Form 316025			ECEIVED		
SUNDRY	UNITED STATE EPARTMENT OF THE I UREAU OF LAND MANA NOTICES AND REPO is form for proposals to II. Use form 3160-3 (AP	NTERIOR GEMENT DIS ON WELLS	OPELATO ANTESIAO.C.D.	FORM AP OMB NO. Expires: Vanu 5. Lease Serial No. NMNM99147 6. If Indian, Allottee or T	1004 0137 ary 31, 2018
	TRIPLICATE = Other insi	2 miles and and and a way and a line		7. llf Unit or CA/Agreeme	nt, Name and/or No.2000
1. Type of Well ☐ Oil Well 🛛 Gas Well	hçr			78. Well Name and No. CORRAL CANYON (32 FEDERAL 122H
2. Name of Operator XTO ENERGY INCORPORA	Contact:	KELLY/KARDOS s@xtoenergy.com		9. API Wcll No. 30-015-46484-00->	<u>مې د د د د د د د د د د د د د د د د د د د</u>
3a. Address 6401 HOLIDAY HILL ROAD I MIDLAND, TX 19707		36: Phone No. (include Ph: -432-620-4374	area code)	10. Field and Pool of Exp RURPLE SAGE W	loratory Area
4. Location of Well <i>(Footage, Sec., 1</i> Sec.8 T25S R29E NWSW 25 32.144474 N Lat, 104.01168E	AFSI 1008FW			11. County of Parish, Stat	
12. CHECK THE A	PROPRIATE BOX(ES)	ŢO ĪNDĮČAŤE NA	URE OF NOTICE,	REPORT, OR OTHER	Q DATA
TYPE OF SUBMISSION		and the second	TYPE OF ACTION		
Direct of Intent	 Acidize Alter Casing Casing Repair Change Plans Convert to Injection 	 Deepen Hydraulic Fr New Construct Plug and Aba Plug Back 	ction: 10 Reclama ction: 0 Recomp ndon 2 Tempora	tiốn lete rílý Abañdon p isposal	Water Shut-Off Well Integrity Other hange to Original A D
13. Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final At determined that the site is ready for fin XTO, Permian Operating, LLC program.	k will be performed or provide i operations. If the operation res- andonment Notices must be file nal inspection.	the Bond No. on file with ults in a multiple complet d only after all requireme	BLM/BIA Required sub- on or recompletion in a ne	ucal depuis of all pertinent r sequent reports must be filed w interval, a Form 3160 4 r have been completed and th	narkers and zones.
XTO requests to not utilize cer XTO requests a variance to be casing and ensure that the we pressure on the intermediate of recommendations, XTO will co the remaining wells on the pac drilling the production hole on	able to batch drill the wei lis cemented properly an sg annylus, and the instal infact the BI M to skid the	ls. In doing so, XTO d the well is dead. W lation of a TA cap as	ith floats holding, no per GE Jand intermediate for led, XFO will begin	DEC 2	.6 2019 ર
14. Thereby certify that the foregoing is Comp Name (Print alTyped) KEULY KA	Electronic Submission #4 For XTO ENERG itted to AFM\$S for process	ing by JENNIFER SAN	ent to the Carlsbad ICHEZ on 12/17/2019 (REGULATORY COO	20JAS0030SE) RDINATOR	
<u>. Signature</u> (Electronic S	and the strange of the second of the		12/17/2019	ROVED	
				e 8 2019	<u>.</u>
Approved By Oriditions of approval, if apprare attached certify that the applicant hadds read or equi	table title to these routs in the	Title bi warant or bjecticase		NANAGEMENT	Date
which would enful the applicant to conduc The 18 S.S.C. Section 1001 and 1116 43.U. States any files, fictitious or fraudulent st	S.C. Section 12 make it det	ime for any person knows any matter, within its juri	hġly and willfully to mặko sdiction:	to any department or agence	y of the United
Instruction on page 2)		BLM REVISED	BLMREVISED	BLM REVISED ++	٢.

1/28/20 45

Additional data for EC transaction #496171 that would not fit on the form

32: Additional remarks; continued

Corral Canyon 8:32/Federal 161H 30:015:46466 Corral Canyon 8:32 Federal 121H 30:015:46483 Corral Canyon 8:32:Federal 121H 30:015:46485 Corral Canyon 8:32:Federal 102H 30:015:46485 Corral Canyon 8:32:Federal 122H 30:015:46484 Corral Canyon 8:32:Federal 162H APD ID 10400045692: WO API/Number

Revisions to Operator-Submitted EC Data for Sundry Notice #496171

Operator Submitted

Sundry, Type

Operator

BLM Revised (AFMSS)

NMNM9914

Lease: 4 NMNM99147 Agreement.

