<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 363279

	APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD	A ZONE
Operator Name and Address		2. OGRID Number

Operator Name and Address STEWARD ENERGY II, LLC	2. OGRID Number 371682						
420 Throckmorton Fort Worth, TX 76102		3. API Number 30-025-52818					
4. Property Code 317665	5. Property Name HEISENBERG STATE COM	6. Well No. 009H					

7 Surface Location

ſ	UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
	J	4	14S	38E	J	1971	S	1944	E	Lea

8. Proposed Bottom Hole Location

ſ	UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
	В	33	13S	38E	В	100	N	2295	Е	Lea

9. Pool Information

BRONCO;SAN ANDRES, SOUTH 7500

Additional Well Information

11. Work Type	12. Well Type	13. Cable/Rotary	14. Lease Type	15. Ground Level Elevation
New Well	OIL		State	3814
16. Multiple	17. Proposed Depth	18. Formation	19. Contractor	20. Spud Date
N	13650	San Andres		2/12/2025
Depth to Ground water		Distance from nearest fresh water	r 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

	21. Froposed Casing and Genient Frogram						
Type	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC	
Surf	12.25	9.625	36	2293	830	0	
Prod	8.5	7	29	5530	360	0	
Prod	8.5	5.5	20	13650	2300	0	

Casing/Cement Program: Additional Comments

Tapered Production Casing

22. Proposed Blowout Prevention Program

Туре	Working Pressure	Test Pressure	Manufacturer			
Annular	3000	1500	SCHAFER			
Double Ram	3000	1500	SCHAFER			

23. I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify I have complied with 19.15.14.9 (A) NMAC ☑ and/or 19.15.14.9 (B) NMAC ☑, if applicable. Signature:				OIL CONSE	ERVATION DIVISION
Printed Name:	Electronically filed by Ryan Delo	ng	Approved By:	Paul F Kautz	
Title:			Title:	Geologist	
Email Address:	rdelong@titusoil.com		Approved Date:	4/19/2024	Expiration Date: 4/19/2026
Date:	4/10/2024	Phone: 817-852-6370	Conditions of App	proval Attached	<u>.</u>

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

Phone: (505) 476-3460 Fax: (505) 476-3462

District IV

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

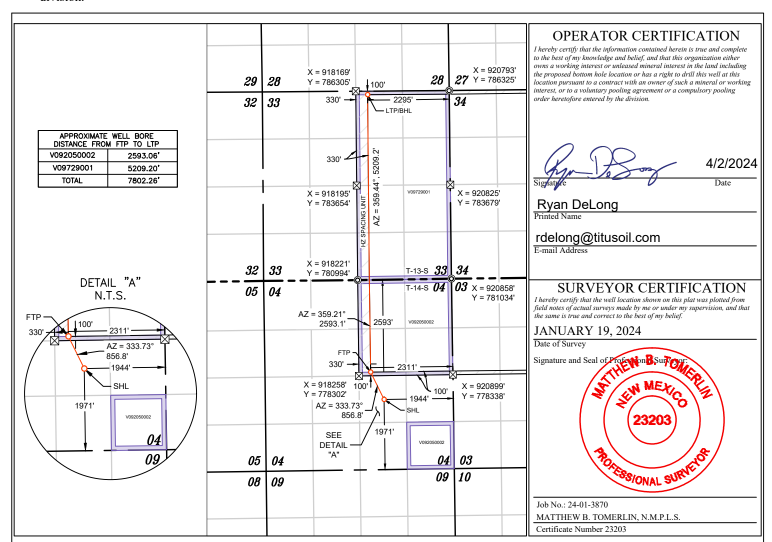
☐ AMENDED REPORT

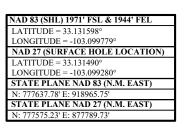
WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code		Pool Name		
		7500	Bronco; San Andres, South		
Property Code		Propert	Well Number		
317665		HEISENBERG STATE COM			
OGRID No.	Operator Name			Elevation	
371682	STEWARD ENERGY II, LLC			3814'	
Surface Location					

Feet from the 04 14 S 38 E 1971 SOUTH 1944 **EAST** LEA Bottom Hole Location If Different From Surface East/West line UL or lot no Township County 33 13 S 38 E **NORTH EAST** LEA Dedicated Acres Joint or Infill Order No 1453.19

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.





NAD 83 (FTP) 2593' FNL & 2311' FEL
LATITUDE = 33.133721°
LONGITUDE = -103.100988°
NAD 27 (FTP)
LATITUDE = 33.133613°
LONGITUDE = -103.100489°
STATE PLANE NAD 83 (N.M. EAST)
N: 778406.09' E: 918586.48'
STATE PLANE NAD 27 (N.M. EAST)
N: 778343.50' E: 877410.46'

NAD 83 (LTP/BHL) 100' FNL & 2295' FEL LATITUDE = 33.155162° LONGITUDE = -103.100973° NAD 27 (LTP/BHL) LATITUDE = 33.155054° LONGITUDE = -103.100474° STATE PLANE NAD 83 (N.M. EAST) N: 786207.85' E: 918499.49' STATE PLANE NAD 27 (N.M. EAST) N: 786145.06' E: 877323.52'

NOTES

- 1. ALL COORDINATES, BEARINGS, AND DISTANCES
 CONTAINED HEREIN ARE GRID, BASED UPON THE NEW
 MEXICO STATE PLANE COORDINATES SYSTEM, NORTH
 AMERICAN DATUM 83, NEW MEXICO EAST (3001), NAVD 88.
- 2. THIS DOCUMENT IS BASED UPON AN ON THE GROUND SURVEY PERFORMED DURING JANUARY, 2024. CERTIFICATION OF THIS DOCUMENT IS ONLY TO THE LOCATION OF THIS BEASEMENT IN RELATION TO RECORDED MONUMENT OF DEEDS PROVIDED BY THE CLIENT.
- 3. ELEVATIONS MSL, DERIVED FROM G.N.S.S. OBSERVATION AND DERIVED FROM SAID ON-THE-GROUND SURVEY.

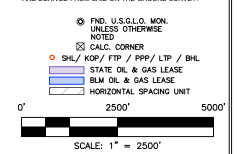
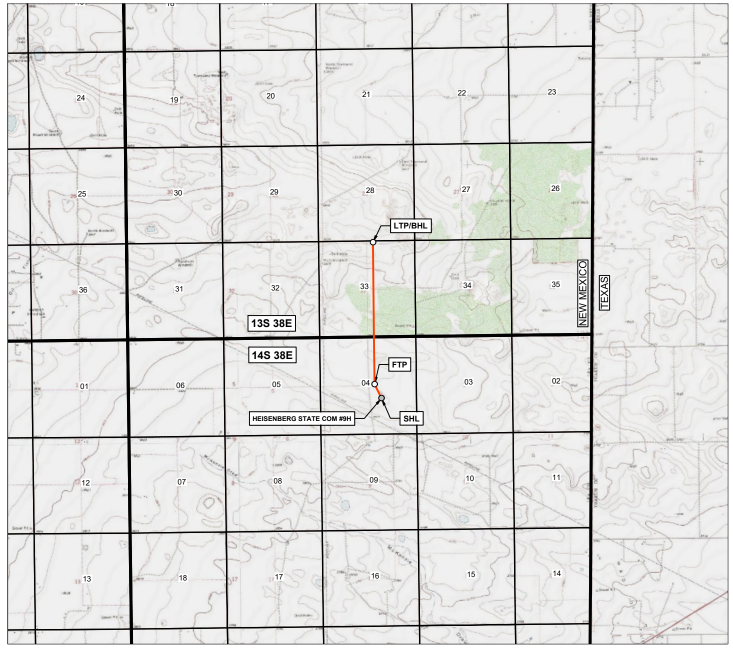


EXHIBIT 1 LOCATION & ELEVATION VERIFICATION MAP





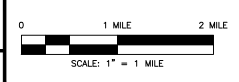
LEASE NAME AND WELL NUMBER: <u>HEISENBERG STATE COM #9H</u> LATITUDE: N 33.131598 LONGITUDE: W 103.099779 ELEVATION: $\underline{3814'}$ DESCRIPTION: $\underline{1971'}$ FSL & $\underline{1944'}$ FEL



HEISENBERG STATE 9H/PLATS/FED PACKET/1-LOCATION ELEVATION MAP\20240116\1-NM-STEWARD-LOCATION ELEVATION MAP-HEISENBERG STATE #9H.DW

Z:\2024\STEWARD ENERGY\24-01-3870 -

Situated in SECTION 04, TOWNSHIP 14 SOUTH, RANGE 38 EAST LEA COUNTY, NEW MEXICO



SHL
 KOP/FTP/PPP/LTP/BHL
 PROPOSED WELL BORE
 SECTION LINE
 TOWNSHIP/RANGE LINE

LEGEND



12450 Network Blvd. - Suite 155 San Antonio, TX 78249 Phone: 726-777-4240 Firm No. 10194585

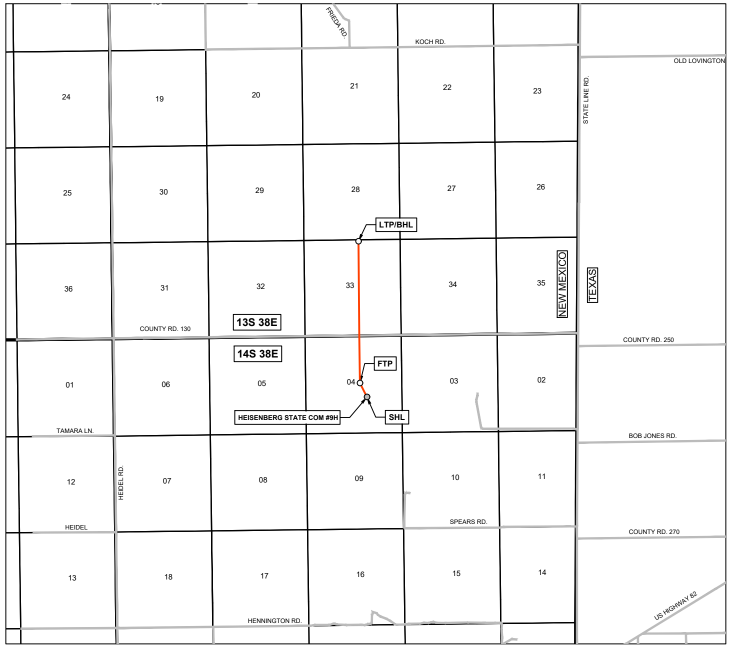
 DRAWN BY: JW
 DATE: 01/19/2024
 REV.

