Form C-101 August 1, 2011

Permit 322610

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

District II

Title:

Date:

Email Address:

Land Manager

8/8/2022

khardy@tascosaep.com

Phone: 432-695-6970

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

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

District IV

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

	ncis Dr., Santa Fe, N 76-3470 Fax:(505) 4				Ourita i	c, itili or c							
		APPLICAT	TION FOR	PERMIT TO	DRILL, RE-	ENTER, DEEPEN	N, PLUGBAC	K, OR ADI					
	me and Address								2. OGF	RID Number			
	scosa Energy Part W. Missouri Ave	iners, L.L.C							2 ADI	329748			
	lland, TX 79701					3. API Number 30-015-49816							
4. Property Co.	de	5	. Property Nar	ne					6. Well	l No.			
333	3128		Bon	neville 16 Sta	ite					301H			
					7. Surfa	ace Location							
UL - Lot	Section	Township	Rang		Lot Idn	Feet From	N/S Line	Feet From		E/W Line	County		
D	16	208	3	27E		1260	N		250	W		Eddy	
					8. Proposed B	ottom Hole Location	n						
UL - Lot	Section	Township	Range		Lot Idn	Feet From	N/S Line	Feet From		E/W Line	County		
A	16	20S	1	27E	Α	400	N		100	Е		Eddy	
					9. Pool	Information							
AVALON;BOI	NE SPRING, NOR	TH								3712	2		
					Additional	Well Information				•			
11. Work Type		weii iniormation	14. Lease Ty	/pe	15. Gro	15. Ground Level Elevation							
11. Work Type					,			tate		3293			
16. Multiple 17. Proposed Depth 18. Formation							19. Contract	or	20. Spu				
N		12900			d Bone Spring S					9/15/2022			
Depth to Groun	nd water			Distance from	nearest fresh water	r well			Distance	e to nearest surface	e water		
X We will be	using a closed-lo	op system in lieu	of lined pit	s					1				
	g	- , - ,	,		D								
Туре	Hole Size	Casing S	Size		Weight/ft	ng and Cement Pro Setting De		Sacks of	Cement		Estimated	TOC	
Surf	17.5	13.37			48	500	pui	46			0	100	
Int1	12.25	9.62			36	2500		11:			0		
Prod	8.5	5.5			20	12900	12900 2217				0		
				Casin	a/Cement Prog	ram: Additional Cor	nmante						
				Ousin	g/ocilient i rog	am. Additional ool	iments						
					D I Di								
	Туре		Worki	ng Pressure	Proposea Blow	out Prevention Pro	gram Test Pressure		1	Manuf	facturer		
	Annular			5000			5000				CTI		
	Pipe			5000			5000				TI		
Blind 5000 5000								TI					
	2.1114					_1	0000		1				
23. I hereby certify that the information given above is true and complete to the best of my							OIL CONSERVATION DIVISION						
knowledge a	knowledge and belief.												
	further certify I have complied with 19.15.14.9 (A) NMAC and/or 19.15.14.9 (B) NMA												
⊠, if applical	ble.												
Signature:													
Printed Name:	Electronic	ally filed by Kelly N	√ Hardv			Approved By:	Katherine F	Pickford					
		,	,										

Title:

Approved Date:

Conditions of Approval Attached

Geoscientist

8/15/2022

Expiration Date: 8/15/2024

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

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

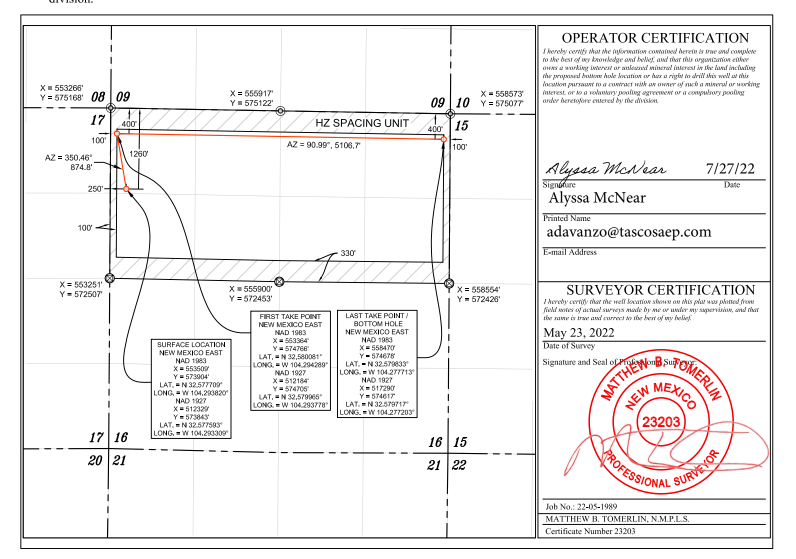
Phone: (505) 334-6178 Fax: (505) 334-6170 **District IV**1220 S. St. Francis Dr., Santa Fe, NM 87505

