<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**

Form C-101 August 1, 2011

Permit 323881

	APPLICATION FOR PERMIT TO DRILL	. RE-ENTER. DEEPEN	. PLUGBACK	OR ADD A ZONE
--	---------------------------------	--------------------	------------	---------------

Operator Name and Address	2. OGRID Number								
ADVANCE ENERGY PARTNERS HA	372417								
11490 Westheimer Rd., Ste 950	3. API Number								
Houston, TX 77077	Houston, TX 77077								
4. Property Code	6. Well No.								
333273	114H								

7. Surface Location

ſ	UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
	Н	17	21S	33E	Н	2440	N	790	E	Lea

8. Proposed Bottom Hole Location

UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County
1	5	21S	33E	1	2589	S	550	E	Lea

#### 9. Pool Information

WC-025 G-	0 S213328O;WOLFCAMP	98033

Additional Well Information

11. Work Type	12. Well Type	13. Cable/Rotary	14. Lease Type	15. Ground Level Elevation
New Well	OIL		State	3791
16. Multiple	17. Proposed Depth	18. Formation	19. Contractor	20. Spud Date
N	22470	Wolfcamp		9/14/2023
Depth to Ground water		Distance from nearest fresh water well		Distance to nearest surface water

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

21. Proposed Casing and Cement Program

Type	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
Surf	17.5	13.375	54.5	1890	1447	0
Int1	12.25	10.75	40.5	5523	777	0
Int2	9.875	7.625	29.7	11211	1314	0
Prod	6.75	5.5	20	22470	719	0

#### **Casing/Cement Program: Additional Comments**

22. Proposed Blowout Prevention Program

==:::::									
Туре	Working Pressure	Test Pressure	Manufacturer						
Double Ram	5000	5000	TBD						

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.				OIL CONSERVATIO	ON DIVISION
Signature:					
Printed Name: Electronically filed by Eileen M Kosakowski			Approved By:	Paul F Kautz	
Title:			Title:	Geologist	
Email Address: ekosakowski@advanceenergypartners.com			Approved Date:	9/14/2022	Expiration Date: 9/14/2024
Date:	Date: 8/24/2022 Phone: 832-672-4604			oval Attached	

District I

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

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

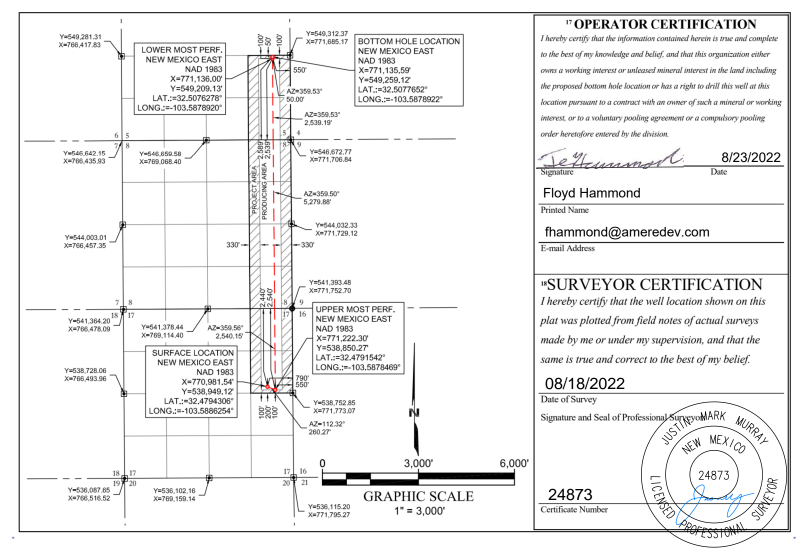
### WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number 30-025- <b>50559</b>		WC-025 G-10 S2133280;WOLFCAMP				
<sup>4</sup> Property Code <b>333273</b>		pperty Name				
<sup>7</sup> OGRID No. 372417		perator Name PARTNERS HAT MESA LLC	<sup>9</sup> Elevation 3,791.31'			

<sup>10</sup> Surface Location

					Sarrace	Document			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Н	17	21-S	33-E		2,440'	NORTH	790'	EAST	LEA
	<sup>11</sup> Bottom Hole Location If Different From Surface								
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
1	5	21-S	33-E		2,589'	SOUTH	550'	EAST	LEA
12 Dedicated Acres	<sup>13</sup> Joint or	r Infill 14	Consolidation	Code 15 Or	der No.				
320			С						
	1	I .							

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 323881

<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]	30-025-50559
11490 Westheimer Rd., Ste 950	Well:
Houston, TX 77077	BECKNELL 21 33 17 STATE COM #114H

OCD Reviewer	Condition
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104
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	Will require a File As Drilled C-102 and a Directional Survey with the C-104
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 MUST COME TO SURFACE ON ALL STRINGS
pkautz	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud

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

Michelle Lujan Grisham

Governor

Sarah Cottrell Propst Cabinet Secretary Designate Adrienne Sandoval, Division Director Oil Conservation Division



Todd E. Leahy, JD, PhD **Deputy Secretary** 

September 12, 2022,

**BUREAU OF LAND MANAGEMENT** ATT: James S. Rutley 620 E Greene Street Carlsbad, NM 88220

STATE LAND OFFICE ATT: Paige Czoski PO BOX 1148 Santa Fe, NM 87505

RE: APPLICATION FOR PERMIT TO DRILL IN POTASH AREA

OPERATOR: Advance Energy Partners Hat Mesa, LLC

LEASE NAME: Becknell 21 33 17 State Com # 114H

PROPOSED LOCATION: U/L H Sec 17 T21S R33E 2440 FNL 790 FEL

32.4794306 Lat.

Long. -103.5886254 NAD83

PROPOSED DEPTH: 22470' MD

11742' TVD

#### Gentleman:

The application for permit to drill identified above has been filed with this office of the New Mexico Oil Conservation Division. Pursuant to the provisions of Oil Conservation Division Order R - 111 - P, please advise this office whether the location is within an established Life-of-Mine-Reserve that are filed with and approved by your office. If not, please advise whether it is within the buffer zone established by the order.

Thank you for your assistance. Please Return as soon as possible.

Very truly yours,

OIL CONSERVATION DIVISION

Hobbs Office Geologist, District I

**RESONSE:** 

The above referenced location is in LMR ( 2022 year) ------Yes The above referenced location is within the Buffer Zone-----Yes **P**aige Czoski Printed Signature NM SLO Representing

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

Michelle Lujan Grisham Governor

Sarah Cottrell Propst Cabinet Secretary Designate

Todd E. Leahy, JD, PhD Deputy Secretary

September 12, 2022,

BUREAU OF LAND MANAGEMENT ATT: James S. Rutley 620 E Greene Street Carlsbad, NM 88220 Adrienne Sandoval, Division Director Oil Conservation Division



STATE LAND OFFICE ATT: Paige Czoski PO BOX 1148 Santa Fe, NM 87505

RE: APPLICATION FOR PERMIT TO DRILL IN POTASH AREA

OPERATOR: Advance Energy Partners Hat Mesa, LLC LEASE NAME: Becknell 21 33 17 State Com # 114H

PROPOSED LOCATION: U/L H Sec 17 T21S R33E 2440 FNL 790 FEL

Lat. 32.4794306

Long. -103.5886254 NAD83

PROPOSED DEPTH: 22470' MD

11742' TVD

#### Gentleman:

The application for permit to drill identified above has been filed with this office of the New Mexico Oil Conservation Division. Pursuant to the provisions of Oil Conservation Division Order R – 111 - P, please advise this office whether the location is within an established Life-of-Mine-Reserve that are filed with and approved by your office. If not, please advise whether it is within the buffer zone established by the order.

Thank you for your assistance. Please Return as soon as possible.

