Phone: (505) 476-3441 General Information Phone: (505) 629-6116

⊠, if applicable. Signature:

Printed Name:

Email Address:

Title:

Date:

#### **State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Form C-101 August 1, 2011

Permit 378411

		APPLICATION	I FOR PERMI	TTO DRILL, RE	EN I EK, DEI	EPEN	I, PLUGBAC	K, OR ADL	AZON	E		
	Energy Partners I	LLC								D Number 328947		
	Katy Freeway ton, TX 77024								3. API N	umber 30-015-5583	39	
. Property Code		5. Prop	erty Name						6. Well f			
3365	69		GROVE 16 ST	TATE COM						070H		
				7. Sur	face Location							
L - Lot N	Section 16	Township 17S	Range 31E	Lot Idn	Feet From 746	-	N/S Line S	Feet From 25		E/W Line W	County	Eddy
				8. Proposed E	Sottom Hole Lo	cation	1					
L - Lot M	Section 16	Township 17S	Range 31E	Lot Idn	Feet From	00	N/S Line S	Feet From	50	E/W Line W	County	Eddy
				9 Por	ol Information							
REN; GLORIE	TA-YESO			3.1 00					267	70		
	-			'غالد لد ۵	I Mall Informer - 4							
1. Work Type		12. Well Type		13. Cable/Rotary	l Well Informati		ase Type	15 G	round Leve	el Elevation		
New	Well	OIL		io. Gabioritolary		20	State	10. 0.	3789	2.014		
		47.0										
6. Multiple N		17. Proposed Dept 8786	n	18. Formation Blinebry		19. Co	ntractor	20. Sp	oud Date 7/26/	2025		
	water		n			19. Co	ntractor		7/26/	2025 est surface water		
N epth to Ground				Blinebry		19. Co	ntractor		7/26/			
N epth to Ground	sing a closed-loop	p system in lieu of lii	ned pits	Blinebry Distance from neares 21. Proposed Cas	t fresh water well	nt Pro	gram	Distan	7/26/. ice to neare			
N epth to Ground We will be us	sing a closed-loop	p system in lieu of li	ned pits	Blinebry Distance from neares  21. Proposed Casasing Weight/ft	t fresh water well  ing and Cemer  Sett	n <b>t Pro</b> g	gram	Distan Sacks of	7/26/ ace to neare		Estimated	TOC
Nepth to Ground  We will be us  Type Surf	Hole Size	p system in lieu of lin  Casing Size  13.375	ned pits	Blinebry Distance from neares  21. Proposed Cas asing Weight/ft 54.5	ing and Cemer	nt Prog ing Dep 450	gram	Distant Sacks of 27	7/26/.ce to neare		0	TOC
Nepth to Ground  We will be us  Type Surf Int1	Hole Size 17.5 12.25	p system in lieu of li	ned pits	Blinebry Distance from neares  21. Proposed Casasing Weight/ft	ing and Cemer	n <b>t Pro</b> g	gram	Distan Sacks of	7/26/cce to neare			I TOC
Nepth to Ground  We will be us  Type Surf	Hole Size	0 system in lieu of lin  Casing Size  13.375  9.625	ned pits	Blinebry Distance from neares  21. Proposed Cas asing Weight/ft 54.5 36	ing and Cemer	nt Proging Dep 450 2150	gram	Sacks of 27	7/26/cce to neare		0	TOC
N epth to Ground  We will be us  Type Surf Int1 Prod	Hole Size 17.5 12.25 8.75	Casing Size 13.375 9.625 7	ned pits	Blinebry Distance from neares  21. Proposed Cas asing Weight/ft 54.5 36 32	ing and Cemer Sett	nt Proging Dep 450 2150 6050 8786	gram oth	Sacks of 27 55 138	7/26/cce to neare		0 0 0	TOC
N epth to Ground  We will be us  Type Surf Int1 Prod	Hole Size 17.5 12.25 8.75	Casing Size 13.375 9.625 7	ned pits	Blinebry Distance from neares  21. Proposed Cas asing Weight/ft 54.5 36 32 20	ing and Cemer Sett	nt Proging Dep 450 2150 6050 8786	gram oth	Sacks of 27 55 138	7/26/cce to neare		0 0 0	TOC
N epth to Ground  We will be us  Type Surf Int1 Prod	Hole Size 17.5 12.25 8.75 8.75	Casing Size 13.375 9.625 7	ned pits	Blinebry Distance from neares  21. Proposed Casasing Weight/ft 54.5 36 32 20 asing/Cement Prog	ing and Cemer Sett	nt Proging Dep 450 2150 6050 8786	gram  oth  nments	Sacks of 27 55 138	7/26/cce to neare	est surface water	0 0 0	TTOC
N epth to Ground  We will be us  Type Surf Int1 Prod	Hole Size 17.5 12.25 8.75 8.75	Casing Size 13.375 9.625 7	ned pits	Blinebry Distance from neares  21. Proposed Casasing Weight/ft 54.5 36 32 20 asing/Cement Proposed Casasing/Cement Proposed Casasing/Cement Proposed Bloomers.	ing and Cemer Sett	nt Proging Dep 450 2150 6050 8786	gram oth nments gram Test Press	Sacks of 27 55 138	7/26/cce to neare	est surface water	0 0 0 0	TOC
N epth to Ground  We will be us  Type Surf Int1 Prod	Hole Size 17.5 12.25 8.75 8.75	Casing Size 13.375 9.625 7	ned pits	Blinebry Distance from neares  21. Proposed Casasing Weight/ft 54.5 36 32 20 asing/Cement Prog	ing and Cemer Sett	nt Proging Dep 450 2150 6050 8786	gram  oth  nments	Sacks of 27 55 138	7/26/cce to neare	est surface water	0 0 0	TOC
N epth to Ground  We will be us  Type Surf Int1 Prod Prod	Hole Size 17.5 12.25 8.75 8.75  Type Double Ram	Casing Size 13.375 9.625 7	ned pits  C  C	Blinebry Distance from neares  21. Proposed Cas asing Weight/ft 54.5 36 32 20 asing/Cement Prop  22. Proposed Bloomering Pressure 5000	ing and Cemer Sett	nt Proging Dep 450 2150 6050 8786	gram oth nments gram Test Press 5	Sacks of 27 55 138	7/26/ cce to neare  Cement 8 6 34 34	est surface water	0 0 0 0	TOC

Ward Rikala

12/12/2024

Petroleum Specialist Supervisor

Expiration Date: 12/12/2026

Approved By:

Approved Date:

Conditions of Approval Attached

Title:

Electronically filed by Sarah Chapman

Phone: 832-930-8613

Regulatory Director

11/21/2024

schapman@spurenergy.com

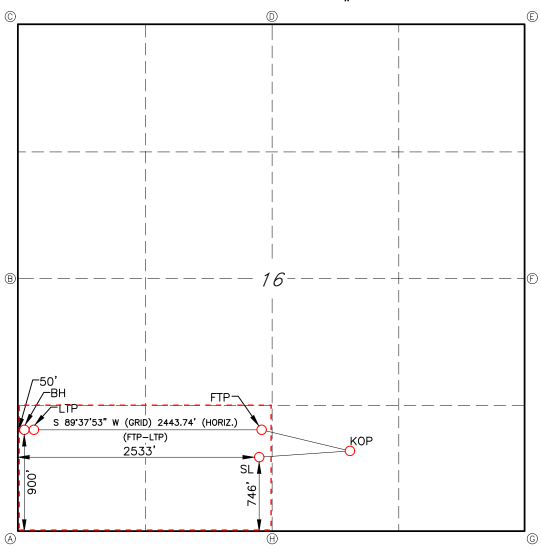
<u>C-102</u>	<u> </u>		Enei	rgv. Min	State of Ne	w Mexico al Resources Dep	artment			Revised Ju	uly 9, 2024	
	Electronica					TION DIVISION				<b>N</b>	. 1	
Via OC	CD Permittin	ng							nittal	☐ Amended Rep		
								Тур	e:	☐ As Drilled	OIT	
					WELL LOCA							
API Nu	mhar		Pool Code			TION INFORMATIO  Pool Name	DN					
	30-0	15-55839		26770			REN; G	LORIETA-				
Property	336	569	Property Na		GRO	VE 16 STATE	E COM				'0Н	
OGRID	No. 3289	47	Operator Na	ame	SPUR E	NERGY PARTI	NERS	LLC.	Grou	and Level Elevation	3789'	
Surface	Owner: 🔀	State Fee	 ]Tribal □ Fe	ederal		Mineral Owner:	<b>⊠</b> State	☐ Fee ☐ Triba	ıl 🗆 Fe	deral		
					Sur	face Location	-					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	:	Long	gitude	County	
N	16	17S	31E		746 FSL	2533 FWL	32.82	293585°N	103	8.8750173°W	EDDY	
				1	Botton	n Hole Location			1			
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	:	Long	gitude	County	
M	16	17S	31E		900 FSL	50 FWL	32.82	297681°N	103	8.8830989°W	EDDY	
			l				1		1			
Dedicate	ed Acres	Infill or Defir	ning Well	Defining	Well API	Overlapping Spa	cing Unit	(Y/N) Consol	idation	Code		
8	0	N/A		N.	/A	N C-PENDING						
Order N	umbers.					Well setbacks are under Common Ownership:						
					Kick (	Off Point (KOP)						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude	:	Long	gitude	County	
0	16	17S	31E		835 FSL	1821 FEL	32.82	296124°N	103	.8719947°W	EDDY	
					First T	ake Point (FTP)	'					
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W Latitude Longitude					County	
N	16	17S	31E		900 FSL	2544 FWL	32.82	297828°N	7828°N 103.8749825°W			
		•		'	Last T	ake Point (LTP)						
UL	Section	Township	Range	Lot	Ft. from N/S	Ft. from E/W	Latitude			gitude	County	
M	16	17S	31E		900 FSL	100 FWL	32.82	297684°N	103	3.8829361°W	EDDY	
Unitized	d Area or Ar	ea of Uniform	Interest	Spacing	Unit Type XHo	rizontal   Vertical		Ground Floor	Eleva			
			Υ							3789' GF		
OPER A	ATOR CER	ΓΙΓΙCATIONS				SURVEYOR CER	TIFICAT	IONS				
I hereby	certify that the	information conto	ained herein is t	rue and comp	plete to the best of	I hereby certify that th	he well local	tion shown on thi	s plat w	as plotted from field no	tes of actual	
		ef, and , if the well as a working intere				surveys made by me use my belief.	indering Sup	pervision, and the	it the sai	me is true and correct t	to the best of	
		bottom hole locati contract with an o			s well at this unleased mineral	my belief.	EW MEX	6 1/2				
interest, o	or to a volunta	ry pooling agreen						1 1 = 1				
	y the division.	(-1II I C - 4			Language 1 d		26382					
consent o	of at least one l		a working inter	est or unleas	ed mineral interest	3						
		get pool or format or obtained a com				T's,	Volume	SURIET				
	Sarah	Chapm	an 1	1/21/202	24		ONAL	<u>ン</u>				
Signature		<i>V</i>	Date			Signature and Seal of Prof						
SAF	RAH CHA	APMAN				( Caron &	Itshu	gD_				
Printed Na	me					Certificate Number	Dat	e of Survey				
SCH	IAPMAN	@SPUREN	NERGY.C	OM		26382			06/0	03/2024		
Email Add	ress	<u> </u>							/	- 5,		