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

WELL LOCATION AND ACREAGE DEDICATION PLAT

		, ,	EEE EGG	111011	THIS THERE	TIGE DEDICT	TIOI TELL					
API Number Pool Code Pool Name 30-015- 49816 96381 3712 AVALON;BONE SF								RING North				
Property Code Property Name Well Numb 333128 BONNEVILLE 16 STATE #301H												
ogrid n 3297 4				TASCOSA	Operator Name Elevation A ENERGY PARTNERS, LLC 3293'							
Surface Location												
UL or lot no.	Section	Townshi	p Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County			
D	16	20 S	27 E		1260	NORTH	250	WEST	EDDY			
			Bot	tom Hole	Location If Di	ferent From Surfa	ce					
UL or lot no.	Section	Townshi	p Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County			
Α	16	20 S	27 E		400	400 NORTH 100 EAST EDE						
Dedicated Acres 320.00	Joint or	Infill	Consolidation Co	de O	rder No.	•		•				

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



Permit 322610

Form APD Comments

<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 COMMENTS

Operator Name and Address:	API Number:
Tascosa Energy Partners, L.L.C [329748]	30-015-49816
901 W. Missouri Ave	Well:
Midland, TX 79701	Bonneville 16 State #301H

	Created By	Comment	Comment Date
Ī	kpickford	Defining well 30-015-49806 BONNEVILLE 16 STATE #302H	8/15/2022

Form APD Conditions

Permit 322610

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

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
Tascosa Energy Partners, L.L.C [329748]	30-015-49816
901 W. Missouri Ave	Well:
Midland, TX 79701	Bonneville 16 State #301H

OCD	Condition
Reviewer	
kpickford	The pool assignment for this well has been corrected on the C-102. Subsequent sundries must reflect the correct pool.
kpickford	Notify OCD 24 hours prior to casing & cement
kpickford	Will require a File As Drilled C-102 and a Directional Survey with the C-104
kpickford	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
kpickford	Cement is required to circulate on both surface and intermediate1 strings of casing
kpickford	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
kpickford	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud

27

28

100

90

87.76

87.76

87.13

87.13

12810.00

12900.00

LONG'S METHOD OF SURVEY COMPUTATION

OBLIQUE CIRCULAR ARC INTERPOLATION DISTANCE TABLE STATION A MD OF INTERPOLATION DEPTH, (feet) STATION B #N/A TVD COORDINATE OF THE DEPTH (feet) #N/A N/S COORDINATE OF DEPTH (feet) E/W COORDINATE OF DEPTH (feet) #N/A 3 D DISTANCE BETWEEN STATION A AND STATION B 0.00 ft **TABLE OF SURVEY STATIONS** Calculator = STA ΔMD INCL AZIM MD TVD N+/S-E+/W-DLS deg/100FT deg deg 1 TIE POINT => 0 0 2500.00 2500.00 0.00 0.00 2 100 341.565 2600.00 2599.95 2.48 3.00 3 -0.83 341.565 2699.63 3 100 2700.00 9.93 -3.31 3.00 6 4 100 9 341.565 2800.00 2798.77 22.31 -7.44 3.00 5 100 10 341.565 2900.00 2897.40 37.96 -12.65 1.00 100 6 10 341.565 3000.00 2995.88 54.44 -18.15 0.00 7 3000 10 341.565 6000.00 5950.30 548.65 -182.88 0.00 8 100 10 341.565 6100.00 6048.78 565.12 -188.37 0.00 9 100 9 341.565 6200.00 6147.41 580.78 -193.59 1.00 100 10 6 341.565 6300.00 6246.54 593.16 -197.72 3.00 11 100 3 341.565 6400.00 6346.22 600.60 -200.20 3.00 12 100 0 341.565 6500.00 6446.18 603.09 3.00 -201.03 13 832 0 7332.00 7278.18 603.09 -201.03 0.00 0 14 100 0 0.00 87.13 7432.00 7378.18 603.09 -201.03 100 15 10 87.13 7532.00 7477.67 603.52 -192.34 10.00 100 16 20 87.13 7632.00 7574.14 604.82 -166.52 10.00 17 100 30 87.13 7732.00 7664.65 606.93 -124.36 10.00 18 100 40 7746.47 609.80 10.00 87.13 7832.00 -67.15 100 50 87.13 7932.00 7817.09 613.34 10.00 19 3.38 20 100 60 87.13 8032.00 7874.37 617.43 85.09 10.00 21 100 70 87.13 8132.00 7916.58 621.96 175.49 10.00 22 7942.43 100 80 87.13 8232.00 626.79 271.84 10.00 78 349.24 23 87.76 87.13 8310.00 7950.74 630.67 9.95 24 8410.00 7954.65 449.04 100 87.76 87.13 0.00 635.68 7958.55 25 100 87.76 87.13 8510.00 640.68 548.84 0.00 26 4200 87.76 87.13 12710.00 8122.71 850.81 4740.36 0.00

