103.48695474
13,900.00 14,000.00	90.00 90.00	359.36 359.36	10,751.00 10,751.00	3,242.23 3,342.23	-1,490.51 -1,491.62	616,347.38 616,447.37	801,720.16 801,719.05	32.69152652 32.69180137	-103.48695577 -103.48695681
14,100.00	90.00	359.36	10,751.00	3,442.22	-1,491.02	616,547.36	801,717.93	32.69207621	-103.48695784
14,200.00	90.00	359.36	10,751.00	3,542.21	-1,493.85	616,647.36	801,716.82	32.69235106	-103.48695887
14,300.00	90.00	359.36	10,751.00	3,642.21	-1,494.97	616,747.35	801,715.70	32.69262591	-103.48695991
14,400.00	90.00	359.36	10,751.00	3,742.20	-1,496.08	616,847.35	801,714.58	32.69290076	-103.48696094
14,500.00	90.00	359.36	10,751.00	3,842.20	-1,497.20	616,947.34	801,713.47	32.69317560	-103.48696197
14,600.00	90.00	359.36	10,751.00	3,942.19	-1,498.32	617,047.33	801,712.35	32.69345045	-103.48696300
14,700.00	90.00	359.36	10,751.00	4,042.18	-1,499.43	617,147.33	801,711.24	32.69372530	-103.48696404
14,800.00	90.00	359.36	10,751.00	4,142.18	-1,500.55	617,247.32	801,710.12	32.69400014	-103.48696507
14,900.00	90.00	359.36	10,751.00	4,242.17	-1,501.66	617,347.31	801,709.00	32.69427499	-103.48696610
15,000.00	90.00	359.36	10,751.00	4,342.16	-1,502.78	617,447.31	801,707.89	32.69454984	-103.48696714
15,100.00	90.00	359.36	10,751.00	4,442.16	-1,503.89	617,547.30	801,706.77	32.69482469	-103.48696817
15,200.00	90.00	359.36	10,751.00	4,542.15	-1,505.01	617,647.30	801,705.66	32.69509953	-103.48696920
15,300.00	90.00	359.36	10,751.00	4,642.15	-1,506.13	617,747.29	801,704.54	32.69537438	-103.48697024
15,400.00	90.00	359.36	10,751.00	4,742.14	-1,507.24	617,847.28	801,703.43	32.69564923	-103.48697127
15,500.00	90.00	359.36	10,751.00	4,842.13	-1,508.36	617,947.28	801,702.31	32.69592408	-103.48697230
15,600.00	90.00	359.36	10,751.00	4,942.13	-1,509.47	618,047.27	801,701.19	32.69619892	-103.48697334
15,700.00	90.00	359.36	10,751.00	5,042.12	-1,510.59	618,147.26	801,700.08	32.69647377	-103.48697437
15,800.00	90.00	359.36 350.36	10,751.00	5,142.11 5,242.11	-1,511.71 1,512.82	618,247.26 618,347.25	801,698.96 801,697,85	32.69674862	-103.48697540
15,900.00 16,000.00	90.00 90.00	359.36 359.36	10,751.00 10,751.00	5,242.11 5,342.10	-1,512.82 -1 513 04	*	801,697.85 801,696.73	32.69702347	-103.48697643 -103.48697747
10,000.00	90.00	338.30	10,731.00	J,J4Z.10	-1,513.94	618,447.25	001,080.73	32.69729831	-100.4009//4/



Database: TZ USA 17.2

Company: Franklin Mountain Energy LLC
Project: PV_Lea County, NM(N83-NME3001)
Site: Foxtail State Com West

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Wellbore: 701H
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Survey Calculation Method:

Well (02) Foxtail State Com 701H - Slot

Foxtail 701H

3861+30 @ 3891.00usft 3861+30 @ 3891.00usft

Grid

nned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
16,100.00	90.00	359.36	10,751.00	5,442.10	-1,515.05	618,547.24	801,695.62	32.69757316	-103.48697
16,200.00	90.00	359.36	10,751.00	5,542.09	-1,516.17	618,647.23	801,694.50	32.69784801	-103.48697
16,300.00	90.00	359.36	10,751.00	5,642.08	-1,517.28	618,747.23	801,693.38	32.69812285	-103.48698
16,400.00	90.00	359.36	10,751.00	5,742.08	-1,518.40	618,847.22	801,692.27	32.69839770	-103.4869
16,500.00	90.00	359.36	10,751.00	5,842.07	-1,519.52	618,947.21	801,691.15	32.69867255	-103.4869
16,600.00	90.00	359.36	10,751.00	5,942.06	-1,520.63	619,047.21	801,690.04	32.69894740	-103.4869
16,700.00	90.00	359.36	10,751.00	6,042.06	-1,521.75	619,147.20	801,688.92	32.69922224	-103.4869
16,800.00	90.00	359.36	10,751.00	6,142.05	-1,522.86	619,247.20	801,687.81	32.69949709	-103.4869
16,900.00	90.00	359.36	10,751.00	6,242.05	-1,523.98	619,347.19	801,686.69	32.69977194	-103.4869
17,000.00	90.00	359.36	10,751.00	6,342.04	-1,525.09	619,447.18	801,685.57	32.70004679	-103.4869
17,100.00	90.00	359.36	10,751.00	6,442.03	-1,526.21	619,547.18	801,684.46	32.70032163	-103.4869
17,200.00	90.00	359.36	10,751.00	6,542.03	-1,527.33	619,647.17	801,683.34	32.70059648	-103.4869
17,300.00	90.00	359.36	10,751.00	6,642.02	-1,528.44	619,747.16	801,682.23	32.70087133	-103.4869
17,400.00	90.00	359.36	10,751.00	6,742.01	-1,529.56	619,847.16	801,681.11	32.70114617	-103.4869
17,500.00	90.00	359.36	10,751.00	6,842.01	-1,530.67	619,947.15	801,679.99	32.70142102	-103.4869
17,600.00	90.00	359.36	10,751.00	6,942.00	-1,531.79	620,047.15	801,678.88	32.70169587	-103.4869
17,700.00	90.00	359.36	10,751.00	7,042.00	-1,532.90	620,147.14	801,677.76	32.70197072	-103.4869
17,800.00	90.00	359.36	10,751.00	7,141.99	-1,534.02	620,247.13	801,676.65	32.70224556	-103.4869
17,900.00	90.00	359.36	10,751.00	7,241.98	-1,535.14	620,347.13	801,675.53	32.70252041	-103.4869
18,000.00	90.00	359.36	10,751.00	7,341.98	-1,536.25	620,447.12	801,674.42	32.70279526	-103.4869
18,100.00	90.00	359.36	10,751.00	7,441.97	-1,537.37	620,547.12	801,673.30	32.70307010	-103.4869
18,200.00	90.00	359.36	10,751.00	7,541.97	-1,538.48	620,647.11	801,672.18	32.70334495	-103.4870
18,300.00	90.00	359.36	10,751.00	7,641.96	-1,539.60	620,747.10	801,671.07	32.70361980	-103.4870
18,400.00	90.00	359.36	10,751.00	7,741.95	-1,540.72	620,847.10	801,669.95	32.70389464	-103.4870
18,500.00	90.00	359.36	10,751.00	7,841.95	-1,541.83	620,947.09	801,668.84	32.70416949	-103.4870
18,600.00	90.00	359.36	10,751.00	7,941.94	-1,542.95	621,047.08	801,667.72	32.70444434	-103.4870
18,700.00	90.00	359.36	10,751.00	8,041.93	-1,544.06	621,147.08	801,666.61	32.70471919	-103.4870
18,800.00	90.00	359.36	10,751.00	8,141.93	-1,545.18	621,247.07	801,665.49	32.70499403	-103.4870
18,900.00	90.00	359.36	10,751.00	8,241.92	-1,546.29	621,347.07	801,664.37	32.70526888	-103.4870
19,000.00	90.00	359.36	10,751.00	8,341.92	-1,547.41	621,447.06	801,663.26	32.70554373	-103.4870
19,100.00	90.00	359.36	10,751.00	8,441.91	-1,548.53	621,547.05	801,662.14	32.70581857	-103.4870
19,200.00	90.00	359.36	10,751.00	8,541.90	-1,549.64	621,647.05	801,661.03	32.70609342	-103.4870
19,300.00	90.00	359.36	10,751.00	8,641.90	-1,550.76	621,747.04	801,659.91	32.70636827	-103.4870
19,400.00	90.00	359.36	10,751.00	8,741.89	-1,551.87	621,847.03	801,658.80	32.70664311	-103.4870
19,500.00	90.00	359.36	10,751.00	8,841.88	-1,552.99	621,947.03	801,657.68	32.70691796	-103.4870
19,600.00	90.00	359.36	10,751.00	8,941.88	-1,554.10	622,047.02	801,656.56	32.70719281	-103.4870
19,700.00	90.00	359.36	10,751.00	9,041.87	-1,555.22	622,147.02	801,655.45	32.70746765	-103.4870
19,800.00	90.00	359.36	10,751.00	9,141.87	-1,556.34	622,247.01	801,654.33	32.70774250	-103.4870
19,900.00	90.00	359.36	10,751.00	9,241.86	-1,557.45	622,347.00	801,653.22	32.70801735	-103.4870
20,000.00	90.00	359.36	10,751.00	9,341.85	-1,558.57	622,447.00	801,652.10	32.70829220	-103.4870
20,100.00	90.00	359.36	10,751.00	9,441.85	-1,559.68	622,546.99	801,650.98	32.70856704	-103.4870
20,200.00	90.00	359.36	10,751.00	9,541.84	-1,560.80	622,646.98	801,649.87	32.70884189	-103.4870
20,300.00	90.00	359.36	10,751.00	9,641.83	-1,561.91	622,746.98	801,648.75	32.70911674	-103.4870
20,400.00	90.00	359.36	10,751.00	9,741.83	-1,563.03	622,846.97	801,647.64	32.70939158	-103.4870
20,500.00	90.00	359.36	10,751.00	9,841.82	-1,564.15	622,946.97	801,646.52	32.70966643	-103.4870
20,600.00	90.00	359.36	10,751.00	9,941.82	-1,565.26	623,046.96	801,645.41	32.70994128	-103.4870
20,700.00	90.00	359.36	10,751.00	10,041.81	-1,566.38	623,146.95	801,644.29	32.71021612	-103.4870
20,800.00	90.00	359.36	10,751.00	10,141.80	-1,567.49	623,246.95	801,643.17	32.71049097	-103.4870
20,900.00	90.00	359.36	10,751.00	10,241.80	-1,568.61	623,346.94	801,642.06	32.71076582	-103.4870
21,000.00	90.00	359.36	10,751.00	10,341.79	-1,569.72	623,446.93	801,640.94	32.71104066	-103.4870
, - 50.00	90.00	359.36	10,751.00	10,389.75	-1,570.26	623,494.89	801,640.41	32.71117248	-103.4870