XTOPERMIAN OPERATING LUC 64011HOLIDAYHILLIRD BLDC 55-MIDLAND TX 79707 Ph: 432-620-4374

KELLY KARDOS REGULATORY COORDINATOR E Mail:kelly_kardos@xtoenergy.c Admin Contact

132 620 Tech Contact:

KEULY, KARDOS, REGULATORY, COORDINATOR E-Mail Kelly Lkardos@xtoenergy.com $\{\cdot,\cdot\}$ Ph: (432-620-4374 0.848

Location NM EDDY state County Field/Pool: PURPLE SAGE WOLFCAMP

CORRAL CANYON 8-32 FEDERAL 122H Sec 8 125S R29E Mer NMP NWSW 2548FSL 1098FWL+ Well/Facility

影响的东

全有前

XTO ENERGY INCORPORATED 6401 HOLIDAY, HILL ROAD, BLDG 5 MIDLAND, TX 79707 Ph:/432.68

KELLY KARDOS REGULATORY COORDINATOR E Mail Kelly kardos@xtoenergy.cc Ph: 432 620 4374

KELLY KARDOS REGULATORY COORDINATOR E:Mail kelly kardos@xtoenergy.com Ph: 432-620-4374

NM. EDDY PURPLE SAGE WOLFCAMP (GAS) CORRAL CANYON 8-32 FEDERAL 122H

08 T25S R29E NWSW 2548FSL 144474 N Lat: 104.011688 W Lon

16

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

XTO Energy Inc

County, NM

Dil/Gast

)il/Gas)il/Gas)il/Gas)il/Gas

BHL:2440 FSL:& 989) Eddy 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/O
1	Rustler	1.1/346	Wat
9	Top of Salt	2.4634	Wat
ζœ	Base of Salt	2634	Wat
	Delaware	2832	
	Bone Spring	6570'A	AND AND A REAL TO A
4	st Bone Spring Ss		Water/O
-	3rd Bone Spring LM		Water/O
	3rd, Bone Spring Ss	9397	
1	Wolfcamp X/-	9791	
	Wölfcamp/A	19904	Water/O
1	Target/Land Curve	10147	Water/O
2		HURAN COLORADO	paper ateno

 Hydrocarbons @ Brushy Canyon Groundwater depth 40 (per NM State Engineers Office)
 No other formations are expected to yield oil gas or tresh water in measurable will be protected by setting 13 3/8 inch casing @ 610 (24 above the sait) and co 5/8" intermediate casing will be set at 9300 and bring TOC back 200 inside the f lateral hole will be drilled to MD/TD and 5:1/2 inch casing will be set at TD and co shoe

3. Casing Design

Hole Size

Wellhead

Sec. 2. 19			ove the sail) and	circulating ceme	III Dack to surface si
asing will be se	t,at 9300 and	bring TOC ba	ack 200' inside the	e previous shoe.	An 8-3/4 inch curve
drilled to MD/TP) and 5-1/2 inc	h cocino will	bo oct of TD and	and the second pro-	500' into the 9-5/8"/c
		I casing will	be secal iD and	cemented back	500_into_the.9-5/8 ;c
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	S. 64 (19) (19) (19)		4 35 + FL	
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CON SULVIN	小牛羊鞭的名言				Same to the second
《"相信"的"这个人"""	and the state of the	States in the	the seal of the		324000000000000000000000000000000000000
			· 1.4.4、我想到这些	44.0 人名英格兰	
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Donth	NOD CON	AND THE REAL AND		19-14-5 A.S. 19-19-19-19-19-19-19-19-19-19-19-19-19-1	A DE AND A DE AND S
	SOD CSU	evveignt .	Collar	Grade /	New/Used

190	All Contractions and an and an	CHE BY REPAIRING	CLARK COLEMA	STATE OF A	TUPPORATE	S.B. Calificate Same	CONTRACTOR OF THE OWNER	Burst	Collapse	Tension
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		ACA CONTRACTOR	LEN NO	Same		, 2, 2, 3 ,55	NINEW	AI:35 1	01.U1.H	10:27.4
114	12-1/4" 3-2	0'='9300'	9-5/87	40.	BTC	SHOL OF	S Salar	TEO I	C STORY	N. S. S.
1.1		A CONTRACTOR OF				HCL-80	A STREW	1.50	1:50.47	2:55
12.0	8:3/4 - 8-1/2:-	·/ () '= 20503'. · ·	5-1/2"	20	PTC	THE STATE STATE STATE	SALVERAL IN COMP	50757 S	FREE BERET	5759 BY 555
1.1.1	北京 省北京		65.256		La	E-11U	New	1.20	1.83	2.38

