Form C-101

August 1, 2011 Permit 325797

<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

1220 S. St Francis Dr., Santa Fe, NM 87505

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

1. Operator Na	me and Address				·	·	N, PLUGBAC		2. OGR	ID Number		
- 1	ANCE ENERGY	PARTNERS HA	T MESA, LLC						2. 0011	372417		
114	90 Westheimer F	d., Ste 950							3. API N	Number		
Hou	ıston, TX 77077									30-025-50684	ļ	
4. Property Co			5. Property Nar						6. Well			
319	599		DAG	GER LAKE	5 STATE COM					072H		
					7. Su	rface Location						
UL - Lot	Section	Township	Range		Lot Idn	Feet From	N/S Line	Feet From		E/W Line	County	
С	32	2	18	33E	33E C 357 N 1780				780	W		Lea
					8. Proposed	Bottom Hole Location	on					
UL - Lot	Section	Township	Range		Lot Idn	Feet From	N/S Line	Feet From		E/W Line	County	
F	5	228		33E	F	2690	S	1	973	W		Lea
					9. Po	ol Information						
LEGG;BONE	SPRING								37870			
·					Addition	al Well Information			ı			
11. Work Type		12. Well Type		13. Cable/		ai vveii iiiiOiiiiatiOii	14. Lease T	vne	15 Grou	nd Level Elevation		
	New Well Oll State 3737											
5. Multiple 17. Proposed Depth 18. Formation 19. Contractor 20. Spud Date												
N												
Depth to Grour	d water			Distance fr	om nearest fresh w	ater well			Distance	to nearest surface v	vater	
_												
We will be	using a closed-lo	op system in li	eu of lined pits	3								
				2	1. Proposed Ca	sing and Cement Pr	ogram					
Туре	Hole Size	Casin	g Size	Cas	ing Weight/ft	Setting D	epth	Sacks of	Cement		Estimated 1	TOC
Surf	17.5	13.			54.5	1650		12			0	
Int1	12.25		.75		40.5	3358		39			0	
Int2	9.875		325		29.7	5263		78			0	
Prod	6.75	5			20	1760		56			0	

Casing/Cement Program: Additional Comments

22. Proposed Blowout Prevei	ntion Program	

Туре	Working Pressure	Test Pressure	Manufacturer
Double Ram	5000	5000	TBD

knowledge and be	elief.	true and complete to the best of my NMAC ⊠ and/or 19.15.14.9 (B) NMAC		OIL CONSERVATIO	N DIVISION	
Signature:						
Printed Name:	Electronically filed by Eileen M K	osakowski	Approved By:	Paul F Kautz		
Title:			Title:	Geologist		
Email Address:	ekosakowski@advanceenergypartners.com		Approved Date:	10/5/2022	Expiration Date: 10/5/2024	
Date:	9/22/2022 Phone: 832-672-4604		Conditions of Approval Attached			

District I

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

<u>District II</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

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

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

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

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

☐ AMENDED REPORT

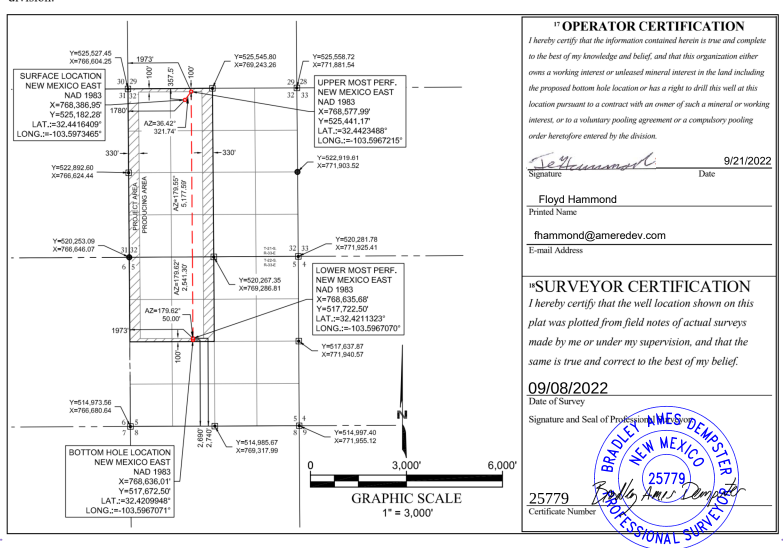
WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Numbe	er	² Pool Code	³ Pool Name			
30-025-		97927	WC-025 G-07 S213330F; BONE SPRING			
⁴ Property Code		⁵ Pr	roperty Name	⁶ Well Number		
319599		Dagger L	ake 5 State Com	#072H		
⁷ OGRID No.		8 O _I	perator Name	⁹ Elevation		
372417		ADVANCE ENERGY	3,737.64'			

¹⁰ Surface Location

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
С	32	21-S	33-E		357.5'	NORTH	1,780'	WEST	LEA
			11 Bo	ttom Ho	le Location If	Different Fron	n Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
F	5	22-S	33-E		2,690'	SOUTH	1,973'	WEST	LEA
12 Dedicated Acres	13 Joint or	Infill 14 (Consolidation	Code 15 Or	der No.				
480			С						

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.



Form APD Conditions

Permit 325797

<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

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**

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
ADVANCE ENERGY PARTNERS HAT MESA, LLC [372417]	30-025-50684
11490 Westheimer Rd., Ste 950	Well:
Houston, TX 77077	DAGGER LAKE 5 STATE COM #072H

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

Advance Energy Partners

Hat Mesa Dagger Lake North 21-33-32 State Com - Pad DN Dagger Lake 5 State Com 072H

Dagger Lake 5 State Com 072H

Plan: Dagger Lake 5 State Com 072H

Standard Planning Report - Geographic

15 September, 2022

Ameredey

Planning Report - Geographic

Database: EDM 5000.16 Single User Db
Company: Advance Energy Partners

Project: Hat Mesa

Project: Site:

Dagger Lake North 21-33-32 State Com - Pad

DN

Well: Dagger Lake 5 State Com 072H
Wellbore: Dagger Lake 5 State Com 072H
Design: Dagger Lake 5 State Com 072H

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Dagger Lake 5 State Com 072H

WELL @ 3770.5usft (Original Well Elev) WELL @ 3770.5usft (Original Well Elev)

Grid

Minimum Curvature

Project Hat Mesa, Lea County, NM

Map System: US Sta Geo Datum: North A

Map Zone:

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

Mean Sea Level

Site Dagger Lake North 21-33-32 State Com - Pad DN

 Site Position:
 Northing:
 525,182.30 usft
 Latitude:
 32.441641°N

 From:
 Lat/Long
 Easting:
 768,386.95 usft
 Longitude:
 103.597347°W

Position Uncertainty: 0.0 usft Slot Radius: 13-3/16 "

Well Dagger Lake 5 State Com 072H

 Well Position
 +N/-S
 0.0 usft
 Northing:
 525,182.30 usft
 Latitude:
 32.441641°N

