# Sundry Print Report

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Well Name: JAMES RANCH UNIT DI 7 Well Location: T23S / R31E / SEC 6 / County or Parish/State: EDDY /

SAWTOOTH LOT 1 / 32.340092 / -103.809752 NM

Well Number: 112H Type of Well: OIL WELL Allottee or Tribe Name:

Lease Number: NMNM02887A Unit or CA Name: JAMES RANCH, Unit or CA Number:

JAMES RANCH UNIT NMNM070965Z, NMNM70965X

US Well Number: 3001550086 Well Status: Approved Application for Operator: XTO PERMIAN

Permit to Drill OPERATING LLC

# **Notice of Intent**

**Sundry ID**: 2753462

Type of Submission: Notice of Intent

Type of Action: APD Change

Date Sundry Submitted: 09/26/2023 Time Sundry Submitted: 02:40

Date proposed operation will begin: 11/01/2023

Procedure Description: \*\* Surface hole Change, First and Last Take Point Changes, Bottomhole Location Change, Drilling Plan Change, Casing/Cement Change XTO Permian Operating, LCC. requests permission to make the following changes to the original APD: No Additional Surface Disturbance SHL: fr/240'FNL & 400'FEL to 155'FNL & 440'FEL, NMNM02887A FTP: fr/1000'FNL & 1650'FEL to 330'FNL & 1210'FWL, NMNM02887B PPP #1: 1319' FNL & 1209' FWL, NMNM02883A LTP: fr/2440'FNL & 1650'FEL to 2540'FNL & 1210'FWL, NMNM071988B BHL: fr/2490'FNL & 1650'FEL to 2590'FNL & 1210'FWL, Section 17-T23S-R31E NMNM071988B Additionally, XTO Permian Operating, LLC. respectfully requests permission to change from a three-string design to a four-string design. The surface, intermediate and production hole, casing, and cement based on the attached drilling program. Due to the design change in these strings, the wellhead configuration has also changed based on the attached drilling program. Casing/Cement design per the attached drilling program. Attachments: C102 Drilling Program MBS Directional Plan OLCV Spud BOP BTV Cement Variance

# **NOI Attachments**

# **Procedure Description**

JRU\_DI\_7\_Sawtooth\_112H\_Sundry\_Attachments\_20230926143931.pdf

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eived by OCD: 10/31/2023 1:43:10 PM Well Name: JAMES RANCH UNIT DI 7

SAWTOOTH

Well Location: T23S / R31E / SEC 6 / LOT 1 / 32.340092 / -103.809752

County or Parish/State: Page 2 of

NM

Well Number: 112H

Type of Well: OIL WELL

Allottee or Tribe Name:

Lease Number: NMNM02887A

Unit or CA Name: JAMES RANCH,

JAMES RANCH UNIT

**Unit or CA Number:** NMNM070965Z, NMNM70965X

**US Well Number: 3001550086** 

Well Status: Approved Application for

Permit to Drill

**Operator: XTO PERMIAN** 

OPERATING LLC

# **Conditions of Approval**

# **Additional**

Sec 06 23S 31E NMP Sundry 2753462 James Ranch Unit DI 7 Sawtooth 112H COAs 20231017155118.pdf

# **Operator**

I certify that the foregoing is true and correct. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

**Operator Electronic Signature: CASSIE EVANS** Signed on: SEP 26, 2023 02:39 PM

Name: XTO PERMIAN OPERATING LLC

Title: Regulatory Analyst

Street Address: 6401 Holiday Hill Road, Bldg 5

City: Midland State: TX

Phone: (432) 218-3671

Email address: CASSIE.EVANS@EXXONMOBIL.COM

# **Field**

**Representative Name:** 

**Street Address:** 

City:

State:

Zip:

Phone:

**Email address:** 

# **BLM Point of Contact**

**BLM POC Name: CHRISTOPHER WALLS** 

**BLM POC Phone:** 5752342234 **Disposition:** Approved

Signature: Chris Walls

**BLM POC Title:** Petroleum Engineer

BLM POC Email Address: cwalls@blm.gov

Disposition Date: 10/19/2023

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Form 3160-5 (June 2019)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0137
Expires: October 31, 202

BUREAU OF LAND MANAGEMENT				5. Lease Serial No.	NMNM02887A
Do not use this t	IOTICES AND REPORTS ON W form for proposals to drill or to Use Form 3160-3 (APD) for suc	re-e	nter an	6. If Indian, Allottee	or Tribe Name
	TRIPLICATE - Other instructions on pag	ie 2		e e	eement, Name and/or No.
1. Type of Well					AMES RANCH UNIT/NMNM070965Z
Oil Well Gas W	_			O. A DE VIV. II N.	). JAMES RANCH UNIT DI 7 SAWTO
2. Name of Operator XTO PERMIAN				9. API Well No. 300	
3a. Address 6401 HOLIDAY HILL R	OAD BLDG 5, MIDLAND, 3b. Phone No. (432) 683-227		e area code)	<ol><li>Field and Pool or Purple Sage/WOL</li></ol>	FCAMP SOUTH
4. Location of Well (Footage, Sec., T., R SEC 6/T23S/R31E/NMP	.,M., or Survey Description)			11. Country or Parish EDDY/NM	ı, State
12. CHE	CK THE APPROPRIATE BOX(ES) TO INI	DICATE	E NATURE OF NOTION	CE, REPORT OR OT	HER DATA
TYPE OF SUBMISSION			TYPE OF ACT	TION	
Notice of Intent		aulic Fr	racturing Recla	uction (Start/Resume) amation	Well Integrity
Subsequent Report		Constru		mplete oorarily Abandon	Other
Final Abandonment Notice		Back	_	r Disposal	
completion of the involved operation completed. Final Abandonment Notis ready for final inspection.)  ** Surface hole Change, First and XTO Permian Operating, LCC  No Additional Surface Disturbation SHL: fr/240FNL & 400FEL to an Abandon FTP: fr/1000FNL & 1650FEL to an Abandon FTP: 1319 FNL & 1209 FW	155FNL & 440FEL, NMNM02887A o 330FNL & 1210FWL, NMNM02887B /L, NMNM02883A	npletion is, include ole Loc	or recompletion in a reding reclamation, have	new interval, a Form a been completed and and a plan Change, Ca	3160-4 must be filed once testing has been the operator has detennined that the site
Continued on page 3 additiona	I information true and correct. Name (Printed/Typed)				
CASSIE EVANS / Ph: (432) 218-36	***	Title	Regulatory Analyst		
(Electronic Submission	on)	Date		09/26/2	2023
	THE SPACE FOR FEDI	ERAL	OR STATE OF	ICE USE	
Approved by					
CHRISTOPHER WALLS / Ph: (575) 234-2234 / Approved			Petroleum Eng Title	ineer	10/19/2023 Date
	ned. Approval of this notice does not warran equitable title to those rights in the subject le duct operations thereon.	at or	Office CARLSBAD		

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States

(Instructions on page 2)

any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

### **GENERAL INSTRUCTIONS**

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

### SPECIFIC INSTRUCTIONS

*Item 4* - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

### **NOTICES**

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-3, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

(Form 3160-5, page 2)

### **Additional Information**

### **Additional Remarks**

LTP: fr/2440FNL & 1650FEL to 2540FNL & 1210FWL, NMNM071988B

BHL: fr/2490FNL & 1650FEL to 2590FNL & 1210FWL, Section 17-T23S-R31E NMNM071988B

Additionally, XTO Permian Operating, LLC. respectfully requests permission to change from a three-string design to a four-string design. The surface, intermediate and production hole, casing, and cement based on the attached drilling program. Due to the design change in these strings, the wellhead configuration has also changed based on the attached drilling program.

Casing/Cement design per the attached drilling program.

Attachments:

C102

Drilling Program

MBS

Directional Plan

OLCV

Spud

BOP BTV

Cement Variance

### **Location of Well**

0. SHL: LOT 1 / 240 FNL / 400 FEL / TWSP: 23S / RANGE: 31E / SECTION: 6 / LAT: 32.340092 / LONG: -103.809752 ( TVD: 0 feet, MD: 0 feet )

PPP: NWNE / 330 FNL / 1650 FEL / TWSP: 23S / RANGE: 31E / SECTION: 7 / LAT: 32.3245 / LONG: -103.81467 ( TVD: 11241 feet, MD: 16605 feet )

PPP: NWSE / 2310 FSL / 1650 FEL / TWSP: 23S / RANGE: 31E / SECTION: 6 / LAT: 32.33284 / LONG: -103.81467 ( TVD: 11241 feet, MD: 13965 feet )

PPP: LOT 2 / 1000 FNL / 1650 FEL / TWSP: 23S / RANGE: 31E / SECTION: 6 / LAT: 32.338004 / LONG: -103.813792 ( TVD: 11241 feet, MD: 11655 feet )

BHL: SWNE / 2490 FNL / 1650 FEL / TWSP: 23S / RANGE: 31E / SECTION: 18 / LAT: 32.304886 / LONG: -103.813728 ( TVD: 11241 feet, MD: 23704 feet )

# PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

**OPERATOR'S NAME:** | XTO Permian Operating

WELL NAME & NO.: | James Ranch Unit DI 7 Sawtooth 112H

**LOCATION:** Sec 06-23S-31E-NMP **COUNTY:** Eddy County, New Mexico

Changes approved through engineering via **Sundry 2753462** on 10/17/2023. Any previous COAs not addressed within the updated COAs still apply.

COA

H <sub>2</sub> S	O No	Yes			
Potash / WIPP	O None	Secretary	<b>⊙</b> R-111-P	□ WIPP	
Cave / Karst	C Low	• Medium	O High	Critical	
Wellhead	Conventional	<ul><li>Multibowl</li></ul>	Both	<ul><li>Diverter</li></ul>	
Cementing	☐ Primary Squeeze	Cont. Squeeze	EchoMeter	□ DV Tool	
Special Req	Break Testing	☐ Water Disposal	$\square$ COM	Unit	
Variance	▼ Flex Hose	☐ Casing Clearance	☐ Pilot Hole	☐ Capitan Reef	
Variance	▼ Four-String	Offline Cementing	☐ Fluid-Filled	☐ Open Annulus	
	☐ Batch APD / Sundry				

### A. HYDROGEN SULFIDE

A Hydrogen Sulfide (H2S) Drilling Plan shall be activated 500 feet prior to drilling into the **H2S Stream** (per BLM geologist). As a result, the Hydrogen Sulfide area must meet all requirements from 43 CFR 3176, which includes equipment and personnel/public protection items. If Hydrogen Sulfide is encountered, please provide measured values and formations to the BLM.