XTQ requests to not utilize centralizers in the curve and lateral 9.5/8 Collapse analyzed using 50% evacuation based on regional experience

5/8 Collapse analyzed using 50% evacuation based on regional experience 5/82 Collapse analyzed using 50% evacuation based on regional experience 1/2. Tension calculated using vertical hanging weight plus the lateral weight multiplied test on Casing will be limited to 70% burst of the casing or 1500 psi, whichever is less ermanent Wellhead = GE:RSH Multibowl System Starting Head = 3:578 10M top flange x:13:378; SOW bottom - 3

Permanent Wellhead — GE:RSH Multibowi System. A Starting Head: 313:5/8:10M top flange x:13:3/8: SOW bottom 3:Tubing Head: 13:5/8:40M top flange x:7-1/16:15M top flange Wellhead will be installed by manufacturer's representative Manufacturer will monitor welding process to ensure appro Operator will test the 9:5/8: casing per BLM Onshore Ord Wellhead Manufacturer representative will not be present

ateral Tregional experience us the lateral weight multiplied by a friction factor of 0.35 or 1500 psi whichever is less vottom top flange ren's representatives ass to ensure appropriate temperature of seal

BOP test plug installation

<u>16:27</u> 2355 238

4. Cement Program

Sufface Casing: 13 3/8", 68 New J-55+STC casing to be set at +/- 610

Lead: 230.sxs EconoCem:HLTRRC (mixed at 12:9 ppg, 11.87 ft3/sx, 10, 13 gal/sx water) Tall: 300 sxs Halcem C + 2% CaCl (mixed at 14:8 ppg, 135 ft3/sx, l6:39 gaVsx water) 4Compressives: 12-hr = 1900 psi TOC @ Surface

Intermediate Casing: 9-5/8", 40 New HCL-80, BTC casing to be set at +/- 9300" ECP/DV Tool to be set at 3500

1st Stage

Lead: 1440 sxs EconoCem HLTRRC (mixed at 12.9 ppg) 1187 ft3/sx, 10.13 gal/sx water) Tail 460 sxs Halcem-C + 2% CaCl (mixed at 14.8 ppg, 1/35(ft3/sx, 6.39 gaVsx water) Compressives: - 12-hr = 900 psi 24 hr = 1500 psi

2nd Stage

Toc @ surface on second String Lead 690 sxs EconoCem HLTRRC (mixed at 12.9,ppg, 1188,ft3/sx, 10:13 gal/sx water)
 Tail: 1470 sxs: Halcem: C:+ 2% CaCl (mixed at 14.8 ppg, 1-33.ft3/sx, (6.39.gal/sx/water)

 Compressives:

 12-hr =

 900, psi

 24 hr = 1500, psi
 a-1000°

Production Casing: 5-1/2", 20 New P-110, BTC casing to be set at +/- 20503: Tail: 2190 sxs VersaCem (mixed at 13.2 ppg, 1.61 ft3/sx, 8:38 gal/sx water) · Compressives: *12 hr ≑ 1 1375 pši 24 hr = 2285 psi

5. Pressure Control Equipment

Once the permanent WH is installed on the 13-3/8 casing, the blow out preventer equipment (BOP) will consist of a 13-15/8" minimum 5M Hydril and a 13-5/8" minimum 5M 3-Ram BOP, MASP should not exceed 3836 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 utilikely event that pressures exceed 5M) (Also a variance is requested to test the 5M annular to 70% of working pressure at 3500 psi.