 +E/-W
 0.0 usft
 Easting:
 768,386.95 usft
 Longitude:
 103.597347°W

 +E/-W
 0.0 usft
 Easting:
 768,386.95 usft
 Longitude:
 103.597347°W

 Position Uncertainty
 0.0 usft
 Wellhead Elevation:
 usft
 Ground Level:
 3,738.0 usft

Grid Convergence: 0.39 $^{\circ}$

Wellbore Dagger Lake 5 State Com 072H

 Magnetics
 Model Name
 Sample Date
 Declination (°)
 Dip Angle (°)
 Field Strength (nT)

 IGRF2015
 8/26/2022
 6.41
 60.19
 47,526.94077103

Design Dagger Lake 5 State Com 072H Audit Notes: Version: Phase: **PROTOTYPE** Tie On Depth: 0.0 Vertical Section: Depth From (TVD) +N/-S +E/-W Direction (usft) (usft) (usft) (°) 0.0 0.0 0.0 178.10

 Plan Survey Tool Program
 Date
 9/15/2022

 Depth From (usft)
 Depth To (usft)
 Tool Name
 Remarks

 1
 0.0
 17,603.5 Dagger Lake 5 State Com 072H
 MWD+HRGM OWSG MWD + HRGM

9/15/2022 12:05:27PM Page 2 COMPASS 5000.16 Build 96

Planning Report - Geographic

Database: EDM 5000.16 Single User Db Company: Advance Energy Partners

Project: Hat Mesa

Site: Dagger Lake North 21-33-32 State Com - Pad

DN

Well: Dagger Lake 5 State Com 072H
Wellbore: Dagger Lake 5 State Com 072H
Design: Dagger Lake 5 State Com 072H

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Dagger Lake 5 State Com 072H WELL @ 3770.5usft (Original Well Elev)

WELL @ 3770.5usft (Original Well Elev)
WELL @ 3770.5usft (Original Well Elev)

Grid

lan Sections										
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)	TFO (°)	Target
0.0	0.00	0.00	0.0	0.0	0.0	0.00	0.00	0.00	0.00	
5,000.0	0.00	0.00	5,000.0	0.0	0.0	0.00	0.00	0.00	0.00	
5,471.2	4.71	36.59	5,470.7	15.5	11.5	1.00	1.00	0.00	36.59	
8,941.6	4.71	36.59	8,929.3	244.5	181.5	0.00	0.00	0.00	0.00	
9,412.8	0.00	0.00	9,400.0	260.0	193.0	1.00	-1.00	0.00	180.00	
9,561.3	0.00	0.00	9,548.5	260.0	193.0	0.00	0.00	0.00	0.00	
10,311.3	90.00	179.59	10,026.0	-217.5	196.4	12.00	12.00	0.00	179.59	
10,311.4	90.00	179.59	10,026.0	-217.5	196.4	0.00	0.00	0.00	0.00	DLN 21-33-32 State 0
17,553.8	90.00	179.58	10,026.0	-7,459.8	248.7	0.00	0.00	0.00	-90.00	DLN 21-33-32 State (
17,603.9	90.00	179.70	10,026.0	-7,509.8	249.0	0.24	0.00	0.24	90.00	DLN 21-33-32 State 0

Planning Report - Geographic

Database: EDM 5000.16 Single User Db Company: Advance Energy Partners

Project: Hat Mesa

Site: Dagger Lake North 21-33-32 State Com - Pad

DN

Well: Dagger Lake 5 State Com 072H
Wellbore: Dagger Lake 5 State Com 072H
Design: Dagger Lake 5 State Com 072H

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Dagger Lake 5 State Com 072H WELL @ 3770.5usft (Original Well Elev) WELL @ 3770.5usft (Original Well Elev)