# **B. CASING**

1. The 13-3/8 inch surface casing shall be set at approximately 571 feet (a minimum of 70 feet (Eddy County) into the Rustler Anhydrite, above the salt, and below usable fresh water) and cemented to the surface. Notes from the BLM geologist regarding this set point dictate: Operator has extensive drilling experience in this area and has encountered lost circulation in BLM's preferred setpoint for the surface casing just below the Magenta Dolomite. BLM accepts the base of the Rustler Formation and Top of the Salt as surface casing setpoint. Operator must set surface casing at this depth and not deeper in the salt. If operator's proposed setpoint is deeper than top of salt, Operator will set surface casing at top of 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 **24 hours in the Potash Area** 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.
- 2. The minimum required fill of cement behind the 9-5/8 inch intermediate casing is:
  - Cement to surface. If cement does not circulate see B.1.a, c-d above.
     Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst, Capitan Reef, or potash.
  - ❖ In <u>R111 Potash Areas</u> if cement does not circulate to surface on the first two salt protection casing strings, the cement on the 3rd casing salt string must come to surface.
- 3. The minimum required fill of cement behind the **7-5/8** inch intermediate casing is:

Operator has proposed to cement in two stages by conventionally cementing the first stage and performing a bradenhead squeeze on the second stage, contingent upon no returns to surface.

- a. First stage: Operator will cement with intent to reach the top of the **Brushy** Canyon at 6550'
- b. Second stage:
  - Operator will perform bradenhead squeeze and top-out. Cement to surface. If cement does not reach surface, the appropriate BLM office shall be notified. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst, Capitan Reef, or potash.

Operator has proposed to pump down 9-5/8" X 7-5/8" annulus after primary cementing stage. Operator must run Echo-meter to verify Cement Slurry/Fluid top in the annulus OR operator shall run a CBL from TD of the 7-5/8" casing to surface after the second stage BH to verify TOC.

Submit results to the BLM. No displacement fluid/wash out shall be utilized at the top of the cement slurry between second stage BH and top out.

If cement does not reach surface, the next casing string must come to surface.

Operator must use a limited flush fluid volume of 1 bbl following backside cementing procedures.

- 4. The minimum required fill of cement behind the 5-1/2 inch production casing is:
  - Cement should tie-back at least 500 feet into previous casing string.
     Operator shall provide method of verification. Wait on cement (WOC) time for a primary cement job is to include the lead cement slurry due to cave/karst, Capitan Reef, or potash.

### 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. 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 43 CFR 3172 must be followed.

# D. SPECIAL REQUIREMENT (S)

### **Unit Wells**

The well sign for a unit well shall include the unit number in addition to the surface and bottom hole lease numbers. This also applies to participating area numbers. If a participating area has not been established, the operator can use the general unit designation, but will replace the unit number with the participating area number when the sign is replaced.

## **Commercial Well Determination**

A commercial well determination shall be submitted after production has been established for at least six months.

# (Note: For a minimum 5M BOPE or less (Utilizing a 10M BOPE system) BOPE Break Testing Variance

- BOPE Break Testing is ONLY permitted for 5M BOPE or less. (Annular preventer must be tested to a minimum of 70% of BOPE working pressure and shall be higher than the MASP)
- BOPE Break Testing is NOT permitted to drilling the production hole section.
- Variance only pertains to the intermediate hole-sections and no deeper than the Bone Springs formation.
- While in transfer between wells, the BOPE shall be secured by the hydraulic carrier or cradle.
- Any well control event while drilling require notification to the BLM Petroleum Engineer (575-706-2779) prior to the commencement of any BOPE Break Testing operations.
- A full BOPE test is required prior to drilling the first deep intermediate hole section. If any subsequent hole interval is deeper than the first, a full BOPE test will be required. (200' TVD tolerance between intermediate shoes is allowable).
- The BLM is to be contacted (575-361-2822 Eddy County) 4 hours prior to BOPE tests.
- As a minimum, a full BOPE test shall be performed at 21-day intervals.
- In the event any repairs or replacement of the BOPE is required, the BOPE shall test as per Onshore Oil and Gas Order No. 2.
- If in the event break testing is not utilized, then a full BOPE test would be conducted.

# **Offline Cementing**

Contact the BLM prior to the commencement of any offline cementing procedure.

# 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. BOPE tests (minimum of 4 hours)
  - Eddy County
     Email or call the Carlsbad Field Office, 620 East Greene St., Carlsbad, NM 88220, BLM\_NM\_CFO\_DrillingNotifications@BLM.GOV (575) 361-2822
  - ✓ Lea CountyCall the Hobbs Field Station, 414 West Taylor, Hobbs NM 88240, (575) 689-5981

- 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 2<sup>nd</sup> 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 **43 CFR part 3170 Subpart 3172** 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.
- 2. Wait on cement (WOC) for Potash Areas: 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 for all cement blends, 2) until cement has been in place at least 24 hours. WOC time will be recorded in the driller's log. The casing intergrity test can be done (prior to the cement setting up) immediately after bumping the plug.

- 3. Wait on cement (WOC) for Water Basin: 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 8 hours. WOC time will be recorded in the driller's log. See individual casing strings for details regarding lead cement slurry requirements. The casing integrity test can be done (prior to the cement setting up) immediately after bumping the plug.
- 4. 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.
- 5. No pea gravel permitted for remedial or fall back remedial without prior authorization from the BLM engineer.
- 6. 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.
- 7. 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.
- 8. Whenever a casing string is cemented in the R-111-P potash area, the NMOCD requirements shall be followed.

### B. PRESSURE CONTROL

- 1. All blowout preventer (BOP) and related equipment (BOPE) shall comply with well control requirements as described in 43 CFR part 3170 Subpart 3172 and API STD 53 Sec. 5.3.
- 2. If 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.
- 4. If the operator has proposed a multi-bowl wellhead assembly in the APD. The following requirements must be met:
  - 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. Whenever any seal subject to test pressure is broken, all the tests in 43 CFR part 3170 Subpart 3172 must be followed.
  - e. 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.
- 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 cement), 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. In potash areas, 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. For all casing strings, casing cut-off and BOP installation can be initiated at twelve hours after bumping the cement plug. The BOPE test can be initiated after bumping the cement plug with the casing valve open. (only applies to single stage cement jobs, prior to the cement setting up.)
  - c. The tests shall be done by an independent service company utilizing a test plug not a cup or J-packer and can be initiated immediately with the casing valve open. The operator also has the option of utilizing an independent tester to test without a plug (i.e. against the casing) pursuant to **43 CFR part 3170**

**Subpart 3172** with the pressure not to exceed 70% of the burst rating for the casing. Any test against the casing must meet the WOC time for water basin (8 hours) or potash (24 hours) or 500 pounds compressive strength, whichever is greater, prior to initiating the test (see casing segment as lead cement may be critical item).

- d. 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.
- e. The results of the test shall be reported to the appropriate BLM office.
- f. 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.
- g. 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.
- h. 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 43 CFR part 3170 Subpart 3172.

# 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.

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 <u>District II</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

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

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

C-102.dwg

112H\DWG\SAWTOOTH 112H

EDDY\Wells\-05

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Unit\.06

Ranch

James

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Energy

XTO

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

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

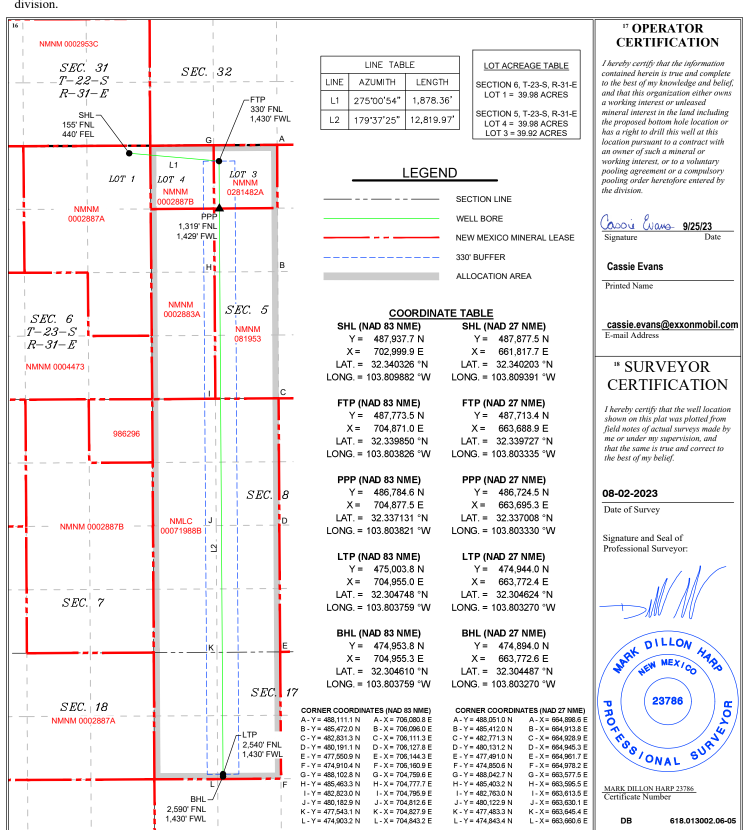
☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	<sup>2</sup> Pool Code <sup>3</sup> Pool Name		
30-015-	96991	SAND DUNES; WOLFCAMP	
<sup>4</sup> Property Code 333473	<sup>5</sup> Property Name  JRU DI 7 SAWTOOTH FED COM		<sup>6</sup> Well Number 112H
<sup>7</sup> OGRID No. <b>373075</b>	<sup>8</sup> Operator Name  XTO PERMIAN OPERATING, LLC		<sup>9</sup> Elevation <b>3,329</b> '
3/30/5		an Operating, LEC	3,329

Surface Location UL or lot no. Section Township Range North/South line Feet from the East/West line Feet from the 23 S 31 E **NORTH EAST EDDY** 1 6 440 "Bottom Hole Location If Different From Surface UL or lot no. Section East/West line Feet from the County Township Range Lot Idn Feet from the North/South line 17 23 S 31 E 2,590 **NORTH** 1,430 WEST **EDDY** <sup>15</sup>Order No. 12 Dedicated Acres <sup>3</sup> Joint or Infill <sup>4</sup>Consolidation Code 799.90

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.