Very truly yours,

Representing

OIL CONSERVATION DIVISION



2901 Via Fortuna, Suite 600, Austin, Texas 78746 • Phone 832-672-4700 • Fax 832-672-4609

September 9, 2022

Mr. Paul Kautz, Hobbs District Geologist Energy Minerals Natural Resources Dept. Oil Conservation Division 1625 N. French Dr. Hobbs, New Mexico 88240

Re: Advance Energy Partners Hat Mesa, LLC (OGRID No. 372417)
Proposed Well APDs- Becknell Wells
State Land in Section 17, T21S-R33E
Lea County, New Mexico

Dear Mr. Kautz,

This letter is to confirm that there are no active potash leases within a 1-mile radius of the SHLs of the Becknell 21-33-17 State Com wells in Section 17, Township 21 South, Range 33 East, Lea County, New Mexico.

#### Becknell 21-33-17 State Com Wells:

#### Becknell 21-33-17 State Com #71H

- The surface location is located 2,437 feet from the north line and 700 feet from the west line (Unit E) of Section 17
- The bottom hole location is located 2,589 feet from the south line and 330 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #72H

- The surface location is located 2,437 feet from the north line and 1,700 feet from the west line (Unit F) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,973 feet from the west line (Unit K) of Section 5.

#### Becknell 21-33-17 State Com #73H

- The surface location is located 2,439 feet from the north line and 2,033 feet from the east line (Unit G) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,430 feet from the east line (Unit J) of Section 5.

#### Becknell 21-33-17 State Com #91H

■ The surface location is located 2,437 feet from the north line and 760 feet from the west line (Unit E) of Section 17

• The bottom hole location is located 2,589 feet from the south line and 330 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #92H

- The surface location is located 2,437 feet from the north line and 1,640 feet from the west line (Unit F) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 2,090 feet from the west line (Unit K) of Section 5.

#### Becknell 21-33-17 State Com #93H

- The surface location is located 2,440 feet from the north line and 810 feet from the east line (Unit H) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,430 feet from the east line (Unit J) of Section 5.

## Becknell 21-33-17 State Com #111H

- The surface location is located 2,437 feet from the north line and 1,620 feet from the west line (Unit F) of Section 17
- The bottom hole location is located 2,588 feet from the south line and 1,210 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #113H

- The surface location is located 2,439 feet from the north line and 2,073 feet from the east line (Unit G) of Section 17
- The bottom hole location is located 2,588 feet from the south line and 2,304 feet from the east line (Unit J) of Section 5.

## Becknell 21-33-17 State Com #114H

- The surface location is located 2,440 feet from the north line and 790 feet from the east line (Unit H) of Section 17
- The bottom hole location is located 2,589 feet from the south line and 550 feet from the east line (Unit I) of Section 5.

#### Becknell 21-33-17 State Com #811H

- The surface location is located 2,437 feet from the north line and 800 feet from the west line (Unit E) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,210 feet from the west line (Unit L) of Section 5.

#### Becknell 21-33-17 State Com #813H

- The surface location is located 2,439 feet from the north line and 2,133 feet from the east line (Unit G) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 2,304 feet from the east line (Unit J) of Section 5.

## Becknell 21-33-17 State Com #814H

- The surface location is located 2,440 feet from the north line and 730 feet from the east line (Unit H) of Section 17
- The bottom hole location is located 2,589 feet from the south line and 550 feet from the east line (Unit I) of Section 5.

## Becknell 21-33-17 State Com #821H

- The surface location is located 2,437 feet from the north line and 720 feet from the west line (Unit E) of Section 17.
- The bottom hole location is located 2,589 feet from the south line and 330 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #822H

- The surface location is located 2,437 feet from the north line and 1,680 feet from the west line (Unit F) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 2,090 feet from the west line (Unit K) of Section 5.

## Becknell 21-33-17 State Com #823H

- The surface location is located 2,439 feet from the north line and 2,053 feet from the east line (Unit G) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,430 feet from the east line (Unit J) of Section 5.

#### Becknell 21-33-17 State Com #831H

- The surface location is located 2,437 feet from the north line and 780 feet from the west line (Unit E) of Section 17
- The bottom hole location is located 2,588 feet from the south line and 1,210 feet from the west line (Unit L) of Section 5.

#### Becknell 21-33-17 State Com #833H

- The surface location is located 2,439 feet from the north line and 2,113 feet from the east line (Unit G) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 2,304 feet from the east line (Unit J) of Section 5.

## Becknell 21-33-17 State Com #834H

- The surface location is located 2,440 feet from the north line and 750 feet from the east line (Unit H) of Section 17
- The bottom hole location is located 2,589 feet from the south line and 550 feet from the east line (Unit I) of Section 5.

## Becknell 21-33-17 State Com #911H

• The surface location is located 2,437 feet from the north line and 740 feet from the west line (Unit E) of Section 17

• The bottom hole location is located 2,589 feet from the south line and 430 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #912H

- The surface location is located 2,437 feet from the north line and 1,660 feet from the west line (Unit F) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 2,190 feet from the west line (Unit K) of Section 5.

#### Becknell 21-33-17 State Com #913H

- The surface location is located 2,440 feet from the north line and 830 feet from the east line (Unit H) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,330 feet from the east line (Unit J) of Section 5.

## Becknell 21-33-17 State Com #921H

- The surface location is located 2,437 feet from the north line and 1,600 feet from the west line (Unit F) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,310 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #923H

- The surface location is located 2,439 feet from the north line and 2,093 feet from the east line (Unit G) of Section 17
- The bottom hole location is located 2,588 feet from the south line and 2,204 feet from the east line (Unit J) of Section 5.

## Boone 21-33-16 State Com #924H

- The surface location is located 2,440 feet from the north line and 770 feet from the east line (Unit H) of Section 17
- The bottom hole location is located 2,589 feet from the south line and 450 feet from the east line (Unit I) of Section 5.

If you have any questions about this letter, please contact me by phone at 737-444-2997 or email at LLaufer@ameredev.com.

Sincerely,

Lizzy Laufer Landman

Advance Energy Partners Hat Mesa, LLC

Email: LLaufer@ameredev.com



American Resource Development LLC.

## **Ameredev Operating**

Hat Mesa Becknell State Com - A Pad Becknell 21-33-17 State Com 114H

**OWB** 

**Plan: Permit Plan 1 - 359.53** 

## **Standard Planning Report - Geographic**

22 August, 2022





AUS-COMPASS - EDM\_15 - 32bit Database:

Company: Ameredev Operating Project: Hat Mesa

Site: Becknell State Com - A Pad

Wellbore: **OWB** 

Well:

Permit Plan 1 - 359.53 Design:

**Local Co-ordinate Reference:** 

**TVD Reference:** MD Reference: North Reference:

**Survey Calculation Method:** 

Well Becknell 21-33-17 State Com 114H

GL 3791.31 + 27 KB @ 3818.3usft GL 3791.31 + 27 KB @ 3818.3usft

Minimum Curvature

Project Hat Mesa, Lea County, NM

US State Plane 1983 Map System: Geo Datum: Map Zone:

North American Datum 1983 New Mexico Eastern Zone

Becknell 21-33-17 State Com 114H

System Datum:

Mean Sea Level

Becknell State Com - A Pad Site

538,949.04 usft Northing: Site Position: Latitude: 32.479431 770,961.52 usft -103.588691 Lat/Long Easting: From: Longitude:

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

Well Becknell 21-33-17 State Com 114H

**Well Position** +N/-S 0.0 usft Northing: 538,949.14 usft Latitude: 32.479431

+E/-W 0.0 usft Easting: 770,981.53 usft Longitude: -103.588626 Wellhead Elevation: **Position Uncertainty** 0.0 usft usft Ground Level: 3,791.3 usft

**Grid Convergence:** 0.40°

OWB Wellbore

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

IGRF2020 8/22/2022 6.43 60.09 47,516.97864016

Permit Plan 1 - 359.53 Design

**Audit Notes:** 

1

Version: Phase: **PLAN** Tie On Depth: 0.0

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

MWD

(usft) (usft) (usft) (°) 0.0 0.0 0.0 359.53

Plan Survey Tool Program 8/22/2022

**Depth From** Depth To

0.0

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

22,470.5 Permit Plan 1 - 359.53 (OWB)