Grid

100.0	Planned Survey	,								
0.0 0.00 0.00 0.00 0.0 0.0 0.0 0.0 0.0	Depth			Depth			Northing	Easting	Latitude	Longitude
100.0	0.0			0.0	0.0	0.0	525 182 30	768 386 95	32 441641°N	103.597347°W
200.0 0.00 0.00 200.0 0.0 0.0 0.0 1.00 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1.00 0.00 0.00 0.00 1.00 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0										103.597347°W
300.0 0.00 0.00 300.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1.00.0 0.00 0.00 500.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1.00.0 0.00 0.00 0.00 500.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1.00.0 0.00 0.00 0.00 0.00 0.00 0.00 0										
400.0 0.00 0.00 400.0 0.0 0.0 525,182.30 788,386.95 32.441641*N 103.597347 100.0 0.00 0.00 500.0 0.0 0.0 525,182.30 788,386.95 32.441641*N 103.597347 100.0 0.00 0.00 0.00 0.00 0.00 525,182.30 788,386.95 32.441641*N 103.597347 100.0 0.00 0.00 0.00 0.00 0.00 0.00 0.										103.597347°W
\$60.0								,		103.597347°W
600.0							,			103.597347°W
TOO.0							,			103.597347°W
900.0 0.00 0.00 900.0 900.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.000.0 0.00 0.00 1.000.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.200.0 0.00 0.00 1.200.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.200.0 0.00 0.00 1.200.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.300.0 0.00 0.00 1.300.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.300.0 0.00 0.00 1.500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.500.0 0.00 0.00 1.500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.500.0 0.00 0.00 1.500.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.525.0 0.00 0.00 1.525.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.525.0 0.00 0.00 1.525.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.525.0 0.00 0.00 1.500.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.525.0 0.00 0.00 1.500.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.525.0 0.00 0.00 1.500.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.500.0 0.00 0.00 1.500.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.500.0 0.00 0.00 1.500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.500.0 0.00 0.00 1.500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.500.0 0.00 0.00 1.500.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.504.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1.504.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0			0.00							103.597347°W
1,000.0 0.00 0.00 1,000 0.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,100.0 0.00 0.00 1,100.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,300.0 0.00 0.00 1,300.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,300.0 0.00 0.00 0.00 1,300.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,400.0 0.00 0.00 0.00 1,400.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,500.0 0.00 0.00 0.00 1,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,525.0 0.00 0.00 0.00 1,525.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,525.0 0.00 0.00 0.00 1,525.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,525.0 0.00 0.00 0.00 1,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,500.0 0.00 0.00 0.00 1,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,700.0 0.00 0.00 0.00 1,700.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,800.0 0.00 0.00 1,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,900.0 0.00 0.00 1,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,904.0 0.00 0.00 0.00 1,904.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,904.0 0.00 0.00 0.00 1,904.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,904.0 0.00 0.00 0.00 1,904.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,904.0 0.00 0.00 0.00 2,000.0 0.00 0.00 525,182.30 768,386.95 32.441641°N 103.597347 1,904.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00	800.0	0.00	0.00	800.0		0.0			32.441641°N	103.597347°W
1,100.0 0.00 0.00 1,100.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,200.0 0.00 0.00 1,200.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,300.0 0.00 0.00 1,300.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,400.0 0.00 0.00 1,400.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,500.0 0.00 0.00 1,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,525.0 0.00 0.00 1,525.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,525.0 0.00 0.00 1,525.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,525.0 0.00 0.00 1,525.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,700.0 0.00 0.00 1,700.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,700.0 0.00 0.00 1,700.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,900.0 0.00 0.00 1,800.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,900.0 0.00 0.00 1,900.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,900.0 0.00 0.00 0.00 1,900.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,900.0 0.00 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,964.0 0.00 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,900.0 0.00 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,900.0 0.00 0.00 0.00 2,000.0 0.00 0.00 525,182.30 768,386.95 32.441641*N 103.597347 1,900.0 0.00 0.00 0.00 2,000.0 0.00 0.00 525,182.30 768,386.95 32.441641*N 103.597347 1,900.0 0.00 0.00 0.00 0.00 0.00 0.00 0.0	900.0	0.00	0.00	900.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
1,200.0 0.00 0.00 1,200.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,300.0 0.00 0.00 1,400.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,500.0 0.00 0.00 1,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,500.0 0.00 0.00 1,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,525.0 0.00 0.00 1,525.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,525.0 0.00 0.00 1,525.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,500.0 0.00 0.00 1,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,700.0 0.00 0.00 1,700.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,800.0 0.00 0.00 1,700.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,900.0 0.00 0.00 1,900.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,900.0 0.00 0.00 1,900.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,964.0 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,964.0 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,964.0 0.00 0.00 2,200.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,964.0 0.00 0.00 2,200.0 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,964.0 0.00 0.00 0.00 2,000.0 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641*N 103.597347 1,964.0 0.00 0.00 0.00 2,000.0 0.00 0.00 0.00	1,000.0	0.00	0.00	1,000.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
1,300.0 0.00 0.00 1,300.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,500.0 0.00 0.00 1,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,525.0 0.00 0.00 1,525.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,525.0 0.00 0.00 1,525.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,525.0 0.0 0.00 0.00 1,525.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,500.0 0.00 0.00 1,700.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,700.0 0.00 0.00 1,700.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,800.0 0.00 0.00 1,800.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,900.0 0.00 0.00 1,900.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,900.0 0.00 0.00 1,964.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 2,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 2,000.0 0.00 0.00 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 0.00 2,000.0 0.0 0.00 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 0.00 2,000.0 0.00 0.00 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 0.00 2,000.0 0.00 0.00 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1,100.0	0.00	0.00	1,100.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
1,400.0 0.00 0.00 1,400.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1,500.0 0.00 0.00 1,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1,500.0 0.00 0.00 1,525.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1,500.0 0.00 0.00 1,600.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1,700.0 0.00 0.00 1,700.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1,700.0 0.00 0.00 1,800.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1,900.0 0.00 0.00 1,900.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1,900.0 0.00 0.00 1,900.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 1,964.0 0.00 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,700.0 0.00 0.00 2,700.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,200.0 0.00 0.00 2,200.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,200.0 0.00 0.00 2,200.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,200.0 0.00 0.00 2,200.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,200.0 0.00 0.00 2,200.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,200.0 0.00 0.00 2,200.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,200.0 0.00 0.00 2,200.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,200.0 0.00 0.00 2,200.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,500.0 0.00 0.00 0.00 2,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32,441641°N 103.597347 2,500.0 0.00 0.00 0.00 2,500.0 0.0 0.0 0.0 525,182.30 76	1,200.0	0.00	0.00	1,200.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
1,500.0 0.00 0.00 1,500.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 Rustler	1,300.0	0.00	0.00	1,300.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
1,525.0 0.00 0.00 1,525.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347	1,400.0	0.00	0.00	1,400.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
Rustler	1,500.0	0.00	0.00	1,500.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