# Instructions:

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- 1) Enter all data into table below using the plat, geoprog, and directional plan
- 2) Enter GeoProg data directly into permit -- surface and intermediate casing/cement calculations are based on salt top & bot
- 3) If there is not a 3rd bone or Wolfcamp X/Y then hide the row from columns A M
- 4) Enter Casing Specs on "Casing Design Page" for Burst, Collapse, and Tension

Field Needs an Input Calculated Field Pull Down Menu

Input Data				
Well Name	JF	RU DI 7 Sawtooth FE	D COM 112H	
Well Formation and Lateral	Wolfcamp Y		2.5 Mile L	
Date Created		9/25/2023		
	SHL Data	SHL Data		
Section	6	6		
Т	23	23 S		
R	31	31 E		
Northing	155 N		2590	
Easting	440 E 1430			
County	Eddy			

Formations	•	
<u>Formation</u>	Well Depth (TVD)	Water/Oil/Gas
Rustler	324'	Water
Top of Salt	646'	Water
Base of Salt	3791'	Water
Delaware	3998'	Water
Brushy Canyon	6550'	Water/Oil/Gas
Bone Spring	7863'	Water
1st Bone Spring Ss	8893'	Water/Oil/Gas
2nd Bone Spring Ss	9699'	Water/Oil/Gas
3rd Bone Spring Sh	10306'	Water/Oil/Gas
3rd Bone Spring Ss	10674'	Water/Oil/Gas
Wolfcamp	11147'	Water/Oil/Gas
Wolfcamp X	11162'	Water/Oil/Gas
Wolfcamp Y	11224'	Water/Oil/Gas
Target/Land Curve	11283'	Water/Oil/Gas
BHL	11393'	Water/Oil/Gas

Match Directional Plan wh

Hole Section	Hole Size	1	
Surface	17.5		
Intermediate 1	12.25		
Intermediate 2	8.75		
Production Curve	6.75		
Production Lateral	6.75		
Mud Weights			
Surface	8.5		
Intermediate 1	10		
Intermediate 2	8.6		
Production	10		
Casing Points		1	
Surface	621'	25' above Top Salt	
Intermediate 1	3891'	100' below Base of	Salt
Intermediate 2	9860'	~200' above KOP,	but ensure casing is set ir
DV Tool &/or Int 2 XO	3991'	100' below previous casing shoe (if need	
Production	24167'	Equals BHL	
Casing			
Hole Section	Name	Size	Weight
Surface	13.375   54.5   J-55   BTC	13.375	54.5
Intermediate 1	9.625   40   J-55   BTC	9.625	40
Intermediate 2	7.625   29.7   RY P-110   Flush Joint	7.625	29.7
Intermediate 2	7.625   29.7   HC L-80   Flush Joint	7.625	29.7
Production	5.5   23   RY P-110   Semi-Premium	5.5	23
Production	5.5   23   RY P-110   Semi-Flush	5.5	23
Production	5.5   23   RY P-110   Semi-Flush	5.5	23
Directional			
Directional	IMD	TVD	
KOP	10,938	10,567	
Landing Point	12,063	11,283	
TD	24,167	11,283	
וט	24,107	11,200	
OH Logs			

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Received by OCD: 10/31/2023 1:43:10 PM

Max Frac Pressure					
12000	psi				
Temps					
Surf Temp	ВНТ				
85	185				

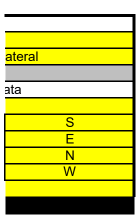
\*\* Calculated off LP TVD

	Casing Tabl		
Name	OD	Weight	Grade
20   169   K-55   BTC	20	169	K-55
18.625   87.5   J-55   BTC	18 5/8	87.5	J-55
13.375   68   HC L-80   BTC	13 3/8	68	HC L-80
13.375   54.5   J-55   BTC	13 3/8	54.5	J-55
9.625   40   J-55   BTC	9 5/8	40	J-55
9.625   40   HC L-80   BTC	9 5/8	40	HC L-80
9.625   53.5   HC P-110   BTC	9 5/8	53.5	HC P-110
9.625   40   HC P-110   BTC	9 5/8	40	HC P-110
7.625   29.7   RY P-110   Flush Joint	7 5/8	29.7	RY P-110
7.625   29.7   CY P-110   Flush Joint	7 5/8	29.7	CY P-110
7.625   29.7   HC L-80   Flush Joint	7 5/8	29.7	HC L-80
6   26   P-110   Semi-Flush	6	26	P-110
5.5   23   RY P-110   Semi-Flush	5 1/2	23	RY P-110
5.5   23   RY P-110   Semi-Premium	5 1/2	23	RY P-110
5.5   20   RY P-110   Semi-Flush	5 1/2	20	RY P-110
5.5   20   RY P-110   Semi-Premium	5 1/2	20	RY P-110

Open hole logging will not be done on this we

tom.

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en appropriate

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# competent rock per geo

Well Plan LP 11,283
Geoprog LP 11,283
Well Plan KOP 10,938
New KOP 10,938

n

Check Hole sizes on Cement Calcs

Connection	Tube ID	Collapse	Burst	Tension
BTC	18.376	2,500	3,380	2,689,000
BTC	17.755	630	2,250	1,329,000
BTC	12.415	2,690	5,020	1,545,000
BTC	12.615	1,130	2,740	909,000
BTC	8.835	2,750	3,950	630,000
BTC	8.835	4,230	5,750	916,000
BTC	8.835	9,190	10,900	1,718,000
BTC	8.535	4,230	7,910	1,266,000
Flush Joint	6.875	5,350	9,460	558,000
Flush Joint	6.875	5,350	9,460	960,000
Flush Joint	6.875	5,780	6,880	406,000
Semi-Flush	5.128	13,570	14,010	838,000
Semi-Flush	4.67	14,540	14,530	707,000
Semi-Premium	4.67	14,540	14,520	729,000
Semi-Flush	4.778	11,100	12,640	641,000
Semi-Premium	4.778	11,100	12,640	641,000

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

XTO Energy Inc. JRU DI 7 Sawtooth FED COM 112H Projected TD: 24166.5' MD / 11283' TVD SHL: 155' FNL & 440' FEL , Section 6, T23S, R31E BHL: 2590' FNL & 1430' FWL, Section 17, T23S, R31E Eddy County, NM

### 1. Geologic Name of Surface Formation

Quaternary

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

Formation	Well Depth (TVD)	Water/Oil/Gas
Rustler	324'	Water
Top of Salt	646'	Water
Base of Salt	3791'	Water
Delaware	3998'	Water
Brushy Canyon	6550'	Water/Oil/Gas
Bone Spring	7863'	Water
1st Bone Spring Ss	8893'	Water/Oil/Gas
2nd Bone Spring Ss	9699'	Water/Oil/Gas
3rd Bone Spring Sh	10306'	Water/Oil/Gas
Wolfcamp	11147'	Water/Oil/Gas
Wolfcamp X	11162'	Water/Oil/Gas
Wolfcamp Y	11224'	Water/Oil/Gas
Target/Land Curve	11283'	Water/Oil/Gas

Rows hidde

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 13.375 inch casing @ 621' (25' above the salt) and circulating cement back to surface. The salt will be isolated by setting 9.625 inch casing at 3891' and circulating cement to surface. The second intermediate will isolate from the salt down to the next casing seat by setting 7.625 inch casing at 9860' and cementing to surface. A 6.75 inch curve and 6.75 inch lateral hole will be drilled to 24166.5 MD/TD and 5.5 inch production casing will be set at TD and cemented back up to 2nd intermediate (estimated TOC 9360 feet) per Potash regulations.

### 3. Casing Design

Hole Size	MD	TVD	OD Csg	Weight	Grade	Collar	New/Used	SF Burst	SF Collapse	SF Tension
17.5	0' – 621'	571'	13.375	54.5	J-55	ВТС	New	2.35	4.12	26.86
12.25	0' – 3891'	3688'	9.625	40	J-55	BTC	New	1.76	2.32	4.05
8.75	0' – 3991'	3788'	7.625	29.7	RY P-110	Flush Joint	New	2.79	3.00	1.91
8.75	3991' – 9860'	9502'	7.625	29.7	HC L-80	Flush Joint	New	2.03	3.68	2.33
6.75	0' – 9760'	9409'	5.5	23	RY P-110	Semi-Premium	New	1.21	2.86	1.94
6.75	9760' - 24166.5'	10451'	5.5	23	RY P-110	Semi-Flush	New	1.21	2.48	4.70

- · 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 and intermediate 1 casing per this Sundry
- · XTO requests to not utilize centralizers in the curve and lateral
- · 9.625 Collapse analyzed using 50% evacuation based on regional experience.
- · 7.625 Collapse analyzed using 50% evacuation based on regional experience.
- $\cdot\,5.5\,\text{Tension calculated using vertical hanging weight plus the lateral weight multiplied by a friction factor of 0.35$
- · Test on 2M annular & Casing will be limited to 70% burst of the casing or 1500 psi, whichever is less
- $\cdot$  XTO requests the option to use 5" BTC Float equipment for the the production casing

### Wellhead:

<u>Permanent Wellhead – Multibowl System</u>
A. Starting Head: 13-5/8" 10M top flange x 13-3/8" bottom

- B. Tubing Head: 13-5/8" 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

Check casing size her

<sup>\*\*\*</sup> Hydrocarbons @ Brushy Canyon

<sup>\*\*\*</sup> Groundwater depth 40' (per NM State Engineers Office).

### 4. Cement Program

### Surface Casing: 13.375, 54.5 New BTC, J-55 casing to be set at +/- 621

Lead: 230 sxs EconoCem-HLTRRC (mixed at 12.9 ppg, 1.87 ft3/sx, 10.13 gal/sx water) Tail: 300 sxs Class C + 2% CaCl (mixed at 14.8 ppg, 1.35 ft3/sx, 6.39 gal/sx water) Top of Cement: Surface

12-hr = 250 psi 24 hr = 500 psiCompressives:

Due to the high probability of not getting cement to surface during conventional top-out jobs in the area, ~10-20 ppb gravel will be added on the backside of the 1" to get cement to surface, if required.