8126.62

8130.14

855.82

860.32

4840.16

4929.98

0.00

0.00

Well name:

Bonneville 16 State # 301H

Tascosa Energy Partners, LLC Operator:

Surface Casing (500) String type:

Eddy County, New Mexico. 1260 FNL & 250 FWL, Sec 16, T20S, R27E 400 FNL & 100 FEL, Sec 16, T20S, R27E

9.00

ppg

Mud weight: Design is based on evacuated pipe. Minimum design factors: **Environment:**

Collapse: H2S considered? 1.125 DF

Surface temperature: **BHTemp**

No 75.00 °F 79 °F

Temp gradient:

Non-directional string.

0.80 °F/100ft

Minimum sec length: 500 ft Minimum Drift: 12.25 in

Burst: DF

Tension:

1.10 Cement top:

(J)

(B)

Surface

Burst

Collapse

Max anticipated surface

Design parameters:

pressure 250.00 psi

Internal gradient: 0.12 psi/ft Calculated BHP 310.00 psi 8 Rd STC:

No backup mud specified.

8 Rd LTC: 1.80 (J) Buttress: 1.60 (J) (J)

1.80

Premium: 1.50 Body yield: 1.50

Re subsequent strings:

Tension is based on buoyed wgt. Neutral pt: 453.00

Maximum Lift using 14.8 ppg cmt to surface with 8.5 ppg mud filled csg= 23,014 lbs lift. String wgt = 24,600 lbs. Chain down casing prior to cmt job for Safety.

Next setting depth: 3.000.00 ft Next mud weight: 10.00 ppg Next setting BHP: 1,482.00 psi Fracture mud wt: 11.00 ppg Safety Factor Injection 1.00 ppg Fracture depth: 500.00

312.00

13.417

psi

Internal Capacity (bbls) 78.54

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)	(
1	45	13.375	48.00	H-40	ST&C	500	500	12.59	440.9	
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor	

Prepared

234

Phone: (432) 695 6970

5.54

Date:

24

Injection pressure

05/02/22 Midland, Texas

322

by: Richard Wright

740

3.16

FAX: (432) 695 6973

1730

Remarks:

1

Collapse is based on a vertical depth of 500 ft, a mud weight of 9.0 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

312

Burst strength is not adjusted for tension.

Well name:

Bonneville 16 State #301H

Operator: Tascosa Energy Partners, LLC
String type: Intermediate Casing (3,000)

Eddy County, New Mexico. 1260 FNL & 250 FWL, Sec 16, T20S, R27E 400 FNL & 100 FEL, Sec 16, T20S, R27E

Design parameters: Collapse		Minimum	design fact	ors:	Environme H2S conside		No		
Mud weight:	9.50	ppg	DF	1.125	Surface tem		75.00	°F	
Design is based on evacuated pipe.					BH Temp		99	°F	
					Temp Gradient Minimum Sec Length		0.80 1500	°F/100ft ft	
			Burst:		Minimum Dr	-	8.75	in	
			DF	1.15	Cement top:		Surface		
<u>Burst</u>									
Max anticipated surface									
pressure:	1,902.00	psi							
Internal gradient:	0.12	psi/ft	Tension:		Non-directio	nal string.			
Calculated BHP	2,262.00	psi	8 Rd STC:	1.80	(J)				
			8 Rd LTC:	1.80	(J)				
No backup mud specified.			Buttress:	1.60	(J)				
			Premium:	1.50	(J)				
			Body yield:	1.50	` '	Re subsequ	•		
					Next setting	•	12,818		
			based on buo		Next setting	•	7,880 ft TVD		
		Neutral pt:	± 2578	ft	Next mud we	-	9.5 ppg		
					Next setting Fracture mu		3,893 psi		
					Safety Facto		13.5 ppg 1 ppg		
					Fracture dep	•	3000		
					Injection pre		2,262		
					injoodon pro	oodio	2,202	po.	
Run Segment	Nominal		End	True Vert		Drift	ID	Internal	
Seq Length Size	Weight	Grade	Finish	Depth	Depth	Diameter	Diameter	Capacity	
(ft) (in)	(lbs/ft)			(ft)	(ft)	(in)	(in)	(bbls)	
1 3000 9.625	36	J-55	LT&C	3000	3000	8.796	8.921	232	
Run Collapse Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension		
Seq Load Strength	Design	Load	Strength	Design	Load	Strength	Design		
(psi) (psi)	Factor	(psi)	(psi)	Factor	(Kips)	(Kips)	Factor		
1 1482 2020	1.36	1902	3520	1.85	108	453	4.19 J		
Prepared									

Remarks

Collapse is based on a vertical depth of 3,000 ft, a mud weight of 9.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

FAX: (432) 695 6973

Midland, Texas

Burst strength is not adjusted for tension.