All BOP testing will be done by an independent service company. Annular pressure tests will be limited to 70% of the working pressure. When nippling up on the 13 3/8", 5M bradenhead and flange, the BOP test will be limited to 5000 psi. All BOP tests will include a low pressure test as per BLM regulations. The 5M 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 Chocke 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 lest 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 each casing string and ensure that the well is comented properly and the well is static. With floats holding, no pressure on the csg annulus, and the installation of a 10K TA cap as per GE recommendations, XTO will contact the BLM to skid the rig to drill the remaining wells on the pad. Once sufface and intermediate strings are all completed, XTO will begin drilling the production hole on each of the wells:

6. Proposed Mud Circulation System

		and the set of the set		Contraction of the second s	THE CONTRACTOR STORE	and a star was a set of the set of
CLUMPIC:	INTERVAL	Hole Size	Mud Type	MW (ppg)	€∠Viscosity xss s(sec/qt)xec	Fluid Loss
17 AND	0' - 610'	17-1/2"	FW / Native	8.4.8 8.4	35-40	<u>iğ</u>
Last Achieve	.610' - 9300'	12-1/4"	Brine / Cut Brine /	8.8-9.8	30-32	NC
1 Sec. 1. 18.	9300 to 20503 4	8-3/4	Cut.Brine // WBM //	11.0 12.0	# <u>32;36</u>	NC
ć	Line poccessor /m	And the second second		A DECKER	E . PERSONAL PARTY	A Charles and the

的时间

Splawith fresh watermative/mud and set is so isonace casing isolating merresh water aquirer. Drill our from under 3/8' surface casing with a brine/oil direct emulsion water based intud Use fibrous materials as needed to control seepag and lost circulation. Pump viscous sweeps as needed for hole cleaning iPump speed will be recorded on a daily drilling , report after mudding up. A Pasion or 1 of owill 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

7. Auxiliary Well Control and Monitoring Equipment

A Kelly cock will be in the drill string at all times. A full opening drill pipe stabbing valve having appropriate connections will be on the rig floor at all H2S monitors will be on location when drilling below, the 13/3/8, casing

8. Logging, Coring and Testing Program

losed loop system.

- 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 140 to 160 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. A cist circumstances be encountered 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 6068 psi

10. Anticipated Starting Date and Duration of Operations

- Road and location construction will begin after Santa Fe and BLM have approved the APD. Anticipated spud date will be As soon after Santa Fe and BLM approval and as soon as a rig will be available. Move in operations and drilling is expected to take 45 days off production casing is run, an additional 30 days will be needed to complete well and a construct surface facilities and/or lay flow lines in order to place well on production to

aquifer Drill out from eed will be recorded on a daily drilling





13=3/8" x 9=5/8" x 5=1/2" 10M RSH-2 Wellhead Assembly, With T=EBS=F Tubing Head

XTO ENERGY, INC.

Fill Line

á 🖸

27 Minimum Kill Line Kill Line Valves Minimum (and 1 check valve)

> 5000# BOP хто

·DrillingSpool. Assembly

5000# (5M) BOÈ

1.04.00 -----Annular-Preventer-

Pipe Rams

Blind Rams

Wellhead JEXE

2 Valves Minimum

3. Minimum Choke Line 🚍 🖓 Choke Line



5M Service



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

Custorner D

Invoce No.

End Filling 1:

Gales Part No.

and the

Quality

Sionature

Date

Customer Ref.

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

GRADE D PRESSURE TEST CERTIFICATE

AUSTINIDISTRIBUTING PENDING//// 201709117 an st 1.4

1.57 Product Description 54-1716 in 5K-FLG 4774-6003 5.000 PS1 Voikino Pressure

Hose Serial No (Greated By.) FD3:042:0R41/16:5KFLGE/E/LE 1.1 16.3 End Fitling 2

nest Da

Assembly Code Test Pressure

S. 4 1 1 #X:01 6/8/2014 toread. D 0608141 NORMA

4/1/16 in SKIFLG L33090011513D-060814-1 7,500 PSI

Gates E-& S North America, Inc. cerufies that the following hose assembly has been tested to the Gates Oilfield Roughneck Agreement/Specification requirements and/passed the 115 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

1/1 1957 5 MUMMA TITE

Signature

Date: PRODUCTION 6/8/2014

Form PTC - 01 Rev 0







Planned Wellpath Report Corral Canyon 8-32 FED #122H Rev-A 0



REFERENCE WELLPATH IDENTIFICATION

 Operator
 XTO/Energy Inc.
 Well
 Corral Canyon 8:32 FED #122H

 Field
 Wolfcamp (Eddy/Co. NM)
 API/Legal
 API/Legal

 Facility
 Corral Canyon 8:32 FED #122H
 Wellbore
 Corral Canyon 8:32 FED #122H

 Slot
 Corral Canyon 8:32 FED #122H
 Vellbore
 Corral Canyon 8:32 FED #122H

REPORT SETUP INFORMATION

 Projection System
 NAD27//TMINew.Mexico.SP./Eastern/Zone.(3001);/US.feet:
 Software (System)
 WellArchitect® (6:0