### 1st Intermediate Casing: 9.625, 40 New BTC, J-55 casing to be set at +/- 3891

Lead: 1610 sxs Class C (mixed at 12.9 ppg, 1.39 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

12-hr = 900 psi 24 hr = 1500 psi Compressives:

# 2nd Intermediate Casing: 7.625, 29.7 New casing to be set at +/- 9860

Optional Lead: 150 sxs Class C (mixed at 10.5 ppg, 2.77 ft3/sx, 15.59 gal/sx water

Tail: 300 sxs Class C (mixed at 14.8 ppg, 1.35 ft3/sx, 6.39 gal/sx water)

TOC: Brushy Canyon @ 6550

24 hr = 1150 psi Compressives: 12-hr = 900 psi

2nd Stage

Lead: 0 sxs Class C (mixed at 12.9 ppg, 2.16 ft3/sx, 9.61 gal/sx water) Tail: 410 sxs Class C (mixed at 14.8 ppg, 1.33 ft3/sx, 6.39 gal/sx water)

Top of Cement: 0

12-hr = 24 hr = 1150 psi Compressives: 900 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 (6550') 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

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

XTO requests to pump an Optional Lead if well conditions dictate in an attempt to bring cement to surface. 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 ops.

### Production Casing: 5.5, 23 New Semi-Flush, RY P-110 casing to be set at +/- 24166.5

Lead: 60 sxs NeoCem (mixed at 11.5 ppg, 2.69 ft3/sx, 15.00 gal/sx water) Top of Cement: Tail: 950 sxs VersaCem (mixed at 13.2 ppg, 1.51 ft3/sx, 8.38 gal/sx water) Top of Cement: 10938 feet 12-hr = 1375 psi 24 hr = 2285 psi Compressives:

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.

DV Tool can be hidder

Bradenhead squeeze

#### 5. Pressure Control Equipment

Once the permanent WH is installed on the 13.375 casing, the blow out preventer equipment (BOP) will consist of a 13-5/8" minimum 5M Hydril and a 13-5/8" minimum 5M Double Ram BOP. MASP should not exceed 3385 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).

Temporary wellhead/d
Check casing sizes he

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 13.375, 5M bradenhead and flange, the BOP test will be limited to 5000 psi. When nippling up on the 7.625, the BOP will be tested to a minimum of 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 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 skidding to drill an intermediate section that does not penetrate into the Wolfcamp.

### 6. Proposed Mud Circulation System

W.TED. (A)			MW	Viscosity	Fluid Loss
INTERVAL	Hole Size	Mud Type	(ppg)	(sec/qt)	(cc)
0' - 621'	17.5	FW/Native	8.5-9	35-40	NC
621' - 3891'	12.25	Brine	10-10.5	30-32	NC
3891' to 9860'	8.75	BDE/OBM or FW/Brine	8.6-9.1	30-32	NC
9860' to 24166.5'	6.75	ОВМ	10-10.5	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 13-3/8" surface casing with brine solution. A 10.0 ppg -10.5 ppg 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 13.375 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 175 to 195 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 5867 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.

Check properties

Double che

Collapse Assumes 1/2 evacuation & FW internal Fluid Top: 1946 MD/TVD

Burst Assumes MASP Equation (8.6)(0.052)(9860) - (.22)(9860)

Collapse Assumes full evacuation

Burst Assumes MASP Equation (10)(0.052)(11283) - (.22)(11283)

Collapse Assumes 1/3 evacuation & FW internal Fluid Top: 6573 MD/TVD

Burst Assumes MASP Equation (10)(0.052)(11283) - (.22)(11283)

JRU DI 7 Sawtooth FED COM 112H	<b>24,167 ft TD</b> 9/25/20:	23		
13.375   54.5   J-55   BTC	621 MD/TVD 8	.5 ppg mud		
	collapse = 1130	Burst =	2740	Tension = 909000
<u>Collapse</u> (8.5)(0.052)(621) = <u>Burst</u>	274 psi	1130/274 =	4.12	SF for collapse
Max exp. surf pressure	1167 psi	2740/1167.3 =	2.35	SF for burst
<u>Tension</u> (621)(54.5)=	33844.5 lb	909/33.8 =	26.86	SF for tension

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9.625   40   J-55   BTC	3891 MD/TVD 1	0 # mud		
	Collapse = 2750	Burst =	3950	Tension = 630000
<u>Collapse</u>				
(10)(0.052)(3891) * =	1184 psi	2750/1184 =	2.32	SF for collapse
*Less internal fluid height				
<u>Burst</u>				
Max expected surf pressure =	2240 psi	3950/2240.192 =	1.76	SF for burst
<u>Tension</u>				
(3891)(40)=	155640 lb	630/155.64 =	4.05	SF for tension

7.625   29.7   RY P-110   Flush Joint	0 Top	MD/TVD	8.6	# mud		
	3991 Bottom	MD/TVD				
	Collapse =	5350	Burst =	9460	Tension =	558000
Collapse						
(8.6)(0.052)(3991)=	1785	psi	5350/1785=	3.00	SF for collapse	•
Burst						
Max expected surf pressure =	3385	psi	9460/3384.9=	2.79	SF for burst	
<u>Tension</u>						
(3991*29.7)+(5869*29.7)=	292842	lb	558/292.842=	1.91	SF for tension	
			_		-	

7.625   29.7   HC L-80   Flush Joint	3991 Top MD/TVD			8.6 # mud
	9860 TD MD/TVD			
	Collapse = 5780	Burst =	6880	Tension = 406000
<u>Collapse</u>				
(8.6)(0.052)(9860) * =	1572 psi	5780/1572=	3.68	SF for collapse
Less internal fluid height				
Burst				
Max expected surf pressure =	3385 psi	6880/3384.9=	2.03	SF for burst
Tension				
(5869)(29.7)=	174309.3 lb	406/174.3093=	2.33	SF for tension

5.5   23   RY P-110   Semi-Premium	0 Top	9,760	TD (MD)		10 #	f mud
	0.35 FF  Collapse =	14540	Burst=	14520	Tension=	729000
<u>Collapse</u> (10)(0.052)(9760) = Burst	5075	psi	14540/5075=	2.86	SF for collapse	
Max expected surf pressure = Tension		psi *for frac	14520/12000=		SF for burst	
#REF!	374882	lb	729/374.882175=	1.94	SF for tension	
5.5   23   RY P-110   Semi-Flush	9,760 Top		TD (MD)		TVD (max)	10 # mud
· · ·	9,760 Top 0.35 FF Collapse=		TD (MD) LP (MD) Burst=		TVD (max) Lat Length Tension=	10 # mud
Collapse (10)(0.052)(11283) =	0.35 FF	12,063 14540	LP (MD)	12103.5	Lat Length	707000
Collapse (10)(0.052)(11283) = Burst Max expected surf pressure = Tension #REF!	0.35 FF Collapse=	12,063 14540 psi psi *for frac	LP (MD)  Burst=	12103.5 14530	Lat Length Tension=	707000

Surface Cement		1st Intermediate	
Top of Cement: Casing Shoe:	0 ft, MD 621 ft, MD	Top of Cement: Casing Shoe:	0 3891
Hole Size: Casing Size:	17.5 in 13.375 in	Hole Size: Casing Size:	12.25 9.625
<u>Lead</u> % Excess, OH yield	100 % 1.87 <sup>ft³</sup> / sack	<u>Lead</u> % Excess, OH yield	100 1.39
TOC for Lead	0 ft, MD	TOC for Lead	0
<u>Tail</u> % Excess, OH yield TOC for Tail	100 % 1.35 ft <sup>3</sup> / sack 321 ft, MD	<u>Tail</u> % Excess, OH yield TOC for Tail	100 1.35 3,591
<u>Lead Calcs</u>		<u>Lead Calcs</u>	
Annular Volume: Cement Volume:	445.98 ft <sup>3</sup> (w/ excess) 238.5 sacks	Annular Volume: Cement Volume:	2249.44 1618.3
<u>Tail Calcs</u>		<u>Tail Calcs</u>	
Annular Volume: Cement Volume:	416.81 ft <sup>3</sup> (w/ excess) 308.7 sacks	Annular Volume: Cement Volume:	187.92 139.2

Field Needs an Input Calculated Field

	2nd Intermediate, 2nd Stage		2nd Intermediate,
ft, MD	Top of Cement:	0 ft, MD	Top of Cerr
ft, MD	Bottom of Cement:	3,691 ft, MD	Casing Shc
in	Hole Size:	8.75 in	Hole Size:
in	Casing Size:	7.625 in	Casing Size
% ft³ / sack ft, MD  % ft³ / sack ft, MD	<u>Lead</u> % Excess, OH yield TOC for Lead <u>Tail</u> % Excess, OH yield TOC for Tail	100 % 2.16 ft³ / sack 0 ft, MD  50 % 1.33 ft³ / sack 0 ft, MD	Lead % Excess, yield TOC for Le <u>Tail</u> % Excess, yield TOC for Ta
ft <sup>3</sup> (w/ excess) sacks	<u>Lead Calcs</u> Annular Volume: Cement Volume: <u>Tail Calcs</u>	0.00 ft <sup>3</sup> (w/ excess) 0.0 sacks	<u>Lead Calcs</u> Annular Vo Cement Vo <u>Tail Calcs</u>
ft³ (w/ excess)	Annular Volume:	556.32 ft <sup>3</sup> (w/ excess)	Annular Vo
sacks	Cement Volume:	418.3 sacks	Cement Vo

