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

District III

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

District IV

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

8/23/2022

Date:

Phone: 432-215-8939

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 323845

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

										2. OGRI	GRID Number 5380		
	O ENERGY, INC 01 Holiday Hill Roa	d								3. API N			
	dland, TX 79707									3. APT N	30-025-50526		
4. Property Co			5. Property Na	me						6. Well			
	3270			RLA VERDE 3 ⁻	1 STATE					0. Weil	203H		
01	0210										20011		
	•				1	face Location			•				
UL - Lot	Section	Township	Ran		Lot Idn	Feet From	N/	/S Line	Feet From		E/W Line	County	
M 31 19S 35E 4 241 S						169	W		Lea				
					8. Proposed E	Bottom Hole Locati	on						
UL - Lot	Section	Township	Ran		Lot Idn	Feet From	N/\$	S Line	Feet From		E/W Line	County	
С	31	19	S	35E	C	50		N	18	300	W		Lea
					9. Poc	Information							
WC-025 G-0	08 S203506D;BONI	E SPRING									97983		
					Additional	Well Information							
11. Work Type		12. Well Type		13. Cable/Ro	tary			14. Lease Ty	pe	15. Grou	nd Level Elevation		
Ne	w Well	OIL						St	ate		3703		
16. Multiple		17. Proposed De	epth	18. Formation	n			19. Contracto					
N		1560	00		t Bone Spring						10/3/2022		
Depth to Grou	ind water			Distance from	nearest fresh wa	ter well				Distance	to nearest surface w	ater	
X We will be	using a closed-loc	op system in lie	eu of lined p										
_						ing and Cement P	<u> </u>	m					
Type	Hole Size	Casing			g Weight/ft	-			Sacks of (Estimated T	OC
Surf	12.25 8.75	9.6			40 29.7		1965		<u>680</u> 134			0	
Int1 Prod	6.75	5.	-		20		4100 134 15600 102						
Piùù	0.75	5.	5		20	1500	10		102	0		3000	
				Casin	g/Cement Prog	gram: Additional Co	omme	ents					
				22.	Proposed Blov	wout Prevention Pr	rogra	m					
	Туре			Working	Pressure		Test Pressure		Manufacturer				
	Double Ram			30	000			3000			Carr	eron	
,	certify that the infor	mation given al	bove is true a	and complete to	o the best of my	/		0	IL CONSERV	ATION D	IVISION		
knowledge a													
	tify I have complie	d with 19.15.14	.9 (A) NMAC	X and/or 19.	15.14.9 (B) NM	AC							
🛛, if applica	idle.												
Signature:													
Printed Name	: Electronica	lly filed by Tiffar	ny Yancey			Approved By:		Paul F Kautz	2				
Title:	Production		, ,			Title:		Geologist					
Email Address		ey@exxonmob	il.com			Approved Date:		9/2/2022		Ex	piration Date: 9/2/2	024	

Conditions of Approval Attached

District I 1625 N. French Dr., Hobbs, NM 88240

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

District I 1625 N. French Dr., Hobbs, NM 88240	State of New Mexico	
Phone: (575) 393-6161 Fax: (575) 393-0720	Energy, Minerals & Natural Resources Department	
District II 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	Sub
Phone: (575) 748-1283 Fax: (575) 748-9720 District III	1220 South St. Francis Dr.	
1000 Rio Brazos Road, Aztec, NM 87410	1220 South St. Francis Dr.	
Phone: (505) 334-6178 Fax: (505) 334-6170	Santa Fe, NM 87505	

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

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

¹ API Number				² Pool Code	2				³ Pool Na	me		
30-025- 50526			9	7983		WC-25	-08	03	506D; BONE	PRING	i	
⁴ Property Code PERLA VE			ERDE 31	DE 31 STATE COM ⁵ Property Name				⁶ Well Number				
313270				XEVEN XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				203H XX				
⁷ OGRID N	No.				⁸ Opera	tor Name						⁹ Elevation
005380)	XTO ENERGY, INC.							3,703'			
	¹⁰ Surface Location											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the N	orth/Sout	h line	Feet from the	East	t/West line	County
М	31	19 S	35 E	4	241		SOUTH		1,169	WE	ST	LEA
	¹¹ Bottom Hole Location If Different From Surface											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	the N	orth/Sout	h line	Feet from the	East	t/West line	County
С	31	19 S	35 E		50		NORTH		1,800	WE	ST	LEA
¹² Dedicated Acres	¹³ Joint o	r Infill 14 C	onsolidation	Code ¹⁵ Or	der No.							
159.2												

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.

¹⁶ SEC. 25	B.H.L. 800 SEC. 30 C F 1800' L.T.P.	SURFACE LOCATION LAST TAKE POINT NAD 27 NME NAD 27 NME Y = 586,673.2 Y = 591,650.4 X = 756,340.5 X = 756,929.0 LAT.= 32.610110'N LAT.= 32.623777'N LONG.= 103.500867'W LONG.= 103.498830'W FIRST TAKE POINT BOTTOM HOLE LOCATION NAD 27 NME NAD 27 NME	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling
		Y= 586,537.7 Y= 591,700.3 X= 756,982.6 X= 756,928.5 LAT.= 32.609724*N LAT.= 32.623915*N LONG.= 103.498786*W LONG.= 103.498830*W	order heretofore entered by the division.
		CORNER COORDINATES TABLE	Signature Date
	<u>GRID AZ.=359'23'48"</u> HORIZ. DIST.=5,163.13'	NAD 27 NME A - Y= 586,433.0 N, X= 756,467.9 E	Cassie Evans
SEC. 36		B - Y= 589,083.3 N, X= 756,444.8 E C - Y= 591,746.9 N, X= 756,421.9 E	Printed Name
T19S		D - Y= 586,445.1 N, X= 757,788.5 E E - Y= 589,096.1 N, X= 757,765.4 E	cassie.evans@exxonmobil.com
R34E	BI	F - Y = 591,755.9 N, X= 757,742.1 E	E-mail Address
	╴╴╴╴╴╴╹╹┤┰╴╴┼╶┡╴╴╶╎╴		
		CORNER COORDINATES TABLE	18SURVEYOR CERTIFICATION
	SEC. 31	NAD 83 NME A – Y= 586,494.8 N, X= 797,648.6 E	I hereby certify that the well location shown on this
	T19S R35E	B - Y= 589,145.2 N, X= 797,625.4 E C - Y= 591,808.9 N, X= 797,602.4 E	plat was plotted from field notes of actual surveys
		D - Y= 586,506.9 N, X= 798,969.2 E	made by me or under my supervision, and that the
	1	E - Y= 589,158.0 N, X= 798,946.0 E F - Y= 591,817.9 N, X= 798,922.7 E	same is true and correct to the best of my belief.
	┠╶╶╴╴╴╴┼╄╶┝╴╹╴╶┼╴		5 5 5
	<u>GRID AZ.=101°54'52"</u> HORIZ, DIST.=656.31'	SURFACE LOCATION LAST TAKE POINT	3-13-2019 Date of Survey Signatue and Seal of
		NAD 83 NME NAD 83 NME	Date of Survey Signatue and Seal of
		Y= 586,735.0 Y= 591,712.4 X= 797,521.2 X= 798,109.5	Signatue and Seal of Professional Surveyor:
		LAT.= 32.610230'N LAT.= 32.623898'N LONG.= 103.501358'W LONG.= 103.499320'W	((23786)
		 FIRST TAKE POINT BOTTOM HOLE LOCATION NAD 83 NME NAD 83 NME 	TRO TO
SEC. 1	S.H.L. 24	Y= 586,599.5 Y= 591,762.3 X= 798,163.3 X= 798,109.0	MARK DILLON HARP 23786
	F.T.P.	LAT.= 32.609844'N LAT.= 32.624035'N LONG.= 103.499276'W LONG.= 103.499321'W	MARK DILLON HARP 23786
		LONG 103.433270 W LONG 103.439321 W	Certificate Number AI 2018112726

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

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

PERMIT COMMENTS

Operator Name and Address: XTO ENERGY, INC [5380]		API Number 3	: 0-025-50526
6401 Holiday Hill Road		Well:	
Midland, TX 79707		F	PERLA VERDE 31 STATE #203H
Created By	Comment		Comment Date
pkautz	HOLD PROPERTY NAME		8/31/2022

Page 3 of 38

.

Permit 323845

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

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

PERMIT CONDITIONS OF APPROVAL

Operator	Name and Address: XTO ENERGY, INC [5380]	API Number: 30-025-50526				
	6401 Holiday Hill Road	Well:				
	Midland, TX 79707	PERLA VERDE 31 STATE #203H				
OCD	Condition					
Reviewer	iewer					
pkautz	z Notify OCD 24 hours prior to casing & cement					
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104					
pkautz						
pkautz						
pkautz	Cement is required to circulate on both surface and intermediate1 strings of casing					
ркаutz	Cement is required to circulate on both surface and intermediate1 strings of casing					

pkautz The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud

.

Form APD Conditions

Permit 323845

Subject: Request for a Variance Allowing break Testing of the Blowout Preventer Equipment (BOPE)

XTO Energy requests a variance to ONLY test broken pressure seals on the BOPE and function test BOP when skidding a drilling rig between multiple wells on a pad.

Background

Onshore Oil and Gas Order (OOGO) No. 2, Drilling Operations, Sections III.A.2.i.iv.B states that the BOP test must be performed whenever any seal subject to test pressure is broken. The current interpretation of the Bureau of Land Management (BLM) requires a complete BOP test and not just a test of the affected component. OOGO No. 2, Section I.D.2 states, "Some situation may exist either on a well-by-well basis or field-wide basis whereby it is commonly accepted practice to vary a particular minimum standard(s) established in this order. This situation can be resolved by requesting a variance...". XTO Energy feels the break testing the BOPE is such a situation. Therefore, as per OOGO No. 2, Section IV., XTO Energy submits this request for the variance.

Supporting Documentation

OOGO No. 2 became effective on December 19, 1988 and has remained the standard for regulating BLM onshore drilling operations for over 30 years. During this time there have been significant changes in drilling technology. BLM continues to use the variance request process to allow for the use of modern technology and acceptable engineering practices that have arisen since OOGO No. 2 was originally released. The XTO Energy drilling rig fleet has many modern upgrades that allow the intact BOP stack to be moved between well slots on a multi-well pad, as well as, wellhead designs that incorporate quick connects facilitating release of the BOP from the wellhead without breaking any BOP stack components apart. These technologies have been used extensively offshore, and other regulators, API, and many operators around the world have endorsed break testing as safe and reliable.



Figure 1: Winch System attached to BOP Stack



Figure 2: BOP Winch System

American Petroleum Institute (API) standards, specification and recommended practices are considered the industry standard and are consistently utilized and referenced by the industry. OOGO No. 2 recognizes API recommended Practices (RP) 53 in its original development. API Standard 53, *Well Control Equipment Systems for Drilling Wells* (Fifth Edition, December 2018, Annex C, Table C.4) recognizes break testing as an acceptable practice. Specifically, API Standard 53, Section 5.3.7.1 states "A pressure test of the pressure containing component shall be performed following the disconnection or repair, limited to the affected component." See Table C.4 below for reference.