#### ACREAGE DEDICATION PLATS

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is a directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.

#### GROVE 16 STATE COM #70H



GEODETIC DATA 83 GRID - NM EAST NAD

<u>SURFACE LOCATION</u> N: 665758.8 - E: 682116.9

LAT: 32.8293585° N LONG: 103.8750173° W

KICK OFF POINT (KOP) 35' FSL & 1821' FEL (SEC.16 N: 665855.2 - E: 683045.0 LAT: 32.8296124' N

LONG: 103.8719947\* W

FIRST TAKE POINT (FTP) 00' FSL & 2544' FWL (SEC.16) N: 665913.2 - E: 682126.9

> LAT: 32.8297828° N LONG: 103.8749825\* W

<u>LAST TAKE POINT (LTP)</u> <u>900' FSL & 100' FWL (SEC.16)</u> N: 665897.4 - E: 679683.9

LAT: 32.8297684° N LONG: 103.8829361° W

<u>BOTTOM HOLE</u> N: 665897.1 - E: 679633.9

LAT: 32.8297681° N LONG: 103.8830989° W CORNER DATA
NAD 83 GRID - NM EAST

A: FOUND BRASS CAP "1916" N: 664997.0 - E: 679588.8

B: FOUND BRASS CAP "1916" N: 667637.2 - E: 679574.4

C: FOUND BRASS CAP "1916" N: 670276.7 - E: 679559.4

D: FOUND BRASS CAP "1916" N: 670274.2 - E: 682217.6 E: FOUND BRASS CAP "1916" N: 670310.3 - E: 684840.6

F: FOUND BRASS CAP "1916" N: 667672.2 - E: 684855.9

G: FOUND 1/2" REBAR N: 665033.2 - E: 684869.2

H: FOUND BRASS CAP "1916" N: 665014.0 - E: 682228.9

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

Phone: (505) 629-6116
Online Phone Directory
https://www.emnrd.nm.gov/ocd/contact-us

# State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Form APD Conditions

Permit 378411

#### PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
Spur Energy Partners LLC [328947]	30-015-55839
9655 Katy Freeway	Well:
Houston, TX 77024	GROVE 16 STATE COM #070H

OCD Reviewer	Condition
ward.rikala	Notify the OCD 24 hours prior to casing & cement.
ward.rikala	File As Drilled C-102 and a directional Survey with C-104 completion packet.
ward.rikala	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.
ward.rikala	Cement is required to circulate on both surface and intermediate1 strings of casing.
ward.rikala	If cement does not circulate on any string, a Cement Bond Log (CBL) is required for that string of casing.
ward.rikala	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.
ward.rikala	A [C-103] Sub. Drilling (C-103N) is required within (10) days of spud.

### SPUR ENERGY PARTNERS, LLC

EDDY COUNTY, NM (NAD 83 - NME) GROVE 16 STATE COM 70H

OH

**Plan: PERMIT** 

## **Standard Planning Report**

23 September, 2024

Database: Company: EDM 5000.17 Single User Db

SPUR ENERGY PARTNERS, LLC EDDY COUNTY, NM (NAD 83 - NME)

Project: Site: Well:

Wellbore:

**GROVE 16 STATE COM** 70H OH **PERMIT** 

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well 70H

RKB = 20' @ 3809.00usft (AKITA 57) RKB = 20' @ 3809.00usft (AKITA 57)

Minimum Curvature

Design: **Project** 

EDDY COUNTY, NM (NAD 83 - NME)

Map System: Geo Datum:

US State Plane 1983 North American Datum 1983 System Datum:

Mean Sea Level

Map Zone:

New Mexico Eastern Zone

Site

Well

**GROVE 16 STATE COM** 

Site Position: From: Мар

Northing: Easting: 0.00 usft Slot Radius: 665,738.90 usft Latitude: 682,113.90 usft 13-3/16 "

Longitude:

32.82930 -103.87503

**Position Uncertainty:** 

70H

+N/-S

+E/-W

665.758.80 usft

Latitude: Longitude:

32.82936 -103.87502

**Position Uncertainty** 

0.00 usft 0.00 usft 0.00 usft

Easting: Wellhead Elevation:

Northing:

682,116.90 usft usf

Ground Level:

3,789.00 usft

**Grid Convergence:** 

**Well Position** 

0.25 °

Wellbore

ОН

**Magnetics Model Name** Sample Date (°) IGRF2020 8/28/2024

Declination 6.36 **Dip Angle** (°) 60.30 Field Strength (nT)

47,483.71152858

Design

**PERMIT** 

8,785.96

**Audit Notes:** 

Version:

1

Phase:

**PLAN** 

Tie On Depth:

0.00

269.63

**Vertical Section:** 

Depth From (TVD) (usft) 0.00

+N/-S (usft) 0.00

+E/-W (usft)

0.00

Direction (°)

**Plan Survey Tool Program** 

Date 9/23/2024

**Depth From Depth To** (usft) 0.00

(usft) Survey (Wellbore)

PERMIT (OH)

**Tool Name** 

Remarks

MWD+IFR1+SAG+FDIR OWSG MWD + IFR1 + Sag

Database: EDM 5000.17 Single User Db Company: Project: Site:

SPUR ENERGY PARTNERS, LLC EDDY COUNTY, NM (NAD 83 - NME)

**GROVE 16 STATE COM** 

Well: 70H Wellbore:  $\mathsf{OH}$ Design: **PERMIT**  **Local Co-ordinate Reference:** 

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well 70H

RKB = 20' @ 3809.00usft (AKITA 57) RKB = 20' @ 3809.00usft (AKITA 57)

Plan Section	s									
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	
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	
989.92	13.80	84.07	983.27	8.54	82.23	2.00	2.00	0.00	84.07	
4,555.36	13.80	84.07	4,445.82	96.39	928.07	0.00	0.00	0.00	0.00	
5,783.37	60.00	272.00	5,498.31	135.64	478.59	6.00	3.76	-14.01	-172.85	
5,983.37	60.00	272.00	5,598.31	141.68	305.49	0.00	0.00	0.00	0.00	
6,292.57	90.92	272.00	5,675.00	152.00	10.00	10.00	10.00	0.00	0.00	
6,411.11	90.92	269.63	5,673.10	153.68	-108.51	2.00	0.00	-2.00	-89.98	
8,785.96	90.92	269.63	5,635.00	138.30	-2,483.00	0.00	0.00	0.00	0.00	GROVE 70H BHL:

Database: Company: Project: Site:

EDM 5000.17 Single User Db SPUR ENERGY PARTNERS, LLC EDDY COUNTY, NM (NAD 83 - NME)

**GROVE 16 STATE COM** 

Well: 70H Wellbore:  $\mathsf{OH}$ Design: **PERMIT**  **Local Co-ordinate Reference:** 

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well 70H

RKB = 20' @ 3809.00usft (AKITA 57) RKB = 20' @ 3809.00usft (AKITA 57)