1st Stage		Production Cement	
nent: be:	3691 ft, MD 9860 ft, MD 8.75 in 7.625 in	Top of Cement: Casing Shoe: Kick Off Point: Landing Point: Hole Size 1: Hole Size 2: Casing Size 1: Casing Size 2: XO Depth:	9360 ft, MD 24,167 ft, MD 10,938 ft, MD 12,063 ft, MD 6.75 in 6.75 in 5.5 in 5.5 in 0 ft, MD
OH ad	50 % 2.77 ft <sup>3</sup> / sack 3,691 ft, MD	<u>Lead</u> % Excess, OH yield TOC for Lead	30 % 2.69 ft <sup>3</sup> / sack 9,360 ft, MD
OH il	25 % 1.35 ft <sup>3</sup> / sack 6,550 ft, MD	<u>Tail</u> % Excess, OH yield TOC for Tail	30 % 1.51 ft <sup>3</sup> / sack 10,938 ft, MD
lume:	430.91 ft <sup>3</sup> (w/ excess) 155.6 sacks	<u>Lead Calcs</u> Annular Volume: Cement Volume: <u>Tail Calcs</u>	171.34 ft <sup>3</sup> (w/ excess) 63.7 sacks
lume:	415.74 ft <sup>3</sup> (w/ excess) 308.0 sacks	Annular Volume: Cement Volume:	1436.32 ft <sup>3</sup> (w/ excess) 951.2 sacks

= Calculate

Field Needs an Input Calculated Field

Permanent System

Prod MW = 10 ppg Max TVD = 11,283 ft

BHP = 5867 psi

MASP = 3385 psi

Permit for = 5M 5000 psi 3M system if MASP < 3000 5M system if 3000 < MASP < 5000

10M system if MASP > 5000

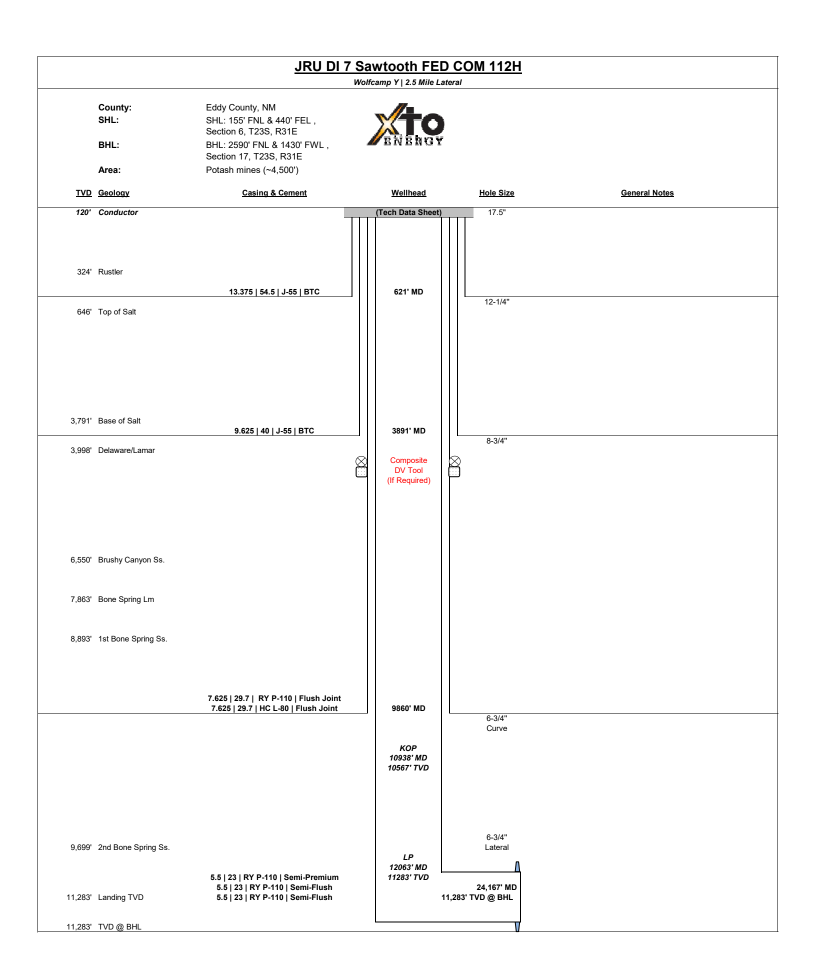
**Temporary System (if required)** 

1st Int MW = 10 ppg Max TVD = 3891 ft

BHP = 2023 psi

MASP = 1167 psi

Permit for = 2M 2000 2M system if MASP < 3000 5M system if 2000 < MASP < 5000



### **Formations**

1st Bone Spring 1st Bone Spring Sand 2nd Bone Spring 2nd Bone Spring Shale 2nd Bone Spring Sand 3rd Bone Spring 3rd Bone Spring Shale 3rd Bone Spring Sand Wolfcamp X Wolfcamp Y Wolfcamp X/Y Wolfcamp A Wolfcamp B Wolfcamp B/C Wolfcamp C

Wolfcamp D/E

Wolfcamp D

Wolfcamp E

#### Lateral Length

1 Mile Lateral 1.5 Mile Lateral 2 Mile Lateral 2.25 Mile Lateral 2.5 Mile Lateral 3 Mile Lateral 3.5 Mile Lateral

4 Mile Lateral

- 1st Bone Spring 2nd Bone Spring 3rd Bone Spring Shale Wolfcamp X Wolfcamp X Wolfcamp X Wolfcamp X Wolfcamp X Wolfcamp X
- Wolfcamp X
- Wolfcamp Y
- Wolfcamp A

Wolfcamp A

Wolfcamp B

Wolfcamp B

Wolfcamp B

Wolfcamp B

Wolfcamp B

Wolfcamp B

Wollcamp B

Wolfcamp B

Wolfcamp D/E Wolfcamp D/E

Wolfcamp D/E

Wolfcamp D/E

Wolfcamp D/E

Wolfcamp D/E

Wolfcamp D/E

1st Bone Spring Sand

2nd Bone Spring Shale

2nd Bone Spring Sand

3rd Bone Spring Sand 3rd Bone Spring Sand

3rd Bone Spring Sand

3rd Bone Spring Sand

3rd Bone Spring Sand

3rd Bone Spring Sand

ord borie opining dank

3rd Bone Spring Sand

Wolfcamp C

Wolfcamp B/C

Wolfcamp B/C

Wolfcamp B/C

Wolfcamp B/C Wolfcamp B/C

Wolfcamp B/C

Wolfcamp B/C

Wolfcamp D

Wolfcamp E

Wolfcamp X/Y Wolfcamp X/Y

Wolfcamp X/Y

Wolfcamp X/Y

Wolfcamp X/Y

Wolfcamp X/Y

Wolfcamp X/Y

1st Bone Spring

2nd Bone Spring

3rd Bone Spring

3rd Bone Spring Shale

Wolfcamp X

Wolfcamp Y

Wolfcamp A

Wolfcamp B

Wolfcamp D/E

1st Bone Spring Sand

2nd Bone Spring Shale

2nd Bone Spring Sand

3rd Bone Spring Sand

Wolfcamp C

Wolfcamp B/C

Wolfcamp D

Wolfcamp E

Wolfcamp X/Y

Target formation and Lateral Length:

Wolfcamp Y 2.5 Mile Lateral

Production 1

		1 Toddottori 1
1 Mile Lateral	1st Bone Spring 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	1st Bone Spring 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	1st Bone Spring 2 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.5 Mile Lateral	1st Bone Spring 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	1st Bone Spring 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	1st Bone Spring 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	1st Bone Spring 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	2nd Bone Spring 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	2nd Bone Spring 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	2nd Bone Spring 2 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.5 Mile Lateral	2nd Bone Spring 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	2nd Bone Spring 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	2nd Bone Spring 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	2nd Bone Spring 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	3rd Bone Spring 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	3rd Bone Spring 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	3rd Bone Spring 2 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.5 Mile Lateral	3rd Bone Spring 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	3rd Bone Spring 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	3rd Bone Spring 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	3rd Bone Spring 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	3rd Bone Spring Shale 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	3rd Bone Spring Shale 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	3rd Bone Spring Shale 2 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.5 Mile Lateral	3rd Bone Spring Shale 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	3rd Bone Spring Shale 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	3rd Bone Spring Shale 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	3rd Bone Spring Shale 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	Wolfcamp X 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	Wolfcamp X 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	Wolfcamp X 2 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.5 Mile Lateral	Wolfcamp X 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	Wolfcamp X 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	Wolfcamp X 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	Wolfcamp X 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	Wolfcamp Y 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	Wolfcamp Y 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	Wolfcamp Y 2 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.5 Mile Lateral	Wolfcamp Y 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	Wolfcamp Y 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	Wolfcamp Y 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	Wolfcamp Y 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	Wolfcamp A 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	Wolfcamp A 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	Wolfcamp A 2 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.5 Mile Lateral	Wolfcamp A 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	Wolfcamp A 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	Wolfcamp A 3.5 Mile Lateral	6   26   P-110   Semi-Flush
	-	•