OWSG MWD - Standard



Database: AUS-COMPASS - EDM\_15 - 32bit

Company: Ameredev Operating

Project: Hat Mesa

Site: Becknell State Com - A Pad
Well: Becknell 21-33-17 State Com 114H

Wellbore: OWB

Design: Permit Plan 1 - 359.53

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Becknell 21-33-17 State Com 114H

GL 3791.31 + 27 KB @ 3818.3usft GL 3791.31 + 27 KB @ 3818.3usft

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	
2,000.0	0.00	0.00	2,000.0	0.0	0.0	0.00	0.00	0.00	0.00	
2,274.9	4.12	157.79	2,274.7	-9.2	3.7	1.50	1.50	0.00	157.79	
11,012.7	4.12	157.79	10,989.8	-590.8	241.3	0.00	0.00	0.00	0.00	
11,287.6	0.00	0.00	11,264.5	-600.0	245.0	1.50	-1.50	0.00	180.00	
12,036.9	89.92	359.52	11,742.0	-123.3	241.0	12.00	12.00	-0.06	359.52	
12,061.3	89.92	359.52	11,742.0	-98.9	240.8	0.00	0.00	0.00	0.00	FTP (BECK114H)
12,065.5	90.00	359.52	11,742.0	-94.7	240.7	2.00	2.00	0.14	4.03	
22,420.5	90.00	359.52	11,742.0	10,260.0	154.5	0.00	0.00	0.00	0.00	LTP (BECK114H)
22,470.5	90.00	359.52	11,742.0	10,310.0	154.0	0.00	0.00	0.00	0.00	BHL (BECK114H)



Database: AUS-COMPASS - EDM\_15 - 32bit

Company: Ameredev Operating

Project: Hat Mesa

Site: Becknell State Com - A Pad
Well: Becknell 21-33-17 State Com 114H

Wellbore: OWB

Design: Permit Plan 1 - 359.53

Local Co-ordinate Reference:

TVD Reference:
MD Reference:
North Reference:

**Survey Calculation Method:** 

Well Becknell 21-33-17 State Com 114H

GL 3791.31 + 27 KB @ 3818.3usft GL 3791.31 + 27 KB @ 3818.3usft

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
0.0	0.00	0.00	0.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
100.0	0.00	0.00	100.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
200.0	0.00	0.00	200.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
300.0	0.00	0.00	300.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
400.0	0.00	0.00	400.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
500.0	0.00	0.00	500.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
600.0	0.00	0.00	600.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
700.0 800.0	0.00	0.00 0.00	700.0 800.0	0.0 0.0	0.0	538,949.14 538,949.14	770,981.53 770,981.53	32.479431 32.479431	-103.588626
900.0	0.00	0.00	900.0	0.0	0.0 0.0	538,949.14	770,981.53 770,981.53	32.479431	-103.588626 -103.588626
1,000.0	0.00	0.00	1,000.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
1,100.0	0.00	0.00	1,100.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
1,200.0	0.00	0.00	1,200.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
1,300.0	0.00	0.00	1,300.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
1,400.0	0.00	0.00	1,400.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
1,500.0	0.00	0.00	1,500.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
1,600.0	0.00	0.00	1,600.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
1,700.0	0.00	0.00	1,700.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
1,765.0	0.00	0.00	1,765.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
Rustler									
1,800.0	0.00	0.00	1,800.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
1,900.0	0.00	0.00	1,900.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
2,000.0	0.00	0.00	2,000.0	0.0	0.0	538,949.14	770,981.53	32.479431	-103.588626
Start Bui	ild 1.50								
2,100.0	1.50	157.79	2,100.0	-1.2	0.5	538,947.93	770,982.03	32.479427	-103.588624
2,157.0	2.36	157.79	2,157.0	-3.0	1.2	538,946.15	770,982.75	32.479422	-103.588622
Salado									
2,200.0	3.00	157.79	2,199.9	-4.8	2.0	538,944.29	770,983.51	32.479417	-103.588619
2,274.9	4.12	157.79	2,274.7	-9.2	3.7	538,939.99	770,985.27	32.479405	-103.588614
	37.8 hold at 22								
2,300.0	4.12	157.79	2,299.7	-10.8	4.4	538,938.32	770,985.95	32.479401	-103.588612
2,400.0	4.12	157.79	2,399.4	-17.5	7.1	538,931.66	770,988.67	32.479382	-103.588603
2,500.0	4.12	157.79	2,499.2	-24.1	9.9	538,925.00	770,991.39	32.479364	-103.588594
2,600.0	4.12 4.12	157.79 157.79	2,598.9 2,698.7	-30.8 -37.5	12.6	538,918.34 538,911.69	770,994.11 770,996.82	32.479346 32.479327	-103.588586 -103.588577
2,700.0 2,800.0	4.12	157.79	2,096.7	-37.5 -44.1	15.3 18.0	538,905.03	770,996.62	32.479327 32.479309	-103.588568
2,900.0	4.12	157.79	2,898.1	-50.8	20.7	538,898.37	771,002.26	32.479291	-103.588560
3,000.0	4.12	157.79	2,997.9	-57.4	23.4	538,891.71	771,004.98	32.479272	-103.588551
3,100.0	4.12	157.79	3,097.6	-64.1	26.2	538,885.06	771,007.70	32.479254	-103.588542
3,200.0	4.12	157.79	3,197.4	-70.7	28.9	538,878.40	771,010.42	32.479236	-103.588534
3,300.0	4.12	157.79	3,297.1	-77.4	31.6	538,871.74	771,013.13	32.479217	-103.588525
3,400.0	4.12	157.79	3,396.9	-84.1	34.3	538,865.09	771,015.85	32.479199	-103.588516
3,500.0	4.12	157.79	3,496.6	-90.7	37.0	538,858.43	771,018.57	32.479181	-103.588508
3,600.0	4.12	157.79	3,596.3	-97.4	39.8	538,851.77	771,021.29	32.479162	-103.588499
3,666.8	4.12	157.79	3,663.0	-101.8	41.6	538,847.32	771,023.11	32.479150	-103.588493
Tansill									
3,700.0	4.12	157.79	3,696.1	-104.0	42.5	538,845.11	771,024.01	32.479144	-103.588490
3,800.0	4.12	157.79	3,795.8	-110.7	45.2	538,838.46	771,026.73	32.479126	-103.588482
3,900.0	4.12	157.79	3,895.6	-117.3	47.9	538,831.80	771,029.45	32.479107	-103.588473
4,000.0	4.12	157.79	3,995.3	-124.0	50.6	538,825.14	771,032.16	32.479089	-103.588464
4,100.0	4.12	157.79	4,095.0	-130.7	53.4	538,818.49	771,034.88	32.479071	-103.588456
4,164.1	4.12	157.79	4,159.0	-134.9	55.1	538,814.22	771,036.62	32.479059	-103.588450
<b>Capitan</b> 4,200.0	4.12	157.79	4,194.8	-137.3	56.1	538,811.83	771,037.60	32.479052	-103.588447



Database: AUS-COMPASS - EDM\_15 - 32bit

Company: Ameredev Operating

Project: Hat Mesa

Site: Becknell State Com - A Pad
Well: Becknell 21-33-17 State Com 114H

Wellbore: OWB

Design: Permit Plan 1 - 359.53

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Becknell 21-33-17 State Com 114H