Depth   Inclination   Azimuth   Cyt   (usft)   (usft)   (usft)   (usft)   (usft)   (usft)   (vsft)   (vsft)										
Depth   Inclination   Azimuth   Cy   Useft   Useft	ed Survey									
CROWE 70H SHL: 746* FSL, 2633* FWL	Depth			Depth			Section	Rate	Rate	Turn Rate (°/100usft)
200.00 0.00 0.00 200.00 0.00 0.00 0.00					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
400.00					0.00				0.00	0.00
500.00         4.00         84.07         499.84         0.72         6.94         -6.95         2.00         2.00           600.00         6.00         84.07         599.45         1.62         15.61         -15.62         2.00         2.00           700.00         8.00         84.07         698.70         2.88         27.73         -27.75         2.00         2.00           800.00         10.00         84.07         799.47         4.50         43.29         -43.32         2.00         2.00           980.92         13.80         84.07         993.27         8.54         82.23         -82.29         2.00         2.00           1,00.00         13.80         84.07         1,991.17         11.25         108.35         -108.42         0.00         0.00           1,200.00         13.80         84.07         1,991.17         11.25         108.35         -108.42         0.00         0.00         0.00           1,300.00         13.80         84.07         1,871.91         13.72         132.07         -132.16         0.00         0.00         0.00           1,400.00         13.80         84.07         1,878.63         21.11         203.24         -203.37 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.00</td> <td>0.00</td>									0.00	0.00
600.00         6.00         84.07         569.45         1.62         15.61         -15.62         2.00         2.00           800.00         10.00         84.07         798.77         2.88         27.73         -27.75         2.00         2.00           900.00         12.00         84.07         895.62         6.47         62.27         -62.31         2.00         2.00           989.92         13.80         84.07         983.27         8.54         82.23         -82.29         2.00         2.00           1,000.00         13.80         84.07         1,993.06         8.79         84.62         -84.68         0.00         0.00           1,200.00         13.80         84.07         1,909.17         11.25         108.35         -108.42         0.00         0.00           1,300.00         13.80         84.07         1,817.29         13.72         132.07         -132.16         0.00         0.00           1,500.00         13.80         84.07         1,786.3         21.11         203.24         -203.37         0.00         0.00           1,500.00         13.80         84.07         1,575.74         23.57         26.56         -227.11         0.00         0	400.00	2.00	84.07	399.98		1.74	-1.74			0.00
700.00					0.72			2.00	2.00	0.00
800.00 10.00 84.07 797.47 4.50 43.29 4.332 2.00 2.00 900.00 12.00 84.07 895.62 647 62.27 62.31 2.00 2.00 1.00 84.07 895.62 647 62.27 62.31 2.00 2.00 1.00 989.92 13.80 84.07 983.27 8.54 82.23 82.29 2.00 2.00 1.00 13.80 84.07 1.00 17 11.25 108.35 -108.42 0.00 0.00 1.20 13.80 84.07 1.00 17 11.25 108.35 -108.42 0.00 0.00 1.20 13.80 84.07 1.284.40 161.8 155.79 -155.89 0.00 0.00 1.30 0.00 13.80 84.07 1.284.40 161.8 155.79 -155.89 0.00 0.00 1.30 0.00 13.80 84.07 1.284.40 161.8 155.79 -155.89 0.00 0.00 1.50 0.00 1.50 0.00 13.80 84.07 1.575.74 23.57 226.96 -227.11 0.00 0.00 1.50 0.00 13.80 84.07 1.575.74 23.57 226.96 -227.11 0.00 0.00 1.50 0.00 13.80 84.07 1.575.74 23.57 226.96 -227.11 0.00 0.00 1.50 0.00 13.80 84.07 1.672.86 26.04 250.69 -227.11 0.00 0.00 1.50 0.00 13.80 84.07 1.672.86 26.04 250.69 -227.11 0.00 0.00 1.50 0.00 13.80 84.07 1.672.86 26.04 250.69 -227.11 0.00 0.00 0.00 1.50 0.00 13.80 84.07 1.569.97 28.50 274.41 -274.59 0.00 0.00 0.00 1.50 0.00 13.80 84.07 1.569.97 28.50 274.41 -274.59 0.00 0.00 0.00 1.50 0.00 13.80 84.07 1.569.97 28.50 274.41 -274.59 0.00 0.00 0.00 1.50 0.50 0.50 0.50 0.50					1.62				2.00	0.00
990.00					2.88				2.00	0.00
989.92	800.00								2.00	0.00
1,000.00	900.00	12.00	84.07	895.62		62.27		2.00		0.00
1,100.00		13.80			8.54				2.00	0.00
1,200,00         13,80         84,07         1,187,29         13,72         132,07         -132,16         0.00         0.00           1,300,00         13,80         84,07         1,284,40         16,18         155,79         -155,89         0.00         0.00           1,400,00         13,80         84,07         1,381,52         18,64         179,52         -179,63         0.00         0.00           1,500,00         13,80         84,07         1,575,74         23,57         226,96         -227,11         0.00         0.00           1,700,00         13,80         84,07         1,672,86         26,04         250,69         -227,11         0.00         0.00           1,800,00         13,80         84,07         1,769,97         28,50         274,41         -274,59         0.00         0.00           1,900,00         13,80         84,07         1,867,09         30,96         298,13         -298,33         0.00         0.00           2,100,00         13,80         84,07         2,961,31         35,89         345,58         -345,80         0.00         0.00           2,200,00         13,80         84,07         2,256,43         40,82         393,30         -393,28		13.80			8.79	84.62	-84.68		0.00	0.00
1,300.00       13.80       84.07       1,284.40       16.18       155.79       -155.89       0.00       0.00         1,400.00       13.80       84.07       1,786.32       21.11       203.24       -203.37       0.00       0.00         1,500.00       13.80       84.07       1,575.74       23.57       226.96       -227.11       0.00       0.00         1,700.00       13.80       84.07       1,572.86       26.04       250.69       -250.85       0.00       0.00         1,800.00       13.80       84.07       1,672.86       26.04       250.69       -250.85       0.00       0.00         1,900.00       13.80       84.07       1,867.09       30.96       288.13       -298.33       0.00       0.00         2,000.00       13.80       84.07       2,961.31       33.89       345.58       -345.80       0.00       0.00         2,200.00       13.80       84.07       2,158.43       38.35       369.30       -369.54       0.00       0.00         2,400.00       13.80       84.07       2,352.66       43.28       416.75       -417.02       0.00       0.00         2,500.00       13.80       84.07       2,464.80		13.80			11.25				0.00	0.00
1,400.00										0.00
1,500.00	-			•						0.00
1,600.00		13.80								0.00
1,700.00         13.80         84.07         1,672.86         26.04         250.69         -250.85         0.00         0.00           1,800.00         13.80         84.07         1,769.97         28.50         274.41         -274.59         0.00         0.00           1,900.00         13.80         84.07         1,867.09         30.96         298.13         -298.33         0.00         0.00           2,000.00         13.80         84.07         2,061.31         35.89         345.58         -345.80         0.00         0.00           2,200.00         13.80         84.07         2,158.43         38.35         369.30         -399.54         0.00         0.00           2,300.00         13.80         84.07         2,255.54         40.82         393.03         -393.28         0.00         0.00           2,400.00         13.80         84.07         2,352.66         43.28         416.75         -417.02         0.00         0.00           2,500.00         13.80         84.07         2,2449.77         45.75         440.47         -440.76         0.00         0.00           2,800.00         13.80         84.07         2,644.00         50.67         487.92         -488.23		13.80			21.11				0.00	0.00
1,800.00       13.80       84.07       1,769.97       28.50       274.41       -274.59       0.00       0.00         1,900.00       13.80       84.07       1,867.09       30.96       298.13       -298.33       0.00       0.00         2,000.00       13.80       84.07       2,061.31       35.89       345.58       -345.80       0.00       0.00         2,200.00       13.80       84.07       2,158.43       38.35       369.30       -369.54       0.00       0.00         2,300.00       13.80       84.07       2,255.54       40.82       393.03       -393.28       0.00       0.00         2,400.00       13.80       84.07       2,255.54       40.82       393.03       -399.28       0.00       0.00         2,500.00       13.80       84.07       2,352.66       43.28       416.75       -417.02       0.00       0.00         2,500.00       13.80       84.07       2,644.00       50.67       487.92       -488.23       0.00       0.00         2,700.00       13.80       84.07       2,644.00       50.67       487.92       -488.23       0.00       0.00         2,800.00       13.80       84.07       2,938.23		13.80							0.00	0.00
1,900.00         13.80         84.07         1,867.09         30.96         298.13         -298.33         0.00         0.00           2,000.00         13.80         84.07         1,964.20         33.43         321.86         -322.06         0.00         0.00           2,100.00         13.80         84.07         2,061.31         35.89         345.58         -345.80         0.00         0.00           2,200.00         13.80         84.07         2,158.43         38.35         369.30         -369.54         0.00         0.00           2,300.00         13.80         84.07         2,255.56         40.82         393.03         -393.28         0.00         0.00           2,500.00         13.80         84.07         2,352.66         43.28         416.75         -417.02         0.00         0.00           2,500.00         13.80         84.07         2,546.88         48.21         464.19         -464.50         0.00         0.00           2,700.00         13.80         84.07         2,644.00         50.67         487.92         -488.23         0.00         0.00           2,900.00         13.80         84.07         2,838.23         55.60         535.36         -535.71										0.00
2,000.00         13.80         84.07         1,964.20         33.43         321.86         -322.06         0.00         0.00           2,100.00         13.80         84.07         2,061.31         35.89         345.58         -345.80         0.00         0.00           2,200.00         13.80         84.07         2,255.54         40.82         393.03         -393.28         0.00         0.00           2,400.00         13.80         84.07         2,352.66         43.28         416.75         -417.02         0.00         0.00           2,500.00         13.80         84.07         2,352.66         43.28         416.75         -417.02         0.00         0.00           2,500.00         13.80         84.07         2,546.88         48.21         464.19         -464.50         0.00         0.00           2,700.00         13.80         84.07         2,644.00         50.67         487.92         -488.23         0.00         0.00           2,900.00         13.80         84.07         2,933.23         55.60         535.31         50.00         0.00         0.00           3,000.00         13.80         84.07         3,935.34         58.07         559.09         -559.45	1,800.00	13.80	84.07	1,769.97		274.41	-274.59	0.00		0.00
2,100.00         13.80         84.07         2,061.31         35.89         345.58         -345.80         0.00         0.00           2,200.00         13.80         84.07         2,158.43         38.35         369.30         -369.54         0.00         0.00           2,300.00         13.80         84.07         2,255.54         40.82         393.03         -393.28         0.00         0.00           2,400.00         13.80         84.07         2,252.66         43.28         416.75         -417.02         0.00         0.00           2,500.00         13.80         84.07         2,449.77         45.75         440.47         -440.76         0.00         0.00           2,600.00         13.80         84.07         2,644.00         50.67         487.92         -488.23         0.00         0.00           2,800.00         13.80         84.07         2,838.23         55.60         535.36         -535.71         0.00         0.00           3,000.00         13.80         84.07         2,838.23         55.60         535.36         -535.71         0.00         0.00           3,000.00         13.80         84.07         3,129.57         62.99         60.53         50.91		13.80			30.96		-298.33		0.00	0.00