	Pressure Test-Low	Pressure Test-	-High Pressure ^{ac}
Component to be Pressure Tested	Pressure Test—Low Pressure ^{ac} psig (MPa)	Change Out of Component, Elastomer, or Ring Gasket	No Change Out of Component, Elastomer, or Ring Gasket
Annular preventer ^b	250 to 350 (1.72 to 2.41)	RWP of annular preventer	MASP or 70% annular RWP, whichever is lower.
Fixed pipe, variable bore, blind, and BSR preventers ^{bd}	250 to 350 (1.72 to 2.41)	RWP of ram preventer or wellhead system, whichever is lower	ITP
Choke and kill line and BOP side outlet valves below ram preventers (both sides)	250 to 350 (1.72 to 2.41)	RWP of side outlet valve or wellhead system, whichever is lower	ITP
Choke manifold—upstream of chokes ^e	250 to 350 (1.72 to 2.41)	RWP of ram preventers or wellhead system, whichever is lower	ITP
Choke manifold—downstream of chokes ^e	250 to 350 (1.72 to 2.41)	RWP of valve(s), line(s), or M whichever is lower	ASP for the well program,
Kelly, kelly valves, drill pipe safety valves, IBOPs	250 to 350 (1.72 to 2.41)	MASP for the well program	
	during the evaluation period. The p	ressure shall not decrease below the allest OD drill pipe to be used in well	
	from one wellhead to another within when the integrity of a pressure sea	n the 21 days, pressure testing is req	uired for pressure-containing an

The Bureau of Safety and Environmental Enforcement (BSEE), Department of Interior, has also utilized the API standards, specification and best practices in the development of its offshore oil and gas regulations and incorporates them by reference within its regulations.

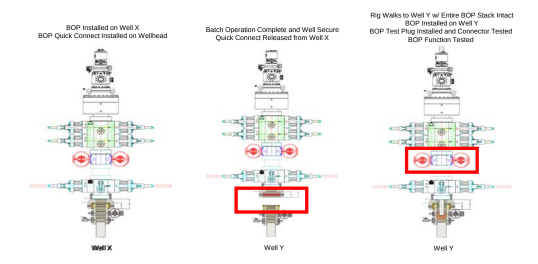
Break testing has been approved by the BLM in the past with other operators based on the detailed information provided in this document.

XTO Energy feels break testing and our current procedures meet the intent of OOGO No. 2 and often exceed it. There has been no evidence that break testing results in more components failing than seen on full BOP tests. XTO Energy's internal standards requires complete BOPE tests more often than that of OOGO No. 2 (Every 21 days). In addition to function testing the annular, pipe rams and blind rams after each BOP nipple up, XTO Energy performs a choke drill with the rig crew prior to drilling out every casing shoe. This is additional training for the rig crew that exceeds the requirements of the OOGO No.2.

Procedures

- XTO Energy will use this document for our break testing plan for New Mexico Delaware basin. The summary below will be referenced in the APD or Sundry Notice and receive approval prior to implementing this variance.
- 2. XTO Energy will perform BOP break testing on multi-wells pads where multiple intermediate sections can be drilled and cased within the 21-day BOP test window.
 - a. A full BOP test will be conducted on the first well on the pad.
 - b. The first intermediate hole section drilled on the pad will be the deepest. All of the remaining hole sections will be the same depth or shallower.
 - i. Our Lower WC targets set the intermediate casing shoe no deeper than the Wolfcamp B.
 - ii. Our Upper WC targets set the intermediate casing shoe shallower than the Wolfcamp B.
 - c. A Full BOP test will be required if the intermediate hole section being drilled has a MASP over 5M.
 - d. A full BOP test will be required prior to drilling any production hole.
- 3. After performing a complete BOP test on the first well, the intermediate hole section will be drilled and cased, two breaks would be made on the BOP equipment.
 - a. Between the HCV valve and choke line connection
 - b. Between the BOP quick connect and the wellhead
- 4. The BOP is then lifted and removed from the wellhead by a hydraulic system.
- 5. After skidding to the next well, the BOP is moved to the wellhead by the same hydraulic system and installed.
- 6. The connections mentioned in 3a and 3b will then be reconnected.
- 7. Install test plug into the wellhead using test joint or drill pipe.
- 8. A shell test is performed against the upper pipe rams testing the two breaks.
- 9. The shell test will consist of a 250 psi low test and a high test to the value submitted in the APD or Sundry (e.g. 5,000 psi or 10,000psi).
- 10. Function test will be performed on the following components: lower pipe rams, blind rams, and annular.

- 11. For a multi-well pad the same two breaks on the BOP would be made and on the next wells and steps 4 through 10 would be repeated.
- 12. A second break test would only be done if the intermediate hole section being drilled could not be completed within the 21 day BOP test window.



Note: Picture below highlights BOP components that will be tested during batch operations

Summary

A variance is requested to **ONLY** test broken pressure seals on the BOP equipment when moving from wellhead to wellhead which is in compliance with API Standard 53. API Standard 53 states, that for pad drilling operation, moving from one wellhead to another within 21 days, pressure testing is required for pressure-containing and pressure-controlling connections when the integrity of a pressure seal is broken.

The BOP will be secured by a hydraulic carrier or cradle. The BLM will be contacted if a Well Control event occurs prior to the commencement of a BOPE Break Testing operation.

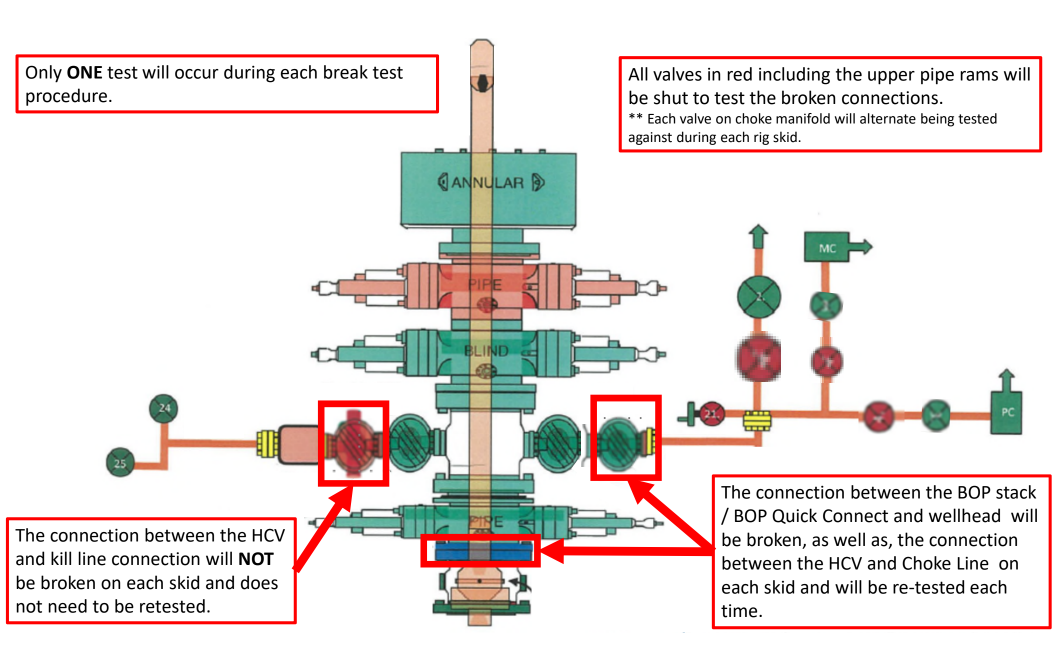
Based on discussions with the BLM on February 27th 2020 and the supporting documentation submitted to the BLM, we will request permission to ONLY retest broken pressure seals if the following conditions are met:

1. After a full BOP test is conducted on the first well on the pad.

2. The first intermediate hole section drilled on the pad will be the deepest. All of the remaining hole sections will be the same depth or shallower.

3. Full BOP test will be required if the intermediate hole section being drilled has a MASP over 5M.

4. Full BOP test will be required prior to drilling the production hole.





GATES E & S NORTH AMERICA, INC DU-TEX 134 44TH STREET CORPUS CHRISTI, TEXAS 78405

PHONE: 361-887-9807 FAX: 361-887-0812 EMAIL: crpe&s@gates.com WEB: www.gates.com

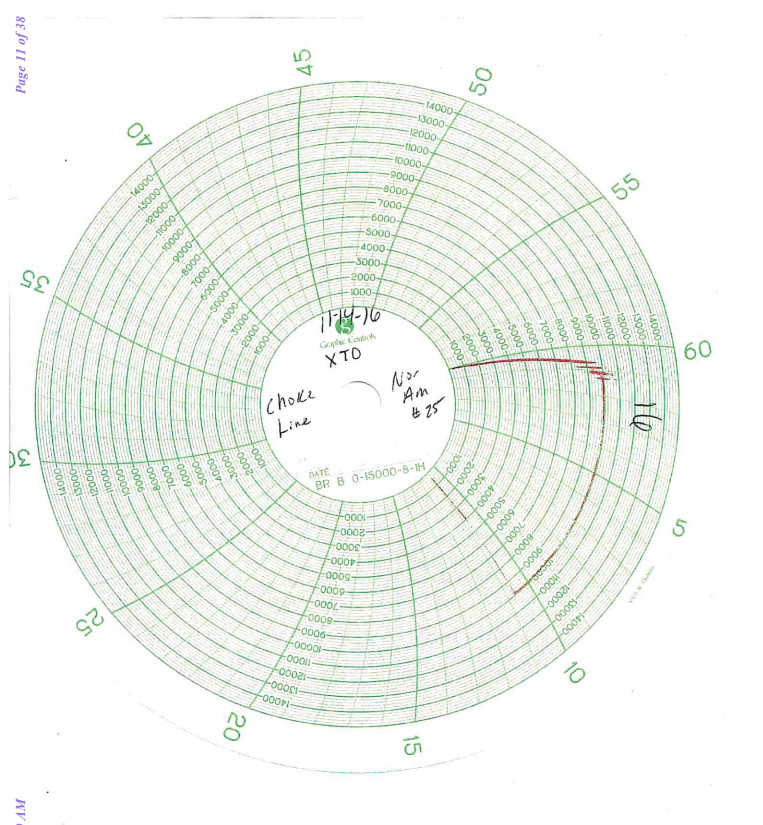
GRADE D PRESSURE TEST CERTIFICATE

Customer :	AUSTIN DISTRIBUTING	Test Date:	6 ID 199	
Customer Ref. :	PENDING	Hose Serial No.:	6/8/2014	
Invoice No. :	201709	5	D-060814-1	
		Created By:	NORMA	
Product Description:		FD3.042.0R41/16.5KFLGE/E	LE	
		FD3.042.0R41/16.5KFLGE/E	LE	
	4 1/16 in.5K FLG			
Product Description:	4 1/16 in.5K FLG 4774-6001	FD3.042.0R41/16.5KFLGE/E End Fitting 2 : Assembly Code :	4 1/16 in.5K FLG L33090011513D-060814-1	

Gates E & S North America, Inc. certifies that the following hose assembly has been tested to the Gates Oilfield Roughneck Agreement/Specification requirements and passed the 15 minute hydrostatic test per API Spec 7K/Q1, Fifth Edition, June 2010, Test pressure 9.6.7 and per Table 9 to 7,500 psi in accordance with this product number. Hose burst pressure 9.6.7.2 exceeds the minimum of 2.5 times the working pressure per Table 9.