GL 3791.31 + 27 KB @ 3818.3usft GL 3791.31 + 27 KB @ 3818.3usft

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
4,300.0	4.12	157.79	4,294.5	-144.0	58.8	538,805.17	771,040.32	32.479034	-103.588438
4,400.0	4.12	157.79	4,394.3	-150.6	61.5	538,798.51	771,043.04	32.479015	-103.588430
4,500.0	4.12	157.79	4,494.0	-157.3	64.2	538,791.86	771,045.76	32.478997	-103.588421
4,600.0	4.12	157.79	4,593.7	-163.9	66.9	538,785.20	771,048.47	32.478979	-103.588412
4,700.0	4.12	157.79	4,693.5	-170.6	69.7	538,778.54	771,051.19	32.478960	-103.588404
4,800.0	4.12	157.79	4,793.2	-177.3	72.4	538,771.89	771,053.91	32.478942	-103.588395
4,900.0	4.12	157.79	4,893.0	-183.9	75.1	538,765.23	771,056.63	32.478924	-103.588386
5,000.0	4.12	157.79	4,992.7	-190.6	77.8	538,758.57	771,059.35	32.478905	-103.588378
5,100.0	4.12	157.79	5,092.4	-197.2	80.5	538,751.91	771,062.07	32.478887	-103.588369
5,200.0	4.12	157.79	5,192.2	-203.9	83.3	538,745.26	771,064.78	32.478869	-103.588360
5,300.0	4.12 4.12	157.79 157.79	5,291.9 5,201.7	-210.5	86.0 88.7	538,738.60	771,067.50	32.478850 32.478832	-103.588352
5,400.0 5,481.5	4.12	157.79	5,391.7 5,473.0	-217.2 -222.6	90.9	538,731.94 538,726.51	771,070.22 771,072.44	32.478817	-103.588343 -103.588336
		157.79	5,473.0	-222.0	90.9	536,720.51	771,072.44	32.470017	-103.500330
<b>Bell Can</b> 5,500.0	yon 4.12	157.79	5,491.4	-223.9	91.4	538,725.28	771,072.94	32.478814	-103.588334
5,600.0	4.12	157.79	5,591.2	-223.9	94.1	538,718.63	771,072.94	32.478795	-103.588326
5,700.0	4.12	157.79	5,690.9	-237.2	96.8	538,711.97	771,078.38	32.478777	-103.588317
5,800.0	4.12	157.79	5,790.6	-243.8	99.6	538,705.31	771,076.38	32.478759	-103.588308
5,900.0	4.12	157.79	5,890.4	-250.5	102.3	538,698.66	771,083.81	32.478740	-103.588300
6,000.0	4.12	157.79	5,990.1	-257.1	105.0	538,692.00	771,086.53	32.478722	-103.588291
6,100.0	4.12	157.79	6,089.9	-263.8	107.7	538,685.34	771,089.25	32.478704	-103.588282
6,200.0	4.12	157.79	6,189.6	-270.5	110.4	538,678.68	771,091.97	32.478685	-103.588274
6,300.0	4.12	157.79	6,289.3	-277.1	113.2	538,672.03	771,094.69	32.478667	-103.588265
6,400.0	4.12	157.79	6,389.1	-283.8	115.9	538,665.37	771,097.40	32.478648	-103.588256
6,500.0	4.12	157.79	6,488.8	-290.4	118.6	538,658.71	771,100.12	32.478630	-103.588248
6,600.0	4.12	157.79	6,588.6	-297.1	121.3	538,652.06	771,102.84	32.478612	-103.588239
6,700.0	4.12	157.79	6,688.3	-303.7	124.0	538,645.40	771,105.56	32.478593	-103.588230
6,800.0	4.12	157.79	6,788.0	-310.4	126.7	538,638.74	771,108.28	32.478575	-103.588222
6,900.0	4.12	157.79	6,887.8	-317.1	129.5	538,632.08	771,111.00	32.478557	-103.588213
7,000.0	4.12	157.79	6,987.5	-323.7	132.2	538,625.43	771,113.71	32.478538	-103.588204
7,100.0	4.12	157.79	7,087.3	-330.4	134.9	538,618.77	771,116.43	32.478520	-103.588196
7,200.0	4.12	157.79	7,187.0	-337.0	137.6	538,612.11	771,119.15	32.478502	-103.588187
7,260.1	4.12	157.79	7,247.0	-341.0	139.3	538,608.11	771,120.79	32.478491	-103.588182
Brushy (	Canyon								
7,300.0	4.12	157.79	7,286.8	-343.7	140.3	538,605.46	771,121.87	32.478483	-103.588178
7,400.0	4.12	157.79	7,386.5	-350.3	143.1	538,598.80	771,124.59	32.478465	-103.588170
7,500.0	4.12	157.79	7,486.2	-357.0	145.8	538,592.14	771,127.31	32.478447	-103.588161
7,600.0	4.12	157.79	7,586.0	-363.7	148.5	538,585.48	771,130.02	32.478428	-103.588152
7,700.0	4.12	157.79	7,685.7	-370.3	151.2	538,578.83	771,132.74	32.478410	-103.588144
7,800.0	4.12	157.79	7,785.5	-377.0	153.9	538,572.17	771,135.46	32.478392	-103.588135
7,900.0	4.12	157.79	7,885.2	-383.6	156.6	538,565.51	771,138.18	32.478373	-103.588126
8,000.0	4.12	157.79	7,984.9	-390.3	159.4	538,558.86	771,140.90	32.478355	-103.588118
8,100.0	4.12	157.79	8,084.7	-396.9	162.1	538,552.20	771,143.62	32.478337	-103.588109
8,200.0	4.12	157.79	8,184.4	-403.6	164.8	538,545.54	771,146.33	32.478318	-103.588100
8,300.0	4.12	157.79	8,284.2	-410.3	167.5	538,538.88	771,149.05	32.478300	-103.588092
8,400.0	4.12	157.79	8,383.9	-416.9	170.2	538,532.23	771,151.77	32.478282	-103.588083
8,500.0	4.12	157.79	8,483.6	-423.6	173.0	538,525.57	771,154.49	32.478263	-103.588074
8,600.0	4.12	157.79	8,583.4	-430.2	175.7	538,518.91	771,157.21	32.478245	-103.588066
8,700.0	4.12	157.79	8,683.1	-436.9	178.4	538,512.25	771,159.93	32.478226	-103.588057
8,800.0	4.12	157.79	8,782.9	-443.5	181.1	538,505.60	771,162.64	32.478208	-103.588048
8,876.3	4.12	157.79	8,859.0	-448.6	183.2	538,500.52	771,164.72	32.478194	-103.588042
	ring Lime		2						
8,900.0		157.79	8,882.6	-450.2	183.8	538,498.94	771,165.36	32.478190	-103.588040
9,000.0	4.12	157.79	8,982.4	-456.9	186.5	538,492.28	771,168.08	32.478171	-103.588031



Database: AUS-COMPASS - EDM\_15 - 32bit

Company: Ameredev Operating

Project: Hat Mesa

Site: Becknell State Com - A Pad
Well: Becknell 21-33-17 State Com 114H

Wellbore: OWB

Design: Permit Plan 1 - 359.53

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well Becknell 21-33-17 State Com 114H