2,200.00         13.80         84.07         2,158.43         38.35         369.30         -369.54         0.00         0.00           2,300.00         13.80         84.07         2,255.54         40.82         393.03         -393.28         0.00         0.00           2,400.00         13.80         84.07         2,352.66         43.28         416.75         -417.02         0.00         0.00           2,500.00         13.80         84.07         2,449.77         45.75         440.47         -440.76         0.00         0.00           2,600.00         13.80         84.07         2,546.88         48.21         464.19         -464.50         0.00         0.00           2,700.00         13.80         84.07         2,644.00         50.67         487.92         -488.23         0.00         0.00           2,800.00         13.80         84.07         2,838.23         55.60         535.36         -535.71         0.00         0.00           3,000.00         13.80         84.07         2,935.34         58.07         559.09         -559.45         0.00         0.00           3,200.00         13.80         84.07         3,129.57         62.99         606.53         -682.81		13.80			33.43				0.00	0.00
2,300.00         13.80         84.07         2,255.54         40.82         393.03         -393.28         0.00         0.00           2,400.00         13.80         84.07         2,352.66         43.28         416.75         -417.02         0.00         0.00           2,500.00         13.80         84.07         2,449.77         45.75         440.47         -440.76         0.00         0.00           2,600.00         13.80         84.07         2,644.00         50.67         487.92         -488.23         0.00         0.00           2,800.00         13.80         84.07         2,644.00         50.67         487.92         -488.23         0.00         0.00           2,900.00         13.80         84.07         2,838.23         55.60         535.36         -535.71         0.00         0.00           3,100.00         13.80         84.07         2,935.34         58.07         559.09         -559.45         0.00         0.00           3,200.00         13.80         84.07         3,129.57         62.99         606.53         -606.93         0.00         0.00           3,400.00         13.80         84.07         3,226.68         65.46         630.26         -630.67		13.80							0.00	0.00
2,400.00       13.80       84.07       2,352.66       43.28       416.75       -417.02       0.00       0.00         2,500.00       13.80       84.07       2,449.77       45.75       440.47       -440.76       0.00       0.00         2,600.00       13.80       84.07       2,546.88       48.21       464.19       -464.50       0.00       0.00         2,700.00       13.80       84.07       2,644.00       50.67       487.92       -488.23       0.00       0.00         2,800.00       13.80       84.07       2,741.11       53.14       511.64       -511.97       0.00       0.00         2,900.00       13.80       84.07       2,838.23       55.60       535.36       -535.71       0.00       0.00         3,000.00       13.80       84.07       2,935.34       58.07       559.99       -559.45       0.00       0.00         3,100.00       13.80       84.07       3,129.57       62.99       606.53       582.81       -583.19       0.00       0.00         3,400.00       13.80       84.07       3,226.68       65.46       630.26       -630.67       0.00       0.00         3,500.00       13.80       84.07		13.80								0.00
2,500.00         13.80         84.07         2,449.77         45.75         440.47         -440.76         0.00         0.00           2,600.00         13.80         84.07         2,546.88         48.21         464.19         -464.50         0.00         0.00           2,700.00         13.80         84.07         2,644.00         50.67         487.92         -488.23         0.00         0.00           2,800.00         13.80         84.07         2,741.11         53.14         511.64         -511.97         0.00         0.00           2,900.00         13.80         84.07         2,838.23         55.60         535.36         -535.71         0.00         0.00           3,000.00         13.80         84.07         2,935.34         58.07         559.09         -559.45         0.00         0.00           3,100.00         13.80         84.07         3,032.45         60.53         582.81         -583.19         0.00         0.00           3,200.00         13.80         84.07         3,226.68         65.46         630.26         -630.67         0.00         0.00           3,500.00         13.80         84.07         3,323.80         67.92         653.98         -654.40	2,300.00		84.07	2,255.54		393.03	-393.28			0.00
2,600.00         13.80         84.07         2,546.88         48.21         464.19         -464.50         0.00         0.00           2,700.00         13.80         84.07         2,644.00         50.67         487.92         -488.23         0.00         0.00           2,800.00         13.80         84.07         2,741.11         53.14         511.64         -511.97         0.00         0.00           3,000.00         13.80         84.07         2,838.23         55.60         535.36         -535.71         0.00         0.00           3,000.00         13.80         84.07         2,935.34         58.07         559.09         -559.45         0.00         0.00           3,100.00         13.80         84.07         3,032.45         60.53         582.81         -583.19         0.00         0.00           3,200.00         13.80         84.07         3,226.68         65.46         630.26         -630.67         0.00         0.00           3,400.00         13.80         84.07         3,323.80         67.92         653.98         -654.40         0.00         0.00           3,500.00         13.80         84.07         3,518.03         72.85         70.43         -725.62		13.80							0.00	0.00
2,700.00         13.80         84.07         2,644.00         50.67         487.92         -488.23         0.00         0.00           2,800.00         13.80         84.07         2,741.11         53.14         511.64         -511.97         0.00         0.00           2,900.00         13.80         84.07         2,838.23         55.60         535.36         -535.71         0.00         0.00           3,000.00         13.80         84.07         2,935.34         58.07         559.09         -559.45         0.00         0.00           3,100.00         13.80         84.07         3,024.5         60.53         582.81         -583.19         0.00         0.00           3,200.00         13.80         84.07         3,129.57         62.99         606.53         -606.93         0.00         0.00           3,300.00         13.80         84.07         3,226.68         65.46         630.26         -630.67         0.00         0.00           3,400.00         13.80         84.07         3,420.91         70.38         677.70         -678.14         0.00         0.00           3,500.00         13.80         84.07         3,518.03         72.85         771.43         -701.88		13.80								0.00
2,800.00         13.80         84.07         2,741.11         53.14         511.64         -511.97         0.00         0.00           2,900.00         13.80         84.07         2,838.23         55.60         535.36         -535.71         0.00         0.00           3,000.00         13.80         84.07         2,935.34         58.07         559.09         -559.45         0.00         0.00           3,100.00         13.80         84.07         3,032.45         60.53         582.81         -583.19         0.00         0.00           3,200.00         13.80         84.07         3,129.57         62.99         606.53         -606.93         0.00         0.00           3,300.00         13.80         84.07         3,226.68         65.46         630.26         -630.67         0.00         0.00           3,400.00         13.80         84.07         3,420.91         70.38         677.70         -678.14         0.00         0.00           3,500.00         13.80         84.07         3,518.03         72.85         701.43         -701.88         0.00         0.00           3,700.00         13.80         84.07         3,712.25         77.78         748.87         -749.36		13.80							0.00	0.00
2,900.00       13.80       84.07       2,838.23       55.60       535.36       -535.71       0.00       0.00         3,000.00       13.80       84.07       2,935.34       58.07       559.09       -559.45       0.00       0.00         3,100.00       13.80       84.07       3,032.45       60.53       582.81       -583.19       0.00       0.00         3,200.00       13.80       84.07       3,129.57       62.99       606.53       -606.93       0.00       0.00         3,300.00       13.80       84.07       3,226.68       65.46       630.26       -630.67       0.00       0.00         3,400.00       13.80       84.07       3,323.80       67.92       653.98       -654.40       0.00       0.00         3,500.00       13.80       84.07       3,518.03       72.85       701.43       -701.88       0.00       0.00         3,700.00       13.80       84.07       3,615.14       75.31       725.15       -725.62       0.00       0.00         3,800.00       13.80       84.07       3,809.37       80.24       772.60       -773.10       0.00       0.00         4,000.00       13.80       84.07       4,003.60										0.00
3,000.00       13.80       84.07       2,935.34       58.07       559.09       -559.45       0.00       0.00         3,100.00       13.80       84.07       3,032.45       60.53       582.81       -583.19       0.00       0.00         3,200.00       13.80       84.07       3,129.57       62.99       606.53       -606.93       0.00       0.00         3,300.00       13.80       84.07       3,226.68       65.46       630.26       -630.67       0.00       0.00         3,400.00       13.80       84.07       3,323.80       67.92       653.98       -654.40       0.00       0.00         3,500.00       13.80       84.07       3,420.91       70.38       677.70       -678.14       0.00       0.00         3,600.00       13.80       84.07       3,518.03       72.85       701.43       -701.88       0.00       0.00         3,700.00       13.80       84.07       3,615.14       75.31       725.15       -725.62       0.00       0.00         3,800.00       13.80       84.07       3,809.37       80.24       772.60       -773.10       0.00       0.00         4,000.00       13.80       84.07       4,003.60										0.00
3,100.00       13.80       84.07       3,032.45       60.53       582.81       -583.19       0.00       0.00         3,200.00       13.80       84.07       3,129.57       62.99       606.53       -606.93       0.00       0.00         3,300.00       13.80       84.07       3,226.68       65.46       630.26       -630.67       0.00       0.00         3,400.00       13.80       84.07       3,323.80       67.92       653.98       -654.40       0.00       0.00         3,500.00       13.80       84.07       3,420.91       70.38       677.70       -678.14       0.00       0.00         3,600.00       13.80       84.07       3,518.03       72.85       701.43       -701.88       0.00       0.00         3,700.00       13.80       84.07       3,615.14       75.31       725.15       -725.62       0.00       0.00         3,800.00       13.80       84.07       3,712.25       77.78       748.87       -749.36       0.00       0.00         4,000.00       13.80       84.07       3,906.48       82.70       796.32       -796.84       0.00       0.00         4,100.00       13.80       84.07       4,100.71		13.80			55.60				0.00	0.00