1,600.0 0.00 0.00 1,600.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,700.0 0.00 0.00 1,700.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,900.0 0.00 0.00 1,800.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,900.0 0.00 0.00 1,900.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 1,964.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 0.00 2,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1,525.0	0.00	0.00	1,525.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
1,700.0 0.00 0.00 1,700.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,800.0 0.00 0.00 1,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Rustler									
1,800.0 0.00 0.00 1,800.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,900.0 0.00 0.00 1,900.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 1,964.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00	1,600.0	0.00	0.00	1,600.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
1,900.0 0.00 0.00 1,900.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 Salado 2,000.0 0.00 0.00 2,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,100.0 0.00 0.00 2,100.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,200.0 0.00 0.00 2,200.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,200.0 0.00 0.00 2,200.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,300.0 0.00 0.00 2,300.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,400.0 0.00 0.00 2,400.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,600.0 0.00 0.00 2,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,600.0 0.00 0.00 2,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,600.0 0.00 0.00 2,700.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,700.0 0.00 0.00 2,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,800.0 0.00 0.00 2,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,800.0 0.00 0.00 2,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,900.0 0.00 0.00 2,900.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347	1,700.0	0.00	0.00	1,700.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
1,964.0 0.00 0.00 1,964.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 Salado 2,000.0 0.00 0.00 2,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,100.0 0.00 0.00 2,100.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,200.0 0.00 0.00 2,200.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,300.0 0.00 0.00 2,300.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,300.0 0.00 0.00 2,300.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,400.0 0.00 0.00 2,400.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 <t< td=""><td>1,800.0</td><td>0.00</td><td>0.00</td><td>1,800.0</td><td>0.0</td><td>0.0</td><td>525,182.30</td><td>768,386.95</td><td>32.441641°N</td><td>103.597347°W</td></t<>	1,800.0	0.00	0.00	1,800.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
Salado 2,000.0 0.00 0.00 2,000.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,100.0 0.00 0.00 2,100.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,200.0 0.00 0.00 2,200.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,300.0 0.00 0.00 2,300.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,400.0 0.00 0.00 2,300.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,400.0 0.00 0.00 2,400.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,600.0 0.00 0.00 0.0 525,182.30 768,386.95	1,900.0	0.00	0.00	1,900.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
2,000.0 0.00 0.00 2,000.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,100.0 0.00 0.00 0.00 0.00 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,200.0 0.00 0.00 0.00 0.00 0.00 0.00 0	1,964.0	0.00	0.00	1,964.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
2,100.0 0.00 0.00 2,100.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,200.0 0.00 0.00 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,300.0 0.00 0.00 2,300.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,400.0 0.00 0.00 2,400.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,600.0 0.00 0.00 2,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,600.0 0.00 0.00 2,600.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,700.0 0.00 0.00 2,700.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,800.0 0.00 0.00	Salado									
2,200.0 0.00 0.00 2,200.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,300.0 0.00 0.00 2,300.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,400.0 0.00 0.00 2,400.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,600.0 0.00 0.00 2,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,600.0 0.00 0.00 2,600.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,700.0 0.00 0.00 2,700.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,800.0 0.00 0.00 2,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,900.0 0.00 <td>2,000.0</td> <td>0.00</td> <td>0.00</td> <td>2,000.0</td> <td>0.0</td> <td>0.0</td> <td>525,182.30</td> <td>768,386.95</td> <td>32.441641°N</td> <td>103.597347°W</td>	2,000.0	0.00	0.00	2,000.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
2,300.0 0.00 0.00 2,300.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,400.0 0.00 0.00 2,400.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,600.0 0.00 0.00 2,600.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,700.0 0.00 0.00 2,700.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,800.0 0.00 0.00 2,700.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,800.0 0.00 0.00 2,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,900.0 0.00 0.00 2,900.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 0.0 0.00 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 0.00 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 0.00 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.00 0.00 0.00 0.00 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 0.00 0.00 0.00 0.00 0.0	2,100.0	0.00	0.00	2,100.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
2,400.0 0.00 0.00 2,400.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,500.0 0.00 0.00 2,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,600.0 0.00 0.00 2,600.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,700.0 0.00 0.00 2,700.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,800.0 0.00 0.00 2,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,900.0 0.00 0.00 2,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 2,900.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 3,100.0	2,200.0	0.00	0.00	2,200.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
2,500.0 0.00 0.00 2,500.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,600.0 0.00 0.00 2,600.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,700.0 0.00 0.00 2,700.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,800.0 0.00 0.00 2,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,900.0 0.00 0.00 2,900.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 3,100.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 3,100.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347	2,300.0	0.00	0.00	2,300.0	0.0	0.0	525,182.30		32.441641°N	103.597347°W
2,600.0 0.00 0.00 2,600.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,700.0 0.00 0.00 2,700.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,800.0 0.00 0.00 2,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,900.0 0.00 0.00 2,900.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 3,100.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347	2,400.0	0.00	0.00	2,400.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
2,700.0 0.00 0.00 2,700.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,800.0 0.00 0.00 2,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,900.0 0.00 0.00 2,900.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347	2,500.0	0.00	0.00	2,500.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
2,800.0 0.00 0.00 2,800.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 2,900.0 0.00 0.00 2,900.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347	2,600.0	0.00	0.00	2,600.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
2,900.0 0.00 0.00 2,900.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347		0.00	0.00			0.0	525,182.30		32.441641°N	103.597347°W
3,000.0 0.00 0.00 3,000.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347 3,100.0 0.00 0.00 3,100.0 0.0 5.00 5.00 5.00 5.00 5.00 5.00			0.00			0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
3,100.0 0.00 0.00 3,100.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347			0.00			0.0			32.441641°N	103.597347°W
		0.00	0.00	3,000.0			525,182.30	768,386.95	32.441641°N	103.597347°W
	3,100.0	0.00	0.00			0.0	525,182.30	,		103.597347°W
							525,182.30	768,386.95	32.441641°N	103.597347°W
3,233.0 0.00 0.00 3,233.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347	3,233.0	0.00	0.00	3,233.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
Tansill										
3,300.0 0.00 0.00 3,300.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347	3,300.0	0.00	0.00	3,300.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
			0.00					768,386.95	32.441641°N	103.597347°W
		0.00	0.00	3,500.0		0.0		768,386.95		103.597347°W
3,524.0 0.00 0.00 3,524.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347	3,524.0	0.00	0.00	3,524.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
Capitan	Capitan									
3,600.0 0.00 0.00 3,600.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347	3,600.0	0.00	0.00	3,600.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
		0.00	0.00				525,182.30	768,386.95		103.597347°W
			0.00					768,386.95	32.441641°N	103.597347°W
	3,900.0	0.00	0.00		0.0	0.0	525,182.30		32.441641°N	103.597347°W
			0.00					768,386.95	32.441641°N	103.597347°W
										103.597347°W
			0.00	4,200.0					32.441641°N	103.597347°W
										103.597347°W
4,400.0 0.00 0.00 4,400.0 0.0 0.0 525,182.30 768,386.95 32.441641°N 103.597347	4,400.0	0.00	0.00	4,400.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W