GL 3791.31 + 27 KB @ 3818.3usft GL 3791.31 + 27 KB @ 3818.3usft

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
9,100.0	4.12	157.79	9,082.1	-463.5	189.3	538,485.63	771,170.80	32.478153	-103.588022
9,200.0	4.12	157.79	9,181.8	-470.2	192.0	538,478.97	771,173.52	32.478135	-103.588014
9,300.0	4.12	157.79	9,281.6	-476.8	194.7	538,472.31	771,176.24	32.478116	-103.588005
9,400.0	4.12	157.79	9,381.3	-483.5	197.4	538,465.65	771,178.95	32.478098	-103.587996
9,500.0	4.12	157.79	9,481.1	-490.1	200.1	538,459.00	771,181.67	32.478080	-103.587988
9,600.0	4.12	157.79	9,580.8	-496.8	202.9	538,452.34	771,184.39	32.478061	-103.587979
9,700.0	4.12	157.79	9,680.5	-503.5	205.6	538,445.68	771,187.11	32.478043	-103.587970
9,800.0	4.12	157.79	9,780.3	-510.1	208.3	538,439.03	771,189.83	32.478025	-103.587962
9,900.0	4.12	157.79	9,880.0	-516.8	211.0	538,432.37	771,192.55	32.478006	-103.587953
9,939.1	4.12	157.79	9,919.0	-519.4	212.1	538,429.77	771,193.61	32.477999	-103.587950
10,000.0	ne Spring 4.12	157.79	9,979.8	-523.4	213.7	538,425.71	771,195.26	32.477988	-103.587944
10,100.0	4.12	157.79	10,079.5	-525.4 -530.1	216.5	538,419.05	771,195.26	32.477970	-103.587936
10,700.0	4.12	157.79	10,079.3	-536.7	210.3	538,412.40	771,200.70	32.477951	-103.587927
10,300.0	4.12	157.79	10,179.2	-543.4	221.9	538,405.74	771,203.42	32.477933	-103.587918
10,400.0	4.12	157.79	10,378.7	-550.1	224.6	538,399.08	771,206.14	32.477915	-103.587910
10,500.0	4.12	157.79	10,478.5	-556.7	227.3	538,392.43	771,208.86	32.477896	-103.587901
10,515.6	4.12	157.79	10,494.0	-557.8	227.7	538,391.39	771,209.28	32.477893	-103.587900
	Bone Spring		,			,	,		
10,600.0	4.12	157.79	10,578.2	-563.4	230.0	538,385.77	771,211.57	32.477878	-103.587892
10,700.0	4.12	157.79	10,678.0	-570.0	232.8	538,379.11	771,214.29	32.477859	-103.587884
10,800.0	4.12	157.79	10,777.7	-576.7	235.5	538,372.45	771,217.01	32.477841	-103.587875
10,900.0	4.12	157.79	10,877.4	-583.3	238.2	538,365.80	771,219.73	32.477823	-103.587866
11,000.0	4.12	157.79	10,977.2	-590.0	240.9	538,359.14	771,222.45	32.477804	-103.587858
11,012.7	4.12	157.79	10,989.8	-590.8	241.3	538,358.29	771,222.79	32.477802	-103.587857
Start Dro	•								
11,100.0	2.81	157.79	11,077.0	-595.7	243.3	538,353.40	771,224.79	32.477789	-103.587850
11,200.0	1.31	157.79	11,176.9	-599.1	244.6	538,350.07	771,226.15	32.477779	-103.587846
11,287.6	0.00	0.00	11,264.5	-600.0	245.0	538,349.14	771,226.53	32.477777	-103.587845
	S 12.00 TFO 3								
11,300.0	1.49	359.52	11,276.9	-599.8	245.0	538,349.30	771,226.53	32.477777	-103.587845
11,400.0	13.49	359.52	11,375.9	-586.8	244.9	538,362.31	771,226.42	32.477813	-103.587845
11,500.0	25.49 31.08	359.52 359.52	11,470.0	-553.5 -531.5	244.6 244.4	538,395.61	771,226.14	32.477905 32.477965	-103.587845
11,546.6		339.32	11,511.0	-551.5	244.4	538,417.69	771,225.95	32.477900	-103.587845
11,600.0	ne Spring 37.49	359.52	11,555.1	-501.4	244.2	538,447.75	771,225.70	32.478048	-103.587845
11,700.0	49.49	359.52	11,627.5	-432.7	243.6	538,516.44	771,225.10	32.478237	-103.587846
11,800.0	61.49	359.52	11,684.1	-350.5	242.9	538,598.69	771,224.43	32.478463	-103.587846
11,873.4	70.29	359.52	11,714.0	-283.6	242.3	538,665.59	771,223.86	32.478647	-103.587846
Wolf Car			,			,	,		
11,900.0	73.49	359.52	11,722.3	-258.2	242.1	538,690.89	771,223.65	32.478716	-103.587846
12,000.0	85.49	359.52	11,740.5	-160.1	241.3	538,789.03	771,222.82	32.478986	-103.587847
12,036.9	89.92	359.52	11,742.0	-123.3	241.0	538,825.89	771,222.51	32.479087	-103.587847
Start 24.	4 hold at 1203	6.9 MD							
12,061.3	89.92	359.52	11,742.0	-98.9	240.8	538,850.26	771,222.30	32.479154	-103.587847
Start DL	S 2.00 TFO 4.0	)3 - FTP (BEC	CK114H)						
12,065.5	90.00	359.52	11,742.0	-94.7	240.7	538,854.47	771,222.27	32.479166	-103.587847
Start 103	355.0 hold at 1	2065.5 MD							
12,100.0	90.00	359.52	11,742.0	-60.1	240.4	538,888.99	771,221.98	32.479261	-103.587847
12,200.0	90.00	359.52	11,742.0	39.8	239.6	538,988.99	771,221.15	32.479536	-103.587848
12,300.0	90.00	359.52	11,742.0	139.8	238.8	539,088.98	771,220.31	32.479810	-103.587848
12,400.0	90.00	359.52	11,742.0	239.8	238.0	539,188.98	771,219.48	32.480085	-103.587849
12,500.0	90.00	359.52	11,742.0	339.8	237.1	539,288.98	771,218.65	32.480360	-103.587849



Database: AUS-COMPASS - EDM\_15 - 32bit

Company: Ameredev Operating

Project: Hat Mesa

Site: Becknell State Com - A Pad
Well: Becknell 21-33-17 State Com 114H

Wellbore: OWB

Design: Permit Plan 1 - 359.53

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

Survey Calculation Method:

Well Becknell 21-33-17 State Com 114H

GL 3791.31 + 27 KB @ 3818.3usft GL 3791.31 + 27 KB @ 3818.3usft

Grid

Planned Survey									
Measured Depth	Inclination	Azimuth	Vertical Depth	+N/-S	+E/-W	Map Northing	Map Easting		
(usft)	(°)	(°)	(usft)	(usft)	(usft)	(usft)	(usft)	Latitude	Longitude
12,600.0	90.00	359.52	11,742.0	439.8	236.3	539,388.97	771,217.82	32.480635	-103.587850
12,700.0	90.00	359.52	11,742.0	539.8	235.5	539,488.97	771,216.98	32.480910	-103.587850
12,800.0	90.00	359.52	11,742.0	639.8	234.6	539,588.97	771,216.15	32.481185	-103.587850
12,900.0	90.00	359.52	11,742.0	739.8	233.8	539,688.96	771,215.32	32.481460	-103.587851
13,000.0	90.00	359.52	11,742.0	839.8	233.0	539,788.96	771,214.48	32.481735	-103.587851
13,100.0	90.00	359.52	11,742.0	939.8	232.1	539,888.96	771,213.65	32.482009	-103.587852
13,200.0	90.00	359.52	11,742.0	1,039.8	231.3	539,988.95	771,212.82	32.482284	-103.587852
13,300.0	90.00	359.52	11,742.0	1,139.8	230.5	540,088.95	771,211.98	32.482559	-103.587853
13,400.0	90.00	359.52	11,742.0	1,239.8	229.6	540,188.95	771,211.15	32.482834	-103.587853
13,500.0	90.00	359.52	11,742.0	1,339.8	228.8	540,288.94	771,210.32	32.483109	-103.587853
13,600.0	90.00	359.52	11,742.0	1,439.8	228.0	540,388.94	771,209.48	32.483384	-103.587854
13,700.0	90.00	359.52	11,742.0	1,539.8	227.1	540,488.94	771,208.65	32.483659	-103.587854
13,800.0	90.00	359.52	11,742.0	1,639.8	226.3	540,588.93	771,207.82	32.483933	-103.587855
13,900.0	90.00	359.52	11,742.0	1,739.8	225.5	540,688.93	771,206.98	32.484208	-103.587855
14,000.0	90.00	359.52	11,742.0	1,839.8	224.6	540,788.93	771,206.15	32.484483	-103.587856
14,100.0	90.00	359.52	11,742.0	1,939.8	223.8	540,888.92	771,205.32	32.484758	-103.587856
14,200.0	90.00	359.52	11,742.0	2,039.8	223.0	540,988.92	771,204.48	32.485033	-103.587856
14,300.0	90.00	359.52	11,742.0	2,139.8	222.1	541,088.92	771,203.65	32.485308	-103.587857
14,400.0	90.00	359.52	11,742.0	2,239.8	221.3	541,188.91	771,202.82	32.485583	-103.587857
14,500.0	90.00	359.52 359.52	11,742.0	2,339.8	220.5	541,288.91	771,201.98	32.485857	-103.587858 -103.587858
14,600.0	90.00 90.00	359.52	11,742.0	2,439.8	219.6	541,388.90	771,201.15	32.486132	
14,700.0 14,800.0	90.00	359.52	11,742.0 11,742.0	2,539.8 2,639.8	218.8 218.0	541,488.90 541,588.90	771,200.32 771,199.48	32.486407 32.486682	-103.587859 -103.587859
14,800.0	90.00	359.52	11,742.0	2,039.8	217.1	541,688.89	771,199.46	32.486957	-103.587860
15,000.0	90.00	359.52	11,742.0	2,839.8	216.3	541,788.89	771,190.03	32.487232	-103.587860
15,100.0	90.00	359.52	11,742.0	2,939.7	215.5	541,888.89	771,196.99	32.487507	-103.587860
15,200.0	90.00	359.52	11,742.0	3,039.7	214.6	541,988.88	771,196.15	32.487781	-103.587861
15,300.0	90.00	359.52	11,742.0	3,139.7	213.8	542,088.88	771,195.32	32.488056	-103.587861
15,400.0	90.00	359.52	11,742.0	3,239.7	213.0	542,188.88	771,194.49	32.488331	-103.587862
15,500.0	90.00	359.52	11,742.0	3,339.7	212.1	542,288.87	771,193.65	32.488606	-103.587862
15,600.0	90.00	359.52	11,742.0	3,439.7	211.3	542,388.87	771,192.82	32.488881	-103.587863
15,700.0	90.00	359.52	11,742.0	3,539.7	210.5	542,488.87	771,191.99	32.489156	-103.587863
15,800.0	90.00	359.52	11,742.0	3,639.7	209.6	542,588.86	771,191.15	32.489431	-103.587863
15,900.0	90.00	359.52	11,742.0	3,739.7	208.8	542,688.86	771,190.32	32.489706	-103.587864
16,000.0	90.00	359.52	11,742.0	3,839.7	208.0	542,788.86	771,189.49	32.489980	-103.587864
16,100.0	90.00	359.52	11,742.0	3,939.7	207.1	542,888.85	771,188.65	32.490255	-103.587865
16,200.0	90.00	359.52	11,742.0	4,039.7	206.3	542,988.85	771,187.82	32.490530	-103.587865
16,300.0	90.00	359.52	11,742.0	4,139.7	205.5	543,088.85	771,186.99	32.490805	-103.587866
16,400.0	90.00	359.52	11,742.0	4,239.7	204.6	543,188.84	771,186.15	32.491080	-103.587866
16,500.0	90.00	359.52	11,742.0	4,339.7	203.8	543,288.84	771,185.32	32.491355	-103.587867
16,600.0	90.00	359.52	11,742.0	4,439.7	203.0	543,388.84	771,184.49	32.491630	-103.587867
16,700.0	90.00	359.52	11,742.0	4,539.7	202.1	543,488.83	771,183.65	32.491904	-103.587867
16,800.0	90.00	359.52	11,742.0	4,639.7	201.3	543,588.83	771,182.82	32.492179	-103.587868
16,900.0	90.00	359.52	11,742.0	4,739.7	200.5	543,688.82	771,181.99	32.492454	-103.587868
17,000.0	90.00	359.52	11,742.0	4,839.7	199.6	543,788.82	771,181.15	32.492729	-103.587869
17,100.0	90.00	359.52 359.52	11,742.0	4,939.7 5.030.7	198.8	543,888.82 543,088,81	771,180.32	32.493004	-103.587869 103.587870
17,200.0 17,300.0	90.00 90.00	359.52 359.52	11,742.0	5,039.7 5,130.7	198.0 197.1	543,988.81 544,088.81	771,179.49 771,178.65	32.493279 32.493554	-103.587870 -103.587870
17,300.0	90.00	359.52	11,742.0 11,742.0	5,139.7 5,239.7	197.1	544,188.81	771,176.65	32.493828	-103.587870
17,500.0	90.00	359.52	11,742.0	5,339.7	195.5	544,288.80	771,177.82	32.494103	-103.587871
17,600.0	90.00	359.52	11,742.0	5,439.7	194.6	544,388.80	771,176.16	32.494378	-103.587871
17,700.0	90.00	359.52	11,742.0	5,539.7	193.8	544,488.80	771,175.32	32.494653	-103.587872
17,800.0	90.00	359.52	11,742.0	5,639.7	193.0	544,588.79	771,174.49	32.494928	-103.587872
17,900.0	90.00	359.52	11,742.0	5,739.6	192.1	544,688.79	771,173.66	32.495203	-103.587873
18,000.0	90.00	359.52	11,742.0	5,839.6	191.3	544,788.79	771,172.82	32.495478	-103.587873



Database: AUS-COMPASS - EDM\_15 - 32bit

Company: Ameredev Operating

Project: Hat Mesa

Site: Becknell State Com - A Pad
Well: Becknell 21-33-17 State Com 114H

Wellbore: OWB

Design: Permit Plan 1 - 359.53

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

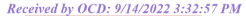
Survey Calculation Method:

Well Becknell 21-33-17 State Com 114H

GL 3791.31 + 27 KB @ 3818.3usft GL 3791.31 + 27 KB @ 3818.3usft

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
18,100.0	90.00	359.52	11,742.0	5,939.6	190.5	544,888.78	771,171.99	32.495752	-103.587873
18,200.0	90.00	359.52	11,742.0	6,039.6	189.6	544,988.78	771,171.16	32.496027	-103.587874
18,300.0	90.00	359.52	11,742.0	6,139.6	188.8	545,088.78	771,170.32 32.49630		-103.587874
18,400.0	90.00	359.52	11,742.0	6,239.6	188.0	545,188.77	771,169.49	32.496577	-103.587875
18,500.0	90.00	359.52	11,742.0	6,339.6	187.1	545,288.77	771,168.66	32.496852	-103.587875
18,600.0	90.00	359.52	11,742.0	6,439.6	186.3	545,388.77	771,167.82	32.497127	-103.587876
18,700.0	90.00	359.52	11,742.0	6,539.6	185.5	545,488.76	771,166.99	32.497402	-103.587876
18,800.0	90.00	359.52	11,742.0	6,639.6	184.6	545,588.76	771,166.16	32.497677	-103.587877
18,900.0	90.00	359.52	11,742.0	6,739.6	183.8	545,688.76	771,165.32	32.497951	-103.587877
19,000.0	90.00	359.52	11,742.0	6,839.6	183.0	545,788.75	771,164.49	32.498226	-103.587877
19,100.0	90.00	359.52	11,742.0	6,939.6	182.1	545,888.75	771,163.66	32.498501	-103.587878
19,200.0	90.00	359.52	11,742.0	7,039.6	181.3	545,988.75	771,162.82	32.498776	-103.587878
19,300.0	90.00	359.52	11,742.0	7,139.6	180.5	546,088.74	771,161.99	32.499051	-103.587879
19,400.0	90.00	359.52	11,742.0	7,239.6	179.6	546,188.74	771,161.16	32.499326	-103.587879
19,500.0	90.00	359.52	11,742.0	7,339.6	178.8	546,288.73	771,160.32	32.499601	-103.587880
19,600.0	90.00	359.52	11,742.0	7,439.6	178.0	546,388.73	771,159.49	32.499875	-103.587880
19,700.0	90.00	359.52	11,742.0	7,539.6	177.1	546,488.73	771,158.66	32.500150	-103.587880
19,800.0	90.00	359.52	11,742.0	7,639.6	176.3	546,588.72	771,157.82	32.500425	-103.587881
19,900.0	90.00	359.52	11,742.0	7,739.6	175.5	546,688.72	771,156.99	32.500700	-103.587881
20,000.0	90.00	359.52	11,742.0	7,839.6	174.6	546,788.72	771,156.16	32.500975	-103.587882
20,100.0	90.00	359.52	11,742.0	7,939.6	173.8	546,888.71	771,155.33	32.501250	-103.587882
20,200.0	90.00	359.52 359.52	11,742.0	8,039.6	173.0 172.1	546,988.71 547,088.71	771,154.49	32.501525	-103.587883
20,300.0	90.00	359.52	11,742.0	8,139.6 8,239.6		547,188.70	771,153.66	32.501799	-103.587883
20,400.0 20,500.0	90.00 90.00	359.52	11,742.0 11,742.0	8,339.6	171.3 170.5	547,188.70	771,152.83 771,151.99	32.502074 32.502349	-103.587883 -103.587884
20,600.0	90.00	359.52	11,742.0	8,439.6	169.6	547,388.70	771,151.99	32.502624	-103.587884
20,700.0	90.00	359.52	11,742.0	8,539.6	168.8	547,488.69	771,150.33	32.502899	-103.587885
20,800.0	90.00	359.52	11,742.0	8,639.5	168.0	547,588.69	771,149.49	32.503174	-103.587885
20,900.0	90.00	359.52	11,742.0	8,739.5	167.1	547,688.69	771,148.66	32.503449	-103.587886
21,000.0	90.00	359.52	11,742.0	8,839.5	166.3	547,788.68	771,147.83	32.503723	-103.587886
21,100.0	90.00	359.52	11,742.0	8,939.5	165.5	547,888.68	771,146.99	32.503998	-103.587887
21,200.0	90.00	359.52	11,742.0	9,039.5	164.6	547,988.68	771,146.16	32.504273	-103.587887
21,300.0	90.00	359.52	11,742.0	9,139.5	163.8	548,088.67	771,145.33	32.504548	-103.587887
21,400.0	90.00	359.52	11,742.0	9,239.5	163.0	548,188.67	771,144.49	32.504823	-103.587888
21,500.0	90.00	359.52	11,742.0	9,339.5	162.1	548,288.67	771,143.66	32.505098	-103.587888
21,600.0	90.00	359.52	11,742.0	9,439.5	161.3	548,388.66	771,142.83	32.505373	-103.587889
21,700.0	90.00	359.52	11,742.0	9,539.5	160.5	548,488.66	771,141.99	32.505648	-103.587889
21,800.0	90.00	359.52	11,742.0	9,639.5	159.6	548,588.65	771,141.16	32.505922	-103.587890
21,900.0	90.00	359.52	11,742.0	9,739.5	158.8	548,688.65	771,140.33	32.506197	-103.587890
22,000.0	90.00	359.52	11,742.0	9,839.5	158.0	548,788.65	771,139.49	32.506472	-103.587890
22,100.0	90.00	359.52	11,742.0	9,939.5	157.1	548,888.64	771,138.66	32.506747	-103.587891
22,200.0	90.00	359.52	11,742.0	10,039.5	156.3	548,988.64	771,137.83	32.507022	-103.587891
22,300.0	90.00	359.52	11,742.0	10,139.5	155.5	549,088.64	771,136.99	32.507297	-103.587892
22,400.0	90.00	359.52	11,742.0	10,239.5	154.6	549,188.63	771,136.16	32.507572	-103.587892
22,420.5	90.00	359.52	11,742.0	10,260.0	154.5	549,209.13	771,135.99	32.507628	-103.587892
Start 50.	0 hold at 2242	20.5 MD - LTP	(BECK114H)						
22,470.5	90.00	359.52	11,742.0	10,310.0	154.0	549,259.12	771,135.57	32.507765	-103.587892
TD at 224	470.5 - BHL (E	BECK114H)							





Database: AUS-COMPASS - EDM\_15 - 32bit

Company: Ameredev Operating

Project: Hat Mesa

Site: Becknell State Com - A Pad
Well: Becknell 21-33-17 State Com 114H

Wellbore: OWB

Design: Permit Plan 1 - 359.53

Local Co-ordinate Reference:

TVD Reference: MD Reference: North Reference:

**Survey Calculation Method:** 

Well Becknell 21-33-17 State Com 114H

GL 3791.31 + 27 KB @ 3818.3usft GL 3791.31 + 27 KB @ 3818.3usft

Grid

Design Targets									
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude
LTP (BECK114H) - plan hits target cen - Point	0.00 ter	0.00	11,742.0	10,260.0	154.5	549,209.13	771,135.99	32.507628	-103.587892
FTP (BECK114H) - plan hits target cen - Point	0.00 ter	0.00	11,742.0	-98.9	240.8	538,850.26	771,222.30	32.479154	-103.587847
BHL (BECK114H) - plan hits target cen - Point	0.00 ter	0.00	11,742.0	10,310.0	154.0	549,259.12	771,135.58	32.507765	-103.587892

Formations						
	Measured Depth (usft)	Vertical Depth (usft)	Name	Lithology	Dip (°)	Dip Direction (°)
	1,765.0	1,765.0	Rustler			
	2,157.0	2,157.0	Salado			
	3,666.8	3,663.0	Tansill			
	4,164.1	4,159.0	Capitan			
	5,481.5	5,473.0	Bell Canyon			
	7,260.1	7,247.0	Brushy Canyon			
	8,876.3	8,859.0	Bone Spring Lime			
	9,939.1	9,919.0	First Bone Spring			
	10,515.6	10,494.0	Second Bone Spring			
	11,546.6	11,511.0	Third Bone Spring			
	11,873.4	11,714.0	Wolf Camp A			

n Annotations						
Measu Dept (usf	th	Vertical Depth (usft)	Local Coor +N/-S (usft)	dinates +E/-W (usft)	Comment	
2,0	0.00	2,000.0	0.0	0.0	Start Build 1.50	
2,2	274.9	2,274.7	-9.2	3.7	Start 8737.8 hold at 2274.9 MD	
11,0	012.7	10,989.8	-590.8	241.3	Start Drop -1.50	
11,2	287.6	11,264.5	-600.0	245.0	Start DLS 12.00 TFO 359.52	
12,0	036.9	11,742.0	-123.3	241.0	Start 24.4 hold at 12036.9 MD	
12,0	061.3	11,742.0	-98.9	240.8	Start DLS 2.00 TFO 4.03	
12,0	065.5	11,742.0	-94.7	240.7	Start 10355.0 hold at 12065.5 MD	
22,4	420.5	11,742.0	10,260.0	154.5	Start 50.0 hold at 22420.5 MD	
22.4	470.5	11.742.0	10.310.0	154.0	TD at 22470.5	



2901 Via Fortuna, Suite 600, Austin, Texas 78746 • Phone 832-672-4700 • Fax 832-672-4609

September 9, 2022

Mr. Paul Kautz, Hobbs District Geologist Energy Minerals Natural Resources Dept. Oil Conservation Division 1625 N. French Dr. Hobbs, New Mexico 88240

Re: Advance Energy Partners Hat Mesa, LLC (OGRID No. 372417)
Proposed Well APDs- Becknell Wells
State Land in Section 17, T21S-R33E
Lea County, New Mexico

Dear Mr. Kautz,

This letter is to confirm that there are no active potash leases within a 1-mile radius of the SHLs of the Becknell 21-33-17 State Com wells in Section 17, Township 21 South, Range 33 East, Lea County, New Mexico.

#### Becknell 21-33-17 State Com Wells:

#### Becknell 21-33-17 State Com #71H

- The surface location is located 2,437 feet from the north line and 700 feet from the west line (Unit E) of Section 17
- The bottom hole location is located 2,589 feet from the south line and 330 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #72H

- The surface location is located 2,437 feet from the north line and 1,700 feet from the west line (Unit F) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,973 feet from the west line (Unit K) of Section 5.

#### Becknell 21-33-17 State Com #73H

- The surface location is located 2,439 feet from the north line and 2,033 feet from the east line (Unit G) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,430 feet from the east line (Unit J) of Section 5.