3,200.00       13.80       84.07       3,129.57       62.99       606.53       -606.93       0.00       0.00         3,300.00       13.80       84.07       3,226.68       65.46       630.26       -630.67       0.00       0.00         3,400.00       13.80       84.07       3,323.80       67.92       653.98       -654.40       0.00       0.00         3,500.00       13.80       84.07       3,420.91       70.38       677.70       -678.14       0.00       0.00         3,600.00       13.80       84.07       3,518.03       72.85       701.43       -701.88       0.00       0.00         3,700.00       13.80       84.07       3,615.14       75.31       725.15       -725.62       0.00       0.00         3,800.00       13.80       84.07       3,809.37       80.24       772.60       -773.10       0.00       0.00         4,000.00       13.80       84.07       3,906.48       82.70       796.32       -796.84       0.00       0.00         4,100.00       13.80       84.07       4,003.60       85.17       820.04       -820.57       0.00       0.00         4,200.00       13.80       84.07       4,197.82		13.80							0.00	0.00
3,300.00       13.80       84.07       3,226.68       65.46       630.26       -630.67       0.00       0.00         3,400.00       13.80       84.07       3,323.80       67.92       653.98       -654.40       0.00       0.00         3,500.00       13.80       84.07       3,420.91       70.38       677.70       -678.14       0.00       0.00         3,600.00       13.80       84.07       3,518.03       72.85       701.43       -701.88       0.00       0.00         3,700.00       13.80       84.07       3,615.14       75.31       725.15       -725.62       0.00       0.00         3,800.00       13.80       84.07       3,712.25       77.78       748.87       -749.36       0.00       0.00         3,900.00       13.80       84.07       3,809.37       80.24       772.60       -773.10       0.00       0.00         4,000.00       13.80       84.07       4,003.60       85.17       820.04       -820.57       0.00       0.00         4,200.00       13.80       84.07       4,100.71       87.63       843.76       -844.31       0.00       0.00         4,300.00       13.80       84.07       4,294.94		13.80								0.00
3,400.00       13.80       84.07       3,323.80       67.92       653.98       -654.40       0.00       0.00         3,500.00       13.80       84.07       3,420.91       70.38       677.70       -678.14       0.00       0.00         3,600.00       13.80       84.07       3,518.03       72.85       701.43       -701.88       0.00       0.00         3,700.00       13.80       84.07       3,615.14       75.31       725.15       -725.62       0.00       0.00         3,800.00       13.80       84.07       3,712.25       77.78       748.87       -749.36       0.00       0.00         3,900.00       13.80       84.07       3,809.37       80.24       772.60       -773.10       0.00       0.00         4,000.00       13.80       84.07       3,906.48       82.70       796.32       -796.84       0.00       0.00         4,100.00       13.80       84.07       4,003.60       85.17       820.04       -820.57       0.00       0.00         4,200.00       13.80       84.07       4,197.82       90.09       867.49       -868.05       0.00       0.00         4,400.00       13.80       84.07       4,294.94				3,129.57						0.00
3,500.00       13.80       84.07       3,420.91       70.38       677.70       -678.14       0.00       0.00         3,600.00       13.80       84.07       3,518.03       72.85       701.43       -701.88       0.00       0.00         3,700.00       13.80       84.07       3,615.14       75.31       725.15       -725.62       0.00       0.00         3,800.00       13.80       84.07       3,712.25       77.78       748.87       -749.36       0.00       0.00         3,900.00       13.80       84.07       3,809.37       80.24       772.60       -773.10       0.00       0.00         4,000.00       13.80       84.07       3,906.48       82.70       796.32       -796.84       0.00       0.00         4,100.00       13.80       84.07       4,003.60       85.17       820.04       -820.57       0.00       0.00         4,200.00       13.80       84.07       4,197.82       90.09       867.49       -868.05       0.00       0.00         4,400.00       13.80       84.07       4,294.94       92.56       891.21       -891.79       0.00       0.00         4,500.00       13.80       84.07       4,392.05										0.00
3,600.00       13.80       84.07       3,518.03       72.85       701.43       -701.88       0.00       0.00         3,700.00       13.80       84.07       3,615.14       75.31       725.15       -725.62       0.00       0.00         3,800.00       13.80       84.07       3,712.25       77.78       748.87       -749.36       0.00       0.00         3,900.00       13.80       84.07       3,809.37       80.24       772.60       -773.10       0.00       0.00         4,000.00       13.80       84.07       3,906.48       82.70       796.32       -796.84       0.00       0.00         4,100.00       13.80       84.07       4,003.60       85.17       820.04       -820.57       0.00       0.00         4,200.00       13.80       84.07       4,100.71       87.63       843.76       -844.31       0.00       0.00         4,300.00       13.80       84.07       4,197.82       90.09       867.49       -868.05       0.00       0.00         4,500.00       13.80       84.07       4,294.94       92.56       891.21       -891.79       0.00       0.00         4,500.00       13.80       84.07       4,392.05					67.92				0.00	0.00
3,700.00       13.80       84.07       3,615.14       75.31       725.15       -725.62       0.00       0.00         3,800.00       13.80       84.07       3,712.25       77.78       748.87       -749.36       0.00       0.00         3,900.00       13.80       84.07       3,809.37       80.24       772.60       -773.10       0.00       0.00         4,000.00       13.80       84.07       3,906.48       82.70       796.32       -796.84       0.00       0.00         4,100.00       13.80       84.07       4,003.60       85.17       820.04       -820.57       0.00       0.00         4,200.00       13.80       84.07       4,100.71       87.63       843.76       -844.31       0.00       0.00         4,300.00       13.80       84.07       4,197.82       90.09       867.49       -868.05       0.00       0.00         4,400.00       13.80       84.07       4,294.94       92.56       891.21       -891.79       0.00       0.00         4,500.00       13.80       84.07       4,392.05       95.02       914.93       -915.53       0.00       0.00         4,555.36       13.80       84.07       4,445.82										0.00
3,800.00       13.80       84.07       3,712.25       77.78       748.87       -749.36       0.00       0.00         3,900.00       13.80       84.07       3,809.37       80.24       772.60       -773.10       0.00       0.00         4,000.00       13.80       84.07       3,906.48       82.70       796.32       -796.84       0.00       0.00         4,100.00       13.80       84.07       4,003.60       85.17       820.04       -820.57       0.00       0.00         4,200.00       13.80       84.07       4,100.71       87.63       843.76       -844.31       0.00       0.00         4,300.00       13.80       84.07       4,197.82       90.09       867.49       -868.05       0.00       0.00         4,400.00       13.80       84.07       4,294.94       92.56       891.21       -891.79       0.00       0.00         4,500.00       13.80       84.07       4,392.05       95.02       914.93       -915.53       0.00       0.00         4,555.36       13.80       84.07       4,445.82       96.39       928.07       -928.67       0.00       0.00										0.00
3,900.00     13.80     84.07     3,809.37     80.24     772.60     -773.10     0.00     0.00       4,000.00     13.80     84.07     3,906.48     82.70     796.32     -796.84     0.00     0.00       4,100.00     13.80     84.07     4,003.60     85.17     820.04     -820.57     0.00     0.00       4,200.00     13.80     84.07     4,100.71     87.63     843.76     -844.31     0.00     0.00       4,300.00     13.80     84.07     4,197.82     90.09     867.49     -868.05     0.00     0.00       4,400.00     13.80     84.07     4,294.94     92.56     891.21     -891.79     0.00     0.00       4,500.00     13.80     84.07     4,392.05     95.02     914.93     -915.53     0.00     0.00       4,555.36     13.80     84.07     4,445.82     96.39     928.07     -928.67     0.00     0.00					75.31					0.00
4,000.00       13.80       84.07       3,906.48       82.70       796.32       -796.84       0.00       0.00         4,100.00       13.80       84.07       4,003.60       85.17       820.04       -820.57       0.00       0.00         4,200.00       13.80       84.07       4,100.71       87.63       843.76       -844.31       0.00       0.00         4,300.00       13.80       84.07       4,197.82       90.09       867.49       -868.05       0.00       0.00         4,400.00       13.80       84.07       4,294.94       92.56       891.21       -891.79       0.00       0.00         4,500.00       13.80       84.07       4,392.05       95.02       914.93       -915.53       0.00       0.00         4,555.36       13.80       84.07       4,445.82       96.39       928.07       -928.67       0.00       0.00	-									0.00
4,100.00       13.80       84.07       4,003.60       85.17       820.04       -820.57       0.00       0.00         4,200.00       13.80       84.07       4,100.71       87.63       843.76       -844.31       0.00       0.00         4,300.00       13.80       84.07       4,197.82       90.09       867.49       -868.05       0.00       0.00         4,400.00       13.80       84.07       4,294.94       92.56       891.21       -891.79       0.00       0.00         4,500.00       13.80       84.07       4,392.05       95.02       914.93       -915.53       0.00       0.00         4,555.36       13.80       84.07       4,445.82       96.39       928.07       -928.67       0.00       0.00										0.00
4,200.00       13.80       84.07       4,100.71       87.63       843.76       -844.31       0.00       0.00         4,300.00       13.80       84.07       4,197.82       90.09       867.49       -868.05       0.00       0.00         4,400.00       13.80       84.07       4,294.94       92.56       891.21       -891.79       0.00       0.00         4,500.00       13.80       84.07       4,392.05       95.02       914.93       -915.53       0.00       0.00         4,555.36       13.80       84.07       4,445.82       96.39       928.07       -928.67       0.00       0.00	4,000.00									0.00
4,300.00       13.80       84.07       4,197.82       90.09       867.49       -868.05       0.00       0.00         4,400.00       13.80       84.07       4,294.94       92.56       891.21       -891.79       0.00       0.00         4,500.00       13.80       84.07       4,392.05       95.02       914.93       -915.53       0.00       0.00         4,555.36       13.80       84.07       4,445.82       96.39       928.07       -928.67       0.00       0.00										0.00
4,400.00       13.80       84.07       4,294.94       92.56       891.21       -891.79       0.00       0.00         4,500.00       13.80       84.07       4,392.05       95.02       914.93       -915.53       0.00       0.00         4,555.36       13.80       84.07       4,445.82       96.39       928.07       -928.67       0.00       0.00		13.80								0.00
4,500.00       13.80       84.07       4,392.05       95.02       914.93       -915.53       0.00       0.00         4,555.36       13.80       84.07       4,445.82       96.39       928.07       -928.67       0.00       0.00										0.00
4,555.36 13.80 84.07 4,445.82 96.39 928.07 -928.67 0.00 0.00										0.00
										0.00
CARTINE THE RUDI AREA VETANIA				4,445.82	96.39	928.07	-928.67	0.00	0.00	0.00
<b>GROVE 70H KOP: 4555.36' MD</b> 4.600.00 11.15 82.35 4.489.40 97.51 937.64 -938.25 6.00 -5.94				4 480 40	07.51	027.64	_038 3E	6.00	5.04	-3.86
4,650.00 8.19 79.11 4,538.68 98.83 945.93 -946.55 6.00 -5.90	,									-3.86 -6.47
4,700.00 5.30 72.33 4,588.33 100.20 951.63 -952.26 6.00 -5.79 4,750.00 2.64 50.89 4,638.21 101.63 954.72 -955.36 6.00 -5.32										-13.56 -42.89