 North Reference)
 Grid
 User
 Gail/Deering

 Scale
 0.999920
 Report/Generated
 16/Dec/2019.at.10:27

 Convergence1at.slot;
 0.17?Last
 Database
 WA\$HOU! Midland/Defn

WELLPATH LOCATION

S. Local coordinates Geographic coordinate North[ft] East[ft] KEasting[US ft] Northing[US ft] Latitude Longitude 0170 (190101) **599703160** (116385-30) 32°08'39'6598''N 104:00/40/31/41 Facility Reference Rt 599613.60 416386.00 3 Y & B & B & 1. 1. S. N. S. S. S. 32°08'39 6694''N 104°00'41 Field Reference Pt 152400.30 0.00 TIME 30°59'42'8458''N 105°26'33 6593'W

WELLPATH DATUM

÷2.1		
いろう	Calculation method,	Minimum curvature PD 568 (RKB) to Facility Vertical Datum 2992 00ft
	Horizontal Reference Pt	Slot PD'568 (RKB) to Mean'Sea Level 2992'00ft
KKE L	Vertical Reference Pt	PD/568 (RKB)
		Canyon 8-32[FED.#122H)
4	and the second	PD 568 (RKB)
1	Field Vertical Reference	Mean Sea Level 0:052



Planned Wellpath Report Corral Canyon 8-32 FED #122H Rev-A-0



00100

REFERENCE WELLPATH IDENTIFICATION

12	Operator.	XIIO Energy Inc.	Well Corral Canyon 8:32 FED #122H
			API/Legal
HEAL.	Facility 🖉	Corral Canyon 8-32 FED Pad	Wellbores Corral Canyon 8-32 FED #122H
	Slöt	Corral Canyon 8-32 FED #122H	

WELLEPATH DATTA (116 sta	tions), si = Interpolated, t = extrapolated station.	
	Vert Sect North East Grid East: Grid North Latitude	Longitude DLS: Build Turn Comments
[ft] [î] [[] [ft]	(ft) (ft) (ft) (US.ft) (US.ft)	[7/100ft] (<u>Rate</u> Rate [7/100ft] [7/100ft]
1	x=0.00 a.0.00 a0.00 599703:60 416385:30 32408:39.6598	
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10345:00	297/22 297/16 71/10 599774 69 416682 43 32 08 42 5983	IN 104:00/39:4768 W 10:00 10:00 0:00
10445.00	39590 39584 7148 59977477 41678141 32:0843 5748	
	2434 4434 443 74 24 59977 4 81 416819 69 32:08 43 9566	
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	2095/07/2095/06/74/45/109977.5411/417481104/32108/40/5431	
109451007 901000 20104710147/00		104300/39/45024W #0100 #0100 #0100
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	17,95187, 17,951811 7,2334 59977,5193 41,8180196 32,0857,4282	CALL CONTRACTOR C
	12001012 10:0001012 10:0001000 10:0001000 02:0000102:0000102:0000102:00000102:00000102:00000102:00000000	

11 33901000 3004 71014 7001 17,95187 717,95181 72,34 p99 77,5193 418180196 p2 38 57,4282 80 p0 4200 39 123901000 201047 10147,001 1895187 1895187 1895187 72422 9977,6102 418280195 32308:583477,810 104200 39



Planned Wellpath Report Corral Canyon 8:32/FED #122H Rev-A10



REFERENCE WELLPATH IDENTIFICATION

Operator: XTO Energy Inc Wellow Corral Canyon 8:32 EED #122H Field Wolfcamp (Eddy Co., NM) PI/Ilena acility Corral Canyon 8 32 FED Pad Wellbore Corral Canyon 8-32 FED #122H Corral Canyon 8-32 FED #122H

WELLEATENDATAY 116 2 50 6 2 ∋ino orale) ~i. ie

1. 1.	MD	Inclination	Azimuth	TVD	Vert Sec	North	& Fast	Crid Fast	Grid North	Stations	itude		itude 🤇		Build		
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Planned Wellpath Report Corral Canyon 8-32 FED #122H Rev=A:0



REFERENCE WELLPATH IDENTIFICATION

		XTO:Energy.Inc.	Well	Corral Canyon 8-32 FED #122H
50.00	Field	Wolfcamp (Eddy Co., NM)	A'DI/I/Ogoi	
. F.	Facility	Corral Canyon 8-32 FED Pad	Wellbore	Corral Canyon 8-32 FED #122H
2.1.3	Slot	Corral Canyon 8-32 FED #122H	VEST 12	