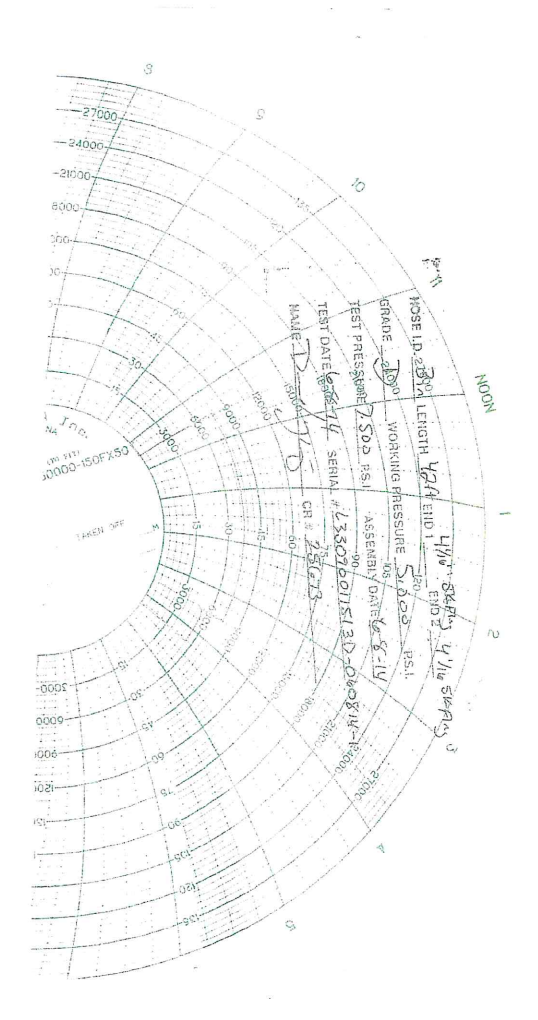
	1		
tγ:	// QUALITY	Technical Supervisor :	200
1	111, 6/8/20147	Date :	PRODUCTION
ature :	White thete	Signature :	6/8/2014

Form PTC - 01 Rev.0 2



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HYDROGEN SULFIDE (H2S) CONTINGENCY PLAN

Assumed 100 ppm ROE = 3000'

100 ppm H2S concentration shall trigger activation of this plan.

Emergency Procedures

In the event of a release of gas containing H₂S, the first responder(s) must

- Isolate the area and prevent entry by other persons into the 100 ppm ROE.
- Evacuate any public places encompassed by the 100 ppm ROE.
- Be equipped with H₂S monitors and air packs in order to control the release.
- Use the "buddy system" to ensure no injuries occur during the response
- Take precautions to avoid personal injury during this operation.
- Contact operator and/or local officials to aid in operation. See list of phone numbers attached.
 - Have received training in the
 - o Detection of H₂S, and
 - o Measures for protection against the gas,
 - o Equipment used for protection and emergency response.

Ignition of Gas source

Should control of the well be considered lost and ignition considered, take care to protect against exposure to Sulfur Dioxide (SO₂). Intentional ignition must be coordinated with the NMOCD and local officials. Additionally, the NM State Police may become involved. NM State Police shall be the Incident Command on scene of any major release. Take care to protect downwind whenever this is an ignition of the gas.

Characteristics of H₂S and SO₂

Common Name	Chemical Formula	Specific Gravity	Threshold Limit	Hazardous Limit	Lethal Concentration
Hydrogen Sulfide	H ₂ S	1.189 Air = I	10 ppm	100 ppm/hr	600 ppm
Sulfur Dioxide	SO ₂	2.21 Air = I	2 ppm	N/A	1000 ppm

Contacting Authorities

All XTO location personnel must liaison with local and state agencies to ensure a proper response to a major release. Additionally, the OCD must be notified of the release as soon as possible but no later than 4 hours. Agencies will ask for information such as type and volume of release, wind direction, location of release, etc. Be prepared with all information available including directions to site. The following call list of essential and potential responders has been prepared for use during a release. (Operator Name)'s response must be in coordination with the State of New Mexico's "Hazardous Materials Emergency Response Plan" (HMER).

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CARLSBAD OFFICE – EDDY & LEA COUNTIES

3104 E. Greene St., Carlsbad, NM 88220 Carlsbad, NM	575-887-7329
XTO PERSONNEL: Kendall Decker, Drilling Manager Milton Turman, Drilling Superintendent Jeff Raines, Construction Foreman Toady Sanders, EH & S Manager Wes McSpadden, Production Foreman	903-521-6477 817-524-5107 432-557-3159 903-520-1601 575-441-1147
SHERIFF DEPARTMENTS: Eddy County Lea County	575-887-7551 575-396-3611
NEW MEXICO STATE POLICE:	575-392-5588
FIRE DEPARTMENTS: Carlsbad Eunice Hobbs Jal Lovington	911 575-885-2111 575-394-2111 575-397-9308 575-395-2221 575-396-2359
HOSPITALS: Carlsbad Medical Emergency Eunice Medical Emergency Hobbs Medical Emergency Jal Medical Emergency Lovington Medical Emergency	911 575-885-2111 575-394-2112 575-397-9308 575-395-2221 575-396-2359
AGENT NOTIFICATIONS: For Lea County: Bureau of Land Management – Hobbs New Mexico Oil Conservation Division – Hobbs	575-393-3612 575-393-6161
For Eddy County : Bureau of Land Management - Carlsbad New Mexico Oil Conservation Division - Artesia	575-234-5972 575-748-1283

XTO respectfully requests approval to utilize a spudder rig to pre-set surface casing.

Description of Operations:

- 1. Spudder rig will move in to drill the surface hole and pre-set surface casing on the well.
 - a. After drilling the surface hole section, the spudder rig will run casing and cement following all of the applicable rules and regulations (OnShore Order 2, all COAs and NMOCD regulations).
 - b. The spudder rig will utilize fresh water-based mud to drill the surface hole to TD. Solids control will be handled entirely on a closed loop basis. No earth pits will be used.
- 2. The wellhead will be installed and tested as soon as the surface casing is cut off and WOC time has been reached.
- 3. A blind flange at the same pressure rating as the wellhead will be installed to seal the wellbore. Pressure will be monitored with needle valves installed on two wing valves.
 - a. A means for intervention will be maintained while the drilling rig is not over the well.
- 4. Spudder rig operations are expected to take 2-3 days per well on the pad.
- 5. The BLM will be contacted and notified 24 hours prior to commencing spudder rig operations.
- 6. Drilling Operations will begin with a larger rig and a BOP stack equal to or greater than the pressure rating that was permitted will be nippled up and tested on the wellhead before drilling operations resume on each well.
 - a. The larger rig will move back onto the location within 180 days from the point at which the wells are secured and the spudder rig is moved off location.
 - b. The BLM will be notified 24 hours before the larger rig moves back on the pre-set locations
- 7. XTO will have supervision on the rig to ensure compliance with all BLM and NMOCD regulations and to oversee operations.
- 8. Once the rig is removed, XTO will secure the wellhead area by placing a guard rail around the cellar area.

Intent As Drilled		
API #		
Operator Name:	Property Name:	Well Number

Kick Off Point (KOP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
Latitu	de				Longitude				NAD

First Take Point (FTP)

UL	Section	Township	Range	Lot	Feet	From N/S	County		
Latitu	de				Longitude				NAD

Last Take Point (LTP)

UL	Section	Township	Range	Lot	Feet	From N/S	Feet	From E/W	County
Latitu	de				Longituc	le			NAD

Is this well the defining well for the Horizontal Spacing Unit?	

Is this well an infill well?

If infill is yes please provide API if available, Operator Name and well number for Defining well for Horizontal Spacing Unit.

API #		
Operator Name:	Property Name:	Well Number

KZ 06/29/2018

Cement Variance Request

XTO requests to pump a two stage cement job on the 7-5/8" intermediate casing string with the first stage being pumped conventionally with the calculated top of cement at the Brushy Canyon (6675') and the second stage performed as a bradenhead squeeze with planned cement from the Brushy Canyon to surface. If cement is not visually confirmed to circulate to surface, the final cement top after the second stage job will be verified by Echo-meter. If necessary, a top out consisting of 1,500 sack of Class C cement + 3% Salt + 1% PreMag-M + 6% Bentonite Gel (2.30 yld, 12.91 ppg) will be executed as a contingency. If cement is still unable to circulate to surface, another Echo-meter run will be performed for cement top verification.

XTO will include the Echo-meter verified fluid top and the volume of displacement fluid above the cement slurry in the annulus in all post-drill sundries on wells utilizing this cement program.

XTO will report to the BLM the volume of fluid (limited to 5 bbls) used to flush intermediate casing valves following backside cementing procedures.

XTO requests to pump an Optional Lead if well conditions dictate in an attempt to bring cement to surface on the first stage. If cement is brought to surface, the BLM will be notified and the second stage bradenhead squeeze and subsequent TOC verification will be negated.

In the event cement is not circulated to surface on the first stage, whether intentionally or unintentionally, XTO requests the option to conduct the bradenhead squeeze and TOC verification offline as per standard approval from BLM when unplanned remediation is needed and batch drilling is approved. In the event the bradenhead is conducted, we will ensure first stage cement job is cemented properly and the well is static with floats holding and no pressure on the csg annulus as with all other casing strings where batch drilling operations occur before moving off the rig. The TA cap will also be installed per GE procedure and pressure inside the casing will be monitored via the valve on the TA cap as per standard batch drilling ops.



XTO Energy

Lea County, NM (NAD-27) Bootstrap Bill State #3H

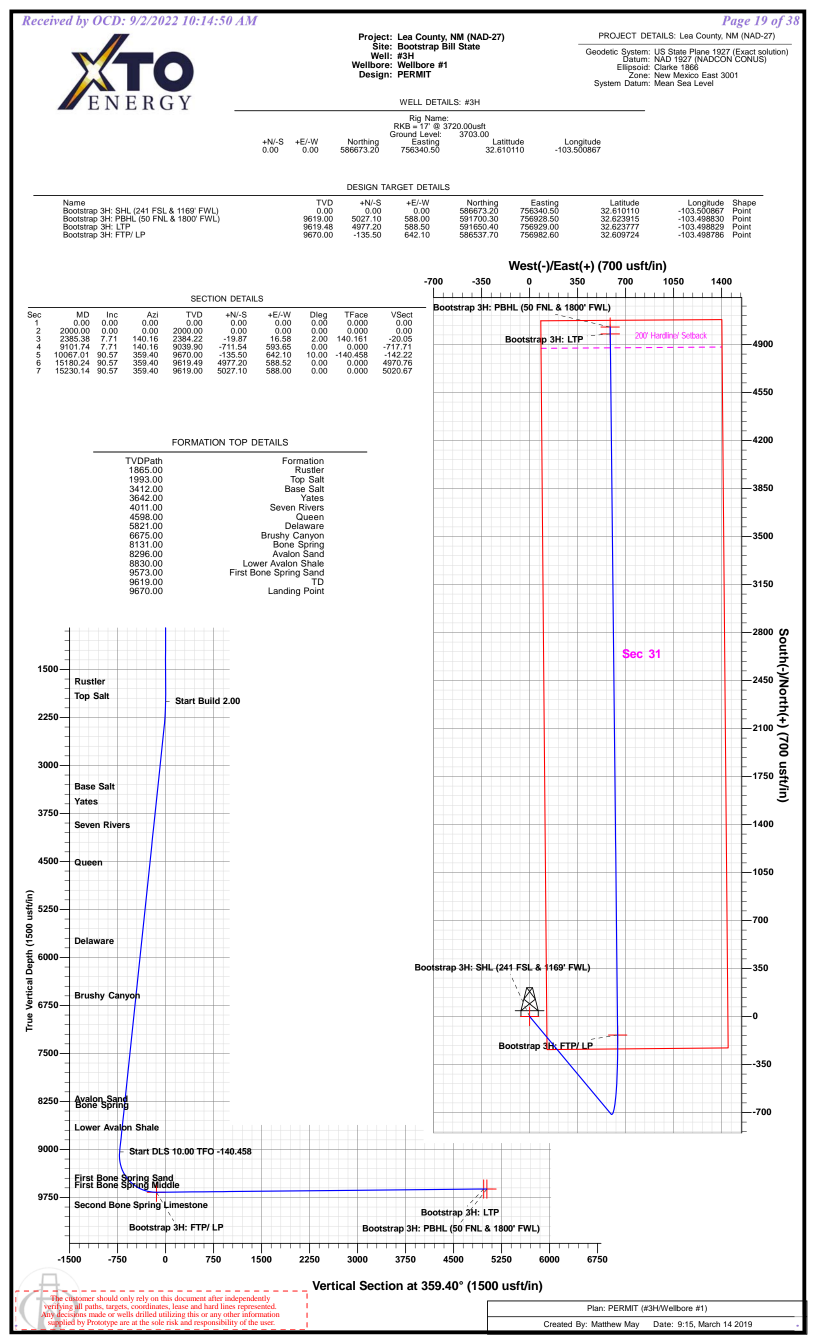
Wellbore #1

Plan: PERMIT

Standard Planning Report

14 March, 2019

.