Planning Report - Geographic

Database: EDM 5000.16 Single User Db Company: Advance Energy Partners

Project: Hat Mesa

Site: Dagger Lake North 21-33-32 State Com - Pad

DN

Well: Dagger Lake 5 State Com 072H
Wellbore: Dagger Lake 5 State Com 072H
Design: Dagger Lake 5 State Com 072H

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Dagger Lake 5 State Com 072H WELL @ 3770.5usft (Original Well Elev) WELL @ 3770.5usft (Original Well Elev)

Grid

Planned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
4,500.0	0.00	0.00	4,500.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
4,600.0	0.00	0.00	4,600.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
4,700.0	0.00	0.00	4,700.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
4,800.0	0.00	0.00	4,800.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
4,900.0	0.00	0.00	4,900.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
5,000.0	0.00	0.00	5,000.0	0.0	0.0	525,182.30	768,386.95	32.441641°N	103.597347°W
	art Build 1.00	0.00	0,000.0	0.0	0.0	020,102.00	700,000.00	02.11101111	100.001011 11
5,100.0	1.00	36.59	5,100.0	0.7	0.5	525,183.00	768,387.47	32.441643°N	103.597345°W
5,188.0	1.88	36.59	5,188.0	2.5	1.8	525,184.78	768,388.79	32.441648°N	103.597341°W
Bell Can			-,			,	,		
5,200.0	2.00	36.59	5,200.0	2.8	2.1	525,185.11	768,389.03	32.441649°N	103.597340°W
5,300.0	3.00	36.59	5,299.9	6.3	4.7	525,188.61	768,391.63	32.441658°N	103.597331°W
5,400.0	4.00	36.59	5,399.7	11.2	8.3	525,193.51	768,395.27	32.441672°N	103.597320°W
5,471.2	4.71	36.59	5,470.7	15.5	11.5	525,197.85	768,398.49	32.441683°N	103.597309°W
	0.4 hold at 54		-,			5=5, . 5	,		
5,500.0	4.71	36.59	5,499.4	17.4	13.0	525,199.75	768,399.90	32.441689°N	103.597304°W
5,600.0	4.71	36.59	5,599.0	24.0	17.8	525,206.35	768,404.80	32.441707°N	103.597288°W
5,700.0	4.71	36.59	5,698.7	30.6	22.7	525,212.94	768,409.69	32.441725°N	103.597272°W
5,800.0	4.71	36.59	5,798.4	37.2	27.6	525,219.54	768,414.59	32.441743°N	103.597256°W
5,900.0	4.71	36.59	5,898.0	43.8	32.5	525,226.14	768,419.49	32.441761°N	103.597240°W
6,000.0	4.71	36.59	5,997.7	50.4	37.4	525,232.73	768,424.38	32.441779°N	103.597224°W
6,100.0	4.71	36.59	6,097.3	57.0	42.3	525,239.33	768,429.28	32.441797°N	103.597208°W
6,200.0	4.71	36.59	6,197.0	63.6	47.2	525,245.92	768,434.18	32.441815°N	103.597192°W
6,300.0	4.71	36.59	6,296.7	70.2	52.1	525,252.52	768,439.07	32.441833°N	103.597176°W
6,400.0	4.71	36.59	6,396.3	76.8	57.0	525,259.12	768,443.97	32.441851°N	103.597160°W
6,500.0	4.71	36.59	6,496.0	83.4	61.9	525,265.71	768,448.86	32.441869°N	103.597144°W
6,600.0	4.71	36.59	6,595.7	90.0	66.8	525,272.31	768,453.76	32.441887°N	103.597128°W
6,700.0	4.71	36.59	6,695.3	96.6	71.7	525,278.90	768,458.66	32.441905°N	103.597112°W
6,800.0	4.71	36.59	6,795.0	103.2	76.6	525,285.50	768,463.55	32.441923°N	103.597096°W
6,900.0	4.71	36.59	6,894.6	109.8	81.5	525,292.09	768,468.45	32.441941°N	103.597080°W
7,000.0	4.71	36.59	6,994.3	116.4	86.4	525,298.69	768,473.34	32.441959°N	103.597064°W
7,100.0	4.71	36.59	7,094.0	123.0	91.3	525,305.29	768,478.24	32.441977°N	103.597048°W
7,200.0	4.71	36.59	7,193.6	129.6	96.2	525,311.88	768,483.14	32.441995°N	103.597032°W
7,300.0	4.71	36.59	7,293.3	136.2	101.1	525,318.48	768,488.03	32.442013°N	103.597016°W
7,305.7	4.71	36.59	7,299.0	136.6	101.4	525,318.86	768,488.31	32.442014°N	103.597015°W
Brushy 0			,			,.			
7,400.0	4.71	36.59	7,393.0	142.8	106.0	525,325.07	768.492.93	32.442031°N	103.597000°W
7,500.0	4.71	36.59	7,492.6	149.4	110.9	525,331.67	768,497.83	32.442049°N	103.596984°W
7,600.0	4.71	36.59	7,592.3	156.0	115.8	525,338.27	768,502.72	32.442067°N	103.596968°W
7,700.0	4.71	36.59	7,691.9	162.6	120.7	525,344.86	768,507.62	32.442085°N	103.596952°W
7,800.0	4.71	36.59	7,791.6	169.2	125.6	525,351.46	768,512.51	32.442104°N	103.596936°W
7,900.0	4.71	36.59	7,891.3	175.7	130.5	525,358.05	768,517.41	32.442122°N	103.596920°W
8,000.0	4.71	36.59	7,990.9	182.3	135.4	525,364.65	768,522.31	32.442140°N	103.596904°W
8,100.0	4.71	36.59	8,090.6	188.9	140.3	525,371.24	768,527.20	32.442158°N	103.596888°W
8,200.0	4.71	36.59	8,190.2	195.5	145.1	525,377.84	768,532.10	32.442176°N	103.596872°W
8,300.0	4.71	36.59	8,289.9	202.1	150.0	525,384.44	768,536.99	32.442194°N	103.596856°W
8,400.0	4.71	36.59	8,389.6	208.7	154.9	525,391.03	768,541.89	32.442212°N	103.596840°W
8,500.0	4.71	36.59	8,489.2	215.3	159.8	525,397.63	768,546.79	32.442230°N	103.596824°W
8,600.0	4.71	36.59	8,588.9	221.9	164.7	525,404.22	768,551.68	32.442248°N	103.596808°W
8,700.0	4.71	36.59	8,688.6	228.5	169.6	525,410.82	768,556.58	32.442266°N	103.596792°W
8,800.0	4.71	36.59	8,788.2	235.1	174.5	525,417.42	768,561.48	32.442284°N	103.596776°W
8,805.8	4.71	36.59	8,794.0	235.5	174.8	525,417.80	768,561.76	32.442285°N	103.596775°W
	ring Lime	55.55	5,7 54.0	200.0	11 7.0	520, 177.00	. 50,001.10	J 1 12200 14	. 30.333770 44
Bone Sp	ing Lime								

Planning Report - Geographic

Database: EDM 5000.16 Single User Db Company: Advance Energy Partners

Project: Hat Mesa

Site: Dagger Lake North 21-33-32 State Com - Pad

DN

Well: Dagger Lake 5 State Com 072H
Wellbore: Dagger Lake 5 State Com 072H
Design: Dagger Lake 5 State Com 072H

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Dagger Lake 5 State Com 072H WELL @ 3770.5usft (Original Well Elev) WELL @ 3770.5usft (Original Well Elev)