4 Mile Lateral	Wolfcamp A 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	Wolfcamp B 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	Wolfcamp B 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	Wolfcamp B 2 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.5 Mile Lateral	Wolfcamp B 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	Wolfcamp B 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	Wolfcamp B 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	Wolfcamp B 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	Wolfcamp D/E 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	Wolfcamp D/E 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	Wolfcamp D/E 2 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.5 Mile Lateral	Wolfcamp D/E 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	Wolfcamp D/E 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	Wolfcamp D/E 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	Wolfcamp D/E 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	1st Bone Spring Sand 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	1st Bone Spring Sand 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	1st Bone Spring Sand 2 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.5 Mile Lateral	1st Bone Spring Sand 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	1st Bone Spring Sand 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	1st Bone Spring Sand 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	1st Bone Spring Sand 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	2nd Bone Spring Shale 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	2nd Bone Spring Shale 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	2nd Bone Spring Shale 2 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.5 Mile Lateral	2nd Bone Spring Shale 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	2nd Bone Spring Shale 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	2nd Bone Spring Shale 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	2nd Bone Spring Shale 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	2nd Bone Spring Sand 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	2nd Bone Spring Sand 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	2nd Bone Spring Sand 2 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.5 Mile Lateral	2nd Bone Spring Sand 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	2nd Bone Spring Sand 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	2nd Bone Spring Sand 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	2nd Bone Spring Sand 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	3rd Bone Spring Sand 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	3rd Bone Spring Sand 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	3rd Bone Spring Sand 2 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.5 Mile Lateral	3rd Bone Spring Sand 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	3rd Bone Spring Sand 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	3rd Bone Spring Sand 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	3rd Bone Spring Sand 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	Wolfcamp C 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	Wolfcamp C 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	Wolfcamp C 2 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.5 Mile Lateral	Wolfcamp C 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	Wolfcamp C 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	Wolfcamp C 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	Wolfcamp C 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	Wolfcamp B/C 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	Wolfcamp B/C 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	Wolfcamp B/C 2 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.5 Mile Lateral	Wolfcamp B/C 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	Wolfcamp B/C 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
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3.5 Mile Lateral 4 Mile Lateral	Wolfcamp B/C 3.5 Mile Lateral Wolfcamp B/C 4 Mile Lateral	6   26   P-110   Semi-Flush 6   26   P-110   Semi-Flush
1 Mile Lateral 1.5 Mile Lateral	Wolfcamp D 1 Mile Lateral Wolfcamp D 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium 5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	Wolfcamp D 2 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.5 Mile Lateral	Wolfcamp D 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	Wolfcamp D 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	Wolfcamp D 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	Wolfcamp D 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	Wolfcamp E 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	Wolfcamp E 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	Wolfcamp E 2 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.5 Mile Lateral	Wolfcamp E 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	Wolfcamp E 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	Wolfcamp E 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	Wolfcamp E 4 Mile Lateral	6   26   P-110   Semi-Flush
1 Mile Lateral	Wolfcamp X/Y 1 Mile Lateral	5.5   20   RY P-110   Semi-Premium
1.5 Mile Lateral	Wolfcamp X/Y 1.5 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2 Mile Lateral	Wolfcamp X/Y 2 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.5 Mile Lateral	Wolfcamp X/Y 2.5 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3 Mile Lateral	Wolfcamp X/Y 3 Mile Lateral	5.5   23   RY P-110   Semi-Premium
3.5 Mile Lateral	Wolfcamp X/Y 3.5 Mile Lateral	6   26   P-110   Semi-Flush
4 Mile Lateral	Wolfcamp X/Y 4 Mile Lateral	6   26   P-110   Semi-Flush
2.25 Mile Lateral	1st Bone Spring 2.25 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.25 Mile Lateral	2nd Bone Spring 2.25 Mile Lateral	5.5   20   RY P-110   Semi-Premium
	3rd Bone Spring 2.25 Mile Lateral	5.5   20   RY P-110   Semi-Premium
	3rd Bone Spring Shale 2.25 Mile Lateral	5.5   20   RY P-110   Semi-Premium
	Wolfcamp X 2.25 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.25 Mile Lateral	Wolfcamp Y 2.25 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.25 Mile Lateral	Wolfcamp A 2.25 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.25 Mile Lateral	Wolfcamp B 2.25 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.25 Mile Lateral	Wolfcamp D/E 2.25 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.25 Mile Lateral	1st Bone Spring Sand 2.25 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.25 Mile Lateral	2nd Bone Spring Shale 2.25 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.25 Mile Lateral	2nd Bone Spring Sand 2.25 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.25 Mile Lateral	3rd Bone Spring Sand 2.25 Mile Lateral	5.5   20   RY P-110   Semi-Premium
2.25 Mile Lateral	Wolfcamp C 2.25 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.25 Mile Lateral	Wolfcamp B/C 2.25 Mile Lateral	5.5   23   RY P-110   Semi-Premium
	Wolfcamp D 2.25 Mile Lateral	5.5   23   RY P-110   Semi-Premium
	Wolfcamp E 2.25 Mile Lateral	5.5   23   RY P-110   Semi-Premium
2.25 Mile Lateral	Wolfcamp X/Y 2.25 Mile Lateral	5.5   23   RY P-110   Semi-Premium

F F   00   D\/ D   440   0     D	5.5.1.00.1.DV.D	
Production 1	Production 2	

5.5 | 23 | RY P-110 | Semi-Premium 5.5 | 23 | RY P-110 | Semi-Flush

Production 2	Production 3
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   23   RY P-110   Semi-Flush	5.5   23   RY P-110   Semi-Flush
5.5   23   RY P-110   Semi-Flush	5.5   23   RY P-110   Semi-Flush
6   26   P-110   Semi-Flush	6   26   P-110   Semi-Flush
6   26   P-110   Semi-Flush	6   26   P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   23   RY P-110   Semi-Flush	5.5   23   RY P-110   Semi-Flush
5.5   23   RY P-110   Semi-Flush	5.5   23   RY P-110   Semi-Flush
6   26   P-110   Semi-Flush	6   26   P-110   Semi-Flush
6   26   P-110   Semi-Flush	6   26   P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   23   RY P-110   Semi-Flush	5.5   23   RY P-110   Semi-Flush
5.5   23   RY P-110   Semi-Flush	5.5   23   RY P-110   Semi-Flush
6   26   P-110   Semi-Flush	6   26   P-110   Semi-Flush
6   26   P-110   Semi-Flush	6   26   P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   23   RY P-110   Semi-Flush	5.5   23   RY P-110   Semi-Flush
5.5   23   RY P-110   Semi-Flush	5.5   23   RY P-110   Semi-Flush
6   26   P-110   Semi-Flush	6   26   P-110   Semi-Flush
· · ·	6   26   P-110   Semi-Flush
6   26   P-110   Semi-Flush	
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
5.5   23   RY P-110   Semi-Flush	5.5   23   RY P-110   Semi-Flush
5.5   23   RY P-110   Semi-Flush	5.5   23   RY P-110   Semi-Flush
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5.5   20   RY P-110   Semi-Flush	5.5   20   RY P-110   Semi-Flush
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5.5   23   RY P-110   Semi-Flush	5.5   23   RY P-110   Semi-Flush

Production 3

Max Frac Pressure

5.5 | 23 | RY P-110 | Semi-Flush

12000

### Max Frac Pressure

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Name	
20   169   K-55   BTC	
18.625   87.5   J-55   BTC	)
13.375   68   HC L-80   B	T(
13.375   54.5   J-55   BTC	<u>;</u>
9.625   40   J-55   BTC	_
9.625   40   HC L-80   BT	C
9.625   53.5   HC P110   E	3
9.625   40   HC P110   B1	(
7.625   29.7   P110 RY -IF	=,
7.625   29.7   P110 CY - I	F
7.625   29.7   HCL-80 - IF	
6   26   P-110 - Talon HT	Q
5.5   23   P110 RY - Talor	n
5.5   23   P110 RY - VAM	S
5.5   23   P110 RY - Free	d
5.5   20   P110 RY - Talor	_
5.5   20   P110 RY - Free	d٥

		C	asing Table
	OD	Weight	Grade
	20	169	K-55
	18 5/8	87.5	J-55
С	13 3/8	68	HC L-80
	13 3/8	54.5	J-55
	9 5/8	40	J-55
	9 5/8	40	HC L-80
TC	9 5/8	53.5	HC P110
	9 5/8	40	HC P110
J   Flush Joint	7 5/8	29.7	P110 RY -IFJ
J   Flush Joint	7 5/8	29.7	P110 CY - IFJ
Flush Joint	7 5/8	29.7	HCL-80 - IFJ
Semi-Flush	6	26	P-110 - Talon HT0
HTQ   Semi-Flu	5 1/2	23	P110 RY - Talon H
SPRINT   Semi-F	5 1/2	23	P110 RY - VAM SPR
om HTQ   Semi-	5 1/2	23	P110 RY - Freedom
HTQ   Semi-Flu	5 1/2	20	P110 RY - Talon H
om HTQ   Semi	5 1/2	20	P110 RY - Freedom

	Connection	Tube ID	Collapse	Burst	Tension
	BTC	18.376	2,500	3,380	2,689,000
	BTC	17.755	630	2,250	1,329,000
	BTC	12.415	2,690	5,020	1,545,000
	BTC	12.615	1,130	2,740	909,000
	BTC	8.835	2,750	3,950	630,000
	BTC	8.835	4,230	5,750	916,000
	BTC	8.835	9,190	10,900	1,718,000
	BTC	8.535	4,230	7,910	1,266,000
	Flush Joint	6.875	5,350	9,460	558,000
	Flush Joint	6.875	5,350	9,460	960,000
	Flush Joint	6.875	5,780	6,880	406,000
<b>Q</b>	Semi-Flush	5.128	13,570	14,010	838,000
Q	Semi-Flush	4.67	14,540	14,530	707,000
INT	Semi-Flush	4.67	14,550	14,530	671,000
HTQ	Semi-Premium	4.67	14,540	14,520	729,000
Q	Semi-Flush	4.778	11,100	12,640	641,000
HTQ	Semi-Premium	4.778	11,100	12,640	641,000

ALL DIMENSIONS APPROXIMATE

# CACTUS WELLHEAD LLC

(20") x 13-3/8" x 9-5/8" x 7-5/8" x 5-1/2" MBU-4T-CFL-R-DBLO With 13-5/8" 10M x 7-1/16" 15M CTH-DBLHPS-SB Tubing Head And Drilling & Skid Configurations

	X TO ENERGY INC			
	DELAWARE BASIN			
DRAWN	VJK	31MA		
APPRV				

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DRAWING NO.