WELLPATH DATA (Mastalions)

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Planned Wellpath Report Corral Canyon 8:32 FED #122H Rev-A 0 Page 5 of 6



REFERENCE WELLPATH IDENTIFICATION

たい	Operator	XTO Energy linc.	Well	Corral Canyon 8-32 FED #122H
1 4.16	Field	Wolfcamp (Eddy Co.; NM)	API/Legal	
1.00	Facility	Corral Canyon 8:32 FED Pad	Wellbore	Corral Canyon 8-32 FED #122H
A. 12. 6. 16	Slot	Corral Canyon 8-32 FED #122H	C In Case of	

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Planned Wellpath Report Corral Canyon 8-32 FED #122H Rev-A10

Baker **S** Hughes

REFERENCE WELLPATH IDENTIFICATION

 Operator
 XTO/Energy/Inc.
 Well
 Corral Canyon 8:32 FED #122H

 Field
 Wolfcamp (Eddy/Co., NM)
 API/Lega
 API/Lega

 Facility
 Corral Canyon 8:32 FED Pad
 Wellbore
 Corral Canyon 8:32 FED #122H

 Slot
 Corral Canyon 8:32 FED #122H
 Image: Corral Canyon 8:32 FED #122H

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 ALL STATE Corral Canyon 8-32 FED #122H FTP N/A 10147 00 10323 84 8071 599784 30 426708 30 32 10 21 8173 N 104 00 39 0157 Corral Canyon 8-32 FED #122H LTP 2 a 2 1) Corral Canyon 8-32 FED #122H 20503 05 200 47:00 10453985 7.9.51 426838 80 32/310/23/10/26IN PBHL . 2D Rectangle 10019 4 x 100 SURVEY PROGRAME Ref Wellbore Cortal Canyon 8'32 FED #122H ... Ref/Wellpath Corral Can on 8-32 FED#122H Rov-A

 Start MD
 End MD
 Positional Uncertainty Model
 Log Name/Comment
 Wellbore

 25:00
 9583.62
 BH Navi Trak/(superseded model) (Standard)
 Corral Canyon 8:32 FE

 1:19583.62
 20503.05
 OWSG MVD rev2 - Standard
 Corral Canyon 8:32 FE

Corral Canyon 8:32-FED #122H

å

PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

OPERATOR'S NAME:	XTO Energy, Inc.
	NMNM-099147
WELL NAME & NO.:	Corral Canyon 8-32 Federal 122H
SURFACE HOLE FOOTAGE:	2548' FSL & 1098' FWL
BOTTOM HOLE FOOTAGE	2440' FSL & 1170' FWL Sec. 32, T. 24 S., R. 29 E.
LOCATION:	
COUNTY:	Eddy County, New Mexico

COA

	· · · · · · · · · · · · · · · · · · ·		•
H2S	Q Yes	No No	
Potash	🖸 None	C Secretary	C R-111-P
Cave/Karst Potential	C Low	• Medium	C High
Cave/Karst Potential	Critical		
Variance	O None	G Flex Hose	C Other
Wellhead	C Conventional	Multibowl	C Both
Other	☐4 String Area	Capitan Reef	F WIPP
Other	Fluid Filled	Cement Squeeze	F Pilot Hole
Special Requirements	T Water Disposal	COM	U nit

A. HYDROGEN SULFIDE

Hydrogen Sulfide (H2S) monitors shall be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the Hydrogen Sulfide area shall meet Onshore Order 6 requirements, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, provide measured values and formations to the BLM.

Medium Cave/Karst

Possibility of water flows in the Salado and Castile. Possibility of lost circulation in the Rustler, Red Beds, and Delaware.

B. CASING

- 1. The 13-3/8 inch surface casing shall be set at approximately 610 feet (a minimum of 70 feet (Eddy County) into the Rustler Anhydrite and above the salt) and cemented to the surface. If salt is encountered, set casing at least 25 feet above the salt.
 - a. If cement does not circulate to the surface, the appropriate BLM office shall be notified and a temperature survey utilizing an electronic type temperature survey with surface log readout will be used or a cement bond log shall be run

to verify the top of the cement. Temperature survey will be run a minimum of six hours after pumping cement and ideally between 8-10 hours after completing the cement job.