Grid

ned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
8,900.0	4.71	36.59	8,887.9	241.7	179.4	525,424.01	768,566.37	32.442302°N	103.596760°\
8,941.6	4.71	36.59	8,929.3	244.5	181.5	525,426.76	768,568.41	32.442309°N	103.596753°\
Start Dro		00.00	0,020.0	20	.0	020, .20 0	. 00,000	02.112000 11	.00.000.00
9,000.0	4.13	36.59	8,987.6	248.1	184.1	525.430.37	768,571.09	32.442319°N	103.596744°\
9,100.0	3.13	36.59	9,087.4	253.1	187.9	525,435.45	768,574.86	32.442333°N	103.596732°\
9,200.0	2.13	36.59	9,187.3	256.8	190.6	525,439.13	768,577.60	32.442343°N	103.596723°\
9,300.0	1.13	36.59	9,287.2	259.1	192.3	525,441.41	768,579.29	32.442350°N	103.596718°
9,400.0	0.13	36.59	9,387.2	260.0	193.0	525,442.29	768,579.94	32.442352°N	103.596715°
9,412.8	0.00	0.00	9,400.0	260.0	193.0	525,442.30	768,579.95	32.442352°N	103.596715°
Start 148	.5 hold at 941	2.8 MD							
9,500.0	0.00	0.00	9,487.2	260.0	193.0	525,442.30	768,579.95	32.442352°N	103.596715°
9,561.3	0.00	0.00	9,548.5	260.0	193.0	525,442.30	768,579.95	32.442352°N	103.596715°
	Start Build 1								
9,600.0	4.64	179.59	9,587.2	258.4	193.0	525,440.74	768,579.96	32.442348°N	103.596715
9,700.0	16.64	179.59	9,685.3	240.0	193.1	525,422.31	768,580.09	32.442297°N	103.596715
9,800.0	28.64	179.59	9,777.4	201.6	193.4	525,383.88	768,580.37	32.442191°N	103.596715
9,900.0 10,000.0	40.64	179.59 179.59	9,859.5	144.8	193.8 194.3	525,327.15	768,580.77	32.442035°N	103.596715
10,000.0	52.64 64.64	179.59	9,928.0 9,980.0	72.3 -13.0	194.3	525,254.57 525,169.34	768,581.29 768,581.89	32.441836°N 32.441602°N	103.596715 103.596715
10,100.0	69.58	179.59	9,996.0	-50.9	195.2	525,131.42	768,582.16	32.441497°N	103.596715
		179.55	9,990.0	-30.9	133.2	323, 131.42	700,302.10	32.441437 N	100.030710
First Bon 10,200.0	76.64	179.59	10,013.1	-107.1	195.6	525,075.17	768,582.56	32.441343°N	103.596715
10,200.0	88.64	179.59	10,015.1	-206.1	196.3	524,976.18	768,583.27	32.441071°N	103.596715
10,311.4	90.00	179.59	10,026.0	-217.5	196.4	524,964.80	768,583.35	32.441039°N	103.596715
			LN 21-33-32 S			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		
10,400.0	90.00	179.59	10,026.0	-306.1	197.0	524,876.18	768,583.98	32.440796°N	103.596715
10,500.0	90.00	179.59	10,026.0	-406.1	197.7	524,776.18	768,584.69	32.440521°N	103.596715
10,600.0	90.00	179.59	10,026.0	-506.1	198.5	524,676.18	768,585.41	32.440246°N	103.596715
10,700.0	90.00	179.59	10,026.0	-606.1	199.2	524,576.19	768,586.12	32.439971°N	103.596715
10,800.0	90.00	179.59	10,026.0	-706.1	199.9	524,476.19	768,586.83	32.439696°N	103.596715
10,900.0	90.00	179.59	10,026.0	-806.1	200.6	524,376.19	768,587.55	32.439422°N	103.596715
11,000.0	90.00	179.59	10,026.0	-906.1	201.3	524,276.19	768,588.26	32.439147°N	103.596715
11,100.0	90.00	179.59	10,026.0	-1,006.1	202.0	524,176.20	768,588.97	32.438872°N	103.596714
11,200.0	90.00	179.59	10,026.0	-1,106.1	202.7	524,076.20	768,589.69	32.438597°N	103.596714
11,300.0 11,400.0	90.00 90.00	179.59 179.59	10,026.0 10,026.0	-1,206.1 -1,306.1	203.5 204.2	523,976.20 523,876.20	768,590.40 768,591.12	32.438322°N 32.438047°N	103.596714 103.596714
11,500.0	90.00	179.59	10,026.0	-1,406.1	204.2	523,776.21	768,591.83	32.436047 N 32.437772°N	103.596714
11,600.0	90.00	179.59	10,026.0	-1,506.1	205.6	523,676.21	768,592.55	32.437497°N	103.596714
11,700.0	90.00	179.59	10,026.0	-1,606.1	206.3	523,576.21	768,593.27	32.437223°N	103.596714
11,800.0	90.00	179.59	10,026.0	-1,706.1	207.0	523,476.21	768,593.98	32.436948°N	103.596714
11,900.0	90.00	179.59	10,026.0	-1,806.1	207.7	523,376.22	768,594.70	32.436673°N	103.596714
12,000.0	90.00	179.59	10,026.0	-1,906.1	208.5	523,276.22	768,595.42	32.436398°N	103.596714
12,100.0	90.00	179.59	10,026.0	-2,006.1	209.2	523,176.22	768,596.13	32.436123°N	103.596714
12,200.0	90.00	179.59	10,026.0	-2,106.1	209.9	523,076.22	768,596.85	32.435848°N	103.596713
12,300.0	90.00	179.59	10,026.0	-2,206.1	210.6	522,976.23	768,597.57	32.435573°N	103.596713°
12,400.0	90.00	179.59	10,026.0	-2,306.1	211.3	522,876.23	768,598.29	32.435299°N	103.596713°
12,500.0	90.00	179.59	10,026.0	-2,406.1	212.1	522,776.23	768,599.00	32.435024°N	103.596713
12,600.0	90.00	179.59	10,026.0	-2,506.1	212.8	522,676.24	768,599.72	32.434749°N	103.596713
12,700.0	90.00	179.59	10,026.0	-2,606.1	213.5	522,576.24	768,600.44	32.434474°N	103.596713
12,800.0	90.00	179.59	10,026.0	-2,706.1 -2,806.1	214.2	522,476.24	768,601.16 768,601.88	32.434199°N	103.596713°
12,900.0 13,000.0	90.00 90.00	179.59 179.59	10,026.0 10,026.0	-2,806.1 -2,906.1	214.9 215.6	522,376.24 522,276.25	768,602.60	32.433924°N 32.433649°N	103.596713° 103.596713°
		179 09	10.020.0	-Z.JUU. I	Z 10.0	JZZ.Z1U.ZJ	100,002.00	JZ.4JJU49 IV	100.090713

Planning Report - Geographic

Database: EDM 5000.16 Single User Db Company: Advance Energy Partners

Project: Hat Mesa

Site: Dagger Lake North 21-33-32 State Com - Pad

DN

Well: Dagger Lake 5 State Com 072H
Wellbore: Dagger Lake 5 State Com 072H
Design: Dagger Lake 5 State Com 072H

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Dagger Lake 5 State Com 072H WELL @ 3770.5usft (Original Well Elev) WELL @ 3770.5usft (Original Well Elev)