Database: TZ USA 17.2

Company: Franklin Mountain Energy LLC
Project: PV_Lea County, NM(N83-NME3001)
Site: Foxtail State Com West

Well: (02) Foxtail State Com 701H

Wellbore: 701H
Design: APD-Rev01

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well (02) Foxtail State Com 701H - Slot

Foxtail 701H

3861+30 @ 3891.00usft 3861+30 @ 3891.00usft

Grid

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
01-T98(FTSC-701H) - plan misses target of Point	0.00 center by 213	0.00 .19usft at 10	,	13.76 ID (10602.79	-1,454.48 TVD, 154.81 N	613,118.90 N, -1394.59 E)	801,756.19	32.68265257	-103.48692240
02-PBHL(FTSC-701H) - plan hits target cent	0.00 ter	0.00	10,751.00	10,389.75	-1,570.26	623,494.89	801,640.41	32.71117249	-103.48702959

ormations						
	Measured Depth (usft)	Vertical Depth (usft)	Name	Lithology	Dip (°)	Dip Direction (°)
	30.00	30.00	Cenozoic Alluvium (surface)			
	1,809.34	1,809.00	Rustler			
	2,178.55	2,175.00	Salado			
	3,203.70	3,185.00	Base Salt			
	3,495.00	3,472.00	Yates			
	3,906.08	3,877.00	Seven Rivers			
	4,688.64	4,648.00	Queen			
	6,291.32	6,227.00	Delaware Mtn Group			
	7,863.54	7,776.00	Bone Spring Lime			
	9,521.03	9,409.00	First Bone Spring Sand			
	9,733.16	9,619.00	Second Bone Spring Carbonate			
	10,003.03	9,888.00	Second Bone Spring Sand			
	10,359.22	10,244.00	Third Bone Spring Carbonate			
	10,423.19	10,307.00	Third Bone Spring Sand			
	10,523.21	10,402.00	Wolfcamp			
	11,193.12	10,751.00	HZ Target			

Plan Annotatio	ons				
	Measured	Vertical	Local Coor	dinates	
	Depth	Depth	+N/-S	+E/-W	
	(usft)	(usft)	(usft)	(usft)	Comment
	10,293.12	10,178.04	-32.16	-1,371.30	KOP: 10293.12' MD/ -16.84' VS/10178.04' TVD
	10,534.56	10,412.40	17.58	-1,377.50	100FLL: 10534.56' MD/ 32.96' VS/10412.40' TVD
	11,193.12	10,751.00	536.41	-1,442.12	EOC: 11193.12' MD/ 552.48' VS/10751.00' TVD
	21,047.96	10,751.00	10,389.75	-1,570.26	TD: 21047.96' MD/ 10406.64' VS/10751.00' TVD



Foxtail State Com 701H

- 1. Geologic name of surface location: Permian
- 2. Estimated tops of important geological markers:

Formations	PROG SS	PROG TVD	Picked TVD	delta	Potential/Issues
Cenozoic Alluvium (surface)		3,891'	3,891'	0	Sand/Gravels/Unconsolidated
Rustler	2,082'	1,809'			Carbonates
Salado	1,716'	2,175'			Salt, Carbonate & Clastics
Base Salt	706'	3,185'			Shaley Carbonate & Shale
Yates	419'	3,472'			Anhydrite/Shale
Seven Rivers	14'	3,877'			Interbedded Shale/Carbonate
Queen	-757'	4,648'			Sandstone & Dolomite & Anhydrite
Delaware Mtn Group	-2,336'	6,227'			Sandstone/Carb/Shale - oil/gas/water
Bone Spring Lime	-3,885'	7,776'			Shale/Carbonates - oil/gas
First Bone Spring Sand	-5,518'	9,409'			Sandstone - oil/gas/water
Second Bone Spring Carbonate	-5,728'	9,619'			Shale/Carbonates - oil/gas
Second Bone Spring Sand	-5,997'	9,888'			Sandstone - oil/gas/water
Third Bone Spring Carbonate	-6,353'	10,244'			Shale/Carbonates - oil/gas
Third Bone Spring Sand	-6,416'	10,307'			Sandstone - oil/gas/water
Wolfcamp	-6,511'	10,402'			Overpressure Shale/Sand- oil/gas
HZ Target	-6,860'	10,751'			Overpressure Shale - oil/gas
Wolfcamp B	-7,029'	10,920'			Overpressure Shale - oil/gas

3. Estimated depth of anticipated fresh water, oil or gas:

Upper Permian Sands	0- 400'	Fresh Water
Delaware Sands	6,227'	Oil
1 st Bone Spring Sand	9,409'	Oil
2 nd Bone Spring Carb	9,619'	Oil
2 nd Bone Spring Sand	9,888'	Oil
3 rd Bone Spring Sand	10,307'	Oil
Wolfcamp	10,402'	Oil
Wolfcamp B	N/A	Oil

No other formations are expected to give up oil, gas or fresh water in measurable quantities. Surface freshwater sands will be protected by setting 13-3/8" casing at 1,860' and circulating cement back to surface.

4. Casing Program:

All casing strings will be run new.



Casing string	Weight	Grade	Burst	Collance	Tension	Conn	Length	3	API desig	gn facto	r
Casing string	weight	Grade	Duist	Collapse	Telision	Com	Length	Burst	Collapse	Tension	Coupling
Surface 13 3/8"	54.5	J-55	2730	1130	853	BTC 909	1,860	1.03	1.17	4.24	4.51
Intermediate 9 5/8"	40	HCL-80	7430	4230	916	BTC 1042	4,109	2.04	2.20	3.46	3.94
Production 7"	32	HCP-110	12460	10760	1025	CDC-HTQ 1053	10,293	1.82	2.23	2.39	2.45
Production 5 1/2"	20	HCP-110	12640	12200	641	CDC-HTQ 667	10,754 10,751	1.15	2.42	2.03	2.12

Tapered production string will be ran with a X-over installed at the KOP of 10,293'.

Cementing Program:

Cementing Stage tool can be placed in the 1st Intermediate string as a contingency to ensure required TOC to surface.

To increase efficiency of drilling operations and minimize disturbance of the area the batch-drilling approach will be used.

Off-line cementing may be utilized for Surface, Intermediate, and Production strings to further optimization of drilling process and reduction of disturbance.

String	Hole	ole Casing			Lead				Tail					"
Type	Size	Size	Setting Depth	Sacks	Type of cmt	Yield ft3/sk	Water gal/sk	TOC ft	Sacks	Type of cmt	Yield ft3/sk	Water gal/sk	тос	Excess
Surf	17.5	13.375	1,860	989	85:15 Compass Poz, 12.8 ppg Class C, 5%Gel,3#/sk Kol Seal, 4.64#/sk Salt	2.05	11.12	0	441	Tail, 14.8 ppg, 100% Class C, 1%CaCl2, 0.1%	1.34	6.35	0	100%
Int1	12.25	9.625	4,109	669	Lead, 11.3 ppg, HSLD 82 10% Gel, 4% STE, 2#/sk, Gyp Seal	2.74	16.31	0	201	Econolite Tail, 14.8 ppg, 100% Class C, 0.08% C-51	1.33	6.33	1,254	100%
Prod	8.75	7	10,293	506	HSLD 9420, 10.5 ppg, Class C, 1#/sk Salt, 4% STE 1% C-45	3.99	25.51	3,109						100%
Prod	8.75	5.5	21,047						2684	HSLD 80, 13.ppg, 32#/sk Salt, 4% STE, 1#/sk Gyp Seal	1.52	7.59	10,293	50%

5. Minimum Specifications for Pressure Control:



The minimum blowout preventer equipment (BOPE) shown in Exhibit #1 will consist of a single ram, mud cross and double ram-type (10,000 psi WP) preventer and an annular preventer (5,000-psi WP). Both units will be hydraulically operated, and the ram-type will be equipped with blind rams on bottom and $4 \frac{1}{2}$ " x 7" variable pipe rams on top. All BOPE will be tested in accordance with Onshore Oil & Gas order No. 2.

Before drilling out of the surface casing, the ram-type BOP and accessory equipment will be tested to 5,000/250 psig and the annular preventer to 3,500/250 psig. The surface casing will be tested to 1500 psi for 30 minutes.