by: Richard Wright

Well name:

Bonneville 16 State #301H

Operator: Tascosa Energy Partners, LLC

String type: Production Casing (± 12,900 ft MD) "FRAC"

Eddy County, New Mexico. 1260 FNL & 250 FWL, Sec 16, T20S, R27E

400 FNL & 100 FEL, Sec 16, T20S, R27E

Design parameters:	ı	Minimum d	esign factors		Environment:			
<u>Collapse</u>				<u>Collar</u>	ose:	H2S considered?	No	
Mud weight:		9.50	ppg		DF 1.125	Surface temperature:	75.00 °F	
Design is based on evacuated pipe) .					Bottom hole temp:	141 °F	
						Temperature gradient:	0.80 °F/100ft	
						Minimum section lgth:	2,500 ft	
				<u>Bu</u>	rst:	Minimum Drift:	4.653 in	
					DF 1.12	Cement top:	Surface ft	
<u>Burst</u>								
Max anticipated surface								
pressure FRAC @ RATE:	10,000.00 ps	si						
Internal gradient:	0.000 ps	si/ft	Tension:			Directional Info - Build & H	lold	
Calculated BHP (Frac)	10,000.00 ps	si 8	8 Rd STC:	1.80	(J)	KOP #1 ±	2,500 ft	
backup mud specified.	0.000 ps	si/ft 8	8 Rd LTC:	1.80	(J)	KOP #2 ±	7,432 ft	
Net Injection Pressure Surface	10,000.00 ps	si l	Buttress:	1.60	(J)	Departure at shoe:	5,003 ft	
Net Injection Pressure TVD	4,716.00 ps	si l	Premium:	1.50	(J)	Maximum dogleg:	10 °/100ft	
Annular surface PSI	0 ps	si l	Body yield:	1.50	(B)	Inclination at shoe:	87 °	
Frac Gradient	12.50 p _l	og						
Frac Gradient	0.65 ps	si/ft	Tension is ba	sed on buoyed	weight. (.854	74 factor)		
		ı	Neutral pt:	± 6,437 ft ass	umes no frio	ction calc from mid pt of curv	е	

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	ID Diameter (in)	Internal Capacity (bbls)
1	12,900	5.5	20	CYP-110	BTC Semi Prem	8,130	12,900	4.653	4.778	286.6
Run	Collapse	Collapse	Collapse	Burst	Burst	Burst	Tension	Tension	Tension	
Seq	Load (psi)	Strength (psi)	Design Factor	Load (psi)	Strength (psi)	Design Factor	Load (Kips)	Strength (Kips)	Design Factor	
1	4,016	12200	3.038	10000	12360	1.236	358 100K over p	641 ull at TD	1.79 Yield	
	Prepare	ed			Phone: (432) 695	6970	Date:	05/02/22		
	b	y: Richard Wri	ght		FAX: (432) 695 69	73		Midland, Tex	kas	

Remarks

Collapse is based on a vertical depth of 8,130 ft, a mud weight of 9.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Collapse strength is (biaxially) derated for doglegs in directional wells by multiplying the tensile stress by the cross section area to calculate a tensile load which is added to the axial load

Intent		As Dril	led											
API#														
Ope	rator Nar	me:				Property Name:								Well Number
Kick C	off Point	(KOP)												
UL	Section	Township	Range	Lot	Feet	F	From N	N/S	Feet		Fron	n E/W	County	
Latitu	de				Longitu	Longitude NAD								
First T	ake Poin	nt (FTP)												
UL	Section	Township	Range	Lot	Feet	From N/S Feet From E/W C			County					
Latitu	de				Longitu	ıde			<u> </u>				NAD	
Last T	ake Poin	t (LTP)												
UL	Section	Township	Range	Lot	Feet	From	N/S	N/S Feet From E/W County				У		
Latitude Long						ngitude NAD								
Is this If infil	well an i	defining vinfill well?						_	vell n] umber	for I	Definir	ng well fo	r Horizontal
Ope	rator Nar	me:				Prope	erty N	lame	:					Well Number
Estim	ated Fori	mation Top	os											
Form	ation:				Тор:		For	matio	n:					Тор:

Bonneville 16 State wells and their anticipated facility are <u>not</u> expected to have Hydrogen Sulfide releases. However, there may be Hydrogen Sulfide production in the nearby area. There are no occupied dwellings within a mile of the area but a contingency plan has been orchestrated. Tascosa Energy Partners, LLC will have a Company Representative living on location throughout the drilling and completion of this well. If Hydrogen Sulfide is detected or suspected, monitoring equipment will be available for monitoring and/or testing. An unmanned H2S safety trailer and monitoring equipment will also be station on location during the drilling operation below the Surface Casing depth of ± 500 ft. to total drilling depth of ± 13,000 ft.