- b. Wait on cement (WOC) time for a primary cement job will be a minimum of <u>8</u> <u>hours</u> or 500 pounds compressive strength, whichever is greater. (This is to include the lead cement)
- c. Wait on cement (WOC) time for a remedial job will be a minimum of 4 hours after bringing cement to surface or 500 pounds compressive strength, whichever is greater.
- d. If cement falls back, remedial cementing will be done prior to drilling out that string.

9-5/8" Intermediate casing shall be kept fluid filled while running into hole to meet BLM minimum collapse requirements.

2. The minimum required fill of cement behind the $9-\frac{5}{8}$ inch intermediate casing is:

Operator has proposed a DV tool, the depth may be adjusted as long as the cement is changed proportionally. DV tool must be 50 feet below previous shoe and minimum of 200 feet above current shoe. The DV tool may be cancelled if cement circulates to surface on the first stage.

- a. First stage to DV tool: Cement to circulate. If cement does not circulate off the DV tool, contact the appropriate BLM office before proceeding with second stage cement job.
- b. Second stage above DV tool:
 - Cement to surface. If cement does not circulate, contact the appropriate BLM office. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst.
- ✤ In <u>Medium Cave/Karst Areas</u> if cement does not circulate to surface on the first two casing strings, the cement on the 3rd casing string must come to surface.
- 3. The minimum required fill of cement behind the 5-1/2 inch production casing is:
 - Cement should tie-back at least **200 feet** into previous casing string. Operator shall provide method of verification.

C. PRESSURE CONTROL

- 1. Variance approved to use flex line from BOP to choke manifold. Manufacturer's specification to be readily available. No external damage to flex line. Flex line to be installed as straight as possible (no hard bends).
- 2. Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be **5000 (5M)** psi.
 - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
 - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
 - c. Manufacturer representative shall install the test plug for the initial BOP test.
 - d. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
 - e. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.

D. SPECIAL REQUIREMENT (S)

Operator to add "COM" to the well name.

Communitization Agreement

- The operator will submit a Communitization Agreement to the Carlsbad Field Office, 620 E Greene St. Carlsbad, New Mexico 88220, at least 90 days before the anticipated date of first production from a well subject to a spacing order issued by the New Mexico Oil Conservation Division. The Communitization Agreement will include the signatures of all working interest owners in all Federal and Indian leases subject to the Communitization Agreement (i.e., operating rights owners and lessees of record), or certification that the operator has obtained the written signatures of all such owners and will make those signatures available to the BLM immediately upon request.
- If the operator does not comply with this condition of approval, the BLM may take enforcement actions that include, but are not limited to, those specified in 43 CFR 3163.1.
- In addition, the well sign shall include the surface and bottom hole lease numbers. <u>When the Communitization Agreement number is known, it shall also be on the sign.</u>

GENERAL REQUIREMENTS

The BLM is to be notified in advance for a representative to witness:

- a. Spudding well (minimum of 24 hours)
- b. Setting and/or Cementing of all casing strings (minimum of 4 hours)
- c. <u>BOPE</u> tests (minimum of 4 hours)
 - Eddy County

Call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, (575) 361-2822

- 1. Unless the production casing has been run and cemented or the well has been properly plugged, the drilling rig shall not be removed from over the hole without prior approval.
 - a. In the event the operator has proposed to drill multiple wells utilizing a skid/walking rig. Operator shall secure the wellbore on the current well, after installing and testing the wellhead, by installing a blind flange of like pressure rating to the wellhead and a pressure gauge that can be monitored while drilling is performed on the other well(s).
 - b. When the operator proposes to set surface casing with Spudder Rig
 - Notify the BLM when moving in and removing the Spudder Rig.
 - Notify the BLM when moving in the 2nd Rig. Rig to be moved in within 90 days of notification that Spudder Rig has left the location.
 - BOP/BOPE test to be conducted per Onshore Oil and Gas Order No. 2 as soon as 2nd Rig is rigged up on well.
- 2. Floor controls are required for 3M or Greater systems. These controls will be on the rig floor, unobstructed, readily accessible to the driller and will be operational at all times during drilling and/or completion activities. Rig floor is defined as the area immediately around the rotary table; the area immediately above the substructure on which the draw works are located, this does not include the dog house or stairway area.
- 3. The record of the drilling rate along with the GR/N well log run from TD to surface (horizontal well vertical portion of hole) shall be submitted to the BLM office as well as all other logs run on the borehole 30 days from completion. If available, a digital copy of the logs is to be submitted in addition to the paper copies. The Rustler top and top and bottom of Salt are to be recorded on the Completion Report.