Before drilling out of the intermediate casing, the ram-type BOP and accessory equipment will be tested to 10,000/250 psig and the annular preventer to 3,500/250 psig.

Pipe rams will be operationally checked each 24-hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets.

A hydraulically operated choke will be installed prior to drilling out of the intermediate casing shoe.

6. Types and characteristics of the proposed mud system:

During this procedure we plan to use a Closed-Loop System and haul contents to the required disposal. The applicable depths and properties of the drilling fluid systems are as follows.

Depth	Туре	Weight (ppg)	Viscosity	Water Loss
0 – 1,860'	Fresh - Gel	8.6-8.8	28-34	N/c
1,860' – 4,109'	Brine	8.8- 10.2	28-34	N/c
4,109'' – 11,193'	Brine	8.8- 10.2	28-34	N/c
11,193' – 21,047' Lateral	Oil Base	9.0-12	58-68	3 - 6

The

highest mud weight needed to balance formation is expected to be 9-12 ppg. In order to maintain hole stability, mud weights up to 12 ppg may be utilized.

An electronic pit volume totalizer (PVT) will be utilized on the circulating system, to monitor pit volume, flow rate, pump pressure and stroke rate.

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept at the wellsite at all times.

7. Auxiliary well control and monitoring equipment:

- (A) A kelly cock will be kept in the drill string at all times.
- (B) A full opening drill pipe-stabbing valve (inside BOP) with proper drill pipe connections will be kept on the rig floor at all times.
- (C) H2S monitoring and detection equipment will be utilized from surface casing point to TD.
- (D) A wear bushing will be installed in the wellhead prior to drilling out of the surface casing.

8. Logging, testing and coring program:

GR–CCL-CNL Will be run in cased hole during completions phase of operations. Open-hole logs are not planned for this well.

9. Abnormal conditions, pressures, temperatures and potential hazards:



The estimated bottom-hole temperature at 10,751' TVD (deepest point of the well) is 190F with an estimated maximum bottom-hole pressure (BHP) at the same point of 6,709' psig (based on 12 ppg MW). Hydrogen Sulfide may be present in the area. All necessary precautions will be taken before drilling operations commence. See Hydrogen Sulfide Plan below:

10. Hydrogen Sulfide Plan:

- A. All personnel shall receive proper awareness H2S training.
- B. Briefing Area: two perpendicular areas will be designated by signs and readily accessible.
- C. Required Emergency Equipment
 - a. Well Control Equipment
 - i. Flare line 150' from wellhead to be ignited by auto ignition sparking system.
 - ii. Choke manifold with a remotely operated hydraulic choke.
 - iii. Mud/gas separator
 - b. Protective equipment for essential personnel
 - i. Breathing Apparatus
 - 1. Rescue packs (SCBA) 1 unit shall be placed at each briefing area, 2 shall be stored in a safety trailer on site.
 - 2. Work/Escape packs 4 packs shall be stored on the rig floor with sufficient air hose not to restrict work activity
 - 3. Emergency Escape Packs 4 packs shall be stored in the doghouse for emergency evacuation.
 - ii. Auxiliary Rescue Equipment
 - 1. Stretcher
 - 2. Two OSHA full body harnesses
 - 3. 100 feet of 5/8 inches OSHA approved rope
 - 4. 1-20# class ABC fire extinguisher
 - c. H2S Detection and Monitoring Equipment
 - i. A stationary detector with three sensors will be placed in the doghouse if equipped, set to visually alarm at 10 ppm and audible at 14 ppm. The detector will be calibrated a minimum of every 30 days or as needed. The sensors will be placed in the following places:
 - 1. Rig Floor
 - 2. Below Rig Floor / Near BOPs
 - 3. End of flow line or where well bore fluid is being discharged (near shakers)
 - ii. If H2S is encountered, measured values and formations will be provided to the BLM.
 - d. Visual Warning Systems
 - i. One color code condition sign will be placed at the entrance to the site reflecting the possible conditions at the site.
 - ii. A colored condition flag will be on display, reflecting the current condition at the site at the time.
 - iii. Two windsocks will be placed in strategic locations, visible from all angles.
 - e. Mud Program
 - The Mud program will be designed to minimize the volume of H2S circulated to surface.
 The operator will have the necessary mud products to minimize hazards while drilling in H2S bearing zones.



f. Metallurgy

i. All drill strings, casings, tubing, wellhead, blowout preventer, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H2S service at the anticipated operating pressures to prevent sour sulfide stress cracking.

g. Communication

i. Communication will be via cell phones and walkie talkies on location.

Based on concentrations of offset wells, proximity to main roads, and distance to populated areas, the radius of exposure created by a potential release was determined to be minimal and low enough to not necessitate an H2S contingency plan. This will be reevaluated during wellbore construction if H2S is observed and after the well is on production.