EMERGENCY CALL LIST: (Start and continue until ONE of these people have been contacted)

contacted)	OFFICE	MOBILE	HOME
Tascosa Energy ,LLC.	432 695-6970		
Alyssa McNear		720 244 4417	
Jeff Birkelbach	432 695-6970	432 553 0391	
Brian Kirkland		432 770-2325	
Kevin Herrmann	432 695-6970	432 254-9106	
EMERGENCY RESPONSE N	NUMBERS:		
State Police:	Eddy County		575 748 9718
State Police:	Lea County		575 392 5588
Sheriff Sheriff	Eddy County Lea County		575 746 2701
Emergency Medical Ser	Eddy County		911 or 575 746 2701
(Ambulance)	Lea County	Eunice	911 or 575 394 3258
Emergency Response	Eddy County SERC		575 476 9620
Artesia Police Dept			575 746 5001
Artesia Fire Dept			575 746 5001
Carlsbad Police Dept			575 885 2111
Carlsbad Fire Dept			575 885 3125
Loco Hills Police Dept			575 677 2349
Jal Police Dept			575 395 2501
Jal Fire Dept			575 395 2221
Jal ambulance			575 395 2221
Eunice Police Dept			575 394 0112
Eunice Fire Dept			575 394 3258

Eunice Ambulance		575 394 3258
Hobbs Police Dept		
NMOCD	District 1 (Lea, Roosevelt, Curry) District 2 (Eddy Chavez)	575 393 6161 575 748 1283
BLM Carlsbad BLM Hobbs		575 234 5972 575 393 3612
Lea County Information		575 393 8203
Midland Safety	Lea/Eddy County	432 520 3838 888 262 4964
American Safety	Lea/Eddy County	575 746 1096 575 393 3093
Halliburton	Artesia Hobbs Midland	800 844 8451 800 844 8451 800 844 8451
Wild Well Control	Midland	281 784 4700 281 443 4873

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SEC 16, T20S, R27E, Eddy County, New Mexico

1. Hydrogen Sulfide Training

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on this well

- 1. The hazards and characteristics of hydrogen sulfide (H2S)
- 2. The proper use and maintenance of personal protective equipment and life support systems.
- 3. The proper use of H2S detectors, alarms, warning systems, briefing areas, evacuation procedures and prevailing winds.
- 4. The proper techniques for first aid and rescue procedures

In addition, supervisory personnel will be trained in the following areas:

- 1. The effects of H2S on metal components. If high tensile tubulars are to be used, personnel will be trained in the special maintenance requirements.
- 2. Corrective action and shut-in procedures when drilling or reworking a well and blowout prevention and well control procedures.
- 3. The contents and requirements of H2S Drilling Operations Plan and the Public Protection plan.

There will be an initial training session just prior to encountering a known or probable H2S zone (within 3 days or 500 feet) and weekly H2S and well control drills for all personnel in each crew. The initial training session shall include a review of the site specific H2S Drilling Operations Plan and the Public Protection Plan. This plan shall be available at the well site. All personnel will be required to carry documentation that they have received the proper training.

2. H2S Safety Equipment and Systems

Note: All H2S safety equipment and systems will be installed, tested and operational when drilling reaches a depth of 500 feet above, or three days prior to penetrating the first zone containing or reasonably expected to contain H2S. If H2S greater than 100 ppm is encountered in the gas stream we will shut-in and install H2S equipment.

- 1. Well Control Equipment:
 - a. Flare Line
 - b. Choke manifold with remotely operated choke
 - c. Blind rams and pipe rams to accommodate all pipe sizes with properly sized closing unit.

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- d. Auxiliary equipment to include; annular preventer, mud gas separator, rotating head.
- 2. Protective equipment for essential personnel:
 - a. Mark II Survive air 30 minute units located in the dog house and at the briefing areas.
- 3. H2S detection and monitoring equipment:
 - a. 2-portable H2S monitor positioned on location for best coverage and response. These units have warning lights and audible sirens when H2S levels of 20 ppm are reached.
- 4. Visual warning systems:
 - a. Caution/Danger signs shall be posted on roads providing direct access to the location. Signs will be painted a high visibility yellow with black lettering of sufficient size to be readable at a reasonable distance from the immediate location. Bilingual signs will be used, when appropriate.
- 5. Mud Program:
 - a. The mud program has been designed to minimize the volume of H2S circulated to the surface.
- 6. Metallurgy:
 - a. All drill strings, casing, tubing, wellhead, blowout preventers, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H2S service.
- 7. Communications:
 - a. Company vehicles equipped with cellular telephone.