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

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

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1 4	API Number 30-025-	r		² Pool Code			³ Pool Na	me		
⁴ Property C	ode				⁵ Property I	Name			6 -	Well Number
					BOOTSTRAP B	ILL STATE				3Н
⁷ OGRID No. ⁸ Operator Name ⁹ Elevation									⁹ Elevation	
005380 XTO ENERGY, INC. 3,703'							3,703'			
	¹⁰ Surface Location									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	t/West line	County
L4	31	19 S	35 E		241	SOUTH	1,169	WE	ST	LEA
¹¹ 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	t/West line	County
С	31	19 S	35 E		50	NORTH	1,800	WE	ST	LEA
¹² Dedicated Acres	¹³ Joint o	r Infill ¹⁴ C	onsolidation	Code ¹⁵ Or	der 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.

SEC. 25	SEC. 30 C F 1800'	SURFACE LOCATION LAST TAKE POINT NAD 27 NME NAD 27 NME Y = 586,673.2 Y = 591,650.4 X 756,929.0 LAT. = 32,610110'N LAT. = 32,623777'N LONG.= 103.498830'W FIRST TAKE POINT BOTTOM HOLE LOCATION NAD 27 NME NAD 27 NME Y = 586,537.7 Y = 591,700.3 X = 756,928.5 LAT. = 32.609724'N LAT. = 32.623915'N LONG.= 103.498830'W	¹⁷ OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
SEC. 36 T19S R34E	<u>GRID AZ.=359°23'48"</u> HORIZ. DIST.=5,163.13" B	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	Signature Date Printed Name E-mail Address
	SEC. 31 T19S R35E	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	18SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.
	GRID AZ.=101*54'52* HORIZ. DIST.=656.31'	SURFACE LOCATION LAST TAKE POINT NAD 83 NME NAD 83 NME Y= 586,735.0 Y= 591,712.4 Y= 797,521.2 X= 798,109.5 LAT.= 32.610230'N LAT.= 32.623898'N LONG.= 103.499320'W - FIRST TAKE POINT BOTTOM HOLE LOCATION	3-6-2019 Date of Survey Signatue and Seal of Professional Surveyor: PRELIMINARY, THIS DOCUMENT SHALL NOT BE RECORDED FOR ANY PURPOSE AND
SEC. 1	S.H.L. 4 SEC. 6 F.T.P.	NAD 83 NME NAD 83 NME Y= 586,599.5 Y= 591,762.3 X= 798,163.3 X= 798,109.0 LAT.= 32.609844'N LAT.= 32.624035'N LONG.= 103.499276'W LONG.= 103.499321'W	MARK DILLON HARP 23786 Certificate Number AI 2018112726



www.prototypewellplanning.com Planning Report

Database: Company: TYD Energy WTD Energy Will: Well:
Map System: Beo Datum: Map Zone: US State Plane 1927 (Exact solution) MAD 1927 (NADCON CONUS) New Mexico East 3001 System Datum: Site Mean Sea Level Site Bootstrap Bill State Sorthing: Easting: Noor bill State System Datum: State Convergence: Mean Sea Level Site Bootstrap Bill State State Latitude: Conjuide: 103.50 Grid Convergence: 32.6° Solition Uncertainty: 0.00 usft Slot Radius: Stef Se6,673.20 usft 13-3/16° Latitude: Grid Convergence: 32.6° Well #3H Stef Seating: 756,310.40 usft 13-3/16° Latitude: Ground Level: 32.6° Vell Position #N/-S 0.40 usft Northing: Easting: S86,673.20 usft 756,340.50 usft Latitude: Longitude: 32.6° Vell Position Uncertainty: 0.40 usft Northing: Easting: S86,673.20 usft 756,340.50 usft Latitude: 32.6° Vell Dore Wellbore #1 Easting: 756,340.50 usft (°) Latitude: 32.6° Magnetics Model Name Bample Date Declination (°) Dip Angle (°) Field Strength (°) 47,993 Design PERMIT Easting: YI/-S Tie On Depth: 0.00 0.00 Vertion </th
Map System: Beo Datum: Map Zone: US State Plane 1927 (Exact solution) MAD 1927 (NADCON CONUS) New Mexico East 3001 System Datum: Site Mean Sea Level Site Bootstrap Bill State Sorthing: Easting: Noor bill State System Datum: State Convergence: Mean Sea Level Site Bootstrap Bill State State Latitude: Conjuide: 103.50 Grid Convergence: 32.6° Solition Uncertainty: 0.00 usft Slot Radius: Stef Se6,673.20 usft 13-3/16° Latitude: Grid Convergence: 32.6° Well #3H Stef Seating: 756,310.40 usft 13-3/16° Latitude: Ground Level: 32.6° Vell Position #N/-S 0.40 usft Northing: Easting: S86,673.20 usft 756,340.50 usft Latitude: Longitude: 32.6° Vell Position Uncertainty: 0.40 usft Northing: Easting: S86,673.20 usft 756,340.50 usft Latitude: 32.6° Vell Dore Wellbore #1 Easting: 756,340.50 usft (°) Latitude: 32.6° Magnetics Model Name Bample Date Declination (°) Dip Angle (°) Field Strength (°) 47,993 Design PERMIT Easting: YI/-S Tie On Depth: 0.00 0.00 Vertion </th
Site Position: Map 0.00 usft Softhing: 586,672.80 usft Latitude: 100,000
Site Position: Map 0.00 usft Softing: 756,310.40 usft Latitude: 103,50 From: %3H 13-3/16* Grid Convergence: -103,50 Well #3H 13-3/16* Grid Convergence: 32.6* Well Position +N/-S 0.40 usft Northing: 586,673.20 usft Latitude: 32.6* Well Position +N/-S 0.40 usft Northing: 586,673.20 usft Latitude: 32.6* Position Uncertainty 0.00 usft Northing: 586,673.20 usft Latitude: 32.6* Position Uncertainty 0.00 usft Northing: 586,673.20 usft Latitude: 32.6* Position Uncertainty 0.00 usft Northing: 586,673.20 usft Latitude: 32.6* Position Uncertainty 0.00 usft Wellbare Notel Position 0.00 usft Storting: 32.6* Wellbore Wellbare # Northing: 586,673.20 usft Latitude: 37.0* Magnetics Model Name Sample Date Declination Dip Angle Field Stre
Well Position $+N/-S$ $+E/-W$ 0.40 usft 30.10 usftNorthing: Easting:586,673.20 usft 756,340.50 usftLatitude: Longitude:32.67 -103.50Position Uncertainty0.00 usftWellhead Elevation:0.00 usftLatitude: Ground Level:32.67 -103.50WellboreWellbore #1Sample DateDeclination (°)Dip Angle (°)Field Strength (nT)MagneticsModel NameSample DateDeclination (°)Dip Angle (°)Field Strength (nT)DesignPERMITPERMITUndit Notes:Undit Notes:Undit Notes:Undit Notes:Vertical Section:Depth From (TVD) (usft) $+N/-S$ (usft)Tie On Depth:0.00Direction (°)
+E/-W 30.10 usft Easting: 756,340.50 usft Longitude: -103.50 Position Uncertainty 0.00 usft Wellhead Elevation: 0.00 usft Ground Level: 3,703.00 Wellbore Wellbore #1 IGRF2015 3/14/2019 Declination (°) Dip Angle (°) Field Strength (nT) IGRF2015 3/14/2019 6.760 60.403 47,993 Design PERMIT Version: Phase: PLAN Tie On Depth: 0.00 Vertical Section: Depth From (TVD) (usft) +N/-S (usft) 4E/-W (usft) Direction (°) Direction (°)
Position Uncertainty 0.00 usft Wellhead Elevation: 0.00 usft Ground Level: 3,703.0 Wellbore Wellbore #1 Wellbore Dip Angle (°) Field Strength (nT) Magnetics Model Name Sample Date Declination (°) Dip Angle (°) Field Strength (nT) Design PERMIT PERMIT Permittion Depth 0.00 Dip Column (°) Dip Column (°) Dip Column (°) Vertical Section: Phase: PLAN Tie On Depth: 0.00 Dip Column (°) Dip Column (°)
MagneticsModel NameSample DateDeclination (°)Dip Angle (°)Field Strength (nT)IGRF20153/14/2019 6.760 60.403 $47,993$ DesignPERMIT $1000000000000000000000000000000000000$
(°) (nT) IGRF2015 3/14/2019 6.760 60.403 47,993 Design PERMIT Version: PERMIT Version: 0.00 0.00 Version: Depth From (TVD) (usft) +N/-S (usft) tE/-W (usft) Direction (°)
Design PERMIT Audit Notes: Version: Phase: PLAN Tie On Depth: 0.00 Vertical Section: Depth From (TVD) (usft) +N/-S (usft) +E/-W (usft) Direction (usft)
Audit Notes: Version: Phase: PLAN Tie On Depth: 0.00 Vertical Section: Depth From (TVD) (usft) +N/-S (usft) +E/-W Direction (usft) Direction (usft)
Version:Phase:PLANTie On Depth:0.00Vertical Section:Depth From (TVD) (usft)+N/-S (usft)+E/-W (usft)Direction (°)
Vertical Section: Depth From (TVD) (usft) +N/-S +N/-S +E/-W Direction (usft) (usft) (usft) (°)
(usft) (usft) (°)
0.00 0.00 0.00 359.40
Plan Sections
MeasuredVerticalDoglegBuildTurnDepthInclinationAzimuthDepth+N/-S+E/-WRateRateTFO(usft)(°)(usft)(usft)(usft)(°/100usft)(°/100usft)(°/100usft)(°)
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
2,000.00 0.00 2,000.00 0.00 0.00 0.00 0.
2,385.38 7.71 140.16 2,384.22 -19.87 16.58 2.00 2.00 0.00 140.161
9,101.74 7.71 140.16 9,039.90 -711.54 593.65 0.00 0.00 0.00 0.00 10,067.01 90.57 359.40 9,670.00 -135.50 642.10 10.00 8.58 -14.58 -140.458 Bootstrap 3H:
15,181.36 90.57 359.40 9,619.48 4,978.32 588.51 0.00 0.00 0.00 0.00 0.00 Bootstrap 3H.