 CHECKED BY: JH
 DATE: 01/19/2024
 0

 AFE#
 PROJECT ID: 24-01-3870
 PAGE 1 OF 1

EXHIBIT 2 VICINITY MAP

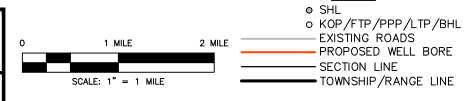




LEASE NAME AND WELL NUMBER: <u>HEISENBERG STATE COM #9H</u>
LATITUDE: <u>N 33.131598</u> LONGITUDE: <u>W 103.099779</u> ELEVATION: <u>3814'</u>
DESCRIPTION: <u>1971' FSL & 1944' FEL</u>



Situated in SECTION 04, TOWNSHIP 14 SOUTH, RANGE 38 EAST LEA COUNTY, NEW MEXICO





12450 Network Blvd. - Suite 155 San Antonio, TX 78249 Phone: 726-777-4240 Firm No. 10194585

DRAWN BY: JW		DATE: 01/19/2024		REV.
CHECKED BY: JH		DATE: 01/19/2024		0
AFE#	PROJECT ID: 24-01-3870		PAGE	1 OF 1

LEGEND

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

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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 363279

PERMIT CONDITIONS OF APPROVAL

Opera	tor Name and Address:	API Number:
	STEWARD ENERGY II, LLC [371682]	30-025-52818
	420 Throckmorton	Well:
	Fort Worth, TX 76102	HEISENBERG STATE COM #009H

OCD	Condition
Reviewer	
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 production 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

Steward Energy II, LLC DrilTech, LLC Lea County, NM (NAD 83) NM East Zone Heisenberg State 9H Heisenberg State 9H Wellbore #1 1500 Plan #1 STEWARD TD at 13650.29 MD LTP/PBHL HS 9 SURFACE LOCATION US State Plane 1983 Elevation: GL 3814' + RKB 19' @ 3833.00ft Easting Latittude 7500 Northing Longitude 777637.78 918965.75 33.132°N 103.100°W Heisenberg State 8H/Plan #1 WELLBORE TARGET DETAILS (MAP CO-ORDINATES) Northing SHL HS 9H 0.00 0.00 777637.78 918965.75 0.00 5350.00 768.31 -379.27 778406.09 918586.48 6000 LTP/PBHL HS 9H 5350.00 8570.09 -466.26 786207.85 918499.49 SECTION DETAILS 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 4500 942.41 3705.62 6.42 255.92 255.92 941.07 3686.92 -34.90 -334.77 -8.75 1.00 -8.36 -80.22 -83.96 0.00 4327.99 4527.99 -92.72 -92.72 -369.67 -369.67 4348.03 0.00 0.00 1.00 -88.58 4548.03 0.00 0.00 0.00 -88.58 5298.03 60.00 359.36 359.36 5148.24 265.36 -373.67 269.52 5548.03 60.00 5273.24 481.85 -376.090.00 486.02 8574.76 13650.29 5350.00 8570.09 -466.26 3000 1500 SHL HS 9H FTP HS 9H Start 7802.26 hold at 5848.03 MD Start Build 1.00 at 300 MD Start DLS 10.00 TFO 0.00 at 5548.03 MD SHL HS 9H Start 2763.21 hold at 942.41 MD Start 250.00 hold at 5298.03 MD Start Build 1.00 at 300 MD Start 2763.21 hold at 942.41 MD_ Start Build 8.00 at 4548.03 MD Start 200.00 hold at 4348.03 MD 2000 -1500 1500 West(-)/East(+) (1500 ft/in) Start Drop -1.00 at 3705.62 MD Start 200.00 hold at 4348.03 MD Start Build 8.00 at 4548.03 MD Start 250.00 hold at 5298.03 MD 4000 Start DLS 10.00 TFO 0.00 at 5548.03 MD Start 7802.26 hold at 5848.03 MD TD at 13650.29 MD LTP/PBHL HS 9H 6000-Vertical Section at 359.36° (2000 ft/in)

4000

6000

8000

10000

12000

Steward Energy II, LLC

Lea County, NM (NAD 83) NM East Zone Heisenberg State 9H Heisenberg State 9H

Wellbore #1

Plan: Plan #1

Standard Planning Report

24 January, 2024

Database: Company: edmdb

Steward Energy II, LLC

Project: Lea County, NM (NAD 83) NM East Zone

Heisenberg State 9H Site: Well: Heisenberg State 9H

Wellbore: Wellbore #1 Plan #1 Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Heisenberg State 9H

GL 3814' + RKB 19' @ 3833.00ft GL 3814' + RKB 19' @ 3833.00ft

Minimum Curvature

Project

Lea County, NM (NAD 83) NM East Zone

Map System: Geo Datum: Map Zone:

US State Plane 1983 North American Datum 1983 New Mexico Eastern Zone

System Datum:

Mean Sea Level

Site Heisenberg State 9H

Site Position: From: Мар Northing: Easting:

777,637.78 usft 918,965.75 usft

Latitude: Longitude:

33.132°N 103.100°W

Position Uncertainty: 0.00 ft Slot Radius: 13.200 in

Well Heisenberg State 9H

Well Position +N/-S +E/-W 0.00 ft 0.00 ft 0.00 ft

Northing: Easting:

777,637.78 usft 918,965.75 usft

6.08

Latitude: Longitude:

33.132°N 103.100°W

Position Uncertainty Grid Convergence:

0.67°

IGRF2020

Wellhead Elevation:

1/24/2024

ft

Ground Level:

3,814.00 ft

47,799.27415425

Wellbore #1 Wellbore **Model Name** Declination Field Strength Magnetics Sample Date Dip Angle (°) (°) (nT)

Design Plan #1

Audit Notes:

Version:

Phase: Vertical Section: Depth From (TVD) (ft)

PLAN

+N/-S

Tie On Depth: +E/-W

(ft)

0.00

0.00 Direction

60.69

(°) 359.36

1/24/2024 **Plan Survey Tool Program** Date

Depth From Depth To (ft) (ft)

0.00

13,650.29 Plan #1 (Wellbore #1)

Survey (Wellbore)

0.00

Tool Name

MWD

Remarks

MWD - Standard

(ft)

0.00

Database: edmdb

Company: Steward Energy II, LLC

Project: Lea County, NM (NAD 83) NM East Zone

Site: Heisenberg State 9H
Well: Heisenberg State 9H
Wellbore: Wellbore #1
Design: Plan #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Heisenberg State 9H GL 3814' + RKB 19' @ 3833.00ft

GL 3814' + RKB 19' @ 3833.00ft

Grid

an Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	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	
942.41	6.42	255.92	941.07	-8.75	-34.90	1.00	1.00	0.00	255.92	
3,705.62	6.42	255.92	3,686.92	-83.96	-334.77	0.00	0.00	0.00	0.00	
4,348.03	0.00	0.00	4,327.99	-92.72	-369.67	1.00	-1.00	0.00	180.00	
4,548.03	0.00	0.00	4,527.99	-92.72	-369.67	0.00	0.00	0.00	0.00	
5,298.03	60.00	359.36	5,148.24	265.36	-373.67	8.00	8.00	0.00	359.36	
5,548.03	60.00	359.36	5,273.24	481.85	-376.09	0.00	0.00	0.00	0.00	
5,848.03	90.00	359.36	5,350.00	768.31	-379.29	10.00	10.00	0.00	0.00	
13,650.29	90.00	359.36	5,350.00	8,570.09	-466.26	0.00	0.00	0.00	0.00	LTP/PBHL HS 9H

Database: Company: edmdb

Steward Energy II, LLC

Project:

Lea County, NM (NAD 83) NM East Zone

Site: Well: Heisenberg State 9H

Wellbore: Design:

Wellbore #1

Heisenberg State 9H

Plan #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Heisenberg State 9H

GL 3814' + RKB 19' @ 3833.00ft GL 3814' + RKB 19' @ 3833.00ft

anned Survey									
Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth (ft)	Inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Section (ft)	Rate (°/100ft)	Rate (°/100ft)	Rate (°/100ft)
0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
100.00		0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00
200.00		0.00	200.00	0.00	0.00	0.00	0.00	0.00	0.00
300.00		0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00
	I 1.00 at 300 MD								
400.00	1.00	255.92	399.99	-0.21	-0.85	-0.20	1.00	1.00	0.00
500.00	2.00	255.92	499.96	-0.85	-3.39	-0.81	1.00	1.00	0.00
600.00	3.00	255.92	599.86	-1.91	-7.62	-1.83	1.00	1.00	0.00
700.00	4.00	255.92	699.68	-3.40	-13.54	-3.24	1.00	1.00	0.00
800.00		255.92	799.37	-5.30	-21.15	-5.07	1.00	1.00	0.00
900.00		255.92	898.90	-7.64	-30.44	-7.30	1.00	1.00	0.00
300.00	0.00	200.02	000.00		-00.44		1.00		
942.41	6.42	255.92	941.07	-8.75	-34.90	-8.36	1.00	1.00	0.00
	.21 hold at 942.41	MD							
1,000.00	6.42	255.92	998.29	-10.32	-41.15	-9.86	0.00	0.00	0.00
1,100.00	6.42	255.92	1,097.67	-13.04	-52.00	-12.46	0.00	0.00	0.00
1,200.00		255.92	1,197.04	-15.76	-62.85	-15.06	0.00	0.00	0.00
1,300.00		255.92	1,296.41	-18.49	-73.70	-17.66	0.00	0.00	0.00
1,400.00		255.92	1,395.78	-21.21	-84.56	-20.26	0.00	0.00	0.00
1,500.00		255.92	1,495.15	-23.93	-95.41	-22.86	0.00	0.00	0.00
1,600.00		255.92	1,594.53	-26.65	-106.26	-25.46	0.00	0.00	0.00
1,700.00		255.92	1,693.90	-29.37	-117.11	-28.06	0.00	0.00	0.00
1,800.00	6.42	255.92	1,793.27	-32.10	-127.97	-30.66	0.00	0.00	0.00
1,900.00	6.42	255.92	1,892.64	-34.82	-138.82	-33.26	0.00	0.00	0.00
2,000.00		255.92	1,992.01	-37.54	-149.67	-35.86	0.00	0.00	0.00
2,100.00		255.92	2,091.39	-40.26	-160.52	-38.47	0.00	0.00	0.00
2,200.00		255.92	2,190.76	-42.98	-171.38	-41.07	0.00	0.00	0.00
2,259.62	6.42	255.92	2,250.00	-44.61	-177.85	-42.62	0.00	0.00	0.00
9 5/8"									
2,300.00		255.92	2,290.13	-45.70	-182.23	-43.67	0.00	0.00	0.00
2,400.00	6.42	255.92	2,389.50	-48.43	-193.08	-46.27	0.00	0.00	0.00
2,500.00	6.42	255.92	2,488.87	-51.15	-203.93	-48.87	0.00	0.00	0.00
2,600.00	6.42	255.92	2,588.25	-53.87	-214.79	-51.47	0.00	0.00	0.00
2,700.00	6.42	255.92	2,687.62	-56.59	-225.64	-54.07	0.00	0.00	0.00
2,800.00	6.42	255.92	2,786.99	-59.31	-236.49	-56.67	0.00	0.00	0.00
,			,						
2,900.00		255.92	2,886.36	-62.04	-247.34	-59.27	0.00	0.00	0.00
3,000.00		255.92	2,985.74	-64.76	-258.20	-61.87	0.00	0.00	0.00
3,100.00		255.92	3,085.11	-67.48	-269.05	-64.47	0.00	0.00	0.00
3,200.00	6.42	255.92	3,184.48	-70.20	-279.90	-67.07	0.00	0.00	0.00
3,300.00	6.42	255.92	3,283.85	-72.92	-290.75	-69.67	0.00	0.00	0.00
3,400.00		255.92	3,383.22	-75.65	-301.61	-72.27	0.00	0.00	0.00
3,500.00		255.92	3,482.60	-78.37	-312.46	-74.87	0.00	0.00	0.00
3,600.00		255.92	3,581.97	-81.09	-323.31	-77.47	0.00	0.00	0.00
3,700.00		255.92	3,681.34	-83.81	-334.16	-80.07	0.00	0.00	0.00
3,705.62		255.92	3,686.92	-83.96	-334.77	-80.22	0.00	0.00	0.00
	-1.00 at 3705.62 N								
3,800.00		255.92	3,780.79	-86.35	-344.27	-82.49	1.00	-1.00	0.00
3,900.00		255.92	3,880.42	-88.46	-352.69	-84.51	1.00	-1.00	0.00
4,000.00	3.48	255.92	3,980.17	-90.15	-359.42	-86.13	1.00	-1.00	0.00
4,100.00	2.48	255.92	4,080.04	-91.41	-364.46	-87.33	1.00	-1.00	0.00
4,200.00	1.48	255.92	4,179.98	-92.25	-367.82	-88.14	1.00	-1.00	0.00
									0.00
4,300.00		255.92	4,279.96	-92.67	-369.47	-88.53	1.00	-1.00	
4,348.03		0.00	4,327.99	-92.72	-369.67	-88.58	1.00	-1.00	0.00
	00 hold at 4348.03								
4,400.00	0.00	0.00	4,379.96	-92.72	-369.67	-88.58	0.00	0.00	0.00

Database: Company: edmdb

Steward Energy II, LLC

Project:

Lea County, NM (NAD 83) NM East Zone

Site: Well:

Heisenberg State 9H

Wellbore: Design:

Wellbore #1

Plan #1

Heisenberg State 9H

North Reference:

TVD Reference: MD Reference:

Local Co-ordinate Reference:

Survey Calculation Method:

Well Heisenberg State 9H

GL 3814' + RKB 19' @ 3833.00ft

GL 3814' + RKB 19' @ 3833.00ft

igii.									
nned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
4,500.00	0.00	0.00	4,479.96	-92.72	-369.67	-88.58	0.00	0.00	0.00
4,548.03	0.00	0.00	4,527.99	-92.72	-369.67	-88.58	0.00	0.00	0.00
	B.00 at 4548.03 M		4,527.99	-92.72	-309.07	-00.30	0.00	0.00	0.00
4,600.00	4.16	359.36	4,579.91	-90.83	-369.69	-86.70	8.00	8.00	0.00
4,700.00	12.16	359.36	4,678.82	-76.65	-369.85	-72.52	8.00	8.00	0.00
4,800.00	20.16	359.36	4,774.79	-48.85	-370.16	-44.71	8.00	8.00	0.00
4,900.00	28.16	359.36	4,865.96	-7.96	-370.62	-3.82	8.00	8.00	0.00
5,000.00	36.16	359.36	4,950.55	45.22	-371.21	49.36	8.00	8.00	0.00
5,100.00	44.16	359.36	5,026.92	109.65	-371.93	113.80	8.00	8.00	0.00
5,200.00 5,298.03	52.16 60.00	359.36 359.36	5,093.57 5,148.24	184.08 265.36	-372.76 -373.67	188.23 269.52	8.00 8.00	8.00 8.00	0.00 0.00
	hold at 5298.03		5,140.24	203.30	-57 5.07	203.32	0.00	0.00	0.00
5,300.00	60.00	359.36	5,149.22	267.06	-373.69	271.22	0.00	0.00	0.00
5,400.00	60.00	359.36	5,199.22	353.66	-374.66	357.82	0.00	0.00	0.00
5,500.00	60.00	359.36	5,249.22	440.26	-375.62	444.43	0.00	0.00	0.00
5,548.03	60.00	359.36	5,273.24	481.85	-376.09	486.02	0.00	0.00	0.00
	0.00 TFO 0.00 at								
5,600.00	65.20	359.36	5,297.14	527.97	-376.60	532.15	10.00	10.00	0.00
5,700.00	75.20	359.36	5,330.98	621.93	-377.65	626.11	10.00	10.00	0.00
5,800.00	85.20	359.36	5,347.98	720.34	-378.75	724.53	10.00	10.00	0.00
5,848.03	90.00	359.36	5,350.00	768.31	-379.29	772.50	10.00	10.00	0.00
	6 hold at 5848.03		E 050 00	000.00	070.00	004.47	0.00	0.00	0.00
5,900.00 6,000.00	90.00 90.00	359.36 359.36	5,350.00 5,350.00	820.28 920.27	-379.86 -380.98	824.47 924.47	0.00 0.00	0.00 0.00	0.00 0.00
6,100.00	90.00	359.36	5,350.00	1,020.27	-360.96 -382.09	1,024.47	0.00	0.00	0.00
6,200.00	90.00	359.36	5,350.00	1,120.26	-383.21	1,124.47	0.00	0.00	0.00
6,300.00	90.00	359.36	5,350.00	1,220.25	-384.32	1,124.47	0.00	0.00	0.00
6,400.00	90.00	359.36	5,350.00	1,320.25	-385.44	1,324.47	0.00	0.00	0.00
6,500.00	90.00	359.36	5,350.00	1,420.24	-386.55	1,424.47	0.00	0.00	0.00
6,600.00	90.00	359.36	5,350.00	1,520.24	-387.67	1,524.47	0.00	0.00	0.00
6,700.00	90.00	359.36	5,350.00	1,620.23	-388.78	1,624.47	0.00	0.00	0.00
6,800.00	90.00	359.36	5,350.00	1,720.22	-389.90	1,724.47	0.00	0.00	0.00
6,900.00	90.00	359.36	5,350.00	1,820.22	-391.01	1,824.47	0.00	0.00	0.00
7,000.00	90.00	359.36	5,350.00	1,920.21	-392.13	1,924.47	0.00	0.00	0.00
7,100.00	90.00	359.36	5,350.00	2,020.21	-393.24	2,024.47	0.00	0.00	0.00
7,200.00	90.00	359.36	5,350.00	2,120.20	-394.36	2,124.47	0.00	0.00	0.00
7,300.00 7,400.00	90.00	359.36 359.36	5,350.00 5,350.00	2,220.19	-395.47 306.50	2,224.47	0.00 0.00	0.00 0.00	0.00 0.00
7,400.00	90.00 90.00	359.36 359.36	5,350.00	2,320.19 2,420.18	-396.59 -397.70	2,324.47 2,424.47	0.00	0.00	0.00
7,600.00	90.00	359.36	5,350.00	2,520.17	-398.82	2,524.47	0.00	0.00	0.00
7,700.00	90.00	359.36	5,350.00	2,620.17	-399.93	2,624.47	0.00	0.00	0.00
7,800.00	90.00	359.36	5,350.00	2,720.16	-401.04	2,724.47	0.00	0.00	0.00
7,900.00	90.00	359.36	5,350.00	2,820.16	-402.16	2,824.47	0.00	0.00	0.00
8,000.00	90.00	359.36	5,350.00	2,920.15	-403.27	2,924.47	0.00	0.00	0.00
8,100.00	90.00	359.36	5,350.00	3,020.14	-404.39	3,024.47	0.00	0.00	0.00
8,200.00	90.00	359.36	5,350.00	3,120.14	-405.50	3,124.47	0.00	0.00	0.00
8,300.00	90.00	359.36	5,350.00	3,220.13	-406.62	3,224.47	0.00	0.00	0.00
8,400.00	90.00	359.36	5,350.00	3,320.12	-407.73	3,324.47	0.00	0.00	0.00
8,500.00	90.00	359.36	5,350.00	3,420.12	-408.85	3,424.47	0.00	0.00	0.00
8,600.00	90.00	359.36	5,350.00	3,520.11	-409.96	3,524.47	0.00	0.00	0.00
8,700.00	90.00	359.36	5,350.00	3,620.11	-411.08	3,624.47	0.00	0.00	0.00
8,800.00 8,900.00	90.00 90.00	359.36 359.36	5,350.00 5,350.00	3,720.10 3,820.09	-412.19 -413.31	3,724.47 3,824.47	0.00 0.00	0.00 0.00	0.00 0.00