Database: Company: Project: Site: EDM 5000.17 Single User Db SPUR ENERGY PARTNERS, LLC EDDY COUNTY, NM (NAD 83 - NME)

GROVE 16 STATE COM

Well: 70H
Wellbore: OH
Design: PERMIT

**Local Co-ordinate Reference:** 

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well 70H

RKB = 20' @ 3809.00usft (AKITA 57) RKB = 20' @ 3809.00usft (AKITA 57)

Grid

Planned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
4,800.00	1.96	331.00	4,688.18	103.10	955.20	-955.85	6.00	-1.35	-159.78
4,850.00	4.33	294.11	4,738.10	104.63	953.06	-953.72	6.00	4.73	-73.77
4,900.00	7.19	284.64	4,787.85	106.19	948.31	-948.98	6.00	5.71	-18.94
4,950.00	10.13	280.59	4,837.27	107.79	940.96	-941.64	6.00	5.88	-8.10
5,000.00	13.09	278.36	4,886.25	109.42	931.04	-931.73	6.00	5.93	-4.47
5,050.00	16.07	276.94	4,934.63	111.08	918.56	-919.26	6.00	5.96	-2.84
5,100.00	19.06	275.95	4,982.29	112.76	903.57	-904.28	6.00	5.97	-1.97
5,150.00	22.05	275.22	5,029.11	114.46	886.10	-886.83	6.00	5.98	-1.45
5,200.00	25.04	274.66	5,074.94	116.18	866.21	-866.94	6.00	5.98	-1.12
5,250.00	28.03	274.22	5,119.67	117.90	843.94	-844.69	6.00	5.99	-0.90
5,300.00	31.02	273.85	5,163.17	119.63	819.37	-820.12	6.00	5.99	-0.74
5,350.00	34.02	273.54	5,205.32	121.36	792.54	-793.31	6.00	5.99	-0.62
5,400.00	37.02	273.28	5,246.02	123.08	763.55	-764.33	6.00	5.99	-0.53
5,450.00	40.01	273.05	5,285.13	124.79	732.46	-733.25	6.00	5.99	-0.46
5,500.00	43.01	272.84	5,322.57	126.49	699.37	-700.17	6.00	5.99	-0.41
5,550.00	46.01	272.66	5,358.22	128.18	664.37	-665.18	6.00	5.99	-0.36
5,600.00	49.00	272.50	5,392.00	129.83	627.54	-628.37	6.00	6.00	-0.33
5,650.00	52.00	272.35	5,423.79	131.46	589.00	-589.83	6.00	6.00	-0.30
5,700.00	55.00	272.21	5,453.53	133.06	548.84	-549.69	6.00	6.00	-0.28
5,750.00	58.00	272.08	5,481.12	134.62	507.18	-508.04	6.00	6.00	-0.26
5,783.37	60.00	272.00	5,498.31	135.64	478.59	-479.46	6.00	6.00	-0.24
5,800.00	60.00	272.00	5,506.62	136.14	464.20	-465.07	0.00	0.00	0.00
5,900.00	60.00	272.00	5,556.62	139.16	377.65	-378.54	0.00	0.00	0.00
5,983.37	60.00	272.00	5,598.31	141.68	305.49	-306.40	0.00	0.00	0.00
6,000.00	61.66	272.00	5,606.41	142.19	290.98	-291.89	10.00	10.00	0.00
6,050.00	66.66	272.00	5,628.20	143.76	246.02	-246.95	10.00	10.00	0.00
6,100.00	71.66	272.00	5,645.98	145.39	199.34	-200.27	10.00	10.00	0.00
6,150.00	76.66	272.00	5,659.62	147.07	151.28	-152.23	10.00	10.00	0.00
6,200.00 6,250.00 6,292.57 6,292.65	81.66 86.66 90.92 90.92 9H FTP: <b>900'</b> F	272.00 272.00 272.00 272.00 272.00	5,669.02 5,674.10 5,675.00 5,675.00	148.78 150.52 152.00 152.00	102.22 52.52 10.00 9.92	-103.17 -53.49 -10.98 -10.90	10.00 10.00 10.00 0.00	10.00 10.00 10.00 0.00	0.00 0.00 0.00 0.00
6,300.00	90.92	271.85	5,674.88	152.25	2.57	-3.56	2.02	0.00	-2.02
6,400.00	90.92	269.85	5,673.28	153.74	-97.40	96.40	2.00	0.00	-2.00
6,411.11	90.92	269.63	5,673.10	153.68	-108.51	107.52	2.00	0.00	-2.00
6,500.00	90.92	269.63	5,671.67	153.11	-197.38	196.39	0.00	0.00	0.00
6,600.00	90.92	269.63	5,670.07	152.46	-297.37	296.38	0.00	0.00	0.00
6,700.00	90.92	269.63	5,668.46	151.81	-397.35	396.37	0.00	0.00	0.00
6,800.00	90.92	269.63	5,666.86	151.17	-497.34	496.35	0.00	0.00	0.00
6,900.00	90.92	269.63	5,665.26	150.52	-597.32	596.34	0.00	0.00	0.00
7,000.00	90.92	269.63	5,663.65	149.87	-697.31	696.33	0.00	0.00	0.00
7,100.00	90.92	269.63	5,662.05	149.22	-797.29	796.31	0.00	0.00	0.00
7,200.00	90.92	269.63	5,660.44	148.57	-897.28	896.30	0.00	0.00	0.00
7,300.00	90.92	269.63	5,658.84	147.93	-997.26	996.29	0.00	0.00	0.00
7,400.00	90.92	269.63	5,657.23	147.28	-1,097.25	1,096.28	0.00	0.00	0.00
7,500.00	90.92	269.63	5,655.63	146.63	-1,197.23	1,196.26	0.00	0.00	0.00
7,600.00	90.92	269.63	5,654.03	145.98	-1,297.22	1,296.25	0.00	0.00	0.00
7,700.00	90.92	269.63	5,652.42	145.33	-1,397.20	1,396.24	0.00	0.00	0.00
7,800.00	90.92	269.63	5,650.82	144.69	-1,497.19	1,496.22	0.00	0.00	0.00
7,900.00	90.92	269.63	5,649.21	144.04	-1,597.17	1,596.21	0.00	0.00	0.00
8,000.00	90.92	269.63	5,647.61	143.39	-1,697.16	1,696.20	0.00	0.00	0.00
8,100.00	90.92	269.63	5,646.00	142.74	-1,797.14	1,796.19	0.00	0.00	0.00
8,200.00	90.92	269.63	5,644.40	142.10	-1,897.13	1,896.17	0.00	0.00	0.00

Database: EDM 5000.17 Single User Db SPUR ENERGY PARTNERS, LLC

**PERMIT** 

Company: SPUR ENERGY PARTNERS, LLC
Project: EDDY COUNTY, NM (NAD 83 - NME)
Site: GROVE 16 STATE COM

Site: GROVE
Well: 70H
Wellbore: OH

Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well 70H

RKB = 20' @ 3809.00usft (AKITA 57) RKB = 20' @ 3809.00usft (AKITA 57)