Tascosa Energy Partners, LLC has conducted a review to determine if an H2S contingency plan is required for the subject well. We were able to conclude that any potential hazardous volume would be minimal. H2S concentrations of wells in this area from surface to TD are low enough; therefore, we do not believe that an H2S contingency plan is necessary

General H2S Emergency Actions:

- 1. All personnel will immediately evacuate to an up-wind and if possible up-hill "safe area"
- 2. If for any reason a person must enter the hazardous area, they must wear a SCBA (Self Contained Breathing Apparatus)
- 3. Always use the "buddy system"
- 4. Isolate the well/problem if possible
- 5. Account for all personnel
- 6. Display the proper colors warning all unsuspecting personnel of the danger at hand.
- 7. Contact the Company personnel as soon as possible if not at the location. (use the enclosed call list as instructed

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At this point the company representative will evaluate the situation and coordinate the necessary duties to bring the situation under control, and if necessary, the notification of the emergency response agencies and nearby residents.

EMERGENCY PROCEDURES FOR AN UNCONTROLLABLE RELEASE OF H2S

- 1. All personnel will wear the self-contained breathing apparatus.
- 2. Remove all personnel to the "safe area". (always use the buddy system).
- 3. Contact company personnel if not on location.
- 4. Set in motion the steps to protect and or remove the general public to an upwind "safe area". Maintain strict security & safety procedures while dealing with the source.
- 5. No entry to any unauthorized personnel.
- 6. Notify the appropriate agencies: City Police-City Street (s)
 State Police- State Rd
 County Sheriff County Rd.
- 7. Call the BLM &/or NMOCD

PROTECTION OF THE GENERAL PUBLIC (Radius of Exposure):

- 100 ppm at any public area (any place not associated with this site)
- 500 ppm at any public road (any road which the general public may travel)
- 100 ppm radius of ¼ mile in New Mexico will be assumed if there is insufficient data to
 do the calculations, and there is a reasonable expectation that H2S could be present in
 concentrations greater than 100 ppm in the gas mixture

CALCULATIONS FOR THE 100 PPM (ROE) "Pasquill-Gifford equation"

X = [(1.589) (mole fraction) (Q- volume in std cu ft)] to the power of (0.6258)

CALCULATION FOR THE 500 PPM ROE:

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X = [(.4546) (mole fraction) (Q - volume in std cu ft)] to the power of (0.6258)

Example:

If a well/facility has been determined to have 150 / 500 ppm H2S in the gas mixture and the well/facility is producing at a gas rate of 100 MCFPD then:

150 ppm X=
$$[(1.589) (.00015) (100,000 \text{ cfd})]$$
 to the power of $(.6258)$ X= 7 ft

500 ppm
$$X=[(.4546) (.0005) (100,000 cfd)]$$
 to the power of (.6258) $X=3.3 ft$.

(These calculations will be forwarded to the appropriate District NMOCD office when Applicable)

PUBLIC EVACUATION PLAN:

- 1. Notification of the emergency response agencies of the hazardous condition and implement evacuation procedures.
- A trained person in H2S safety, shall monitor with detection equipment the H2S concentration, wind and area exposure (ROE). This person will determine the outer perimeter of the hazardous area. The extent of the evacuation area will be determined from the data being collected. Monitoring shall continue until the situation has been resolved. (All monitoring equipment shall be UL approved, for use in class 1 groups A,B,C & D, Division 1, hazardous locations. All monitor will have a minimum capability of measuring H2S, oxygen, and flammable values).
- Law enforcement shall be notified to set up necessary barriers and maintain such for the duration of the situation as well as aid in the evacuation procedure.
- The company supervising personnel shall stay in communication with all agencies throughout the duration of the situation and inform such agencies when the situation has been contained and the affected area(s) is safe to enter.

PROCEDURE FOR IGNITING AN UNCONTROLABLE CONDITION:

- 1. Human life and/or property are in danger
- 2. There is no hope of bringing the situation under control with the prevailing conditions at the site.

INSTRUCTION FOR IGNITION:

• 1. Two people are required. They must be equipped with positive pressure, "self - contained breathing apparatus" and a "D" ring style full body, OSHA approved safety harness. Nonflammable rope will be attached.

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- 2. One of the people will be qualified safety person who will test the atmosphere for H2S, Oxygen & LFL. The other person will be the company supervisor; he is responsible for igniting the well.
- 3. Ignite up wind from a distance no closer than necessary. Make sure that where you ignite from has the maximum escape avenue available. A 25 mm flare gun shall be used, with a ± 500 ft. range to ignite the gas.
- 4. Prior to ignition, make a final check for combustible gases.
- 5. Following ignition, continue with the emergency actions & procedures as before.

A. All personnel shall receive proper H2S training in accordance with Onshore Order III.C.3.a.

- B. Briefing Area: two perpendicular areas will be designated by signs and readily accessible.
- C. Required Emergency Equipment:
 - Well control equipment
 - a. Flare line 100' from wellhead to be ignited by flare gun or automatic striker.
 - b. Choke manifold with a remotely operated choke.
 - c. Mud/gas separator
 - Protective equipment for essential personnel.

Breathing apparatus:

- a. Rescue Packs (SCBA) 1 unit shall be placed at each breathing area, 2 shall be stored in the safety trailer.
- b. Work/Escape packs —4 packs shall be stored on the rig floor th sufficient air hose not to restrict work activity.
- c. Emergency Escape Packs —4 packs shall be stored in the doghouse for emergency evacuation.