Grid

Planned Survey									
Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Map Northing (usft)	Map Easting (usft)	Latitude	Longitude
13,200.0	90.00	179.59	10,026.0	-3,106.1	217.1	522,076.25	768,604.04	32.433100°N	103.596713°W
13,300.0	90.00	179.59	10,026.0	-3,206.1	217.1	521,976.25	768,604.76	32.432825°N	103.596713°W
13,400.0	90.00	179.59	10,026.0	-3,306.0	217.5	521,876.26	768,605.48	32.432550°N	103.596712 W
13,500.0	90.00	179.59	10,026.0	-3,406.0	210.3	521,776.26	768,606.20	32.432330 N 32.432275°N	103.596712 W
13,600.0	90.00	179.59	10,026.0	-3,506.0	220.0	521,676.26	768,606.92	32.432000°N	103.596712 W
13,700.0	90.00	179.59	10,026.0	-3,606.0	220.7	521,576.26	768,607.65	32.432000 N 32.431725°N	103.596712 W
13,800.0	90.00	179.59	10,026.0	-3,706.0	221.4	521,476.27	768,608.37	32.431723 N 32.431450°N	103.596712 W
13,900.0	90.00	179.59	10,026.0	-3,806.0	222.1	521,376.27	768,609.09	32.431430 N 32.431176°N	103.596712 W
14,000.0	90.00	179.59	10,026.0	-3,906.0	222.1	521,276.27	768,609.81	32.430901°N	103.596712 W
14,000.0	90.00	179.59	10,026.0	-4,006.0	223.6	521,176.27	768,610.54	32.430901 N 32.430626°N	103.596712°W
14,100.0		179.59	10,026.0		223.6		768,611.26		
	90.00	179.59	10,026.0	-4,106.0	224.3	521,076.28		32.430351°N	103.596711°W
14,300.0	90.00			-4,206.0		520,976.28	768,611.98	32.430076°N	103.596711°W
14,400.0	90.00	179.59	10,026.0	-4,306.0	225.8	520,876.28	768,612.71	32.429801°N	103.596711°W
14,500.0	90.00	179.59	10,026.0	-4,406.0	226.5	520,776.28	768,613.43	32.429526°N	103.596711°W
14,600.0	90.00	179.58	10,026.0	-4,506.0	227.2	520,676.29	768,614.16	32.429251°N	103.596711°W
14,700.0	90.00	179.58	10,026.0	-4,606.0	227.9	520,576.29	768,614.88	32.428977°N	103.596711°W
14,800.0	90.00	179.58	10,026.0	-4,706.0	228.7	520,476.29	768,615.60	32.428702°N	103.596711°W
14,900.0	90.00	179.58	10,026.0	-4,806.0	229.4	520,376.30	768,616.33	32.428427°N	103.596711°W
15,000.0	90.00	179.58	10,026.0	-4,906.0	230.1	520,276.30	768,617.06	32.428152°N	103.596711°W
15,100.0	90.00	179.58	10,026.0	-5,006.0	230.8	520,176.30	768,617.78	32.427877°N	103.596710°W
15,200.0	90.00	179.58	10,026.0	-5,106.0	231.6	520,076.30	768,618.51	32.427602°N	103.596710°W
15,300.0	90.00	179.58	10,026.0	-5,206.0	232.3	519,976.31	768,619.23	32.427327°N	103.596710°W
15,400.0	90.00	179.58	10,026.0	-5,306.0	233.0	519,876.31	768,619.96	32.427053°N	103.596710°W
15,500.0	90.00	179.58	10,026.0	-5,406.0	233.7	519,776.31	768,620.69	32.426778°N	103.596710°W
15,600.0	90.00	179.58	10,026.0	-5,506.0	234.5	519,676.31	768,621.42	32.426503°N	103.596710°W
15,700.0	90.00	179.58	10,026.0	-5,606.0	235.2	519,576.32	768,622.14	32.426228°N	103.596710°W
15,800.0	90.00	179.58	10,026.0	-5,706.0	235.9	519,476.32	768,622.87	32.425953°N	103.596710°W
15,900.0	90.00	179.58	10,026.0	-5,806.0	236.6	519,376.32	768,623.60	32.425678°N	103.596709°W
16,000.0	90.00	179.58	10,026.0	-5,906.0	237.4	519,276.32	768,624.33	32.425403°N	103.596709°W
16,100.0	90.00	179.58	10,026.0	-6,006.0	238.1	519,176.33	768,625.06	32.425129°N	103.596709°W
16,200.0	90.00	179.58	10,026.0	-6,106.0	238.8	519,076.33	768,625.79	32.424854°N	103.596709°W
16,300.0	90.00	179.58	10,026.0	-6,206.0	239.6	518,976.33	768,626.51	32.424579°N	103.596709°W
16,400.0	90.00	179.58	10,026.0	-6,306.0	240.3	518,876.33	768,627.24	32.424304°N	103.596709°W
16,500.0	90.00	179.58	10,026.0	-6,406.0	241.0	518,776.34	768,627.97	32.424029°N	103.596709°W
16,600.0	90.00	179.58	10,026.0	-6,506.0	241.8	518,676.34	768,628.70	32.423754°N	103.596709°W
16,700.0	90.00	179.58	10,026.0	-6,606.0	242.5	518,576.34	768,629.44	32.423479°N	103.596708°W
16,800.0	90.00	179.58	10,026.0	-6,706.0	243.2	518,476.35	768,630.17	32.423204°N	103.596708°W
16,900.0	90.00	179.58	10,026.0	-6,806.0	243.9	518,376.35	768,630.90	32.422930°N	103.596708°W
17,000.0	90.00	179.58	10,026.0	-6,906.0	244.7	518,276.35	768,631.63	32.422655°N	103.596708°W
17,100.0	90.00	179.58	10,026.0	-7,006.0	245.4	518,176.35	768,632.36	32.422380°N	103.596708°W
17,200.0	90.00	179.58	10,026.0	-7,105.9	246.1	518,076.36	768,633.09	32.422105°N	103.596708°W
17,300.0	90.00	179.58	10,026.0	-7,205.9	246.9	517,976.36	768,633.82	32.421830°N	103.596708°W
17,400.0	90.00	179.58	10,026.0	-7,305.9	247.6	517,876.36	768,634.56	32.421555°N	103.596707°W
17,500.0	90.00	179.58	10,026.0	-7,405.9	248.3	517,776.36	768,635.29	32.421280°N	103.596707°W
17,553.8	90.00	179.58	10,026.0	-7,459.8	248.7	517,722.52	768,635.68	32.421132°N	103.596707°W
	rt DLS 0.24 T		LN 21-33-32 Sta						
17,600.0	90.00	179.69	10,026.0	-7,505.9	249.0	517,676.37	768,635.98	32.421006°N	103.596707°W
17,603.9	90.00	179.70	10,026.0	-7,509.8	249.0	517,672.49	768,636.00	32.420995°N	103.596707°W
			Com 072H BH						

Planning Report - Geographic

Database: EDM 5000.16 Single User Db Company: Advance Energy Partners

Project: Hat Mesa

Site: Dagger Lake North 21-33-32 State Com - Pad

DN

Well: Dagger Lake 5 State Com 072H
Wellbore: Dagger Lake 5 State Com 072H
Design: Dagger Lake 5 State Com 072H

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

Survey Calculation Method:

Well Dagger Lake 5 State Com 072H WELL @ 3770.5usft (Original Well Elev)

WELL @ 3770.5usft (Original Well Elev)

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
DLN 21-33-32 State Cor - plan hits target cent - Point	0.00 ter	0.00	10,026.0	-7,509.8	249.0	517,672.49	768,636.00	32.420995°N	103.596707°W
DLN 21-33-32 State Cor - plan hits target cent - Point	0.00 ter	0.00	10,026.0	-7,459.8	248.7	517,722.52	768,635.68	32.421132°N	103.596707°W
DLN 21-33-32 State Cor - plan hits target cent - Point	0.00 ter	0.00	10,026.0	-217.5	196.4	524,964.80	768,583.35	32.441039°N	103.596715°W

Casing Points					
	Measured Depth	Vertical Depth		Casing Diameter	Hole Diameter
	(usft)	(usft)	Name	(")	(")
	10,311.3	10,026.0 LP		5-1/2	5-1/2