Grid

Planned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
8.300.00	90.92	269.63	5.642.80	141.45	-1.997.11	1.996.16	0.00	0.00	0.00
8.400.00	90.92	269.63	5.641.19	140.80	-2.097.10	2.096.15	0.00	0.00	0.00
8.500.00	90.92	269.63	5.639.59	140.15	-2.197.08	2.196.13	0.00	0.00	0.00
8.600.00	90.92	269.63	5.637.98	139.50	-2.297.07	2.296.12	0.00	0.00	0.00
8,700.00	90.92	269.63	5,636.38	138.86	-2,397.06	2,396.11	0.00	0.00	0.00
GROVE 70	H LTP: 900' FS	SL, 100' FWL							
8,785.96	90.92	269.63	5,635.00	138.30	-2,483.00	2,482.06	0.00	0.00	0.00
GROVE 70	H BHL: 900' F	SL, 50' FWL							

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
GROVE 70H SHL: 74 - plan hits target o - Point		0.00	0.00	0.00	0.00	665,758.80	682,116.90	32.82936	-103.87502
GROVE 70H KOP: 45 - plan hits target o - Point		0.00	4,445.82	96.39	928.07	665,855.19	683,044.96	32.82961	-103.87200
GROVE 70H BHL: 90 - plan hits target o - Point		0.00	5,635.00	138.30	-2,483.00	665,897.10	679,633.90	32.82977	-103.88310
GROVE 70H LTP: 90 - plan misses targ - Point			5,635.80 at 8700.00u	138.60 sft MD (5636	,	665,897.40 8.86 N, -2397.05	679,683.90 E)	32.82977	-103.88294
GROVE 70H FTP: 90 - plan misses targ - Point			5,675.00 6292.65us	154.40 ft MD (5675.	10.00 00 TVD, 152	665,913.20 .00 N, 9.92 E)	682,126.90	32.82978	-103.87499

#### 1. Geologic Formations

TVD of Target	5,635'
MD at TD	8,786'

Formation	Depth	Lithology	Expected Fluids
Quaternary	0'	Dolomite, other: Caliche	Useable Water
Rustler	340'	Dolomite, Shale, Anhydrite	Brackish Water
Top Salt	575'	Anhydrite	Salt
Tansill	1540'	Sandstone, Dolomite	None
Yates	1640'	Dolomite, Limestone, Shale, Siltstone	None
Seven Rivers	1965'	Dolomite, Limestone	Natural Gas, Oil
Queen	2575'	Anhydrite, Dolomite, Sandstone	Natural Gas, Oil
Grayburg	2950'	Anhydrite	Natural Gas, Oil
San Andres	3275'	Dolomite	Natural Gas, Oil
Glorieta	4805'	Dolomite, Siltstone	Natural Gas, Oil
Paddock	4905'	Dolomite, Limestone	Natural Gas, Oil
Upper Blinebry	5380'	Dolomite, Limestone	Natural Gas, Oil
Lower Blinebry	5810'	Dolomite, Limestone	Natural Gas, Oil

#### 2. Casing Program

All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

Casing Formation Set Hole Size (in)	Casing Interval		Csg. Size	Weight	Cuodo	SF	SF	CE Dame	Body SF	Joint SF	
Interval	Hole Size (III)	From (ft)	To (ft)	(in)	Grade Conn. SF Burst	Tension	Tensio n				
Rustler	17.5	0	450	13.375	54.5	J-55	BTC	1.125	1.2	1.4	1.4
Seven Rivers	12.25	0	2150	9.625	36	J-55	BTC	1.125	1.2	1.4	1.4
N/A	8.75	0	6050	7	32	L-80	BK-HT	1.125	1.2	1.4	1.4
Yeso	8.75	0	8786	5.5	20	L-80	BK-HT	1.125	1.2	1.4	1.4
	<u> </u>	<u> </u>				_		SF	Values will me	et or Exceed	

<sup>\*</sup>H2S, water flows, loss of circulation, abnormal pressures, etc.

	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Does casing meet API specifications? If no, attach casing specification sheet.	Y
Is premium or uncommon casing planned? If yes attach casing specification sheet.	N
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	
Is well located in SOPA but not in R-111-P?	N
If yes, are the first 2 strings cemented to surface and 3 <sup>rd</sup> string cement tied back 500' into previous casing?	
Is well located in R-111-P and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 <sup>nd</sup> string set 100' to 600' below the base of salt?	
Is well located in high Cave/Karst?	N
If yes, are there two strings cemented to surface?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

#### 3. Cementing Program

Casing String	Top (ft)	Bottom (ft)	% Excess
Surface Tail	0	450	100%
Intermediate (Lead)	0	450	50%
Intermediate (Tail)	450	2150	100%
Production (Lead)	0	5050	0%
Production (Tail)	5050	8786	50%

Casing String	# Sks	Wt.	Yld (ft3/sack)	H20 (gal/sk)	500# Comp. Strength (hours)	Slurry Description
Surface Tail	278	13.2	2.32	9.92	6:59	Clas C Premium Plus Cement
Intermediate (Lead)	89	12.2	1.84	13.48	8:12	Clas C Premium Plus Cement
Intermediate (Tail)	467	13.2	2.32	9.92	6:59	Clas C Premium Plus Cement
Production (Lead)	681	11.8	2.54	15.29	N/A	Clas C Premium Plus Cement
Production (Tail)	703	13.2	1.81	9.81	N/A	Clas C Premium Plus Cement

#### 4. Pressure Control Equipment

#### \*Spur Energy Partners LLC variance for flex hose\*

Spur requests a variance to use a flex line from the BOP to the choke manifold. Documentation will be attached in the APD and be readily available. No external damage to flex line. Flex line to be installed as straight as possible (no bends).

BOP installed and tested before drilling which hole?	Size?	Min. Required WP	Туре		<b>√</b>	Tested to:					
		5M	Annula	r	<b>~</b>	70% of working pressure					
12.25" Hole	13-5/8"		Blind Ra	m	✓						
12.25 Hole	13-3/8	5M	Pipe Ram	m	<b>✓</b>	250: / 2000:					
				SIVI	SIVI	JIVI	JIVI	Double R	am		250 psi / 3000 psi
			Other*								
		5M	Annula	r	<b>√</b>	70% of working pressure					
8.75" Hole	13-5/8"	12.5/00	12.5/02	12.5/02		Blind Ra	m	<b>\</b>			
		5) (	Pipe Rai	m	<b>✓</b>	250: / 2000:					
		5M De	Double R	am		250 psi / 3000 psi					
			Other*								

#### \*Spur Energy Partners LLC will be utilizing a 5M BOP\*

Condition	Specify what type and where?
BH Pressure at deepest TVD	2627 psi
Abnormal Temperature	No
BH Temperature at deepest TVD	126°F

<sup>\*</sup>Specify if additional ram is utilized.

BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested.

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. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. See attached schematics.

Formation integrity test will be performed per Onshore Order #2.

	On Exploratory wells or on that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.i.
L	Y Are anchors required by manufacturer?
	A conventional wellhead system will be employed. The wellhead and connection to the BOPE will meet all API 6A requirements. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days.  See attached schematics.

#### 5. BOP Break Testing Request

Spur Energy Partners LLC requests permission to adjust the BOP break testing requirements as follows:

BOP break test under the following conditions:

- After a full BOP test is conducted
- When skidding to drill the production section, where the surface casing point is shallower than the 3 Bone Spring or 10,000 TVD.
- When skidding to drill a production section that does not penetrate the 3<sup>rd</sup> Bone Spring or deeper.

If the kill line is broken prior to skid, four tests will be performed.

- 1) The void between the wellhead and the spool (this consists of two tests)
- 2) The spool between the kill lines and the choke manifold (this consists of two tests)

If the kill line is not broken prior to skid, two tests will be performed.

1) The void between the wellhead and the pipe rams

#### 6. Mud Program

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times. The following is a general list of products: Barite, Bentonite, Gypsum, Lime, Soda Ash, Caustic Soda, Nut Plug, Cedar Fiber, Cotton Seed Hulls, Drilling Paper, Salt Water Clay, CACL2. Spur will use a closed mud system.

Depth		Т	Wainht (nnn)	¥72	Water Loss
From (ft)	To (ft)	Туре	Weight (ppg)	Viscosity	water Loss
0	450	Water-Based Mud	8.6-8.9	32-36	N/C
450	2150	Brine	9.0-10.0	32-36	N/C
2150	8786	Brine	9.0-10.0	32-36	N/C

What will be used to monitor the loss or gain of fluid? PVT/PASON/Visual Monitoring

#### 7. Logging and Testing Procedures

Logg	Logging, Coring and Testing.						
Yes	Will run GR from TD to	o surface (horizontal well – vertical p	ortion of hole). Stated logs				
	run will be in the Comp	letion Report and submitted to the Bl	LM.				
No	Logs are planned based	on well control or offset log informa	tion.				
No	Drill stem test? If yes, o	explain					
No	Coring? If yes, explain						
Addi	tional logs planned	Interval					
No	Resistivity						
No	Density						
No	CBL						
Yes	Mud log	ICP - TD					

#### 8. Drilling Conditions

PEX

No

Pump high viscosity sweeps as needed for hole cleaning. The mud system will be monitored visually/manually as well as with an electronic PVT. The necessary mud products for additional weight and fluid loss control will be on location at all times. Appropriately weighted mud will be used to isolate potential gas, oil, and water zones until such time as casing can be cemented into place for zonal isolation.