11. Anticipated starting date and duration of operations:

The drilling operations on the well should be finished in approximately one month. However, in order to minimize disturbance in the area and to improve efficiency Franklin Mountain is planning to drill all the wells on the pad prior to commence completion operations. To even further reduce the time heavy machinery is used the "batch drilling" method may be used. A batch drilling sequence sundry will be submitted for State approval prior to spud. A drilling rig with walking/skidding capabilities will be used.

12. Disposal/environmental concerns:

- (A) Drilled cuttings will be hauled to and disposed of in a state-certified disposal site.
- (B) Non-hazardous waste mud/cement from the drilling process will also be hauled to and disposed of in a state-certified disposal site.
- (C) Garbage will be hauled to the Pecos City Landfill.
- (D) Sewage (grey water) will be hauled to the Carlsbad City Landfill

13. Wellhead:

A multi-bowl wellhead system will be utilized.

After running the 13 3/8" surface casing, a 13-5/8" BOP/BOPE system with a minimum working pressure of 10,000 psi will be installed on the wellhead system and will be pressure tested to 250 psi low followed by a 5,000 psi pressure test. This pressure test will be repeated at least every 30 days.

The minimum working pressure of the BOP and related BOPE required for drilling below the surface casing shoe shall be 5,000 psi.

The wellhead will be installed by a third party welder while being monitored by WH vendor's representative.

All BOP equipment will be tested utilizing a conventional test plug. Not a cup or J-packer type.

A solid steel body pack-off will be utilized after running and cementing the intermediate casing string. After installation of the first intermediate string the pack-off and lower flanges will be pressure tested to 5000 psi.

Both the surface and intermediate casing strings will be tested as per NMOCD Rules to the one-third of manufacture's rated yield pressure, no less than 600 psi, but not greater than 1,500 psi.

14. Additional variance requests

A. Casing.



1. Variance is requested to wave/reduce the centralizer requirements for the 7" and 5 ½" production casing due to the tight clearance with 8 3/4" hole.

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 <u>Effective May 25, 2021</u>

I. Operator:Franklin	Mountain l	Energy 3, LLC	0G	RID:331595	5	Date:4/3/2024			
II. Type: ⊠ Original [☐ Amendme	ent due to □ 19.15.	27.9.D(6)(a) NN	MAC □ 19.15.27.9	.D(6)(b) NMAC	□ Other.			
If Other, please describe: _									
III. Well(s): Provide the to be recompleted from a si					f wells proposed	to be drilled or proposed			
Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water BBL/D			
See Attached Well List									
IV. Central Delivery Poin NMAC] V. Anticipated Schedules or proposed to be recomple	: Provide the	e following informa	ntion for each ne	w or recompleted v	well or set of well				
Well Name	API	Spud Date	TD Reached Date	Completion Commencement					
See Attached Well List									
VI. Separation Equipment: Attach a complete description of how Operator will size separation equipment to optimize gas capture. VII. Operational Practices: Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC. VIII. Best Management Practices: Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.									

Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

☑ Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

IX. Anticipated Natural Gas Production:

Well	API	Anticipated Average Natural Gas Rate MCF/D	Anticipated Volume of Natural Gas for the First Year MCF	

X. Natural Gas Gathering System (NGGS):

Operator	System	ULSTR of Tie-in	Anticipated Gathering Start Date	Available Maximum Daily Capacity of System Segment Tie-in
				, , ,

- **XI. Map.** \boxtimes Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.
- XII. Line Capacity. The natural gas gathering system \square will \square will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.
- **XIII.** Line Pressure. Operator \square does \square does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s).
- ☐ Attach Operator's plan to manage production in response to the increased line pressure.
- **XIV.** Confidentiality:
 Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.

(i)

Section 3 - Certifications <u>Effective May 25, 2021</u>

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal: ☑ Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system: or ☐ Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. If Operator checks this box, Operator will select one of the following: Well Shut-In. ☐ Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or Venting and Flaring Plan.

Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including: power generation on lease; (a) **(b)** power generation for grid; compression on lease; (c) (d) liquids removal on lease; reinjection for underground storage; (e) **(f)** reinjection for temporary storage; **(g)** reinjection for enhanced oil recovery; fuel cell production; and (h)

Section 4 - Notices

1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

other alternative beneficial uses approved by the division.