Database: Company: edmdb

Steward Energy II, LLC

Project:

Lea County, NM (NAD 83) NM East Zone

Site: Well: Heisenberg State 9H

Wellbore:

Heisenberg State 9H

Wellbore #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Heisenberg State 9H

GL 3814' + RKB 19' @ 3833.00ft GL 3814' + RKB 19' @ 3833.00ft

Grid

Design:	Plan #1								
Planned Survey									
Measured			Vertical			Vertical	Dogleg	Build	Turn
Depth (ft)	Inclination (°)	Azimuth (°)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Section (ft)	Rate (°/100ft)	Rate (°/100ft)	Rate (°/100ft)
9,000.00	90.00	359.36	5,350.00	3,920.09	-414.42	3,924.47	0.00	0.00	0.00
9,100.00	90.00	359.36	5,350.00	4,020.08	-415.54	4,024.47	0.00	0.00	0.00
9,200.00	90.00	359.36	5,350.00	4,120.07	-416.65	4,124.47	0.00	0.00	0.00
9,300.00	90.00	359.36	5,350.00	4,220.07	-417.77	4,224.47	0.00	0.00	0.00
9,400.00	90.00	359.36	5,350.00	4,320.06	-418.88	4,324.47	0.00	0.00	0.00
9,500.00	90.00	359.36	5,350.00	4,420.06	-420.00	4,424.47	0.00	0.00	0.00
9,600.00	90.00	359.36	5,350.00	4,520.05	-421.11	4,524.47	0.00	0.00	0.00
9,700.00	90.00	359.36	5,350.00	4,620.04	-422.22	4,624.47	0.00	0.00	0.00
9,800.00	90.00	359.36	5,350.00	4,720.04	-423.34	4,724.47	0.00	0.00	0.00
9,900.00	90.00	359.36	5,350.00	4,820.03	-424.45	4,824.47	0.00	0.00	0.00
10,000.00	90.00	359.36	5,350.00	4,920.02	-425.57	4,924.47	0.00	0.00	0.00
10,100.00	90.00	359.36	5,350.00	5,020.02	-426.68	5,024.47	0.00	0.00	0.00
10,200.00	90.00	359.36	5,350.00	5,120.01	-427.80	5,124.47	0.00	0.00	0.00
10,300.00	90.00	359.36	5,350.00	5,220.01	-428.91	5,224.47	0.00	0.00	0.00
10,400.00	90.00	359.36	5,350.00	5,320.00	-430.03	5,324.47	0.00	0.00	0.00
10,500.00	90.00	359.36	5,350.00	5,419.99	-431.14	5,424.47	0.00	0.00	0.00
10,600.00	90.00	359.36	5,350.00	5,519.99	-432.26	5,524.47	0.00	0.00	0.00
10,700.00	90.00	359.36	5,350.00	5,619.98	-433.37	5,624.47	0.00	0.00	0.00
10,800.00	90.00	359.36	5,350.00	5,719.98	-434.49	5,724.47	0.00	0.00	0.00
10,900.00	90.00	359.36	5,350.00	5,819.97	-435.60	5,824.47	0.00	0.00	0.00
11,000.00	90.00	359.36	5,350.00	5,919.96	-436.72	5,924.47	0.00	0.00	0.00
11,100.00	90.00	359.36	5,350.00	6,019.96	-437.83	6,024.47	0.00	0.00	0.00
11,200.00	90.00	359.36	5,350.00	6,119.95	-438.95	6,124.47	0.00	0.00	0.00
11,300.00	90.00	359.36	5,350.00	6,219.94	-440.06	6,224.47	0.00	0.00	0.00
11,400.00	90.00	359.36	5,350.00	6,319.94	-441.18	6,324.47	0.00	0.00	0.00
11,500.00	90.00	359.36	5,350.00	6,419.93	-442.29	6,424.47	0.00	0.00	0.00
11,600.00	90.00	359.36	5,350.00	6,519.93	-443.41	6,524.47	0.00	0.00	0.00
11,700.00	90.00	359.36	5,350.00	6,619.92	-444.52	6,624.47	0.00	0.00	0.00
11,800.00	90.00	359.36	5,350.00	6,719.91	-445.63	6,724.47	0.00	0.00	0.00
11,900.00	90.00	359.36	5,350.00	6,819.91	-446.75	6,824.47	0.00	0.00	0.00
12,000.00	90.00	359.36	5,350.00	6,919.90	-447.86	6,924.47	0.00	0.00	0.00
12,100.00	90.00	359.36	5,350.00	7,019.89	-448.98	7,024.47	0.00	0.00	0.00
12,200.00	90.00 90.00	359.36	5,350.00 5,350.00	7,119.89	-450.09	7,124.47	0.00 0.00	0.00 0.00	0.00 0.00
12,300.00 12,400.00	90.00	359.36 359.36	5,350.00	7,219.88 7,319.88	-451.21 -452.32	7,224.47 7,324.47	0.00	0.00	0.00
12,500.00	90.00	359.36	5,350.00	7,419.87	-452.52 -453.44	7,324.47 7,424.47	0.00	0.00	0.00
12,600.00	90.00	359.36	5,350.00	7,419.87	-453.44 -454.55	7,524.47	0.00	0.00	0.00
12,700.00	90.00	359.36	5,350.00	7,619.86	-455.67	7,624.47	0.00	0.00	0.00
12,800.00	90.00	359.36	5,350.00	7,719.85	-456.78	7,724.47	0.00	0.00	0.00
12,900.00	90.00	359.36	5,350.00	7,819.84	-457.90	7,824.47	0.00	0.00	0.00
13,000.00 13,100.00	90.00 90.00	359.36 359.36	5,350.00 5,350.00	7,919.84 8,019.83	-459.01 -460.13	7,924.47 8,024.47	0.00 0.00	0.00 0.00	0.00 0.00
13,200.00	90.00	359.36	5,350.00	8,119.83	-461.24	8,124.47	0.00	0.00	0.00
13,300.00	90.00	359.36	5,350.00	8,219.82	-462.36	8,224.47	0.00	0.00	0.00
13,400.00	90.00	359.36	5,350.00	8,319.81	-463.47	8,324.47	0.00	0.00	0.00
13,500.00	90.00	359.36	5,350.00	8,419.81	-464.59	8,424.47	0.00	0.00	0.00
13,600.00	90.00	359.36	5,350.00	8,519.80	-465.70	8,524.47	0.00	0.00	0.00
13,650.29	90.00	359.36	5,350.00	8,570.09	-466.26	8,574.76	0.00	0.00	0.00
TD at 13650.2	9 MD								

Database: edmdb

Company: Stewar

Steward Energy II, LLC Lea County, NM (NAD 83) NM East Zone

Project: Site: Well:

Heisenberg State 9H Heisenberg State 9H

Wellbore: Wellbore #1

Design: Plan #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Heisenberg State 9H

GL 3814' + RKB 19' @ 3833.00ft GL 3814' + RKB 19' @ 3833.00ft

Grid

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
SHL HS 9H - plan hits target cen - Point	0.00 ter	0.00	0.00	0.00	0.00	777,637.78	918,965.75	33.132°N	103.100°W
LTP/PBHL HS 9H - plan hits target cen - Point	0.00 ter	0.00	5,350.00	8,570.09	-466.26	786,207.85	918,499.49	33.155°N	103.101°W
FTP HS 9H - plan misses target - Point	0.00 center by 0.01	0.00 1ft at 5848.03	5,350.00 3ft MD (5350	768.31 .00 TVD, 768.	-379.27 31 N, -379.28	778,406.09 E)	918,586.48	33.134°N	103.101°W

Casing Points							
	Measured Depth	Vertical Depth			Casing Diameter	Hole Diameter	
	(ft)	(ft)		Name	(in)	(in)	
	2,259.62	2,250.00	9 5/8"		9.625	12.250	

n Annotations				
Measured	Vertical	Local Coor	dinates	
Depth (ft)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Comment
300.00	300.00	0.00	0.00	Start Build 1.00 at 300 MD
942.41	941.07	-8.75	-34.90	Start 2763.21 hold at 942.41 MD
3,705.62	3,686.92	-83.96	-334.77	Start Drop -1.00 at 3705.62 MD
4,348.03	4,327.99	-92.72	-369.67	Start 200.00 hold at 4348.03 MD
4,548.03	4,527.99	-92.72	-369.67	Start Build 8.00 at 4548.03 MD
5,298.03	5,148.24	265.36	-373.67	Start 250.00 hold at 5298.03 MD
5,548.03	5,273.24	481.85	-376.09	Start DLS 10.00 TFO 0.00 at 5548.03 MD
5,848.03	5,350.00	768.31	-379.29	Start 7802.26 hold at 5848.03 MD
13,650.29	5,350.00	8,570.09	-466.26	TD at 13650.29 MD

Steward Energy II, LLC

Lea County, NM (NAD 83) NM East Zone Heisenberg State 9H Heisenberg State 9H

Wellbore #1

Plan: Plan #1

Standard Planning Report - Geographic

24 January, 2024

Database: Company: edmdb

Plan #1

Steward Energy II, LLC

Project: Site:

Lea County, NM (NAD 83) NM East Zone

Heisenberg State 9H Well: Heisenberg State 9H Wellbore: Wellbore #1

Local Co-ordinate Reference: TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Well Heisenberg State 9H

GL 3814' + RKB 19' @ 3833.00ft GL 3814' + RKB 19' @ 3833.00ft

Minimum Curvature

Design: Project

Lea County, NM (NAD 83) NM East Zone

Map System: Geo Datum: Map Zone:

US State Plane 1983 North American Datum 1983 New Mexico Eastern Zone

System Datum:

Mean Sea Level

Heisenberg State 9H Site

Site Position: From:

Well Position

Well

Мар

+N/-S

+E/-W

Plan #1

Heisenberg State 9H

Northing: Easting: Slot Radius:

Northing:

777,637.78 usft 918,965.75 usft 13.200 in

Latitude: Longitude:

33.132°N 103.100°W

Position Uncertainty:

0.00 ft

0.00 ft

0.00 ft

0.00 ft

777,637.78 usft 918,965.75 usft

Latitude: Longitude:

33.132°N 103.100°W

Position Uncertainty Grid Convergence:

0.67°

Easting: Wellhead Elevation:

ft Ground Level:

3,814.00 ft

Wellbore #1 Wellbore

Declination Field Strength Magnetics **Model Name** Sample Date **Dip Angle** (°) (°) (nT) 60.69 IGRF2020 1/24/2024 6.08 47.799.27415425

Design

Audit Notes:

Version:

Phase:

PLAN

Tie On Depth:

Remarks

0.00

+N/-S Vertical Section: Depth From (TVD) +E/-W Direction (ft) (ft) (ft) (°) 0.00 0.00 0.00 359.36

Plan Survey Tool Program

Date 1/24/2024

Depth From Depth To

(ft) (ft) 0.00 13,650.29 Plan #1 (Wellbore #1)

Survey (Wellbore)

Tool Name

MWD

MWD - Standard

Database: Company:

Project:

edmdb

Steward Energy II, LLC

Lea County, NM (NAD 83) NM East Zone

Site: Well: Heisenberg State 9H Heisenberg State 9H

Wellbore: Wellbore #1
Design: Plan #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Heisenberg State 9H

GL 3814' + RKB 19' @ 3833.00ft GL 3814' + RKB 19' @ 3833.00ft

Grid

Plan Sections										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	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	
942.41	6.42	255.92	941.07	-8.75	-34.90	1.00	1.00	0.00	255.92	
3,705.62	6.42	255.92	3,686.92	-83.96	-334.77	0.00	0.00	0.00	0.00	
4,348.03	0.00	0.00	4,327.99	-92.72	-369.67	1.00	-1.00	0.00	180.00	
4,548.03	0.00	0.00	4,527.99	-92.72	-369.67	0.00	0.00	0.00	0.00	
5,298.03	60.00	359.36	5,148.24	265.36	-373.67	8.00	8.00	0.00	359.36	
5,548.03	60.00	359.36	5,273.24	481.85	-376.09	0.00	0.00	0.00	0.00	
5,848.03	90.00	359.36	5,350.00	768.31	-379.29	10.00	10.00	0.00	0.00	
13,650.29	90.00	359.36	5,350.00	8,570.09	-466.26	0.00	0.00	0.00	0.00	LTP/PBHL HS 9H

edmdb Database: Company:

Steward Energy II, LLC

Project: Site:

Lea County, NM (NAD 83) NM East Zone

Well:

Heisenberg State 9H

Heisenberg State 9H Wellbore: Wellbore #1 Plan #1 Design:

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Heisenberg State 9H GL 3814' + RKB 19' @ 3833.00ft

GL 3814' + RKB 19' @ 3833.00ft

Minimum Curvature

Grid

Planned Survey Measured Vertical Map Map Depth Northing Easting Depth Inclination Azimuth +N/-S +E/-W (ft) (ft) (usft) (usft) (°) (°) (ft) (ft) Latitude Longitude 0.00 0.00 0.00 0.00 0.00 0.00 777.637.78 918.965.75 33.132°N 103 100°W 100.00 0.00 0.00 100.00 0.00 0.00 777,637.78 918,965.75 33.132°N 103.100°W 200.00 0.00 0.00 200.00 0.00 0.00 777,637.78 918,965.75 33.132°N 103.100°W 300.00 0.00 300.00 0.00 0.00 0.00 777,637.78 918,965.75 33.132°N 103.100°W Start Build 1.00 at 300 MD 255.92 399.99 -0.21 -0.85 777.637.57 918.964.90 33 132°N 103 100°W 400 00 1 00 500.00 2.00 255.92 499.96 -0.85-3.39777.636.93 918.962.37 33.132°N 103.100°W 600.00 3.00 255.92 599.86 -1.91 -7.62777,635.87 918,958.13 33.132°N 103.100°W 255 92 699 68 777,634.38 700 00 4 00 -340-1354918.952.21 33 132°N 103 100°W 800 00 5.00 255 92 799 37 -5.30 -21.15 777,632.47 918,944.60 33.132°N 103.100°W 900.00 6.00 255.92 898.90 -7.64 -30.44777,630.14 918,935.31 33.132°N 103.100°W 255 92 941.07 -34.90 33.132°N 103.100°W 942.41 6.42 -8.75777,629.03 918.930.86 Start 2763.21 hold at 942.41 MD 1.000.00 6.42 255.92 998.29 -10.32-41.15 777.627.46 918.924.61 33.132°N 103.100°W 1,100.00 6.42 255.92 1,097.67 -13.04 -52.00 777,624.74 918,913.75 33.132°N 103.100°W 1,200.00 6.42 255.92 1,197.04 -15.76 -62.85 777,622.01 918,902.90 33.132°N 103.100°W 255.92 1,300.00 6.42 1,296.41 -18.49-73.70777,619.29 918,892.05 33.132°N 103.100°W 1,400.00 6.42 255.92 1,395.78 -21.21 -84.56 777,616.57 918,881.19 33.132°N 103.100°W 1,500.00 6.42 255.92 1,495.15 -23.93 -95.41 777,613.85 918,870.34 33.132°N 103.100°W 1,594.53 255.92 -106.26 1,600.00 6.42 -26.65777.611.13 918,859.49 33.132°N 103.100°W 1,700.00 6.42 255.92 1,693.90 -117.11 777,608.40 918,848.64 33.132°N 103.100°W -29.371,800.00 6.42 255.92 1,793.27 -127.97 777,605.68 33.132°N -32.10918,837.78 103.100°W 1,900.00 6.42 255.92 1,892.64 -34.82-138.82 777,602.96 918,826.93 33.132°N 103.100°W 1,992.01 -37.54 777,600.24 33.131°N 103.100°W 2.000.00 6.42 255.92 -149.67 918.816.08 2,100.00 6.42 255.92 2.091.39 -40.26 -160.52 777,597.52 918.805.23 33.131°N 103.100°W 2,200.00 6.42 255.92 2,190.76 -42.98-171.38 777,594.79 918,794.37 33.131°N 103.100°W 33.131°N 6.42 255.92 2,250.00 -44.61 -177.85 103.100°W 2,259.62 777,593.17 918,787.90 9 5/8" 2,300.00 6.42 255 92 2,290.13 -45.70 -182.23 777,592.07 918,783.52 33.131°N 103.100°W 2,400.00 6.42 255.92 2,389.50 -48.43 -193.08 777,589.35 918,772.67 33.131°N 103.100°W 255 92 2.500.00 2.488.87 -51.15 -203.93 777.586.63 6 42 918.761.82 33.131°N 103.100°W 2,600.00 6.42 255.92 2,588.25 -53.87 -214.79 777,583.91 918,750.96 33.131°N 103.100°W 6.42 255.92 2,687.62 -56.59 -225.64 777,581.19 33.131°N 103.101°W 2.700.00 918.740.11 2.800.00 6 42 255 92 2 786 99 -59 31 -236 49 777.578.46 918.729.26 33.131°N 103 101°W 255.92 2.886.36 -247.34 777.575.74 2.900.00 6.42 -62.04918.718.41 33.131°N 103.101°W 3.000.00 6.42 255.92 2.985.74 -64.76 -258.20 777.573.02 918.707.55 33.131°N 103.101°W 3,100.00 6.42 255.92 3.085.11 -67.48-269.05 777,570.30 918,696.70 33.131°N 103.101°W 777,567.58 918,685.85 255 92 3 184 48 -70 20 -279 90 33 131°N 103 101°W 3 200 00 6 42 3,300.00 6 42 255 92 3 283 85 -72 92 -290 75 777,564.85 918 675 00 33 131°N 103.101°W 3,400.00 6.42 255.92 3.383.22 -75.65 -301.61 777,562.13 918,664.14 33.131°N 103.101°W 918.653.29 6 42 255 92 3 482 60 -78 37 -312 46 777.559.41 33 131°N 103 101°W 3.500.00 3,600.00 6.42 255.92 3,581.97 -81.09 -323.31 777,556.69 918,642.44 33.131°N 103.101°W 3,700.00 6.42 255.92 3,681.34 -83.81 -334.16 777,553.97 918,631.59 33.131°N 103.101°W 255 92 3.686.92 -334.77 3.705.62 6.42 -83.96777.553.81 918.630.98 33.131°N 103.101°W Start Drop -1.00 at 3705.62 MD 3,800.00 5 48 255 92 3 780 79 -86 35 -344 27 777.551.43 918.621.48 33.131°N 103 101°W 3,900.00 4.48 255 92 3,880.42 -88.46 -352.69 777,549.32 918,613.06 33.131°N 103.101°W 4,000.00 3.48 255.92 3,980.17 -90.15 -359.42 777,547.63 918,606.33 33.131°N 103.101°W 4.100.00 2 48 255 92 4.080.04 -91 41 -364 46 777.546.37 918 601 29 33.131°N 103 101°W 1.48 255.92 4,179.98 -92.25 -367.82 777,545.53 918.597.94 103.101°W 4.200.00 33.131°N 4,279.96 4.300.00 0.48 255.92 -92.67 -369.47777.545.11 918.596.28 33.131°N 103.101°W 4.348.03 0.00 0.00 4,327.99 -92.72 -369.67 777,545.06 918,596.08 33.131°N 103.101°W Start 200.00 hold at 4348.03 MD 4,400.00 0.00 0.00 4,379.96 -92.72 -369.67 777,545.06 918,596.08 33.131°N 103.101°W

Database: Company:

edmdb

Plan #1

Steward Energy II, LLC

Project:

Site: Well: Heisenberg State 9H

Wellbore:

Heisenberg State 9H Wellbore #1

Design:

Lea County, NM (NAD 83) NM East Zone

Local Co-ordinate Reference: TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Heisenberg State 9H