SDT-3301

## Well Plan Report - 112H

Measured Depth: 24166.51 ft

**TVD RKB:** 11283.00 ft

Location

New Mexico East -Cartographic Reference System: NAD 27 487877.50 ft Northing: Easting: 661817.70 ft RKB: 3361.00 ft **Ground Level:** 3315.00 ft Grid North Reference: Convergence 0.28 Deg Angle:

Site: JRU DI7

Plan Sections 112H

Measured			TVD			Build	Turn	Dogleg
Depth	Inclination	Azimuth	RKB	Y Offset	X Offset	Rate	Rate	Rate
(ft)	(Deg)	(Deg)	(ft)	(ft)	(ft)	(Deg/100ft)	(Deg/100ft)	(Deg/100ft)
0	0	0.01	0	0	0	0	0	0
1200	0	0.01	1200	0	0	0	0	0
2430.73	24.61	95.02	2393.22	-22.77	259.32	2	0	2
5690.51	24.61	95.02	5356.78	-141.55	1611.86	0	0	0
6921.23	0	0.01	6550	-164.32	1871.18	-2	0	2
10938.03	0	0.01	10566.8	-164.32	1871.18	0	0	0
12063.03	90	179.63	11283	-880.5	1875.78	8	15.97	8
24116.51	90	179.63	11283	-12933.73	1953.19	0	0	0
24166.51	90	179.63	11283	-12983.73	1953.51	0	0	0

Position Uncertainty

112H

Measured			TVD	Highside		Lateral		Vertical
Depth	Inclination	Azimuth	RKB	Error	Bias	Error	Bias	Error
(ft)	(°)	(°)	(ft)	(ft)	(ft)	(ft)	(ft)	(ft)
0	0	0.007	0	0	0	0	0	0
100	0	0	100	0.358	0	0.179	0	2.3
200	0	0	200	0.717	0	0.538	0	2.309
300	0	0	300	1.075	0	0.896	0	2.325
400	0	0	400	1.434	0	1.255	0	2.347
500	0	0	500	1.792	0	1.613	0	2.374
600	0	0	600	2.151	0	1.972	0	2.406
700	0	0	700	2.509	0	2.33	0	2.443
800	0	0	800	2.868	0	2.689	0	2.485
900	0	0	900	3.226	0	3.047	0	2.531
1000	0	0	1000	3.585	0	3.405	0	2.58
1100	0	0	1100	3.943	0	3.764	0	2.634
1200	0	0.007	1200	4.302	0	4.122	0	2.69
1300	2	95.019	1299.98	4.471	0	4.65	0	2.749
1400	4	95.019	1399.838	4.805	0	4.993	0	2.809
1500	6	95.019	1499.452	5.136	0	5.341	0	2.87
1600	8	95.019	1598.702	5.464	0	5.692	0	2.932
1700	10	95.019	1697.465	5.789	0	6.047	0	2.995

1800	12	95.019	1795.623	6.111	0	6.408	0	3.06
1900	14	95.019	1893.055	6.43	0	6.774	0	3.128
2000	16	95.019	1989.643	6.746	0	7.148	0	3.2
2100	18	95.019	2085.269	7.06	0	7.531	0	3.277
2200	20	95.019	2179.816	7.373	0	7.924	0	3.361
2300	22	95.019	2273.169	7.686	0	8.329	0	3.453
2400	24	95.019	2365.215	7.998	0	8.75	0	3.555
2430.728	24.615	95.019	2393.219	8.094	0	8.881	0	3.582
2500	24.615	95.019	2456.196	8.367	0	9.183	0	3.672
2600	24.615	95.019	2547.109	8.767	0	9.628	0	3.812
2700	24.615	95.019	2638.022	9.174	0	10.082	0	3.959
2800	24.615	95.019	2728.935	9.586	0	10.543	0	4.112
2900	24.615	95.019	2819.848	10.002	0	11.011	0	4.271
3000	24.615	95.019	2910.761	10.422	0	11.485	0	4.435
3100	24.615	95.019	3001.674	10.846	0	11.963	0	4.604
3200	24.615	95.019	3092.587	11.273	0	12.446	0	4.777
3300	24.615	95.019	3183.5	11.703	0	12.933	0	4.954
3400	24.615	95.019	3274.413	12.136	0	13.423	0	5.134
3500	24.615	95.019	3365.326	12.571	0	13.916	0	5.317
3600	24.615	95.019	3456.239	13.008	0	14.413	0	5.504
3700	24.615	95.019	3547.152	13.446	0	14.911	0	5.693

3800	24.615	95.019	3638.065	13.887	0	15.412	0	5.884
3900	24.615	95.019	3728.978	14.328	0	15.915	0	6.078
4000	24.615	95.019	3819.891	14.772	0	16.42	0	6.274
4100	24.615	95.019	3910.804	15.216	0	16.927	0	6.472
4200	24.615	95.019	4001.717	15.662	0	17.435	0	6.672
4300	24.615	95.019	4092.63	16.108	0	17.945	0	6.873
4400	24.615	95.019	4183.543	16.556	0	18.456	0	7.077
4500	24.615	95.019	4274.456	17.005	0	18.968	0	7.282
4600	24.615	95.019	4365.369	17.454	0	19.481	0	7.489
4700	24.615	95.019	4456.282	17.904	0	19.996	0	7.697
4800	24.615	95.019	4547.195	18.355	0	20.511	0	7.906
4900	24.615	95.019	4638.108	18.806	0	21.027	0	8.118
5000	24.615	95.019	4729.021	19.258	0	21.544	0	8.33
5100	24.615	95.019	4819.934	19.711	0	22.062	0	8.544
5200	24.615	95.019	4910.847	20.164	0	22.58	0	8.759
5300	24.615	95.019	5001.76	20.618	0	23.099	0	8.976
5400	24.615	95.019	5092.673	21.072	0	23.619	0	9.193
5500	24.615	95.019	5183.586	21.527	0	24.139	0	9.412
5600	24.615	95.019	5274.499	21.982	0	24.66	0	9.633
5690.506	24.615	95.019	5356.781	22.394	0	25.132	0	9.833
5700	24.425	95.019	5365.419	22.444	0	25.181	0	9.854

5800	22.425	95.019	5457.173	22.95	0	25.689	0	10.073
5900	20.425	95.019	5550.258	23.42	0	26.175	0	10.281
6000	18.425	95.019	5644.561	23.853	0	26.639	0	10.477
6100	16.425	95.019	5739.967	24.247	0	27.08	0	10.661
6200	14.425	95.019	5836.36	24.602	0	27.5	0	10.833
6300	12.425	95.019	5933.623	24.918	0	27.898	0	10.994
6400	10.425	95.019	6031.637	25.193	0	28.276	0	11.145
6500	8.425	95.019	6130.282	25.427	0	28.635	0	11.287
6600	6.425	95.019	6229.438	25.62	0	28.974	0	11.42
6700	4.425	95.019	6328.985	25.772	0	29.296	0	11.546
6800	2.425	95.019	6428.802	25.882	0	29.601	0	11.666
6900	0.425	95.019	6528.766	25.952	0	29.891	0	11.78
6921.234	0	0.007	6550	29.86	0	26.064	0	11.803
7000	0	0	6628.766	30.081	0	26.293	0	11.891
7100	0	0	6728.766	30.363	0	26.585	0	12.005
7200	0	0	6828.766	30.646	0	26.879	0	12.122
7300	0	0	6928.766	30.931	0	27.174	0	12.242
7400	0	0	7028.766	31.217	0	27.47	0	12.365
7500	0	0	7128.766	31.505	0	27.769	0	12.491
7600	0	0	7228.766	31.794	0	28.068	0	12.62
7700	0	0	7328.766	32.085	0	28.369	0	12.752

78	00	0	0	7428.766	32.377	0	28.671	0	12.888
79	00	0	0	7528.766	32.67	0	28.975	0	13.026
80	00	0	0	7628.766	32.964	0	29.279	0	13.168
81	00	0	0	7728.766	33.26	0	29.585	0	13.312
82	00	0	0	7828.766	33.557	0	29.893	0	13.46
83	00	0	0	7928.766	33.856	0	30.201	0	13.612
84	00	0	0	8028.766	34.155	0	30.51	0	13.766
85	00	0	0	8128.766	34.456	0	30.821	0	13.924
86	00	0	0	8228.766	34.757	0	31.132	0	14.085
87	00	0	0	8328.766	35.06	0	31.444	0	14.249
88	00	0	0	8428.766	35.364	0	31.758	0	14.417
89	00	0	0	8528.766	35.668	0	32.072	0	14.588
90	00	0	0	8628.766	35.974	0	32.387	0	14.763
91	00	0	0	8728.766	36.281	0	32.704	0	14.941
92	00	0	0	8828.766	36.589	0	33.021	0	15.122
93	00	0	0	8928.766	36.897	0	33.339	0	15.307
94	00	0	0	9028.766	37.207	0	33.657	0	15.495
95	00	0	0	9128.766	37.517	0	33.977	0	15.686
96	00	0	0	9228.766	37.828	0	34.297	0	15.881
97	00	0	0	9328.766	38.14	0	34.618	0	16.08
98	00	0	0	9428.766	38.453	0	34.94	0	16.282

9900	0	0	9528.766	38.767	0	35.262	0	16.487
10000	0	0	9628.766	39.081	0	35.585	0	16.696
10100	0	0	9728.766	39.396	0	35.909	0	16.909
10200	0	0	9828.766	39.712	0	36.234	0	17.124
10300	0	0	9928.766	40.029	0	36.559	0	17.344
10400	0	0	10028.766	40.346	0	36.884	0	17.567
10500	0	0	10128.766	40.664	0	37.211	0	17.793
10600	0	0	10228.766	40.983	0	37.538	0	18.023
10700	0	0	10328.766	41.302	0	37.865	0	18.256
10800	0	0	10428.766	41.622	0	38.193	0	18.493
10900	0	0	10528.766	41.943	0	38.522	0	18.733
10938.034	0	0.007	10566.8	42.065	0	38.647	0	18.825
11000	4.957	179.632	10628.688	42.142	0	38.852	0	18.977
11100	12.957	179.632	10727.389	41.738	0	39.162	0	19.225
11200	20.957	179.632	10822.963	40.704	0	39.464	0	19.477
11300	28.957	179.632	10913.552	39.086	0	39.756	0	19.735
11400	36.957	179.632	10997.392	36.953	0	40.035	0	20
11500	44.957	179.632	11072.85	34.406	0	40.299	0	20.276
11600	52.957	179.632	11138.459	31.584	0	40.546	0	20.563
11700	60.957	179.632	11192.942	28.678	0	40.776	0	20.866
11800	68.957	179.632	11235.237	25.943	0	40.987	0	21.184

11900	76.957	179.632	11264.522	23.711	0	41.178	0	21.518
12000	84.957	179.632	11280.226	22.352	0	41.347	0	21.864
12063.034	90	179.632	11282.997	22.087	0	41.44	0	22.087
12100	90	179.632	11282.997	22.22	0	41.492	0	22.22
12200	90	179.632	11282.997	22.594	0	41.65	0	22.594
12300	90	179.632	11282.997	22.989	0	41.826	0	22.989
12400	90	179.632	11282.997	23.404	0	42.019	0	23.404
12500	90	179.632	11282.997	23.837	0	42.23	0	23.837
12600	90	179.632	11282.997	24.288	0	42.458	0	24.288
12700	90	179.632	11282.997	24.755	0	42.703	0	24.755
12800	90	179.632	11282.997	25.238	0	42.964	0	25.238
12900	90	179.632	11282.997	25.737	0	43.242	0	25.737
13000	90	179.632	11282.997	26.249	0	43.536	0	26.249
13100	90	179.632	11282.997	26.774	0	43.846	0	26.774
13200	90	179.632	11282.998	27.312	0	44.171	0	27.312
13300	90	179.632	11282.998	27.861	0	44.511	0	27.861
13400	90	179.632	11282.998	28.422	0	44.866	0	28.422
13500	90	179.632	11282.998	28.993	0	45.235	0	28.993
13600	90	179.632	11282.998	29.574	0	45.619	0	29.574
13700	90	179.632	11282.998	30.164	0	46.016	0	30.164
13800	90	179.632	11282.998	30.762	0	46.426	0	30.762