Auxiliary Rescue Equipment:

- a. Stretcher
- b. Two OSHA full body harness
- c. 100 ft 5/8inch OSHA approved rope
- d. 1-20# class ABC fire extinguisher
- H2S detection and monitoring equipment:

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The stationary detector with three sensors will be placed in the upper dog house if equipped, set to visually alarm @ 10 ppm and audible @ 14 ppm. Calibrate a minimum of every 30 days or as needed. The sensors will be placed in the following places: Rig floor / Bell nipple / End of flow line or where well bore fluid is being discharged. (Gas sample tubes will be stored in the safety trailer)

■ Visual warning systems.

- a. One color code condition sign will be placed at the entrance to the site reflecting the possible conditions at the site.
- b. A colored condition flag will be on display, reflecting the current condition at the site at the time.
- c. Two wind socks will be placed in strategic locations, visible from all angles.

■ Mud program: Only utilized if H2S has been detected

The mud program has been designed to minimize the volume of H2S circulated to surface. The operator will have the necessary mud products to minimize hazards while drilling in H2S bearing zones.

■ Metallurgy: Only utilized if H2S has been detected

- a. All drill strings, casings, tubing, wellhead, blowout preventer, drilling spool, kill lines, choke manifold and lines, and valves shall be suitable for H2S service.
- b. All elastomers used for packing and seals shall be H2S trim.

■ Communication: Only utilized if H2S has been detected

Communication will be via two way radio in emergency and company vehicles. Cell phones and land lines where available.

USING SELF CONTAINED BREATHING AIR EQUIPMENT (SCBA):

- (SCBA) SHOULD BE WORN WHEN ANY OF THE FOLLOWING ARE PERFORMED: Only utilized if H2S has been detected
 - Working near the top or on top of a tank
 - > Disconnecting any line where H2S can reasonably be expected
 - > Sampling air in the area to determine if toxic concentrations of H2S exist.
 - Working in areas where over 10 ppm on H2S has been detected.
 - At any time there is a doubt as the level of H2S in the area.
- All personnel shall be trained in the use of SCBA prior to working in a potentially hazardous location.
- Facial hair and standard eyeglasses are not allowed with SCBA.
- Contact lenses are never allowed with SCBA.

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- Air quality shall be continuously be checked during the entire operation.
- After each use, the SCBA unit shall be cleaned, disinfected, serviced and inspected
- All SCBA shall be inspected monthly.

RESCUE AND FIRST AID FOR VICTIMS OF HYDROGEN SULFIDE (H2S) POISONING:

- Do not panic
- Remain Calm & think
- Get on the breathing apparatus
- Remove the victim to the safe breathing area as quickly as possible. Up wind an uphill from source or cross wind to achieve upwind.
- Notify emergency response personnel.
- Provide artificial respiration and or CPR, as necessary
- Remove all contaminated clothing to avoid further exposure.
- A minimum of two personnel on location shall be trained in CPR and First Aid.

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Hydrogen Sulfide (H2S) Toxic Effects

H2S is extremely toxic. The acceptable ceiling for eight hours of exposure is 10 ppm, which is .001% by volume. H2S is approximately 20% heavier than air (Sp. Gr= 1.19)(Air = 1) and H2S is colorless. It forms an explosive mixture with air between 4.3% and 46%. By volume hydrogen sulfide is almost as toxic as hydrogen cyanide and 5-6 times more toxic than carbon monoxide.

1/:	^
Various	Gases

COMMON NAME	CHEMICAL ABBREV.	SPECIFIC GRVTY.	THRESHOLD LIMITS	HAZARDOUS LIMITS	LETHAL CONCENTRATIONS
Hydrogen Sulfide	H2S	1.19	10ppm 15 ppm	100 ppm/hr	600 ppm
Hydrogen Cyanide Sulfur Dioxide	HCN SO2	0.94 2.21	10 ppm	150 ppm/hr N/A	300 ppm
Chlorine	CL2	2.45	2 ppm 1 ppm	4 ppm/hr	1000 ppm 1000 ppm
Carbon Monoxide	СО	0.97	50 ppm	400 ppm/hr	1000 ppm
Carbon Dioxide	CO2	1.52	5000 ppm	5%	10%
Methane	CH4	0.55	90,000	Combustible@ 5%	N/A

Threshold Limit: Concentrations at which it is believed that all workers may be repeatedly exposed, day after day without adverse effects.

and day without adverse effects.

Hazardous Limit: Concentrations that may cause death.

Lethal Concentrations: Concentrations that will cause death with short term exposure.

Threshold Limit- 10 ppm: NIOSH guide to chemical hazards.