Formations							
	Measured Depth (usft)	Vertical Depth (usft)	Name	Lithology	Dip (°)	Dip Direction (°)	
	1,525.0	1,525.0	Rustler				
	1,964.0	1,964.0	Salado				
	3,233.0	3,233.0	Tansill				
	3,524.0	3,524.0	Capitan				
	5,188.0	5,188.0	Bell Canyon				
	7,305.7	7,299.0	Brushy Canyon				
	8,805.8	8,794.0	Bone Spring Lime				
	10,141.2	9,996.0	First Bone Spring				

an Annotations					
Measured Depth (usft)	Vertical Depth (usft)	Local Coor +N/-S (usft)	dinates +E/-W (usft)	Comment	
5,000.0	5,000.0	0.0	0.0	KOP - Start Build 1.00	
5,471.2	5,470.7	15.5	11.5	Start 3470.4 hold at 5471.2 MD	
8,941.6	8,929.3	244.5	181.5	Start Drop -1.00	
9,412.8	9,400.0	260.0	193.0	Start 148.5 hold at 9412.8 MD	
9,561.3	9,548.5	260.0	193.0	KOP #2 - Start Build 12.00	
10,311.4	10,026.0	-217.5	196.4	FTP - Start DLS 0.00 TFO -90.00	
17,553.8	10,026.0	-7,459.8	248.7	LTP - Start DLS 0.24 TFO 90.00	
17,603.9	10,026.0	-7,509.8	249.0	TD at 17603.9	

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

Other, please describ Well(s): Provide the		mation for each ne			vells proposed to	be drilled or propo
Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water BBL/D
Dagger Lake 5 State Com 072H	30-025-	C-32-21S-33E	357.5' FNL & 1780' FWL	778	1474	4848
Dagger Lake 5 State Com 092H	30-025-	C-32-21S-33E	387.5' FNL & 1780' FWL	902	1353	4730
Dagger Lake 5 State Com 822H	30-025-	C-32-21S-33E	327.5' FNL & 1780' FWL	993	1052	3643
Dagger Lake 5 State Com 911H	30-025-	C-32-21S-33E	297.5' FNL & 1780' FWL	1092	1342	2541
Dagger Lake 5 State Com 912H	30-025-	C-32-21S-33E	417.5' FNL & 1780' FWL	1092	1342	2541

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
Dagger Lake 5 State Com 072H	30-025-	11/10/2023	12/02/2023	04/06/2024	04/28/2024	05/01/2024
Dagger Lake 5 State Com 092H	30-025-	12/04/2023	12/26/2023	04/06/2024	04/28/2024	05/01/2024
Dagger Lake 5 State Com 822H	30-025-	02/14/2024	03/07/2024	04/06/2024	04/28/2024	05/01/2024
Dagger Lake 5 State Com 911H	30-025-	07/25/2024	08/16/2024	04/06/2024	04/28/2024	05/01/2024
Dagger Lake 5 State Com 912H	30-025-	03/25/2024	04/16/2024	04/06/2024	04/28/2024	05/01/2024

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

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

VIII. Best Management Practices:

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

Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

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

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

IX. Anticipated Natural Gas Production:

Well	Well API		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.

XII. Line Capacity. The natural	gas gathering system \square	will □ will not have	capacity to gather	100% of the anticipated	natural gas
production volume from the well	prior to the date of first p	production.			

XIII. Line Pressure. Operator \square does \square does not anticipate that its existing well(s) connected to the same segment	, or portion	, of the
natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused b	y the new w	rell(s).

ı	Ш.	Attacl	h (Operator	's p	lan to	manage	product	ion in	response	e to t	he incr	eased	line	pressure
٠.	_			, p • 1 · · · · · ·	~ ~			promore		Tespons.					p1 - 555 - 51 - 5

XIV. Confidentiality: \square Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided	ın
Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific informat	ion
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) **(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: Cesca Gu
Printed Name: Cesca Yu
Title: Engineer
E-mail Address: cyu@ameredev.com
Date: 08/30/2022
Phone: 512-775-1417
OIL CONSERVATION DIVISION (Only applicable when submitted as a standalone form)
Approved By:
Title:
Approval Date:
Conditions of Approval:

Natural Gas Management Plan

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

- Separation equipment is sized to allow for retention time and velocity to adequately separate oil, gas, and water at anticipated peak rates.
- All central tank battery equipment is designed to efficiently capture the remaining gas from the liquid phase.
- Valves and meters are designed to service without flow interruption or venting of gas.

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

19.15.27.8 (A)

Advanced Energy Partners field operations are designed with the goal of minimizing flaring and preventing venting of natural gas. If capturing the gas is not possible then the gas is combusted/flared using properly sized flares or combustors in accordance with state air permit rules.

19.15.27.8 (B) Venting and Flaring during drilling operations

- A properly-sized flare stack will be located at a minimum 100' from the nearest surface hole location on the pad.
- All natural gas produced during drilling operations will be flared. Venting will only occur if there is an equipment malfunction and/or to avoid risk of an immediate and substantial adverse impact on safety, public health, or the environment.

19.15.27.8 (C) Venting and Flaring during completions or recompletions operations.

- During all phases of flowback, wells will flow through a sand separator, or other appropriate flowback separation equipment, and the well stream will be directed to a central tank battery (CTB) through properly sized flowlines
- The CTB will have properly sized separation equipment for maximum anticipated flowrates
- Multiple stages of separation will be used to separate gas from liquids. All gas will be routed to a sales outlet. Fluids will be routed to tanks equipped with a closed loop system that will recover any residual gas from the tanks and route such gas to a sales outlet.

19.15.27.8 (D) Venting and Flaring during production operations.

• During production, the well stream will be routed to the CTB where multiple stages of separation will separate gas from liquids. All gas will be routed to a sales outlet. Fluids will be routed to tanks with a closed

loop system that will recover any residual gas from the tanks and route such gas to a sales outlet, minimizing tank emissions.

- Flares are equipped with auto-ignition systems and continuous pilot operations.
- Automatic gauging equipment is installed on all tanks.

19.15.27.8 (E) Performance Standards

- Production equipment will be designed to handle maximum anticipated rates and pressure.
- Automatic gauging equipment is installed on all tanks to minimize venting
- All flared gas will be combusted in a flare stack that is properly sized and designed to ensure proper combustion.
- •Flares are equipped with continuous pilots and auto-ignitors along with remote monitoring of the pilot status
- Weekly AVOs and monthly LDAR inspections will be performed on all wells and facilities that produce more than 60 Mcfd.
- Gas/H2S detectors will be installed throughout the facilities and wellheads to detect leaks and enable timely repairs.

19.15.27.8 (F) Measurement or estimation of vented and flared natural gas

- All high pressure flared gas is measured by equipment conforming to API 14.10.
- No meter bypasses are installed.
- When metering is not practical due to low pressure/low rate, the vented or flared volume will be estimated through flare flow curves with the assistance of air emissions consultants, as necessary.

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

- Advanced Energy Partners will use best management practices to vent as minimally as possible during well intervention operations and downhole well maintenance
- All natural gas is routed into the gas gathering system and directed to one of Advanced Energy Partners multiple gas sales outlets.
- All venting events will be recorded and all start-up, shutdown, maintenance logs will be kept for control equipment
- All control equipment will be maintained to provide highest run-time possible
- All procedures are drafted to keep venting and flaring to the absolute minimum