GL 3814' + RKB 19' @ 3833.00ft GL 3814' + RKB 19' @ 3833.00ft

Planned Survey	1								
Measured			Vertical			Мар	Мар		
Depth	Inclination	Azimuth	Depth	+N/-S	+E/-W	Northing	Easting		
(ft)	(°)	(°)	(ft)	(ft)	(ft)	(usft)	(usft)	Latitude	Longitude
4,500.00	0.00	0.00	4,479.96	-92.72	-369.67	777,545.06	918,596.08	33.131°N	103.101°W
4,548.03	0.00	0.00	4,527.99	-92.72	-369.67	777,545.06	918,596.08	33.131°N	103.101°W
	ild 8.00 at 454								
4,600.00	4.16	359.36	4,579.91	-90.83	-369.69	777,546.95	918,596.06	33.131°N	103.101°W
4,700.00	12.16	359.36	4,678.82	-76.65	-369.85	777,561.12	918,595.90	33.131°N	103.101°W
4,800.00	20.16 28.16	359.36	4,774.79	-48.85 7.06	-370.16	777,588.93	918,595.59	33.131°N	103.101°W
4,900.00 5,000.00	36.16	359.36 359.36	4,865.96 4,950.55	-7.96 45.22	-370.62 -371.21	777,629.81 777,682.99	918,595.13 918,594.54	33.132°N 33.132°N	103.101°W 103.101°W
5,100.00	44.16	359.36	5,026.92	109.65	-371.93	777,747.43	918,593.82	33.132°N	103.101°W
5,200.00	52.16	359.36	5,093.57	184.08	-372.76	777,821.86	918,592.99	33.132°N	103.101°W
5,298.03	60.00	359.36	5,148.24	265.36	-373.67	777,903.14	918,592.08	33.132°N	103.101°W
Start 250	0.00 hold at 52	98.03 MD							
5,300.00	60.00	359.36	5,149.22	267.06	-373.69	777,904.84	918,592.06	33.132°N	103.101°W
5,400.00	60.00	359.36	5,199.22	353.66	-374.66	777,991.44	918,591.09	33.133°N	103.101°W
5,500.00	60.00	359.36	5,249.22	440.26	-375.62	778,078.04	918,590.13	33.133°N	103.101°W
5,548.03	60.00	359.36	5,273.24	481.85	-376.09	778,119.63	918,589.66	33.133°N	103.101°W
	S 10.00 TFO 0								
5,600.00	65.20	359.36	5,297.14	527.97	-376.60	778,165.75	918,589.15	33.133°N	103.101°W
5,700.00 5,800.00	75.20 85.20	359.36 359.36	5,330.98 5,347.98	621.93 720.34	-377.65 -378.75	778,259.71 778,358.12	918,588.10 918,587.00	33.133°N 33.134°N	103.101°W 103.101°W
5,848.03	90.00	359.36	5,350.00	768.31	-379.29	778,406.09	918,586.47	33.134°N	103.101 W
)2.26 hold at 5		0,000.00	700.01	-010.20	110,400.00	010,000.47	00.10414	100.101 W
5,900.00	90.00	359.36	5,350.00	820.28	-379.86	778,458.06	918,585.89	33.134°N	103.101°W
6,000.00	90.00	359.36	5,350.00	920.27	-380.98	778,558.05	918,584.77	33.134°N	103.101°W
6,100.00	90.00	359.36	5,350.00	1,020.27	-382.09	778,658.04	918,583.66	33.134°N	103.101°W
6,200.00	90.00	359.36	5,350.00	1,120.26	-383.21	778,758.04	918,582.54	33.135°N	103.101°W
6,300.00	90.00	359.36	5,350.00	1,220.25	-384.32	778,858.03	918,581.43	33.135°N	103.101°W
6,400.00	90.00	359.36	5,350.00	1,320.25	-385.44	778,958.02	918,580.31	33.135°N	103.101°W
6,500.00	90.00	359.36	5,350.00	1,420.24	-386.55	779,058.02	918,579.20	33.136°N	103.101°W
6,600.00	90.00	359.36	5,350.00	1,520.24	-387.67	779,158.01	918,578.08	33.136°N	103.101°W
6,700.00 6,800.00	90.00 90.00	359.36 359.36	5,350.00 5,350.00	1,620.23 1,720.22	-388.78 -389.90	779,258.00 779,358.00	918,576.97 918,575.85	33.136°N 33.136°N	103.101°W 103.101°W
6,900.00	90.00	359.36	5,350.00	1,720.22	-391.01	779,457.99	918,574.74	33.137°N	103.101°W
7,000.00	90.00	359.36	5,350.00	1,920.21	-392.13	779,557.98	918,573.62	33.137°N	103.101°W
7,100.00	90.00	359.36	5,350.00	2,020.21	-393.24	779,657.98	918,572.51	33.137°N	103.101°W
7,200.00	90.00	359.36	5,350.00	2,120.20	-394.36	779,757.97	918,571.40	33.137°N	103.101°W
7,300.00	90.00	359.36	5,350.00	2,220.19	-395.47	779,857.97	918,570.28	33.138°N	103.101°W
7,400.00	90.00	359.36	5,350.00	2,320.19	-396.59	779,957.96	918,569.17	33.138°N	103.101°W
7,500.00	90.00	359.36	5,350.00	2,420.18	-397.70	780,057.95	918,568.05	33.138°N	103.101°W
7,600.00	90.00	359.36	5,350.00	2,520.17	-398.82	780,157.95	918,566.94	33.139°N	103.101°W
7,700.00	90.00	359.36	5,350.00	2,620.17	-399.93	780,257.94	918,565.82	33.139°N	103.101°W
7,800.00 7,900.00	90.00 90.00	359.36 359.36	5,350.00 5,350.00	2,720.16 2,820.16	-401.04 -402.16	780,357.93 780,457.93	918,564.71 918,563.59	33.139°N 33.139°N	103.101°W 103.101°W
8,000.00	90.00	359.36	5,350.00	2,920.15	-402.10	780,557.92	918,562.48	33.140°N	103.101°W
8,100.00	90.00	359.36	5,350.00	3,020.14	-404.39	780,657.91	918,561.36	33.140°N	103.101°W
8,200.00	90.00	359.36	5,350.00	3,120.14	-405.50	780,757.91	918,560.25	33.140°N	103.101°W
8,300.00	90.00	359.36	5,350.00	3,220.13	-406.62	780,857.90	918,559.13	33.140°N	103.101°W
8,400.00	90.00	359.36	5,350.00	3,320.12	-407.73	780,957.90	918,558.02	33.141°N	103.101°W
8,500.00	90.00	359.36	5,350.00	3,420.12	-408.85	781,057.89	918,556.90	33.141°N	103.101°W
8,600.00	90.00	359.36	5,350.00	3,520.11	-409.96	781,157.88	918,555.79	33.141°N	103.101°W
8,700.00	90.00	359.36	5,350.00	3,620.11	-411.08	781,257.88	918,554.67	33.142°N	103.101°W
8,800.00	90.00	359.36	5,350.00	3,720.10	-412.19	781,357.87	918,553.56	33.142°N	103.101°W
8,900.00 9,000.00	90.00 90.00	359.36 359.36	5,350.00 5,350.00	3,820.09 3,920.09	-413.31 -414.42	781,457.86 781,557.86	918,552.44 918,551.33	33.142°N 33.142°N	103.101°W 103.101°W
9,000.00	30.00	555.50	5,550.00	5,520.08	-714.44	101,001.00	010,001.00	JJ. 142 IN	103.101 W

Database: edmdb

Company: Steward Energy II, LLC

Project: Lea County, NM (NAD 83) NM East Zone
Site: Heisenberg State 9H
Well: Heisenberg State 9H

Wellbore: Wellbore #1

Design: Plan #1

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Heisenberg State 9H GL 3814' + RKB 19' @ 3833.00ft GL 3814' + RKB 19' @ 3833.00ft