#### Becknell 21-33-17 State Com #91H

■ The surface location is located 2,437 feet from the north line and 760 feet from the west line (Unit E) of Section 17

• The bottom hole location is located 2,589 feet from the south line and 330 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #92H

- The surface location is located 2,437 feet from the north line and 1,640 feet from the west line (Unit F) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 2,090 feet from the west line (Unit K) of Section 5.

#### Becknell 21-33-17 State Com #93H

- The surface location is located 2,440 feet from the north line and 810 feet from the east line (Unit H) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,430 feet from the east line (Unit J) of Section 5.

## Becknell 21-33-17 State Com #111H

- The surface location is located 2,437 feet from the north line and 1,620 feet from the west line (Unit F) of Section 17
- The bottom hole location is located 2,588 feet from the south line and 1,210 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #113H

- The surface location is located 2,439 feet from the north line and 2,073 feet from the east line (Unit G) of Section 17
- The bottom hole location is located 2,588 feet from the south line and 2,304 feet from the east line (Unit J) of Section 5.

## Becknell 21-33-17 State Com #114H

- The surface location is located 2,440 feet from the north line and 790 feet from the east line (Unit H) of Section 17
- The bottom hole location is located 2,589 feet from the south line and 550 feet from the east line (Unit I) of Section 5.

#### Becknell 21-33-17 State Com #811H

- The surface location is located 2,437 feet from the north line and 800 feet from the west line (Unit E) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,210 feet from the west line (Unit L) of Section 5.

#### Becknell 21-33-17 State Com #813H

- The surface location is located 2,439 feet from the north line and 2,133 feet from the east line (Unit G) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 2,304 feet from the east line (Unit J) of Section 5.

## Becknell 21-33-17 State Com #814H

- The surface location is located 2,440 feet from the north line and 730 feet from the east line (Unit H) of Section 17
- The bottom hole location is located 2,589 feet from the south line and 550 feet from the east line (Unit I) of Section 5.

## Becknell 21-33-17 State Com #821H

- The surface location is located 2,437 feet from the north line and 720 feet from the west line (Unit E) of Section 17.
- The bottom hole location is located 2,589 feet from the south line and 330 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #822H

- The surface location is located 2,437 feet from the north line and 1,680 feet from the west line (Unit F) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 2,090 feet from the west line (Unit K) of Section 5.

## Becknell 21-33-17 State Com #823H

- The surface location is located 2,439 feet from the north line and 2,053 feet from the east line (Unit G) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,430 feet from the east line (Unit J) of Section 5.

### Becknell 21-33-17 State Com #831H

- The surface location is located 2,437 feet from the north line and 780 feet from the west line (Unit E) of Section 17
- The bottom hole location is located 2,588 feet from the south line and 1,210 feet from the west line (Unit L) of Section 5.

#### Becknell 21-33-17 State Com #833H

- The surface location is located 2,439 feet from the north line and 2,113 feet from the east line (Unit G) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 2,304 feet from the east line (Unit J) of Section 5.

#### Becknell 21-33-17 State Com #834H

- The surface location is located 2,440 feet from the north line and 750 feet from the east line (Unit H) of Section 17
- The bottom hole location is located 2,589 feet from the south line and 550 feet from the east line (Unit I) of Section 5.

## Becknell 21-33-17 State Com #911H

• The surface location is located 2,437 feet from the north line and 740 feet from the west line (Unit E) of Section 17

• The bottom hole location is located 2,589 feet from the south line and 430 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #912H

- The surface location is located 2,437 feet from the north line and 1,660 feet from the west line (Unit F) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 2,190 feet from the west line (Unit K) of Section 5.

#### Becknell 21-33-17 State Com #913H

- The surface location is located 2,440 feet from the north line and 830 feet from the east line (Unit H) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,330 feet from the east line (Unit J) of Section 5.

## Becknell 21-33-17 State Com #921H

- The surface location is located 2,437 feet from the north line and 1,600 feet from the west line (Unit F) of Section 17.
- The bottom hole location is located 2,588 feet from the south line and 1,310 feet from the west line (Unit L) of Section 5.

## Becknell 21-33-17 State Com #923H

- The surface location is located 2,439 feet from the north line and 2,093 feet from the east line (Unit G) of Section 17
- The bottom hole location is located 2,588 feet from the south line and 2,204 feet from the east line (Unit J) of Section 5.

## Boone 21-33-16 State Com #924H

- The surface location is located 2,440 feet from the north line and 770 feet from the east line (Unit H) of Section 17
- The bottom hole location is located 2,589 feet from the south line and 450 feet from the east line (Unit I) of Section 5.

If you have any questions about this letter, please contact me by phone at 737-444-2997 or email at LLaufer@ameredev.com.

Sincerely,

Lizzy Laufer Landman

Advance Energy Partners Hat Mesa, LLC

Email: LLaufer@ameredev.com

to

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

Submit Electronically Via E-permitting

Date:

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

## NATURAL GAS MANAGEMENT PLAN

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

## Section 1 – Plan Description Effective May 25, 2021

I. Operator: Advance Energy Partners Hat Mesa, LLC OGRID: 372417

Π.	<b>Type:</b> ⊠ Original □ A	Amendment du	ne to □ 19.15.27.9.	D(6)(a) NMAC	□ 19.15.27.9.D(	6)(b) NMAC □	Other.
If (	Other, please describe: _						
	. Well(s): Provide the forecompleted from a sing					vells proposed to	be drilled or proposed
	Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Anticipated Produced Water BBL/D
	BECKNELL 21-33-17 State Com 093H	30-025-	H-17-21S-33E	2440' FNL & 810' FEL	1000	1600	3300
	BECKNELL 21-33-17 State Com 114H	30-025-	H-17-21S-33E	2440' FNL & 790' FEL	1000	1600	3300
	BECKNELL 21-33-17 State Com 814H	30-025-	H-17-21S-33E	2440' FNL & 730' FEL	1000	1600	3300
	BECKNELL 21-33-17 State Com 834H	30-025-	H-17-21S-33E	2440' FNL & 750' FEL	1000	1600	3300
	BECKNELL 21-33-17 State Com 913H	30-025-	H-17-21S-33E	2440' FNL & 830' FEL	1000	1600	3300
	BECKNELL 21-33-17 State Com 924H	30-025-	H-17-21S-33E	2440' FNL & 770' FEL	1000	1600	3300

IV. Central Delivery Point Name:	[See	19.	15.2	7.9(	(D)(	1)	NM	1A(	$\mathbb{C}]$
----------------------------------	------	-----	------	------	------	----	----	-----	---------------

**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
BECKNELL 21-33-17	30-025-	5/11/2023	5/31/2023	6/27/2023	8/17/2023	8/20/2023
State Com 093H						
BECKNELL 21-33-17	30-025-	4/19/2023	5/9/2023	6/27/2023	8/17/2023	8/20/2023
State Com 114H						
BECKNELL 21-33-17	30-025-	2/12/2023	3/4/2023	6/27/2023	8/17/2023	8/20/2023
State Com 814H						
BECKNELL 21-33-17	30-025-	3/6/2023	3/26/2023	6/27/2023	8/17/2023	8/20/2023
State Com 834H						
BECKNELL 21-33-17	30-025-	6/2/2023	6/22/2023	6/27/2023	8/17/2023	8/20/2023
State Com 913H						
BECKNELL 21-33-17	30-025-	3/28/2023	4/17/2023	6/27/2023	8/17/2023	8/20/2023
State Com 924H						

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

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

VIII. Best Management Practices: 

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

## Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

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

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

## IX. Anticipated Natural Gas Production:

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

#### X. Natural Gas Gathering System (NGGS):

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

XI. Map. $\square$ 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 $\square$ will not have ca	apacity to gather 100% of t	the anticipated natural gas
production volume from the well prior to the date of first	t 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 C	Operator	's p	lan to	manage	product	ion in	response	to th	ne increased	line	pressure

XIV.	Confidentiality:   Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in
Section	on 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information
for w	nich 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: Dayeed Khan
Printed Name: Dayeed Khan
Title: Engineer
E-mail Address: dkhan@ameredev.com
Date: 08/23/2022
Phone: 737-300-4735
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