Planning Report

Database:	EDM 5000.1 Single User Db	Local Co-ordinate Reference:	Well #3H
Company:	XTO Energy	TVD Reference:	RKB = 17' @ 3720.00usft
Project:	Lea County, NM (NAD-27)	MD Reference:	RKB = 17' @ 3720.00usft
Site:	Bootstrap Bill State	North Reference:	Grid
Well:	#3H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		
Design:	PERMIT		

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	3H: SHL (241								
100.00 200.00 300.00 400.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	100.00 200.00 300.00 400.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
500.00 600.00 700.00 800.00 900.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	500.00 600.00 700.00 800.00 900.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
1,000.00 1,100.00 1,200.00 1,300.00 1,400.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	1,000.00 1,100.00 1,200.00 1,300.00 1,400.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
1,500.00 1,600.00 1,700.00 1,800.00 1,865.00	0.00 0.00 0.00 0.00 0.00	$\begin{array}{c} 0.00\\ 0.00\\ 0.00\\ 0.00\\ 0.00\\ 0.00\end{array}$	1,500.00 1,600.00 1,700.00 1,800.00 1,865.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
Rustler									
1,900.00 1,993.00	0.00 0.00	0.00 0.00	1,900.00 1,993.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00
Top Salt 2,000.00 2,100.00 2,200.00	0.00 2.00 4.00	0.00 140.16 140.16	2,000.00 2,099.98 2,199.84	0.00 -1.34 -5.36	0.00 1.12 4.47	0.00 -1.35 -5.40	0.00 2.00 2.00	0.00 2.00 2.00	0.00 0.00 0.00
2,300.00 2,385.38 2,400.00 2,500.00 2,600.00	6.00 7.71 7.71 7.71 7.71	140.16 140.16 140.16 140.16 140.16	2,299.45 2,384.22 2,398.71 2,497.80 2,596.90	-12.05 -19.87 -21.38 -31.68 -41.98	10.05 16.58 17.84 26.43 35.02	-12.15 -20.05 -21.56 -31.95 -42.34	2.00 2.00 0.00 0.00 0.00	2.00 2.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
2,700.00 2,800.00 2,900.00 3,000.00 3,100.00	7.71 7.71 7.71 7.71 7.71	140.16 140.16 140.16 140.16 140.16	2,696.00 2,795.09 2,894.19 2,993.29 3,092.38	-52.27 -62.57 -72.87 -83.17 -93.47	43.61 52.20 60.80 69.39 77.98	-52.73 -63.12 -73.50 -83.89 -94.28	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
3,200.00 3,300.00 3,400.00 3,422.53	7.71 7.71 7.71 7.71	140.16 140.16 140.16 140.16	3,191.48 3,290.58 3,389.67 3,412.00	-103.76 -114.06 -124.36 -126.68	86.57 95.16 103.76 105.69	-104.67 -115.05 -125.44 -127.78	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00
Base Salt	1	1 10 10	0 400 77	404.00	140.05	405.00	0.00	0.00	0.00
3,500.00 3,600.00	7.71 7.71 7.71	140.16 140.16	3,488.77 3,587.87	-134.66 -144.96	112.35 120.94	-135.83 -146.22	0.00	0.00	0.00
3,654.63	7.71	140.16	3,642.00	-150.58	125.63	-151.89	0.00	0.00	0.00
Yates 3,700.00 3,800.00 3,900.00	7.71 7.71 7.71	140.16 140.16 140.16	3,686.96 3,786.06 3,885.15	-155.26 -165.55 -175.85	129.53 138.12 146.72	-156.60 -166.99 -177.38	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
4,000.00 4,026.99	7.71 7.71	140.16 140.16	3,984.25 4,011.00	-186.15 -188.93	155.31 157.63	-187.77 -190.57	0.00 0.00	0.00 0.00	0.00 0.00
Seven Rive	ers								



Planning Report

Database: Company:	EDM 5000.1 Single User Db XTO Energy	Local Co-ordinate Reference: TVD Reference:	Well #3H RKB = 17' @ 3720.00usft
Project:	Lea County, NM (NAD-27)	MD Reference:	RKB = 17' @ 3720.00usft
Site: Well:	Bootstrap Bill State #3H	North Reference: Survey Calculation Method:	Grid Minimum Curvature
Wellbore:	Wellbore #1		
Design:	PERMIT		

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
4,100.00	7.71	140.16	4,083.35	-196.45	163.90	-198.15	0.00	0.00	0.00
4,200.00	7.71	140.16	4,182.44	-206.75	172.49	-208.54	0.00	0.00	0.00
4,300.00	7.71	140.16	4,281.54	-217.04	181.08	-218.93	0.00	0.00	0.00
4,400.00	7.71	140.16	4,380.64	-227.34	189.68	-229.32	0.00	0.00	0.00
4,500.00	7.71	140.16	4,479.73	-237.64	198.27	-239.70	0.00	0.00	0.00
4,600.00	7.71	140.16	4,578.83	-247.94	206.86	-250.09	0.00	0.00	0.00
4,619.34	7.71	140.16	4,598.00	-249.93	208.52	-252.10	0.00	0.00	0.00
Queen	7.7 1	140.10	4,000.00	240.00	200.02	202.10	0.00	0.00	0.00
4,700.00	7.71	140.16	4,677.93	-258.24	215.45	-260.48	0.00	0.00	0.00
4,800.00	7.71	140.16	4,777.02	-268.54	224.04	-270.87	0.00	0.00	0.00
4,900.00	7.71	140.16	4,876.12	-278.83	232.64	-281.25	0.00	0.00	0.00
5,000.00	7.71	140.16	4,975.22	-289.13	241.23	-291.64	0.00	0.00	0.00
5,100.00	7.71	140.16	5,074.31	-299.43	249.82	-302.03	0.00	0.00	0.00
5,200.00	7.71	140.16	5,173.41	-309.73	258.41	-312.42	0.00	0.00	0.00
5,300.00	7.71	140.16	5,272.51	-320.03	267.00	-322.80	0.00	0.00	0.00
5,400.00	7.71	140.16	5,371.60	-330.32	275.60	-333.19	0.00	0.00	0.00
5,500.00	7.71	140.16	5,470.70	-340.62	284.19	-343.58	0.00	0.00	0.00
5,600.00	7.71	140.16	5,569.80	-350.92	292.78	-353.97	0.00	0.00	0.00
5,700.00	7.71	140.16	5,668.89	-361.22	301.37	-364.35	0.00	0.00	0.00
5,800.00 5,853.49 Delaware	7.71 7.71	140.16 140.16	5,767.99 5,821.00	-371.52 -377.03	309.96 314.56	-374.74 -380.30	0.00 0.00	0.00 0.00	0.00 0.00
5,900.00	7.71	140.16	5,867.09	-381.82	318.56	-385.13	0.00	0.00	0.00
6,000.00	7.71	140.16	5,966.18	-392.11	327.15	-395.52	0.00	0.00	0.00
6,100.00	7.71	140.16	6,065.28	-402.41	335.74	-405.91	0.00	0.00	0.00
6,200.00	7.71	140.16	6,164.38	-412.71	344.33	-416.29	0.00	0.00	0.00
6,300.00	7.71	140.16	6,263.47	-423.01	352.92	-426.68	0.00	0.00	0.00
6,400.00	7.71	140.16	6,362.57	-433.31	361.52	-437.07	0.00	0.00	0.00
6,500.00	7.71	140.16	6,461.67	-443.60	370.11	-447.46	0.00	0.00	0.00
6,600.00	7.71	140.16	6,560.76	-453.90	378.70	-457.84	0.00	0.00	0.00
6,700.00	7.71	140.16	6,659.86	-464.20	387.29	-468.23	0.00	0.00	0.00
6,715.28	7.71	140.16	6,675.00	-465.77	388.60	-469.82	0.00	0.00	0.00
Brushy Ca									
6,800.00	7.71	140.16	6,758.95	-474.50	395.88	-478.62	0.00	0.00	0.00
6,900.00	7.71	140.16	6,858.05	-484.80	404.48	-489.01	0.00	0.00	0.00
7,000.00	7.71	140.16	6,957.15	-495.09	413.07	-499.39	0.00	0.00	0.00
7,100.00	7.71	140.16	7,056.24	-505.39	421.66	-509.78	0.00	0.00	0.00
7,200.00	7.71	140.16	7,155.34	-515.69	430.25	-520.17	0.00	0.00	0.00
7,300.00	7.71	140.16	7,254.44	-525.99	438.84	-530.56	0.00	0.00	0.00
7,400.00	7.71	140.16	7,353.53	-536.29	447.44	-540.94	0.00	0.00	0.00
7,500.00	7.71	140.16	7,452.63	-546.59	456.03	-551.33	0.00	0.00	0.00
7,600.00	7.71	140.16	7,551.73	-556.88	464.62	-561.72	0.00	0.00	0.00
7,700.00	7.71	140.16	7,650.82	-567.18	473.21	-572.11	0.00	0.00	0.00
7,800.00	7.71	140.16	7,749.92	-577.48	481.80	-582.49	0.00	0.00	0.00
7,900.00	7.71	140.16	7,849.02	-587.78	490.39	-592.88	0.00	0.00	0.00
8,000.00	7.71	140.16	7,948.11	-598.08	498.99	-603.27	0.00	0.00	0.00
8,100.00	7.71	140.16	8,047.21	-608.37	507.58	-613.66	0.00	0.00	0.00
8,184.55	7.71	140.16	8,131.00	-617.08	514.84	-622.44	0.00	0.00	0.00
Bone Sprin			0.4.10.0.1	040.07		0010			6.55
8,200.00	7.71	140.16	8,146.31	-618.67	516.17	-624.04	0.00	0.00	0.00
8,300.00	7.71	140.16	8,245.40	-628.97	524.76	-634.43	0.00	0.00	0.00
8,351.06	7.71	140.16	8,296.00	-634.23	529.15	-639.74	0.00	0.00	0.00
Avalon Sa	iu								



Planning Report

Database:	EDM 5000.1 Single User Db	Local Co-ordinate Reference:	Well #3H
Company:	XTO Energy	TVD Reference:	RKB = 17' @ 3720.00usft
Project:	Lea County, NM (NAD-27)	MD Reference:	RKB = 17' @ 3720.00usft
Site:	Bootstrap Bill State	North Reference:	Grid
Well:	#3H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1		
Design:	PERMIT		