Grid

Planned Survey	,								
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
9,100.00	90.00	359.36	5,350.00	4,020.08	-415.54	781,657.85	918,550.21	33.143°N	103.101°W
9,200.00	90.00	359.36	5,350.00	4,120.07	-416.65	781,757.84	918,549.10	33.143°N	103.101°W
9,300.00	90.00	359.36	5,350.00	4,220.07	-417.77	781,857.84	918,547.99	33.143°N	103.101°W
9,400.00	90.00	359.36	5,350.00	4,320.06	-418.88	781,957.83	918,546.87	33.143°N	103.101°W
9,500.00	90.00	359.36	5,350.00	4,420.06	-420.00	782,057.82	918,545.76	33.144°N	103.101°W
9,600.00	90.00	359.36	5,350.00	4,520.05	-421.11	782,157.82	918,544.64	33.144°N	103.101°W
9,700.00	90.00	359.36	5,350.00	4,620.04	-422.22	782,257.81	918,543.53	33.144°N	103.101°W
9,800.00	90.00	359.36	5,350.00	4,720.04	-423.34	782,357.81	918,542.41	33.145°N	103.101°W
9,900.00	90.00	359.36	5,350.00	4,820.03	-424.45	782,457.80	918,541.30	33.145°N	103.101°W
10,000.00	90.00	359.36	5,350.00	4,920.02	-425.57	782,557.79	918,540.18	33.145°N	103.101°W
10,100.00	90.00	359.36	5,350.00	5,020.02	-426.68	782,657.79	918,539.07	33.145°N	103.101°W
10,200.00	90.00	359.36	5,350.00	5,120.01	-427.80	782,757.78	918,537.95	33.146°N	103.101°W
10,300.00	90.00	359.36	5,350.00	5,220.01	-428.91	782,857.77	918,536.84	33.146°N	103.101°W
10,400.00	90.00	359.36	5,350.00	5,320.00	-430.03	782,957.77	918,535.72	33.146°N	103.101°W
10,500.00	90.00	359.36	5,350.00	5,419.99	-431.14	783,057.76	918,534.61	33.147°N	103.101°W
10,600.00	90.00	359.36	5,350.00	5,519.99	-432.26	783,157.75	918,533.49	33.147°N	103.101°W
10,700.00	90.00	359.36	5,350.00	5,619.98	-433.37	783,257.75	918,532.38	33.147°N	103.101°W
10,800.00	90.00	359.36	5,350.00	5,719.98	-434.49	783,357.74	918,531.26	33.147°N	103.101°W
10,900.00	90.00	359.36	5,350.00	5,819.97	-435.60	783,457.73	918,530.15	33.148°N	103.101°W
11,000.00	90.00	359.36	5,350.00	5,919.96	-436.72	783,557.73	918,529.03	33.148°N	103.101°W
11,100.00	90.00	359.36	5,350.00	6,019.96	-437.83	783,657.72	918,527.92	33.148°N	103.101°W
11,200.00	90.00	359.36	5,350.00	6,119.95	-438.95	783,757.72	918,526.81	33.148°N	103.101°W
11,300.00	90.00	359.36	5,350.00	6,219.94	-440.06	783,857.71	918,525.69	33.149°N	103.101°W
11,400.00	90.00	359.36	5,350.00	6,319.94	-441.18	783,957.70	918,524.58	33.149°N	103.101°W
11,500.00	90.00	359.36	5,350.00	6,419.93	-442.29	784,057.70	918,523.46	33.149°N	103.101°W
11,600.00	90.00	359.36	5,350.00	6,519.93	-443.41	784,157.69	918,522.35	33.150°N	103.101°W
11,700.00	90.00	359.36	5,350.00	6,619.92	-444.52	784,257.68	918,521.23	33.150°N	103.101°W
11,800.00	90.00	359.36	5,350.00	6,719.91	-445.63	784,357.68	918,520.12	33.150°N	103.101°W
11,900.00	90.00	359.36	5,350.00	6,819.91	-446.75	784,457.67	918,519.00	33.150°N	103.101°W
12,000.00	90.00	359.36	5,350.00	6,919.90	-447.86	784,557.66	918,517.89	33.151°N	103.101°W
12,100.00	90.00	359.36	5,350.00	7,019.89	-448.98	784,657.66	918,516.77	33.151°N	103.101°W
12,200.00	90.00	359.36	5,350.00	7,119.89	-450.09	784,757.65	918,515.66	33.151°N	103.101°W
12,300.00	90.00	359.36	5,350.00	7,219.88	-451.21	784,857.65	918,514.54	33.151°N	103.101°W
12,400.00	90.00	359.36	5,350.00	7,319.88	-452.32	784,957.64	918,513.43	33.152°N	103.101°W
12,500.00	90.00	359.36	5,350.00	7,419.87	-453.44	785,057.63	918,512.31	33.152°N	103.101°W
12,600.00	90.00	359.36	5,350.00	7,519.86	-454.55	785,157.63	918,511.20	33.152°N	103.101°W
12,700.00	90.00	359.36	5,350.00	7,619.86	-455.67	785,257.62	918,510.08	33.153°N	103.101°W
12,800.00	90.00	359.36	5,350.00	7,719.85	-456.78	785,357.61	918,508.97	33.153°N	103.101°W
12,900.00	90.00	359.36	5,350.00	7,819.84	-457.90	785,457.61	918,507.85	33.153°N	103.101°W
13,000.00	90.00	359.36	5,350.00	7,919.84	-459.01	785,557.60	918,506.74	33.153°N	103.101°W
13,100.00	90.00	359.36	5,350.00	8,019.83	-460.13	785,657.59	918,505.62	33.154°N	103.101°W
13,200.00	90.00	359.36	5,350.00	8,119.83	-461.24	785,757.59	918,504.51	33.154°N	103.101°W
13,300.00	90.00	359.36	5,350.00	8,219.82	-462.36	785,857.58	918,503.40	33.154°N	103.101°W
13,400.00	90.00	359.36	5,350.00	8,319.81	-463.47	785,957.57	918,502.28	33.154°N	103.101°W
13,500.00	90.00	359.36	5,350.00	8,419.81	-464.59	786,057.57	918,501.17	33.155°N	103.101°W
13,600.00	90.00	359.36	5,350.00	8,519.80	-465.70	786,157.56	918,500.05	33.155°N	103.101°W
13,650.29	90.00	359.36	5,350.00	8,570.09	-466.26	786,207.85	918,499.49	33.155°N	103.101°W
TD at 13	650.29 MD								

Database: edmdb

Company: Steward Energy II, LLC

Project: Lea County, NM (NAD 83) NM East Zone Site: Heisenberg State 9H

Well: Heisenberg State 9H
Wellbore: Wellbore #1
Design: Plan #1

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Heisenberg State 9H

GL 3814' + RKB 19' @ 3833.00ft GL 3814' + RKB 19' @ 3833.00ft

Grid

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
SHL HS 9H - plan hits target cent - Point	0.00 ter	0.00	0.00	0.00	0.00	777,637.78	918,965.75	33.132°N	103.100°W
LTP/PBHL HS 9H - plan hits target cent - Point	0.00 ter	0.00	5,350.00	8,570.09	-466.26	786,207.85	918,499.49	33.155°N	103.101°W
FTP HS 9H - plan misses target of Point	0.00 center by 0.01	0.00 Ift at 5848.03	5,350.00 3ft MD (5350	768.31 .00 TVD, 768.	-379.27 31 N, -379.28	778,406.09 E)	918,586.48	33.134°N	103.101°W

Casing Points							
	Measured Depth (ft)	Vertical Depth (ft)		Name	Casing Diameter (in)	Hole Diameter (in)	
	2,259.62	2,250.00	9 5/8"		9.625	12.250	

n Annotations				
Measured	Vertical	Local Coor	dinates	
Depth (ft)	Depth (ft)	+N/-S (ft)	+E/-W (ft)	Comment
300.00	300.00	0.00	0.00	Start Build 1.00 at 300 MD
942.41	941.07	-8.75	-34.90	Start 2763.21 hold at 942.41 MD
3,705.62	3,686.92	-83.96	-334.77	Start Drop -1.00 at 3705.62 MD
4,348.03	4,327.99	-92.72	-369.67	Start 200.00 hold at 4348.03 MD
4,548.03	4,527.99	-92.72	-369.67	Start Build 8.00 at 4548.03 MD
5,298.03	5,148.24	265.36	-373.67	Start 250.00 hold at 5298.03 MD
5,548.03	5,273.24	481.85	-376.09	Start DLS 10.00 TFO 0.00 at 5548.03 MD
5,848.03	5,350.00	768.31	-379.29	Start 7802.26 hold at 5848.03 MD
13,650.29	5,350.00	8,570.09	-466.26	TD at 13650.29 MD

State of New Mexico Energy, Minerals and Natural Resources Department

Submit Electronically Via E-permitting

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

NATURAL GAS MANAGEMENT PLAN

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

Section 1 – Plan Description Effective May 25, 2021

nergy II, LL	.C	_ OGRID: <u>_3</u>	71682	Da	nte: <u>04</u> /	04 / 2024
Amendmen	t due to □ 19.15.27.9	.D(6)(a) NMA	C □ 19.15.27.9.D	(6)(b) NMAC	☐ Other.	
				wells propose	ed to be dr	illed or proposed to
API	ULSTR	Footages	Anticipated Oil BBL/D			Anticipated Produced Water BBL/D
	J-Sec 4-T14S-R38E	Ξ	685	450	2160	
	Type text here					
			ral delivery point. Completion	n Init	ial Flow	First Production Date
	2/15/2025	2/27/2025	4/11/2025	5/1/20)25	5/6/2025
ces: ☑ Atta f 19.15.27.8 Practices:	ach a complete descri 3 NMAC.	ption of the ac	tions Operator wi	ll take to com	nply with	the requirements of
	Amendmen following in agle well parallel well and a si API ent: Attactices: Attactices: Aractices: Practices:	following information for each not agle well pad or connected to a central API ULSTR J-Sec 4-T14S-R38E Type text here Heisenberg Provide the following informative and from a single well pad or connected to a central API Spud Date 2/15/2025 ent: Attach a complete description of the complete description o	Amendment due to \$\Begin{array}{ c c c c c c c c c c c c c c c c c c c	Amendment due to 19.15.27.9.D(6)(a) NMAC 19.15.27.9.D following information for each new or recompleted well or set of agle well pad or connected to a central delivery point. API ULSTR Footages Anticipated Oil BBL/D J-Sec 4-T14S-R38E 685 Type text here 685 Type text here 79 Provide the following information for each new or recompleted well from a single well pad or connected to a central delivery point. API Spud Date TD Reached Completion Commencement 2/15/2025 2/27/2025 4/11/2025 Part: Attach a complete description of how Operator will size sequences: Attach a complete description of the actions Operator will 19.15.27.8 NMAC. Practices: Attach a complete description of Operator's best in the complete	Amendment due to 19.15.27.9.D(6)(a) NMAC 19.15.27.9.D(6)(b) NMAC following information for each new or recompleted well or set of wells propose agle well pad or connected to a central delivery point. API ULSTR Footages Anticipated Oil BBL/D Gas MCF/ J-Sec 4-T14S-R38E 685 450 Type text here [S] Provide the following information for each new or recompleted well or set of well from a single well pad or connected to a central delivery point. API Spud Date TD Reached Completion Commencement Date Ba 2/15/2025 2/27/2025 4/11/2025 5/1/20 ent: Attach a complete description of how Operator will size separation equip ces: Attach a complete description of the actions Operator will take to comf 19.15.27.8 NMAC. Practices: Attach a complete description of Operator's best management practices: Attach a complete description of Operator's best management practices: Attach a complete description of Operator's best management practices: Attach a complete description of Operator's best management practices: Attach a complete description of Operator's best management practices: Attach a complete description of Operator's best management practices: Attach a complete description of Operator's best management practices: Attach a complete description of Operator's best management practices.	Amendment due to \$\Begin{array}{c}\$ 19.15.27.9.D(6)(a) NMAC \$\Begin{array}{c}\$ 19.15.27.9.D(6)(b) NMAC \$\Begin{array}{c}\$ Other. Following information for each new or recompleted well or set of wells proposed to be drigle well pad or connected to a central delivery point. API

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. 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 🗆 v	vill □ will not have	capacity to gather	100% of the anticipated	natural gas
production volume from the well p	prior to the date of first pro	oduction.			