Hyd	rogen Sulfide (H2S) monitors will be installed prior to drilling out the surface shoe. If H2S				
is de	etected in concentrations greater than 100 ppm, the operator will comply with the provisions				
of O	of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is encountered, measured values and				
form	nations will be provided to the BLM.				
N	H2S is present				
Y	H2S Plan attached				

Total estimated cuttings volume: 828.4 bbls.

#### 9. Other facets of operation

•	Yes/No
Will more than one drilling rig be used for drilling operations? If yes, describe.	Yes
Spur Energy Partners LLC. requests the option to contract a Surface Rig to drill,	
set surface/intermediate casing, and cement for this well. If the timing between	
rigs is such that Spur Energy Partners LLC. would not be able to preset surface,	
the Primary Rig will MIRU and drill the well in its entirety per the APD. Please	
see the attached document for information on the spudder rig.	

#### Attachments

- \_x\_\_ Directional Plan
- \_x\_\_ H2S Contingency Plan
- \_x\_\_ Akita 57 Attachments
- \_x\_\_ BOP Schematics
- \_x\_\_ Transcend Spudder Rig Attachments

#### 10. Company Personnel

<u>Name</u>	<u>Title</u>	Office Phone	Mobile Phone
Christopher Hollis	Drilling Manager	832-930-8629	713-380-7754
Johnny Nabors	Senior Vice President Operations	832-930-8502	281-904-8811



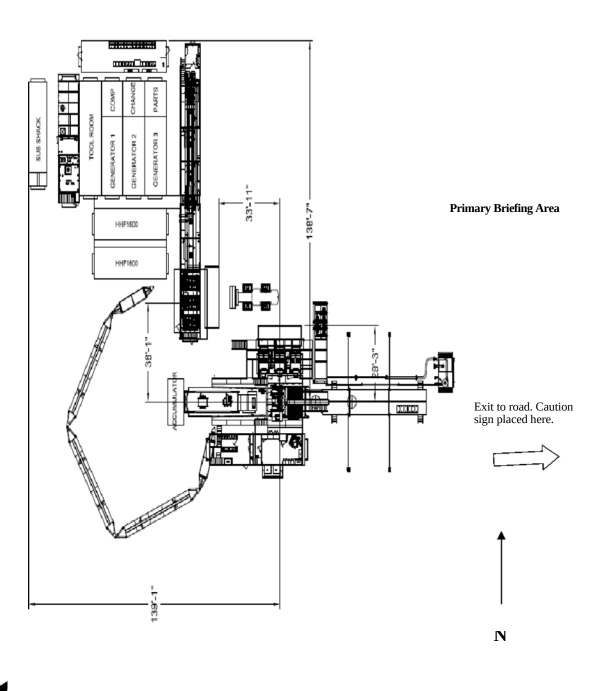
## Permian Drilling Hydrogen Sulfide Drilling Operations Plan Grove 16 State Com Development

Open drill site. No homes or buildings are near the proposed location.

#### 1. Escape

Personnel shall escape upwind of wellbore in the event of an emergency gas release. Escape can take place through the lease road on the Southeast side of the location. Personnel need to move to a safe distance and block the entrance to location. If the primary route is not an option due to the wind direction, then a secondary egress route should be taken.

#### **Secondary Briefing Area**





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

Submit Electronically Via E-permitting

\_\_\_ Date: <u>11 / 21 / 202</u>4

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

328947

I. Operator: SPUR ENERGY PARTNERS LLC OGRID: \_\_\_\_\_

II. Type: 💢 Original	☐ Amendment	due to □ 19.15.27.9	9.D(6)(a) NMAC	□ 19.15.27.9.D(	6)(b) NMAC 🗆 (	Other.
If Other, please descr	ibe:					
<b>III. Well(s):</b> Provide be recompleted from	_				wells proposed to	be drilled or proposed to
Well Name	API	ULSTR	Footages	Anticipated	Anticipated	Anticipated
				Oil BBL/D	Gas MCF/D	Produced Water
						BBL/D
GROVE 16 STATE COM 10H	30-015-	N-16-17S-31E	765' FSL 2536' FWL	420 BBL/D	435 MCF/D	2223 BBL/D
GROVE 16 STATE COM 70H	30-015-	N-16-17S-31E	746' FSL 2533' FWL	403 BBL/D	226 MCF/D	2383 BBL/D
GROVE 16 STATE COM 11H	30-015-	N-16-17S-31E	726' FSL 2530' FWL	420 BBL/D	435 MCF/D	2223 BBL/D
CDOVE 46 STATE COM OUL	20.015	N 46 476 24F	7061 FOL 2527! FWI	402 BBI /D	226 MCE/D	2202 PRI /D

IV. Central Delivery Point Name: GROVE 16 STATE COM TANK BATTERY [See 19.15.27.9(D)(1) NMAC]

**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 recompleted from a single well pad or connected to a central delivery point.

Well Name	API	Spud Date	TD Reached	Completion	Initial Flow	First Production
			Date	Commencement Date	Back Date	Date
GROVE 16 STATE COM 10H	30-015-	07/10/2025	07/17/2025	09/11/2025	09/18/2025	09/30/2025
GROVE 16 STATE COM 70H	30-015-	07/18/2025	07/25/2025	09/11/2025	09/18/2025	09/30/2025
GROVE 16 STATE COM 11H	30-015-	07/26/2025	08/04/2025	09/11/2025	09/18/2025	09/30/2025
GROVE 16 STATE COM 90H	30-015-	08/05/2025	08/13/2025	09/11/2025	09/18/2025	09/30/2025

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

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. $\square$ 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.

<b>XII. Line Capacity.</b> The natural gas gathering system $\square$ will $\square$ will not have capacity to gather 100% of the anticipated natural	ral 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 segmen	, or portion,	of the
natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused b	y the new we	ell(s).

☐ Attach Operator's plan to manage production in re	sponse to th	he increased	line pressure
---	--------------	--------------	---------------

XIV. Confidentiality: $\square$ Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 19	978 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 de-	escription of the specific information
for which confidentiality is asserted and the basis for such assertion.	

#### 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: Department of De 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: (a) power generation on lease; **(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:	arah Chapman
Printed Name:	SARAH CHAPMAN
Title:	REGULATORY DIRECTOR
E-mail Address:	SCHAPMAN@SPUENERGY.COM
Date:	11/21/2024
Phone:	832-930-8613
	OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form)
Approved By:	
Title:	
Approval Date:	
Conditions of Approval	l:



#### Natural Gas Management Plan – Attachment

VI. Separation equipment will be sized by construction engineering staff based on anticipated daily production to ensure adequate capacity.

VII. Spur Energy Partners LLC ("Spur") will take the following actions to comply with the regulations listed in 19.15.27.8:

- A. Spur will maximize the recovery of natural gas by minimizing waste, as defined by 19.15.2 NMAC, of natural gas through venting and flaring. Spur will ensure that our wells will be connected to a natural gas gathering system with sufficient capacity to transport natural gas.
- B. All drilling operations will be equipped with a rig flare at least 100 feet from the nearest surface hole location. Rig flare will be utilized to combust any natural gas that is brought to surface during normal operations. In the case of emergency, flaring volumes will be reported appropriately.
- C. During completion operations any natural gas brought to surface will be flared. Immediately following completion operations, wells will flow to permanent separation equipment. Produced natural gas from separation equipment will be sent to sales. If natural gas does not meet gathering pipeline specifications, Spur will flare for 60 days or until natural gas meets the pipeline specifications. Spur will ensure flare is properly sized and is equipped with an automatic igniter or continuous pilot. Gas samples will be taken twice per week and natural gas will be routed into a gathering system as soon as the pipeline specifications are met.
- D. Natural gas will not be flared with the exception of 19.15.27.8(D)(1-4). If there is no adequate takeaway for the separator gas, wells will be shut-in until that natural gas gathering system is available with exception of emergency or malfunction situations. Volumes will be reported appropriately.
- E. Spur will comply with performance standards pursuant to 19.15.27.8(E)(1-8). All equipment will be designed and sized to handle maximum pressures to minimize waste. Storage tanks constructed after May 25, 2021 will be equipped with an automatic gauging system that reduces venting of natural gas. Flare stacks installed or replaced after May 25, 2021 will be equipped with an automatic ignitor or continuous pilot. Spur will conduct AVO inspections as described in 19.15.27.8(E)(5)(a) with frequencies specified in 19.15.27.8(E)(5)(b) and (c). All emergencies or malfunctions will be resolved as quickly and safely as possible to minimize waste.
- F. The volume of natural gas that is vented or flared as the result of an emergency or malfunction during drilling and/or completion operations will be estimated and reported accordingly. The volume of natural gas that is vented, flared or beneficially used during production operations, will be measured and reported accordingly. Spur will install equipment to measure the volume of natural gas flared from existing piping or a flowline piped from equipment such as high-pressure separators, heater treaters, or VRUs associated with a well or facility associated with a well authorized by an APD after May 25, 2021 that has an average daily production of less than 60,000 cubic feet of natural gas. If metering is not practicable due to circumstances such as low flow rate or low pressure venting or flaring, Spur will estimate the volume of flared or vented natural gas. Measuring equipment will conform to industry standards and will not be equipped with a manifold



that allows the diversion of natural gas around the metering element except for the sole purpose of inspecting and servicing equipment.

VIII. For maintenance activities involving production equipment and compression, venting be limited to the depressurization of the subject equipment to ensure safe working conditions. For maintenance of production equipment, the associated producing wells will be shut-in to eliminate venting. For maintenance of VRUs, all natural gas normally routed to the VRU will be routed to flare.