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
8,400.00	7.71	140.16	8,344.50	-639.27	533.35	-644.82	0.00	0.00	0.00
8,500.00	7.71	140.16	8,443.60	-649.57	541.95	-655.21	0.00	0.00	0.00
8,600.00	7.71	140.16	8,542.69	-659.87	550.54	-665.59	0.00	0.00	0.00
8,700.00	7.71	140.16	8,641.79	-670.16	559.13	-675.98	0.00	0.00	0.00
8,800.00	7.71	140.16	8,740.89	-680.46	567.72	-686.37	0.00	0.00	0.00
8,889.93	7.71	140.16	8,830.00	-689.72	575.45	-695.71	0.00	0.00	0.00
Lower Ava 8,900.00 9,000.00 9,101.74 9,150.00	7.71 7.71 7.71 7.71 5.03	140.16 140.16 140.16 102.49	8,839.98 8,939.08 9,039.90 9,087.88	-690.76 -701.06 -711.54 -714.48	576.31 584.91 593.65 597.79	-696.76 -707.14 -717.71 -720.70	0.00 0.00 0.00 10.00	0.00 0.00 0.00 -5.55	0.00 0.00 0.00 -78.07
9,200.00	6.24	51.08	9,137.66	-713.25	602.04	-719.51	10.00	2.42	-102.81
9,250.00	10.12	28.14	9,187.16	-707.66	606.23	-713.97	10.00	7.77	-45.88
9,300.00	14.69	18.53	9,235.98	-697.77	610.32	-704.12	10.00	9.14	-19.23
9,350.00	19.47	13.48	9,283.77	-683.65	614.28	-690.04	10.00	9.56	-10.10
9,400.00	24.34	10.37	9,330.15	-665.40	618.08	-671.83	10.00	9.73	-6.21
9,450.00	29.24	8.25	9,374.77	-643.16	621.69	-649.64	10.00	9.82	-4.24
9,500.00	34.18	6.70	9,417.29	-617.11	625.08	-623.62	10.00	9.87	-3.11
9,550.00	39.13	5.50	9,457.39	-587.44	628.23	-593.99	10.00	9.90	-2.41
9,600.00	44.08	4.52	9,494.77	-554.38	631.12	-560.96	10.00	9.92	-1.94
9,650.00	49.05	3.71	9,529.13	-518.17	633.71	-524.78	10.00	9.93	-1.62
9,700.00	54.02	3.02	9,560.22	-479.10	636.00	-485.74	10.00	9.94	-1.40
9,722.35	56.24	2.73	9,573.00	-460.79	636.92	-467.44	10.00	9.95	-1.27
	Spring Sand								
9,750.00	58.99	2.40	9,587.81	-437.47	637.96	-444.12	10.00	9.95	-1.20
9,800.00	63.97	1.85	9,611.67	-393.58	639.59	-400.25	10.00	9.95	-1.11
9,817.23	65.69	1.67	9,619.00	-377.99	640.07	-384.67	10.00	9.96	-1.04
TD									
9,850.00	68.95	1.34	9,631.64	-347.77	640.86	-354.46	10.00	9.96	-1.00
9,900.00	73.93	0.86	9,647.55	-300.40	641.76	-307.10	10.00	9.96	-0.95
9,950.00	78.91	0.41	9,659.29	-251.81	642.30	-258.52	10.00	9.96	-0.90
10,000.00	83.89	359.97	9,666.76	-202.39	642.47	-209.11	10.00	9.96	-0.87
10,050.00	88.87	359.54	9,669.92	-152.51	642.26	-159.22	10.00	9.96	-0.86
10,067.01	90.57	359.40	9,670.00	-135.50	642.10	-142.22	10.00	9.96	-0.85
	oint - Bootstra								
10,100.00	90.57	359.40	9,669.67	-102.51	641.75	-109.23	0.00	0.00	0.00
10,200.00	90.57	359.40	9,668.69	-2.52	640.71	-9.23	0.00	0.00	0.00
10,300.00	90.57	359.40	9,667.70	97.47	639.66	90.76	0.00	0.00	0.00
10,400.00	90.57	359.40	9,666.71	197.46	638.61	190.76	0.00	0.00	0.00
10,500.00	90.57	359.40	9,665.72	297.45	637.56	290.75	0.00	0.00	0.00
10,600.00	90.57	359.40	9,664.74	397.44	636.52	390.75	0.00	0.00	0.00
10,700.00	90.57	359.40	9,663.75	497.43	635.47	490.74	0.00	0.00	0.00
10,800.00	90.57	359.40	9,662.76	597.42	634.42	590.74	0.00	0.00	0.00
10,900.00	90.57	359.40	9,661.77	697.41	633.37	690.73	0.00	0.00	0.00
11,000.00	90.57	359.40	9,660.78	797.40	632.32	790.73		0.00	0.00
11,100.00	90.57	359.40	9,659.80	897.38	631.28	890.73	0.00	0.00	0.00
11,200.00	90.57	359.40	9,658.81	997.37	630.23	990.72	0.00	0.00	0.00
11,300.00	90.57	359.40	9,657.82	1,097.36	629.18	1,090.72	0.00	0.00	0.00
11,400.00	90.57	359.40	9,656.83	1,197.35	628.13	1,190.71	0.00	0.00	0.00
11,500.00	90.57	359.40	9,655.85	1,297.34	627.08	1,290.71	0.00	0.00	0.00
11,600.00	90.57	359.40	9,654.86	1,397.33	626.04	1,390.70	0.00	0.00	0.00
11,700.00	90.57	359.40	9,653.87	1,497.32	624.99	1,490.70	0.00	0.00	0.00
11,800.00 11,900.00	90.57 90.57	359.40 359.40 359.40	9,652.88 9,651.89	1,597.31 1,697.30	623.94 622.89	1,590.69 1,690.69	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00



Planning Report

Database:	EDM 5000.1 Single User Db	Local Co-ordinate Reference:	Well #3H
Company:	XTO Energy	TVD Reference:	RKB = 17' @ 3720.00usft
Project:	Lea County, NM (NAD-27)	MD Reference:	RKB = 17' @ 3720.00usft
Site:	Bootstrap Bill State	North Reference:	Grid
Well:	#3H	Survey Calculation Method:	Minimum Curvature
Wellbore:	Wellbore #1	-	
Design:	PERMIT		

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
12,000.00	90.57	359.40	9,650.91	1,797.29	621.85	1,790.68	0.00	0.00	0.00
12,100.00	90.57	359.40	9,649.92	1,897.28	620.80	1,890.68	0.00	0.00	0.00
12,200.00	90.57	359.40	9,648.93	1,997.27	619.75	1,990.67	0.00	0.00	0.00
12,300.00	90.57	359.40	9,647.94	2,097.26	618.70	2,090.67	0.00	0.00	0.00
12,400.00	90.57	359.40	9,646.96	2,197.25	617.65	2,190.66	0.00	0.00	0.00
12,500.00	90.57	359.40	9,645.97	2,297.24	616.61	2,290.66	0.00	0.00	0.00
12,600.00	90.57	359.40	9,644.98	2,397.23	615.56	2,390.65	0.00	0.00	0.00
12,700.00	90.57	359.40	9,643.99	2,497.22	614.51	2,490.65	0.00	0.00	0.00
12,800.00	90.57	359.40	9,643.00	2,597.21	613.46	2,590.64	0.00	0.00	0.00
12,900.00	90.57	359.40	9,642.02	2,697.20	612.42	2,690.64	0.00	0.00	0.00
13,000.00	90.57	359.40	9,641.03	2,797.19	611.37	2,790.63	0.00	0.00	0.00
13,100.00	90.57	359.40	9,640.04	2,897.18	610.32	2,890.63	0.00	0.00	0.00
13,200.00	90.57	359.40	9,639.05	2,997.17	609.27	2,990.62	0.00	0.00	0.00
13,300.00	90.57	359.40	9,638.07	3,097.16	608.22	3,090.62	0.00	0.00	0.00
13,400.00	90.57	359.40	9,637.08	3,197.15	607.18	3,190.61	0.00	0.00	0.00
13,500.00	90.57	359.40	9,636.09	3,297.14	606.13	3,290.61	0.00	0.00	0.00
13,600.00	90.57	359.40	9,635.10	3,397.13	605.08	3,390.60	0.00	0.00	0.00
13,700.00	90.57	359.40	9,634.11	3,497.12	604.03	3,490.60	0.00	0.00	0.00
13,800.00	90.57	359.40	9,633.13	3,597.10	602.99	3,590.59	0.00	0.00	0.00
13,900.00	90.57	359.40	9,632.14	3,697.09	601.94	3,690.59	0.00	0.00	0.00
14,000.00	90.57	359.40	9,631.15	3,797.08	600.89	3,790.58	0.00	0.00	0.00
14,100.00	90.57	359.40	9,630.16	3,897.07	599.84	3,890.58	0.00	0.00	0.00
14,200.00	90.57	359.40	9,629.18	3,997.06	598.79	3,990.57	0.00	0.00	0.00
14,300.00	90.57	359.40	9,628.19	4,097.05	597.75	4,090.57	0.00	0.00	0.00
14,400.00	90.57	359.40	9,627.20	4,197.04	596.70	4,190.56	0.00	0.00	0.00
14,500.00	90.57	359.40	9,626.21	4,297.03	595.65	4,290.56	0.00	0.00	0.00
14,600.00	90.57	359.40	9,625.22	4,397.02	594.60	4,390.55	0.00	0.00	0.00
14,700.00	90.57	359.40	9,624.24	4,497.01	593.55	4,490.55	0.00	0.00	0.00
14,800.00	90.57	359.40	9,623.25	4,597.00	592.51	4,590.54	0.00	0.00 0.00	0.00
14,900.00	90.57	359.40	9,622.26	4,696.99	591.46	4,690.54	0.00		0.00
15,000.00	90.57	359.40	9,621.27	4,796.98	590.41	4,790.53	0.00	0.00	0.00
15,100.00	90.57	359.40	9,620.29	4,896.97	589.36	4,890.53	0.00	0.00	0.00
15,180.24	90.57	359.40	9,619.49	4,977.20	588.52	4,970.76	0.00	0.00	0.00
Bootstrap		250.40	0.610.40	4 070 20	E00 E4	4 074 00	0.00	0.00	0.00
15,181.36	90.57	359.40	9,619.48	4,978.32	588.51	4,971.89	0.00	0.00	0.00 0.00
15,200.00	90.57	359.40	9,619.30	4,996.96	588.32	4,990.53	0.00	0.00	
15,230.14	90.57	359.40	9,619.00	5,027.10	588.00	5,020.67	0.00	0.00	0.00
Bootstrap	3H: PBHL (50	FNL & 1800' I	FWL)						



Planning Report

Database: Company: Project: Site: Well: Wellbore: Design:	EDM 5000.1 Single User Db XTO Energy Lea County, NM (NAD-27) Bootstrap Bill State #3H Wellbore #1 PERMIT					TVD Reference: MD Reference: North Reference:			Well #3H RKB = 17' @ 3720.00usft RKB = 17' @ 3720.00usft Grid Minimum Curvature			
Design Targets												
Target Name - hit/miss target - Shape	Dip A (°)	•	Dip Dir. (°)	TVD (usft)	+N/-S (usft)	+E/-W (usft)	Northing (usft)	Easting (usft)	Latitude	Longitude		
Bootstrap 3H: SHL (2 - plan hits target o - Point		0.00	0.00	0.00	0.00	0.00	586,673.20	756,340	0.50 32.610110	-103.500868		
Bootstrap 3H: PBHL (- plan hits target o - Point	•	0.00	0.00	9,619.00	5,027.10	588.00	591,700.30	756,928	3.50 32.623915	-103.498830		
Bootstrap 3H: LTP - plan misses tarc - Point	get cent	0.00 er by (9,619.48 15180.24u	4,977.20 sft MD (9619	588.50 .49 TVD, 49 ⁻	591,650.40 77.20 N, 588.52 E	756,929 :)	9.00 32.623778	-103.498830		
Bootstrap 3H: FTP/ L		0.00	0.00	9,670.00	-135.50	642.10	586,537.70	756,982	2.60 32.609724	-103.498786		

plan hits target center
Point

Formations

Measured Depth (usft)	Vertical Depth (usft)	Name	Lithology	Dip (°)	Dip Direction (°)
• •			Littiology	()	()
1,865.00	1,865.00				
1,993.00	-	Top Salt			
3,422.53	3,412.00	Base Salt			
3,654.63	3,642.00	Yates			
4,026.99	4,011.00	Seven Rivers			
4,619.34	4,598.00	Queen			
5,853.49	5,821.00	Delaware			
6,715.28	6,675.00	Brushy Canyon			
8,184.55	8,131.00	Bone Spring			
8,351.06	8,296.00	Avalon Sand			
8,889.93	8,830.00	Lower Avalon Shale			
9,722.35	9,573.00	First Bone Spring Sand			
9,817.23	9,619.00	TD			
10,067.01	9,670.00	Landing Point			

DRILLING PLAN: BLM COMPLIANCE (Supplement to BLM 3160-3)

XTO Energy Inc. Bootstrap Bill State 3H Projected TD: 15230' MD / 9619' TVD SHL: 241' FSL & 1169' FWL , Section 31, T19S, R35E BHL: 50' FNL & 1800' FWL , Section 31, T19S, R35E Lea County, NM

1. Geologic Name of Surface Formation

A. Quaternary

2. Estimated Tops of Geological Markers & Depths of Anticipated Fresh Water, Oil or Gas

Formation	Well Depth (TVD)	Water/Oil/Gas
Rustler	1865'	Water
Top of Salt	1993'	Water
Base of Salt	3412'	Water
Delaware	5821'	Water
Brushy Canyon	6675'	Water/Oil/Gas
Bone Spring	8131'	Water
1st Bone Spring Ss	9573'	Water/Oil/Gas
Target/Land Curve	9670'	Water/Oil/Gas

*** Hydrocarbons @ Brushy Canyon

*** Groundwater depth 40' (per NM State Engineers Office).

No other formations are expected to yield oil, gas or fresh water in measurable volumes. The surface fresh water sands will be protected by setting 9.625 inch casing @ 1965' (28' above the salt) and circulating cement back to surface. The intermediate will isolate from the top of salt down to the next casing seat by setting 7.625 inch casing at 4100' and cemented to surface. A 6.75 inch curve and 6.75 inch lateral hole will be drilled to 15230 MD/TD and 5.5 inch production casing will be set at TD and cemented back up in the intermediate shoe (estimated TOC 3800 feet).