- (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: Joseph Verlag Verla
Printed Name: Rachael Overbey
Title: Director Operations Planning & Regulatory
E-mail Address: roverbey@fmellc.com
Date: 4/3/2024
Phone: 720-414-7868
OIL CONSERVATION DIVISION
(Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

NATURAL GAS MANAGEMENT PLAN

III. Well(s): Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

				Anticipated Oil	Anticipated	Anticipated Produced
Well Name	API 14 Digit	ULSTR	Surface Location FTG	BBL/D	Gas MCF/D	Water BBL/D
oxtail State Com 301H	TBD	N-05-19S-35E	71 FSL 1844 FWL	800 +/-	700 +/-	2500 +/-
oxtail State Com 302H	TBD	O-05-19S-35E	72 FSL 2408 FEL	800 +/-	700 +/-	2500 +/-
oxtail State Com 303H	TBD	A-08-19S-35E	462 FNL 1123 FEL	800 +/-	700 +/-	2500 +/-
oxtail State Com 304H	TBD	A-08-19S-35E	462 FNL 1063 FEL	800 +/-	700 +/-	2500 +/-
oxtail State Com 501H	TBD	N-05-19S-35E	71 FSL 1784 FWL	800 +/-	700 +/-	2500 +/-
oxtail State Com 502H	TBD	N-05-19S-35E	71 FSL 1934 FWL	800 +/-	700 +/-	2500 +/-
oxtail State Com 503H	TBD	O-05-19S-35E	72 FSL 2318 FEL	800 +/-	700 +/-	2500 +/-
oxtail State Com 504H	TBD	A-08-19S-35E	462 FNL 1093 FEL	800 +/-	700 +/-	2500 +/-
oxtail State Com 601H	TBD	N-05-19S-35E	71 FSL 1874 FWL	800 +/-	700 +/-	2500 +/-
oxtail State Com 602H	TBD	O-05-19S-35E	72 FSL 2378 FEL	800 +/-	700 +/-	2500 +/-
oxtail State Com 701H	TBD	N-05-19S-35E	71 FSL 1814 FWL	800 +/-	700 +/-	2500 +/-
oxtail State Com 702H	TBD	N-05-19S-35E	71 FSL 1964 FWL	800 +/-	700 +/-	2500 +/-
oxtail State Com 801H	TBD	N-05-19S-35E	71 FSL 1904 FWL	800 +/-	700 +/-	2500 +/-
oxtail State Com 802H	TBD	O-05-19S-35E	72 FSL 2348 FEL	800 +/-	700 +/-	2500 +/-
oxtail State Com 803H	TBD	A-08-19S-35E	462 FNL 1153 FEL	800 +/-	700 +/-	2500 +/-
oxtail State Com 804H	TBD	A-08-19S-35E	462 FNL 1033 FEL	800 +/-	700 +/-	2500 +/-
Rambo Fee Com 302H	TBD	O-05-19S-35E	172 FSL 2409 FEL	800 +/-	700 +/-	2500 +/-
Rambo Fee Com 602H	TBD	O-05-19S-35E	172 FSL 2319 FEL	800 +/-	700 +/-	2500 +/-
Rambo Fee Com 802H	TBD	O-05-19S-35E	172 FSL 2349 FEL	800 +/-	700 +/-	2500 +/-
Rambo State Com 303H	TBD	P-05-19S-35E	219 FSL 1283 FEL	800 +/-	700 +/-	2500 +/-
Rambo State Com 304H	TBD	P-05-19S-35E	219 FSL 1253 FEL	800 +/-	700 +/-	2500 +/-
Rambo State Com 503H	TBD	O-05-19S-35E	172 FSL 2379 FEL	800 +/-	700 +/-	2500 +/-
Rambo State Com 504H	TBD	P-05-19S-35E	219 FSL 1223 FEL	800 +/-	700 +/-	2500 +/-
Rambo State Com 803H	TBD	P-05-19S-35E	219 FSL 1193 FEL	800 +/-	700 +/-	2500 +/-
Rambo State Com 804H	TBD	P-05-19S-35E	219 FSL 1163 FEL	800 +/-	700 +/-	2500 +/-