PHYSICAL EFFECTS OF HYDROGEN SULFIDE:

CONCE	NTRATION	PHYSICAL EFFECTS
.001%	10 PPM	Obvious and unpleasant odor. Safe for 8 hour exposure
		Con across for like a mantage and across and
.005%	50 ppm	Can cause some flu like symptoms and can cause pneumonia
.01%	100 ppm	Kills the sense of smell in 3-15 minutes. May irritate the eyes
		and throat.
200/	000	
.02%	200 ppm	Kills the sense of smell rapidly. Severly irritates the eyes and
		throat. Severe flu like symptoms after 4 or more hours. May
		cause lung damage and or death.
_		
.06%	600 ppm	Loss of consciousness quickly, death will result if not rescued
		promptly.



Bonneville 16 State DSU - Natural Gas Management Plan

VI. Separation Equipment:

Tascosa has sized a FWKO and a high pressure, 3-phase separator to allow for complete separation at our anticipated rates, with adequate retention times. Tank vapors will also be captured through a vapor recovery unit and sent to the DCP sales line through a compressor at the gathering station.

VII. Operational Practices:

- a. Drilling Operations Tascosa will ensure that a flare stack is set at least 100' from the wellbore during drilling operations. This flare stack will be properly sized to handle the maximum expected release, ensuring that all natural gas produced during drilling operations can be flared (unless there is an equipment malfunction or if venting is necessary for safety reasons).
- b. Completion Operations Prior to flowback, Tascosa will ensure that the well is connected to a gathering system that can handle the expected gas volumes. During flowback, natural gas will be separated and flared until it is within the specs of the contracted gathering system (DCP).
- c. Production Operations Tascosa will conduct weekly AVO inspections and tackle equipment failures with haste. The emergency flare on location will be equipped with an auto-ignition, capable of handling the maximum expected release. Sight glasses will be installed on all tanks to eliminate gas releases due to gauging through thief hatches. A VRU will also be installed to capture tank vapors and reduce waste. In preparation of a VRU failure or planned maintenance, a backup combustor will be placed at the facility.
- d. Performance Standards
 - a. Tascosa will design completion and production equipment for maximum expected output and pressure to eliminate venting.
 - b. A properly sized flare stack will be placed at the facility with an automatic ignitor.
 - c. AVO inspections will be conducted at least once a week to prevent releases due to equipment failure. These inspections will be recorded for future review.
 - d. Tascosa is obligated to eliminate waste and will repair equipment failures as soon as possible.
- e. Measurement and Estimation A meter will be placed on the combustor and the flare stack to ensure combusted gas readings are accurate during a release event. If for any reason a meter reading is unavailable, released volumes will be estimated and reported.



VIII. Best Management Practices:

Tascosa will aim to conduct surface maintenance without venting or flaring as much as possible. If planned maintenance is prolonged due to wait times for labor and equipment, Tascosa will shut in the producing well to prevent excess emissions. Tascosa will also minimized venting during downhole operations.

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

I. Operator:	Tascosa Energy	Partners, LLC.	OGRID:	329748	Date:	08/231	/2022
II. Type: 🛛 Origin	nal 🗆 Amendment	due to □ 19.15.27.	9.D(6)(a) NMA	C □ 19.15.27.9.D((6)(b) NMAC □ (Other.	
If Other, please des	scribe:						
		formation for each r or connected to a c			wells proposed to	be drilled	d or proposed to
Well Name	API	ULSTR	Footages	Anticipated Oil BBL/D	Anticipated Gas MCF/D	Prod	nticipated luced Water BBL/D
Bonneville 16 State #30	1H	D-16-20S-27E	1320 FNL,250 FWL	640	2560		760
	chedule: Provide th	Catalina 30_ te following informatingle well pad or compared to the state of the s		ew or recompleted entral delivery poin Completion	nt. Initial F	s proposo	-
			Date	Commencement			Date
Bonneville 16 State #30	01H	11/15/2022	12/10/22	03/01/2023	04/01/20	23	04/05/2023
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	Available Maximum Daily Capacity
			Start Date	of System Segment Tie-in

XI. Map. Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the
production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of
the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected.

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

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

\neg	A 441- (O + ,	1	4	14:	:	4-41:	sed line pressi	
- 1	Attach (Unerator'	s man	to manage	production	in response	to the increa	sea iine pressi	ıre

XIV.	Confidentiality: Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information providence of the	ed in
Section	n 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific inform	ation
for w	ich confidentiality is asserted and the basis for such assertion.	

(h)

(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: \(\times \) 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;

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.

fuel cell production; and

- (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: Alyssa McNear Printed Name: Alyssa McNear		
Printed Name: Alyssa McNear		
Title: Engineering Manger		
E-mail Address: adavanzo@tascosaep.com		
Date: 08/08/2022		
Phone: 720-244-4417		
OIL CONSERVATION DIVISION		
(Only applicable when submitted as a standalone form)		
Approved By:		
Title:		
Approval Date:		
Conditions of Approval:		