3. Casing Design

Hole Size	MD	TVD	OD Csg	Weight	Grade	Collar	New/Used	SF Burst	SF Collapse	SF Tension
12.25	0' – 1965'	1946'	9.625	40	J-55	BTC	New	3.39	2.89	8.02
8.75	0' – 2000'	2000'	7.625	29.7	RY P-110	Flush Joint	New	3.71	5.30	4.58
8.75	2000' – 4100'	4100'	7.625	29.7	HC L-80	Flush Joint	New	2.70	4.88	6.51
6.75	0' – 4000'	4000'	5.5	20	RY P-110	Semi-Premium	New	1.05	5.74	2.70
6.75	4000' - 15600'	9670'	5.5	20	RY P-110	Semi-Flush	New	1.05	2.37	2.70

Production casing meets the clearance requiremenets as tapered string crosses over before encountering the intermediate shoe, per Onshore Order 2.3.B.1

• XTO requests the option to utilize a spudder rig (Atlas Copco RD20 or Equivalent) to set and cement surface casing per this Sundry

· XTO requests to not utilize centralizers in the curve and lateral

• 7.625 Collapse analyzed using 50% evacuation based on regional experience.

5.5 Tension calculated using vertical hanging weight plus the lateral weight multiplied by a friction factor of 0.35

· Test on Casing will be limited to 70% burst of the casing or 1500 psi, whichever is less

· XTO requests the option to use 5" BTC Float equipment for the the production casing

Wellhead:

Permanent Wellhead – Multibowl System

A. Starting Head: 11" 10M top flange x 9-5/8" bottom

B. Tubing Head: 11" 10M bottom flange x 7-1/16" 15M top flange

- · Wellhead will be installed by manufacturer's representatives.
 - · Manufacturer will monitor welding process to ensure appropriate temperature of seal.
 - · Operator will test the 7-5/8" casing per BLM Onshore Order 2

· Wellhead Manufacturer representative will not be present for BOP test plug installation

4. Cement Program

Surface Casing: 9.625, 40 New BTC, J-55 casing to be set at +/- 1965'

Lead: 550 sxs EconoCem-HLTRRC (mixed at 12.9 ppg, 1.87 ft3/sx, 10.13 gal/sx water) Tail: 130 sxs Class C + 2% CaCl (mixed at 14.8 ppg, 1.35 ft3/sx, 6.39 gal/sx water) Top of Cement: Surface Compressives: 12-hr = 900 psi 24 hr = 1500 psi

2nd Intermediate Casing: 7.625, 29.7 New casing to be set at +/- 4100' 1st Stage

 Optional Lead: 360 sxs Class C (mixed at 10.5 ppg, 2.77 ft3/sx, 15.59 gal/sx water)

 TOC: Surface

 Tail: -230 sxs Class C (mixed at 14.8 ppg, 1.35 ft3/sx, 6.39 gal/sx water)

 TOC: Brushy Canyon @ 6675

 Compressives:
 12-hr =

 900 psi
 24 hr = 1150 psi

2nd Stage

Lead: 0 sxs Class C (mixed at 12.9 ppg, 2.16 ft3/sx, 9.61 gal/sx water) Tail: 750 sxs Class C (mixed at 14.8 ppg, 1.33 ft3/sx, 6.39 gal/sx water) Top of Cement: 0 Compressives: 12-hr = 900 psi 24 hr = 1150 psi

XTO requests to pump a two stage cement job on the 7-5/8" intermediate casing string with the first stage being pumped conventionally with the calculated top of cement at the Brush Canyon (6675) and the second stage performed as a bradenhead squeeze with planned cement from the Brushy Canyon to surface. If cement is not visually confirmed to circulate to surface, the final cement top after the second stage job will be verified by Echo-meter. If necessary, a top out consisting of 1,500 sack of Class C cement + 3% Satt + 1% PreMag-M + 6% Bentonite Gel (2.30 yld, 12.91 ppg) will be executed as a contingency. If cement is still unable to circulate to surface, another Echo-meter run will be performed for cement top verification.

XTO will include the Echo-meter verified fluid top and the volume of displacement fluid above the cement slurry in the annulus in all post-drill sundries on wells utilizing this cement program.

XTO will report to the BLM the volume of fluid (limited to 5 bbls) used to flush intermediate casing valves following backside cementing procedures.

XTO requests to pump an Optional Lead if well conditions dictate in an attempt to bring cement inside the first intermediate casing. If cement reaches the desired height, the BLM will be notified and the second stage bradenhead squeeze and subsequent TOC verification will be negated.

XTO requests the option to conduct the bradenhead squeeze and TOC verification offline as per standard approval from BLM when unplanned remediation is needed and batch drilling is approved. In the event the bradenhead is conducted, we will ensure the first stage cement job is cemented properly and the well is static with floats holding and no pressure on the csg annulus as with all other casing strings where batch drilling operations occur before moving off the rig. The TA cap will also be installed per Cactus procedure and pressure inside the casing will be monitored via the valve on the TA cap as per standard batch drilling ope.

Production Casing: 5.5, 20 New Semi-Flush, RY P-110 casing to be set at +/- 15230'

 Lead: -70 sxs NeoCem (mixed at 11.5 ppg, 2.69 ft3/sx, 15.00 gal/sx water) Top of Cement:
 3800 feet

 Tail: 950 sxs VersaCem (mixed at 13.2 ppg, 1.51 ft3/sx, 8.38 gal/sx water) Top of Cement:
 2000 feet

 Compressives:
 12-hr =
 800 psi
 24 hr = 1500 psi

XTO requests the option to offline cement and remediate (if needed) surface and intermediate casing strings where batch drilling is approved and if unplanned remediation is needed. XTO will ensure well is static with no pressure on the csg annulus, as with all other casing strings where batch drilling operations occur before moving off the rig. The TA cap will also be installed when applicable per Cactus procedure and pressure inside the casing will be monitored via the valve on the TA cap as per standard batch drilling ops. Offline cement operations will then be conducted after the rig is moved off the current well to the next well in the batch sequence.

5. Pressure Control Equipment

Once the permanent WH is installed on the 9.625 casing, the blow out preventer equipment (BOP) will consist of a 13-5/8" minimum 3M Hydril and a 13-5/8" minimum 3M Double Ram BOP. MASP should not exceed 2549 psi. In any instance where 10M BOP is required by BLM, XTO requests a variance to utilize 5M annular with 10M ram preventers (a common BOP configuration, which allows use of 10M rams in unlikely event that pressures exceed 5M).

All BOP testing will be done by an independent service company. Annular pressure tests will be limited to 50% of the working pressure. When nippling up on the 9.625, 3M bradenhead and flange, the BOP test will be limited to 3000 psi. When nippling up on the 7.625, the BOP will be tested to a minimum of 3000 psi. All BOP tests will include a low pressure test as per BLM regulations. The 3M BOP diagrams are attached. Blind rams will be functioned tested each trip, pipe rams will be functioned tested each day.

A variance is requested to allow use of a flex hose as the choke line from the BOP to the Choke Manifold. If this hose is used, a copy of the manufacturer's certification and pressure test chart will be kept on the rig. Attached is an example of a certification and pressure test chart. The manufacturer does not require anchors.

XTO requests a variance to be able to batch drill this well if necessary. In doing so, XTO will set casing and ensure that the well is cemented properly (unless approval is given for offline cementing) and the well is static. With floats holding, no pressure on the csg annulus, and the installation of a 10K TA cap as per Cactus recommendations, XTO will contact the BLM to skid the rig to drill the remaining wells on the pad. Once surface and both intermediate strings are all completed, XTO will begin drilling the production hole on each of the wells.

A variance is requested to **ONLY** test broken pressure seals on the BOP equipment when moving from wellhead to wellhead which is in compliance with API Standard 53. API standard 53 states, that for pad drilling operation, moving from one wellhead to another within 21 days, pressure testing is required for pressure-containing and pressure-controlling connections when the integrity of a pressure seal is broken. Based on discussions with the BLM on February 27th 2020, we will request permission to **ONLY** retest broken pressure seals if the following conditions are met: 1. After a full BOP test is conducted on the first well on the pad 2. When skilding to drill an intermediate section that does not penetrate into the Wolfcamp.

6. Proposed Mud Circulation System

INTERVAL	Hole Size	Mud Type	MW	Viscosity	Fluid Loss
INTERVAL		Mud Type	(ppg)	(sec/qt)	(cc)
0' - 1965'	12.25	FW/Native	8.7-9.2	35-40	NC
1965' - 4100'	8.75	FW / Cut Brine / Direct Emulsion / OBM	9.7-10.2	30-32	NC
4100' - 15230'	6.75	OBM	9.3-9.8	50-60	NC - 20

The necessary mud products for weight addition and fluid loss control will be on location at all times.

Spud with fresh water/native mud. Drill out from under 9-5/8" surface casing with brine solution. A 9.7 ppg - 10.2 ppg cut brine mud will be used while drilling through the salt formation. Use fibrous materials as needed to control seepage and lost circulation. Pump viscous sweeps as needed for hole cleaning. Pump speed will be recorded on a daily drilling report after mudding up. A Pason or Totco will be used to detect changes in loss or gain of mud volume. A mud test will be performed every 24 hours to determine: density, viscosity, strength, filtration and pH as necessary. Use available solids controls equipment to help keep mud weight down after mud up. Rig up solids control equipment to operate as a closed loop system.

7. Auxiliary Well Control and Monitoring Equipment

- A. A Kelly cock will be in the drill string at all times.
- B. A full opening drill pipe stabbing valve having appropriate connections will be on the rig floor at all times.
- C. H2S monitors will be on location when drilling below the 9.625 casing.

8. Logging, Coring and Testing Program

Mud Logger: Mud Logging Unit (2 man) below intermediate casing.

Open hole logging will not be done on this well.

9. Abnormal Pressures and Temperatures / Potential Hazards

None Anticipated. BHT of 160 to 180 F is anticipated. No H2S is expected but monitors will be in place to detect any H2S occurrences. Should these circumstances be encountered the operator and drilling contractor are prepared to take all necessary steps to ensure safety of all personnel and environment. Lost circulation could occur but is not expected to be a serious problem in this area and hole seepage will be compensated for by additions of small amounts of LCM in the drilling fluid. The maximum anticipated bottom hole pressure for this well is 4676 psi.

10. Anticipated Starting Date and Duration of Operations

Anticipated spud date will be after BLM approval. Move in operations and drilling is expected to take 40 days.