V. Anticipated Schedule: Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be

V. Anticipated Schedule. Provide the			·	Completion	Initial	
		Spud Date		Commencement	Flowback	
Well Name	API 14 Digit	(Batch Drilling)	TD Reached Date	Date	Date	First Production Date
Foxtail State Com 301H	TBD	9/1/2024	2/18/2025	3/15/2025	5/29/2025	5/31/2025
Foxtail State Com 302H	TBD	9/1/2024	2/18/2025	3/15/2025	5/29/2025	5/31/2025
Foxtail State Com 303H	TBD	10/1/2024	1/29/2025	2/23/2025	4/14/2025	4/16/2025
Foxtail State Com 304H	TBD	10/1/2024	1/29/2025	2/23/2025	4/14/2025	4/16/2025
Foxtail State Com 501H	TBD	9/1/2024	2/18/2025	3/15/2025	5/29/2025	5/31/2025
Foxtail State Com 502H	TBD	9/1/2024	2/18/2025	3/15/2025	5/29/2025	5/31/2025
Foxtail State Com 503H	TBD	10/1/2024	1/29/2025	2/23/2025	4/14/2025	4/16/2025
Foxtail State Com 504H	TBD	10/1/2024	1/29/2025	2/23/2025	4/14/2025	4/16/2025
Foxtail State Com 601H	TBD	9/1/2024	2/18/2025	3/15/2025	5/29/2025	5/31/2025
Foxtail State Com 602H	TBD	9/1/2024	2/18/2025	3/15/2025	5/29/2025	5/31/2025
Foxtail State Com 701H	TBD	9/1/2024	2/18/2025	3/15/2025	5/29/2025	5/31/2025
Foxtail State Com 702H	TBD	9/1/2024	2/18/2025	3/15/2025	5/29/2025	5/31/2025
Foxtail State Com 801H	TBD	9/1/2024	2/18/2025	3/15/2025	5/29/2025	5/31/2025
Foxtail State Com 802H	TBD	9/1/2024	2/18/2025	3/15/2025	5/29/2025	5/31/2025
Foxtail State Com 803H	TBD	10/1/2024	1/29/2025	2/23/2025	4/14/2025	4/16/2025
Foxtail State Com 804H	TBD	10/1/2024	1/29/2025	2/23/2025	4/14/2025	4/16/2025
Rambo Fee Com 302H	TBD	8/15/2025	10/14/2025	10/29/2025	11/28/2025	11/30/2025
Rambo Fee Com 602H	TBD	8/15/2025	10/14/2025	10/29/2025	11/28/2025	11/30/2025
Rambo Fee Com 802H	TBD	8/15/2025	10/14/2025	10/29/2025	11/28/2025	11/30/2025
Rambo State Com 303H	TBD	8/15/2025	12/13/2025	1/7/2026	3/18/2026	3/20/2026
Rambo State Com 304H	TBD	8/15/2025	12/13/2025	1/7/2026	3/18/2026	3/20/2026
Rambo State Com 503H	TBD	8/15/2025	12/13/2025	1/7/2026	3/18/2026	3/20/2026
Rambo State Com 504H	TBD	8/15/2025	12/13/2025	1/7/2026	3/18/2026	3/20/2026
Rambo State Com 803H	TBD	8/15/2025	12/13/2025	1/7/2026	3/18/2026	3/20/2026
Rambo State Com 804H	TBD	8/15/2025	12/13/2025	1/7/2026	3/18/2026	3/20/2026



Natural Gas Management Plan Items VI-VIII

VI. Separation Equipment: Attach a complete description of how Operator will size separation equipment to optimize gas capture.

- Data from surrounding wells is used to generate type curves which provides the basis for expected gas rates during initial production, peak production and then the natural decline.
- Separation equipment will be sized to provide adequate separation for peak production.
- Facility design includes multiple stages of separation to minimize gas waste. Wells flow through a a 3-phase separator to remove gas. Gas from the 3 Phase separators are then sent through a gas scrubber before being route to treatment and/or sales.
- Industry standard sizing calculations are used for gas-liquid separation and liquid-liquid separation.

VII. Operational Practices: Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F 19.15.27.8 NMAC.

- Drilling, completion and production setup is designed to minimize the waste of natural gas and to flare instead of vent.
- Drilling Operations:
 - Natural gas encountered will be flared instead of vented unless there is an equipment malfunction and/or to avoid risking safety or the environment.
 - Flares will be properly sized and placed at least 100' from the nearest surface hole on the pad.
- Completions/Recompletions Operations:
 - Flowback operations will not commence until connected to a properly sized gas gathering system.
 - During initial flowback wells are routed to the separation equipment as soon as technically feasible to minimize gas waste.
 - During separation flowback wells are routed to the separation equipment to minimize gas waste.
 - Gas sales is maximized. Gas will be flared instead of vented during an emergency or malfunction to avoid posing a risk to operations or personnel safety.
 - Flares are properly sized with a continuous pilot.
- Production Operations:
 - Gas sales will be maximized. Gas will be flared instead of vented during an emergency or malfunction to avoid posing a risk to operations or personnel safety.
 - After a well is stabilized from liquid unloading, the well will be turned back into the collection system.
- Performance Standards:
 - The facility will be designed to handle peak production rates and pressures.
 - o All tanks will have automatic gauging equipment.
 - Flares will be designed to ensure proper combustion and will have continuous pilots. Flares will be located 100' from nearest surface hole on the pad and storage tanks.
 - Weekly AVOs will be performed, and any leaking thief hatches will be cleaned and properly re-sealed.
- Measurement and Calibration:



- o All volume that is flared and vented that is not measured will be estimated.
- When metering is not practical due to low pressure/rate, all vented or flared volumes will be estimated.
- Measurement will conform to industry standards. Measurement will not be bypassed except for purposes of inspection or calibration.

VIII. Best Management Practices: Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.

- Venting will be minimized during active and planned maintenance.
- Systems and equipment requiring maintenance will be isolated and blown down to sales and then flare before any remaining gas is vented in an effort to minimize waste and venting.
- Downhole maintenance will use best management practices to minimize vent.

Junction NGMP Map Nov 2023

- Capacities reflected are FME's understanding of 3rd party midstream system capacities