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 we	

	A 1 .	O 1	, 1 ,		1 4.	•	4 41 .	ased line pres	
I I	Affach (Inerator	's nian to	manage	nraduction	in rechange	to the incre	aced line nrec	cure

XIV. Confidentiality: \square Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the informat	ion 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 spec	ific information
for which confidentiality is asserted and the basis for such assertion.	

(i)

Section 3 - Certifications Effective May 25, 2021

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) power generation for grid; (b) 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:
Printed Name: Ryan DeLong
Title: Vice President - Planning & Regulatory
E-mail Address: rdelong@titusoil.com
Date:
Phone: 817-852-6370
OIL CONSERVATION DIVISION
(Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

Natural Gas Management Plan - Attachment

- VI. Separation equipment will be sized by engineering staff based on stated manufacturer daily throughput capacities and anticipated daily production rates to ensure adequate capacity. Closed vent system piping, compression needs, and VRUs will be sized utilizing modelling software to ensure adequate capacity for anticipated production volumes and conditions.
- VII. Steward Energy II, LLC (SEII) will take the following actions to comply with the regulations listed in 19.15.27.8:
 - A. SEII will maximize the recovery of natural gas by minimizing the waste, as defined by 19.15.2 NMAC, of natural gas through venting and flaring. SEII will ensure that well(s) will be connected to a natural gas gathering system with sufficient capacity to transport natural gas. If there is no adequate takeaway for the gas, well(s) will be shut in until the natural gas gathering system is available.
 - B. All drilling operations will be equipped with a rig flare located at least 100' from the nearest surface hole. Rig flare will be utilized to combust any natural gas that is brought to surface during normal drilling operations. In the case of emergency venting or flaring the volumes will be estimated and reported appropriately.
 - C. During completion, SEII does not allow the well to flow during CO so there will be nothing to flare. Immediately following the finish of completion operations. Produced natural gas from separation equipment will be sent to sales. It is not anticipated that gas will not meet pipeline standards. However, if natural gas does not meet gathering pipeline quality specifications, SEII will flare the natural gas for 60 days or until the natural gas meets the pipeline quality specifications, whichever is sooner. SEII will ensure that the flare is sized properly and is equipped with automatic igniter or continuous pilot. The gas sample will be analyzed twice per week and the gas will be routed into a gathering system as soon as pipeline specifications are met.
 - D. Natural gas will not be flared with the exceptions and provisions listed in the 19.15.27.8 D.(I) through (4). If there is no adequate takeaway for the separator gas, well(s) will be shut in until the natural gas gathering system is available with exception of emergency or malfunction situations. Venting and/or flaring volumes will be estimated and reported appropriately.
 - E. SEII will comply with the performance standards requirements and provisions listed in
 - 19.15.27.8 E.(I)through (8). All equipment will be designed and sized to handle maximum anticipated pressures and throughputs to minimize the waste. Production storage tanks constructed after May 25, 2021, will be equipped with automatic gauging system. Flares constructed after May 25, 2021, will be equipped with automatic igniter or continuous pilot. Flares will be located at least 100' from the

- well and storage tanks unless otherwise approved by the division. SEII will conduct AVO (LDAR) 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 will be resolved as quickly and safely as feasible to minimize waste.
- F. The volume of natural gas that is vented or flared as the result of malfunction or emergency during drilling and completions operations will be estimated. The volume of natural gas that is vented, flared, or beneficially used during production operations, will be measured, or estimated. SEII will install equipment to measure the volume of natural gas flared from existing process piping, or a flowline piped from equipment such as high-pressure separators, heater treaters, or vapor recovery units associated with a well or facility associated with a well authorized by an APD issued after May 25, 2021, that has an average daily production greater than 60 Mcf/day. If metering is not practicable due to circumstances such as low flow rate or low pressure venting and flaring, SEII will estimate the volume of vented or flared natural gas. Measuring equipment will conform to industry standards and will not be designed or equipped with a manifold that allows the diversion of natural gas around the metering element except for the sole purpose of inspecting and servicing the measurement equipment.
- VIII. For maintenance activities involving production equipment and compression, venting will be limited to the depressurization of the subject equipment to ensure safe working conditions. For maintenance of production and compression equipment the associated producing wells will be shut in to eliminate venting. For maintenance of VRUs all gas normally routed to the VRU will be routed to flare to eliminate venting.

1. Geologic Formations

TVD of target	5,350' EOL	Pilot hole depth	NA
MD at TD:	13,650'	Deepest expected fresh water:	400'

Formation	Depth (TVD) from KB	Water/Mineral Bearing/ Target Zone?	Hazards*
Rustler	2243	anhydrite	
Salado	2360	siltstone/sandstone/limestone	
Castile	3044	red shale/anhydrite/sandstone	
Tansill	3120	anhydrite	
Yates	3215	dolomite/sandstone	
Seven Rivers	3477	sandstone/dolomite/shale	
Queen	3982	dolomite/sandstone/anhydrite	
Grayburg	4420	dolomite/sandstone/anhydrite	
San Andres	4698	dolomite/anhydrite	
Manz Marker	5186	dolomite/anhydrite	
Chambliss	5265	dolomite/anhydrite	
Pi Marker	5310	dolomite/anhydrite	
Brahaney B	5360	dolomite/anhydrite	
Brahaney C	5417	dolomite/anhydrite	
X	X	dolomite/anhydrite	
Х	Х	dolomite/anhydrite	
X	X	dolomite/anhydrite	

2. Casing Program

Hole	Casing	Interval	Csg.	Weight	Grade	Conn.	SF	SF	SF
Size	From	То	Size	(lbs.)	Grade	Collii.	Collapse	Burst	Tension
12.25"	0	2,293	9.625"	36	J55	BTC	1.88	1.53	6.83
8.5"	0	5,530	7"	29	HCL80	BTC	3.24	3.54	4.42
8.5"	5,530	13,650	5.5"	20	L80	BTC	3.11	3.99	4.36
				BLM Minimum Safety		1.125	1	1.6 Dry	
				Factor		1.123	•	1.8 Wet	

All casing strings will be kept at least 1/3 full while running to mitigate collapse. Production casing burst based on 0.7 psi/ft frac gradient at the shoe with Gas Gradient 0.1 psi/ft to surface.

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

	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).	Υ
Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching	
the collapse pressure rating of the casing?	Υ
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 rd string cement tied back	
500' into previous casing?	
Is well located in R-111-P and SOPA?	NI NI
	N
If yes, are the first three strings cemented to surface?	
Is 2 nd 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?	11
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
(1 of 2 string wells) if yes, is there a contingency casing it lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	14

3. Cementing Program

Casing	# Sks	Density (lb./gal.)	Yield (ft.3/sk.)	H₂0 (gal/sk.)	500# Comp. Strength (hrs.)	Slurry Description
Surf.	580	12.8	1.94	10.4	12	Lead: Class C + 6% Gel + 5% CaCl2
Suii.	250	14.8	1.32	6.3	8	Tail: Class C + 2% CaCl2
Prod.	360	11.5	2.7	16.4	72	Lead: 50:50:10 Class C Blend
Flou.	2300	14	1.3	6.5	19	Tail: 50:50:2 Class C Blend

Volumes Subject to Observed Hole Conditions and/or Fluid Caliper Results Lab reports with the 500 psi compressive strength time for the cement will be onsite for review.

Casing String	TOC	% Excess
Surface	0'	100%
Production	0'	50% OH in Lateral (KOP to EOL) – 100% OH in Vertical

4. Pressure Control Equipment

N A variance is requested for the use of a diverter on the surface casing. See attached for schematic.

BOP installed and tested before drilling which hole?	Size?	Minimum Required Working Pressure	Туре	×	Tested to:
			Annula	ar x	50% Testing Pressure
8.5"	11"	3M	Blind Ra	am x	
			Pipe Ra	am x	3M
			Double F	Ram	JIVI
			Other*		

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.
Х	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.
Υ	A variance is requested for the use of a flexible choke line from the BOP to Choke Manifold. See attached for specs and hydrostatic test chart.
	N Are anchors required by manufacturer?
Y	A multibowl wellhead is being used. 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. If any seal subject to test pressure is broken the system must be tested.

5. 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.

	What will be used to monitor the loss or gain o	f fluid?	PVT/Pason/Visual Monitoring
--	---	----------	-----------------------------

Depth		Typo	Weight	Viscosity	Water Loss
From	То	Туре	(ppg)	Viscosity	Water Loss
0	Surface Shoe	FW Gel	8.6 - 9	28-34	N/C
Surface Shoe	Lateral TD	Saturated Brine	10 - 10.2	28-34	N/C

6. Logging and Testing Procedures

Logging, Coring and Testing.				
Y	Will run GR/CNL from TD to surface (horizontal well – vertical portion of hole). Stated logs run will be in the Completion Report and submitted to the BLM.			
Υ	No Logs are planned based on well control or offset log information.			
N	Drill stem test? If yes, explain.			
N	Coring? If yes, explain.			

Additional logs planned		Interval
N	Resistivity	Pilot Hole TD to ICP
N	Density	Pilot Hole TD to ICP
Y	CBL	Production casing (If cement not circulated to surface)
Υ	Mud log	Intermediate shoe to TD
N	PEX	

7. Drilling Conditions

Condition	Specify what type and where?
BH Pressure at deepest TVD	2840 psi at 5350' TVD
Abnormal Temperature	No. 115 Deg. F.

No abnormal pressure or temperature conditions are anticipated. Sufficient mud materials to maintain mud properties and weight increase requirements will be kept on location at all times.

Sufficient supplies of Paper/LCM for periodic sweeps to control seepage and losses will be maintained on location.

Hydrogen Sulfide (H2S) monitors will be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the operator will comply with the provisions of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is encountered, measured values and formations will be provided to the BLM.

N	H2S is present
Υ	H2S Plan attached

8. Other Facets of Operation

Υ	Is it a walking operation?
N	Is casing pre-set?

Х	H2S Plan
Χ	BOP & Choke Schematics
Х	Directional Plan