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: ____XTO Energy Inc._____OGRID: ____05380_____Date: _08_/_09_/_2022_

II. Type: □ Original ⊠ Amendment due to □ 19.15.27.9.D(6)(a) NMAC □ 19.15.27.9.D(6)(b) NMAC □ Other.

If Other, please describe: _

III. Well(s): 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	ULSTR	Footages	Anticipated	Anticipated	Anticipated
				Oil BBL/D	Gas MCF/D	Produced Water
						BBL/D
Perla Verde 31 State Com 201H		4-31-19S-35E	241'FSL & 1139'FWL	500	650	350
Perla Verde 31 State 202H		P-31-19S-35E	230'FSL & 1301'FEL	500	650	350
Perla Verde 31 State Com 203H		4-31-19S-35E	241'FSL & 1169'FWL	500	650	350
Perla Verde 31 State Com 204H		P-31-19S-35E	226'FSL & 258'FEL	500	650	350
Perla Verde 31 State Com 401H		4-31-19S-35E	241' FSL & 1109' FWL	500	650	350
Perla Verde 31 State 402H		P-31-19S-35E	230' FSL & 1301' FEL	500	650	350
Perla Verde 31 State Com 403H		4-31-19S-35E	242' FSL & 1199' FWL	500	650	350
Perla Verde 31 State 404H		P-31-19S-35E	230' FSL & 1211' FEL	500	650	350

IV. Central Delivery Point Name: <u>Perla Verde CTB</u> [See 19.15.27.9(D)(1) NMAC]

V. Anticipated Schedule: Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

	Well Name	API	Spud Date	TD Reached Date	Completion	Initial Flow	First Production
					Commencement	Back Date	Date
					Date		
Р	Perla Verde 31 State Com 201H		4-31-19S-35E	241'FSL & 1139'FWL	500	650	350
Р	erla Verde 31 State 202H		P-31-19S-35E	230'FSL & 1301'FEL	500	650	350
Р	Perla Verde 31 State Com 203H		4-31-19S-35E	241'FSL & 1169'FWL	500	650	350
Р	Perla Verde 31 State Com 204H		P-31-19S-35E	226'FSL & 258'FEL	500	650	350
Р	Perla Verde 31 State Com 401H		4-31-19S-35E	241' FSL & 1109' FWL	500	650	350

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	Perla Verde 31 State Com 403H		4-31-19S-35E	242' FSL & 1199' FWL	500	650	350	
	Perla Verde 31 State 404H		P-31-19S-35E	230' FSL & 1211' FEL	500	650	350	1

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.

X 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. \Box 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 \Box will X will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.

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

□ Attach Operator's plan to manage production in response to the increased line pressure.

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

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Section 3 - Certifications Effective May 25, 2021

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal:

 \Box 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

 \boxtimes 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. \boxtimes 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. \boxtimes Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including:

- (a) power generation on lease;
- (**b**) power generation for grid;
- (c) compression on lease;
- (d) liquids removal on lease;
- (e) reinjection for underground storage;
- (f) reinjection for temporary storage;
- (g) reinjection for enhanced oil recovery; (h) fuel cell production; and
 - (i) other alternative beneficial uses approved by the division.

Section 4 - Notices

1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:

(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.

Received by OCD: 9/2/2022 10:14:50 AM

Printed Name: Cassie Evans

Title: Regulatory Analyst

E-mail Address: cassie.evans@exxonmobil.com

Date: 08/09/22

Phone: 432.218.3671

OIL CONSERVATION DIVISION

(Only applicable when submitted as a standalone form)

Approved By:

Title:

Approval Date:

Conditions of Approval:

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VI. Separation Equipment:

XTO Permian Operating, LLC. production tank batteries include separation equipment designed to efficiently separate gas from liquid phases to optimize gas capture based on projected and estimated volumes from the targeted pool in conjunction with the total number of wells planned to or existing within the facility. Separation equipment is upgraded prior to well being drilled or completed, if determined to be undersized or needed. The separation equipment is designed and built according to the relevant industry specifications (API Specification 12J and ASME Sec VIII Div I). Other recognized industry publications such as the Gas Processors Suppliers Association (GPSA) are referenced when designing separation equipment to optimize gas capture.

VII. Operational Practices:

- 1. Subsection B.
 - During drilling, flare stacks will be located a minimum of 150 feet from the nearest surface hole location. All gas is captured or combusted. If an emergency or malfunction occurs, gas will be flared or vented for public health, safety and the environment and be properly reported to the NMOCD pursuant to 19.15.27.8.G.
 - Measure or estimate the volume of natural gas that is vented, flared or beneficially used during drilling, completion and production operations, regardless of the reason or authorization for such venting or flaring.
 - At any point in the well life (drilling, completion, production, inactive) an audio, visual and olfactory (AVO) inspection will be performed weekly (at minimum) to confirm that all production equipment is operating properly and there are no leaks or releases except as allowed in Subsection D of 19.15.27.8 NMAC.
- 2. Subsection C.
 - During completion operations, operator does not produce oil or gas but maintains adequate well control through completion operations.

For emergencies, equipment malfunction, or if the operator decides to produce oil and gas during well completion:

- Flowlines will be routed for flowback fluids into a completion or storage tank and, if feasible under well conditions, flare rather than vent and commence operation of a separator as soon as it is technically feasible for a separator to function.
- Measure or estimate the volume of natural gas that is vented, flared or beneficially used during drilling, completion and production operations, regardless of the reason or authorization for such venting or flaring.
- At any point in the well life (drilling, completion, production, inactive) an audio, visual and olfactory (AVO) inspection will be performed weekly (at minimum) to confirm that all production equipment is operating properly and there are no leaks or releases except as allowed in Subsection D of 19.15.27.8 NMAC.
- 3. Subsection D.
 - At any point in the well life (drilling, completion, production, inactive) an audio, visual and olfactory (AVO) inspection will be performed weekly (at minimum) to confirm that all production equipment is operating properly and there are no leaks or releases except as allowed in Subsection D of 19.15.27.8 NMAC.
 - Monitor manual liquid unloading for wells on-site or in close proximity (<30 minutes' drive time), take reasonable actions to achieve a stabilized rate and pressure at the earliest practical time, and take reasonable actions to minimize venting to the maximum extent practicable.

- Measure or estimate the volume of natural gas that is vented, flared or beneficially used during drilling, completion and production operations, regardless of the reason or authorization for such venting or flaring.
- 4. Subsection E.
 - All tanks and separation equipment are designed for maximum throughput and pressure to minimize waste.
 - Flare stack was installed prior to May 25, 2021 but has been designed for proper size and combustion efficiency. Flare currently has a continuous pilot and is located more than 100 feet from any known well and storage tanks.
 - At any point in the well life (drilling, completion, production, inactive) an audio, visual and olfactory (AVO) inspection will be performed weekly (at minimum) to confirm that all production equipment is operating properly and there are no leaks or releases except as allowed in Subsection D of 19.15.27.8 NMAC.
- 5. Subsection F.
 - Measurement equipment is installed to measure the volume of natural gas flared from process piping or a flowline piped from the equipment associated with a well and facility associated with the approved application for permit to drill that has an average daily production greater than 60 mcf of natural gas.
 - Measurement equipment installed is not designed or equipped with a manifold to allow diversion of natural gas around the metering equipment, except for the sole purpose of inspecting and servicing the measurement equipment, as noted in NMAC 19.15.27.8 Subsection G.

VIII. Best Management Practices:

- 1. During completion operations, operator does not produce oil or gas but maintains adequate well control through completion operations.
- 2. Operator does not flow well (well shut in) during initial production until all flowlines, tank batteries, and oil/gas takeaway are installed, tested, and determined operational.
- 3. Operator equips storage tanks with an automatic gauging system to reduce venting of natural gas.
- 4. Operator reduces the number of blowdowns by looking for opportunities to coordinate repair and maintenance activities.
- 5. Operator combusts natural gas that would otherwise be vented or flared, when feasible.
- 6. Operator has a flare stack designed in accordance with need and to handle sufficient volume to ensure proper combustion efficiency. Flare stacks are equipped with continuous pilots and securely anchored at least 100 feet (at minimum) from storage tanks and wells.
- 7. Operator minimizes venting (when feasible) through pump downs of vessels and reducing time required to purge equipment before returning equipment to service.
- 8. Operator will shut in wells (when feasible) in the event of a takeaway disruption, emergency situation, or other operations where venting or flaring may occur due to equipment failures.

VI. Separation Equipment:

XTO Permian Operating, LLC. production tank batteries include separation equipment designed to efficiently separate gas from liquid phases to optimize gas capture based on projected and estimated volumes from the targeted pool in conjunction with the total number of wells planned to or existing within the facility. Separation equipment is upgraded prior to well being drilled or completed, if determined to be undersized or needed. The separation equipment is designed and built according to the relevant industry specifications (API Specification 12J and ASME Sec VIII Div I). Other recognized industry publications such as the Gas Processors Suppliers Association (GPSA) are referenced when designing separation equipment to optimize gas capture.

VII. Operational Practices:

- Subsection B. O During drilling, flare stacks will be located a minimum of 150 feet from the nearest surface hole location. All gas is captured or combusted. If an emergency or malfunction occurs, gas will be flared or vented for public health, safety and the environment and be properly reported to the NMOCD pursuant to 19.15.27.8.G.
 - Measure or estimate the volume of natural gas that is vented, flared or beneficially used during drilling, completion and production operations, regardless of the reason or authorization for such venting or flaring.
 - At any point in the well life (drilling, completion, production, inactive) an audio, visual and olfactory (AVO) inspection will be performed weekly (at minimum) to confirm that all production equipment is operating properly and there are no leaks or releases except as allowed in Subsection D of 19.15.27.8 NMAC.
- **2.** Subsection C. o During completion operations, operator does not produce oil or gas but maintains adequate well control through completion operations.

For emergencies, equipment malfunction, or if the operator decides to produce oil and gas during well completion:

- Flowlines will be routed for flowback fluids into a completion or storage tank and, if feasible under well conditions, flare rather than vent and commence operation of a separator as soon as it is technically feasible for a separator to function.
- Measure or estimate the volume of natural gas that is vented, flared or beneficially used during drilling, completion and production operations, regardless of the reason or authorization for such venting or flaring.
- At any point in the well life (drilling, completion, production, inactive) an audio, visual and olfactory (AVO) inspection will be performed weekly (at minimum) to confirm that all production equipment is operating properly and there are no leaks or releases except as allowed in Subsection D of 19.15.27.8 NMAC.
- **3.** Subsection D. At any point in the well life (drilling, completion, production, inactive) an audio, visual and olfactory (AVO) inspection will be performed weekly (at minimum) to confirm that all production equipment is operating properly and there are no leaks or releases except as allowed in Subsection D of 19.15.27.8 NMAC.
 - Monitor manual liquid unloading for wells on-site or in close proximity (<30 minutes' drive time), take reasonable actions to achieve a stabilized rate and pressure at the earliest practical time, and take reasonable actions to minimize venting to the maximum extent practicable.

- Measure or estimate the volume of natural gas that is vented, flared or beneficially used during drilling, completion and production operations, regardless of the reason or authorization for such venting or flaring.
- 4. Subsection E.
 - All tanks and separation equipment are designed for maximum throughput and pressure to minimize waste.
 - Flare stack was installed prior to May 25, 2021 but has been designed for proper size and combustion efficiency. Flare currently has a continuous pilot and is located more than 100 feet from any known well and storage tanks.
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- 5. Subsection F.
 - Measurement equipment is installed to measure the volume of natural gas flared from process piping or a flowline piped from the equipment associated with a well and facility associated with the approved application for permit to drill that has an average daily production greater than 60 mcf of natural gas.
 - Measurement equipment installed is not designed or equipped with a manifold to allow diversion of natural gas around the metering equipment, except for the sole purpose of inspecting and servicing the measurement equipment, as noted in NMAC 19.15.27.8 Subsection G.

VIII. Best Management Practices:

- 1. During completion operations, operator does not produce oil or gas but maintains adequate well control through completion operations.
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- 3. Operator equips storage tanks with an automatic gauging system to reduce venting of natural gas.
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- 5. Operator combusts natural gas that would otherwise be vented or flared, when feasible.
- 6. Operator has a flare stack designed in accordance with need and to handle sufficient volume to ensure proper combustion efficiency. Flare stacks are equipped with continuous pilots and securely anchored at least 100 feet (at minimum) from storage tanks and wells.
- **7.** Operator minimizes venting (when feasible) through pump downs of vessels and reducing time required to purge equipment before returning equipment to service.
- **8.** Operator will shut in wells (when feasible) in the event of a takeaway disruption, emergency situation, or other operations where venting or flaring may occur due to equipment failures.