A. CASING

- 1. Changes to the approved APD casing program need prior approval if the items substituted are of lesser grade or different casing size or are Non-API. The Operator can exchange the components of the proposal with that of superior strength (i.e. changing from J-55 to N-80, or from 36# to 40#). Changes to the approved cement program need prior approval if the altered cement plan has less volume or strength or if the changes are substantial (i.e. Multistage tool, ECP, etc.). The initial wellhead installed on the well will remain on the well with spools used as needed.
- <u>Wait on cement (WOC) for Water Basin:</u> After cementing but before commencing any tests, the casing string shall stand cemented under pressure until both of the following conditions have been met: 1) cement reaches a minimum compressive strength of 500 psi at the shoe, 2) until cement has been in place at least <u>8 hours</u>. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 3. Provide compressive strengths including hours to reach required 500 pounds compressive strength prior to cementing each casing string. Have well specific cement details onsite prior to pumping the cement for each casing string.
- 4. No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.
- 5. On that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Formation at the shoe shall be tested to a minimum of the mud weight equivalent anticipated to control the formation pressure to the next casing depth or at total depth of the well. This test shall be performed before drilling more than 20 feet of new hole.
- 6. If hardband drill pipe is rotated inside casing, returns will be monitored for metal. If metal is found in samples, drill pipe will be pulled and rubber protectors which have a larger diameter than the tool joints of the drill pipe will be installed prior to continuing drilling operations.

B. PRESSURE CONTROL

1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in Onshore Oil and Gas Order No. 2 and API RP 53 Sec. 17.

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- 2. A variance is approved for a flexible hose to be installed from the BOP to the choke manifold, the following requirements apply: The flex line must meet the requirements of API 16C. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor.
- 3. 5M or higher system requires an HCR valve, remote kill line and annular to match. The remote kill line is to be installed prior to testing the system and tested to stack pressure.
- 5. The appropriate BLM office shall be notified a minimum of 4 hours in advance for a representative to witness the tests.
 - a. In a water basin, for all casing strings utilizing slips, these are to be set as soon as the crew and rig are ready and any fallback cement remediation has been done. The casing cut-off and BOP installation can be initiated four hours after installing the slips, which will be approximately six hours after bumping the plug. For those casing strings not using slips, the minimum wait time before cut-off is eight hours after bumping the plug. BOP/BOPE testing can begin after cut-off or once cement reaches 500 psi compressive strength (including lead when specified), whichever is greater. However, if the float does not hold, cut-off cannot be initiated until cement reaches 500 psi compressive strength (including lead when specified).
 - b. The tests shall be done by an independent service company utilizing a test plug not a cup or J-packer.
 - c. The test shall be run on a 5000 psi chart for a 2-3M BOP/BOP, on a 10000 psi chart for a 5M BOP/BOPE and on a 15000 psi chart for a 10M BOP/BOPE. If a linear chart is used, it shall be a one hour chart. A circular chart shall have a maximum 2 hour clock. If a twelve hour or twenty-four hour chart is used, tester shall make a notation that it is run with a two hour clock.
 - d. The results of the test shall be reported to the appropriate BLM office.
 - e. All tests are required to be recorded on a calibrated test chart. A copy of the BOP/BOPE test chart and a copy of independent service company test will be submitted to the appropriate BLM office.

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- f. The BOP/BOPE test shall include a low pressure test from 250 to 300 psi. The test will be held for a minimum of 10 minutes if test is done with a test plug and 30 minutes without a test plug. This test shall be performed prior to the test at full stack pressure.
- g. BOP/BOPE must be tested by an independent service company within 500 feet of the top of the Wolfcamp formation if the time between the setting of the intermediate casing and reaching this depth exceeds 20 days. This test does not exclude the test prior to drilling out the casing shoe as per Onshore Order No. 2.

C. DRILLING MUD

Mud system monitoring equipment, with derrick floor indicators and visual and audio alarms, shall be operating before drilling into the Wolfcamp formation, and shall be used until production casing is run and cemented.

D. WASTE MATERIAL AND FLUIDS

All waste (i.e. drilling fluids, trash, salts, chemicals, sewage, gray water, etc.) created as a result of drilling operations and completion operations shall be safely contained and disposed of properly at a waste disposal facility. No waste material or fluid shall be disposed of on the well location or surrounding area.

Porto-johns and trash containers will be on-location during fracturing operations or any other crew-intensive operations.

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