13900	90	179.632	11282.998	31.369	0	46.849	0	31.369
14000	90	179.632	11282.998	31.984	0	47.285	0	31.984
14100	90	179.632	11282.998	32.606	0	47.733	0	32.606
14200	90	179.632	11282.998	33.235	0	48.193	0	33.235
14300	90	179.632	11282.998	33.87	0	48.665	0	33.87
14400	90	179.632	11282.998	34.512	0	49.147	0	34.512
14500	90	179.632	11282.998	35.159	0	49.641	0	35.159
14600	90	179.632	11282.998	35.812	0	50.146	0	35.812
14700	90	179.632	11282.998	36.47	0	50.66	0	36.47
14800	90	179.632	11282.998	37.133	0	51.185	0	37.133
14900	90	179.632	11282.998	37.8	0	51.719	0	37.8
15000	90	179.632	11282.998	38.472	0	52.263	0	38.472
15100	90	179.632	11282.998	39.149	0	52.816	0	39.149
15200	90	179.632	11282.998	39.829	0	53.377	0	39.829
15300	90	179.632	11282.998	40.513	0	53.947	0	40.513
15400	90	179.632	11282.998	41.2	0	54.526	0	41.2
15500	90	179.632	11282.998	41.891	0	55.112	0	41.891
15600	90	179.632	11282.998	42.586	0	55.706	0	42.586
15700	90	179.632	11282.998	43.283	0	56.308	0	43.283
15800	90	179.632	11282.998	43.983	0	56.917	0	43.983
15900	90	179.632	11282.998	44.687	0	57.533	0	44.687

16000	90	179.632	11282.998	45.392	0	58.156	0	45.392
16100	90	179.632	11282.998	46.101	0	58.785	0	46.101
16200	90	179.632	11282.998	46.811	0	59.421	0	46.811
16300	90	179.632	11282.998	47.525	0	60.063	0	47.525
16400	90	179.632	11282.998	48.24	0	60.711	0	48.24
16500	90	179.632	11282.998	48.957	0	61.364	0	48.957
16600	90	179.632	11282.998	49.677	0	62.024	0	49.677
16700	90	179.632	11282.998	50.398	0	62.688	0	50.398
16800	90	179.632	11282.998	51.122	0	63.358	0	51.122
16900	90	179.632	11282.998	51.847	0	64.034	0	51.847
17000	90	179.632	11282.998	52.574	0	64.714	0	52.574
17100	90	179.632	11282.998	53.302	0	65.398	0	53.302
17200	90	179.632	11282.998	54.032	0	66.088	0	54.032
17300	90	179.632	11282.998	54.764	0	66.782	0	54.764
17400	90	179.632	11282.998	55.497	0	67.48	0	55.497
17500	90	179.632	11282.998	56.231	0	68.183	0	56.231
17600	90	179.632	11282.999	56.967	0	68.89	0	56.967
17700	90	179.632	11282.999	57.704	0	69.6	0	57.704
17800	90	179.632	11282.999	58.442	0	70.315	0	58.442
17900	90	179.632	11282.999	59.182	0	71.033	0	59.182
18000	90	179.632	11282.999	59.922	0	71.755	0	59.922

18100	90	179.632	11282.999	60.664	0	72.48	0	60.664
18200	90	179.632	11282.999	61.407	0	73.209	0	61.407
18300	90	179.632	11282.999	62.151	0	73.941	0	62.151
18400	90	179.632	11282.999	62.895	0	74.676	0	62.895
18500	90	179.632	11282.999	63.641	0	75.414	0	63.641
18600	90	179.632	11282.999	64.388	0	76.156	0	64.388
18700	90	179.632	11282.999	65.136	0	76.9	0	65.136
18800	90	179.632	11282.999	65.884	0	77.647	0	65.884
18900	90	179.632	11282.999	66.633	0	78.397	0	66.633
19000	90	179.632	11282.999	67.383	0	79.15	0	67.383
19100	90	179.632	11282.999	68.134	0	79.905	0	68.134
19200	90	179.632	11282.999	68.886	0	80.663	0	68.886
19300	90	179.632	11282.999	69.638	0	81.423	0	69.638
19400	90	179.632	11282.999	70.392	0	82.186	0	70.392
19500	90	179.632	11282.999	71.145	0	82.951	0	71.145
19600	90	179.632	11282.999	71.9	0	83.718	0	71.9
19700	90	179.632	11282.999	72.655	0	84.488	0	72.655
19800	90	179.632	11282.999	73.411	0	85.259	0	73.411
19900	90	179.632	11282.999	74.167	0	86.033	0	74.167
20000	90	179.632	11282.999	74.924	0	86.809	0	74.924
20100	90	179.632	11282.999	75.681	0	87.587	0	75.681

20200	90	179.632	11282.999	76.439	0	88.366	0	76.439
20300	90	179.632	11282.999	77.198	0	89.148	0	77.198
20400	90	179.632	11282.999	77.957	0	89.931	0	77.957
20500	90	179.632	11282.999	78.717	0	90.717	0	78.717
20600	90	179.632	11282.999	79.477	0	91.504	0	79.477
20700	90	179.632	11282.999	80.237	0	92.292	0	80.237
20800	90	179.632	11282.999	80.998	0	93.082	0	80.998
20900	90	179.632	11282.999	81.76	0	93.874	0	81.76
21000	90	179.632	11282.999	82.522	0	94.668	0	82.522
21100	90	179.632	11282.999	83.284	0	95.463	0	83.284
21200	90	179.632	11282.999	84.047	0	96.259	0	84.047
21300	90	179.632	11282.999	84.81	0	97.057	0	84.81
21400	90	179.632	11282.999	85.573	0	97.857	0	85.573
21500	90	179.632	11282.999	86.337	0	98.657	0	86.337
21600	90	179.632	11282.999	87.101	0	99.459	0	87.101
21700	90	179.632	11282.999	87.866	0	100.263	0	87.866
21800	90	179.632	11282.999	88.631	0	101.067	0	88.631
21900	90	179.632	11282.999	89.396	0	101.873	0	89.396
22000	90	179.632	11283	90.162	0	102.681	0	90.162
22100	90	179.632	11283	90.928	0	103.489	0	90.928
22200	90	179.632	11283	91.694	0	104.298	0	91.694

90	179.632	11283	92.461	0	105.109	0	92.461
90	179.632	11283	93.228	0	105.921	0	93.228
90	179.632	11283	93.995	0	106.734	0	93.995
90	179.632	11283	94.763	0	107.548	0	94.763
90	179.632	11283	95.53	0	108.363	0	95.53
90	179.632	11283	96.299	0	109.179	0	96.299
90	179.632	11283	97.067	0	109.996	0	97.067
90	179.632	11283	97.835	0	110.814	0	97.835
90	179.632	11283	98.604	0	111.633	0	98.604
90	179.632	11283	99.373	0	112.453	0	99.373
90	179.632	11283	100.143	0	113.273	0	100.143
90	179.632	11283	100.912	0	114.095	0	100.912
90	179.632	11283	101.682	0	114.918	0	101.682
90	179.632	11283	102.452	0	115.741	0	102.452
90	179.632	11283	103.222	0	116.565	0	103.222
90	179.632	11283	103.993	0	117.39	0	103.993
90	179.632	11283	104.764	0	118.216	0	104.764
90	179.632	11283	105.535	0	119.043	0	105.535
90	179.632	11283	106.306	0	119.87	0	106.306
90	179.632	11283	106.433	0	120.007	0	106.433
90	179.632	11283	106.819	0	120.42	0	106.819
	90 90 90 90 90 90 90 90 90	90 179.632 90 179.632 90 179.632 90 179.632 90 179.632 90 179.632 90 179.632 90 179.632 90 179.632 90 179.632 90 179.632 90 179.632 90 179.632 90 179.632	90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283 90 179.632 11283	90 179.632 11283 93.995 90 179.632 11283 94.763 90 179.632 11283 95.53 90 179.632 11283 97.067 90 179.632 11283 97.835 90 179.632 11283 99.373 90 179.632 11283 99.373 90 179.632 11283 100.143 90 179.632 11283 100.143 90 179.632 11283 100.912 90 179.632 11283 101.682 90 179.632 11283 102.452 90 179.632 11283 103.993 90 179.632 11283 103.993 90 179.632 11283 103.993 90 179.632 11283 103.993 90 179.632 11283 103.993	90 179.632 11283 93.925 0 90 179.632 11283 93.995 0 90 179.632 11283 95.53 0 90 179.632 11283 95.53 0 90 179.632 11283 97.067 0 90 179.632 11283 97.835 0 90 179.632 11283 98.604 0 90 179.632 11283 99.373 0 90 179.632 11283 100.143 0 90 179.632 11283 100.912 0 90 179.632 11283 100.912 0 90 179.632 11283 101.682 0 90 179.632 11283 103.222 0 90 179.632 11283 103.222 0 90 179.632 11283 103.993 0 90 179.632 11283 103.993 0 90 179.632 11283 104.764 0 90 179.632 11283 104.764 0 90 179.632 11283 105.535 0	90	90 179.632 11283 93.995 0 105.744 0 90 179.632 11283 93.995 0 106.734 0 90 179.632 11283 94.763 0 169.363 0 90 179.632 11283 95.53 0 108.363 0 90 179.632 11283 95.299 0 199.179 0 90 179.632 11283 97.635 0 110.814 0 90 179.632 11283 97.635 0 110.814 0 90 179.632 11283 98.694 0 111.633 0 90 179.632 11283 99.373 0 112.453 0 90 179.632 11283 100.143 0 112.453 0 90 179.632 11283 100.143 0 113.279 0 90 179.632 11283 100.143 0 113.279 0 90 179.632 11283 100.143 0 113.279 0 90 179.632 11283 100.162 0 114.095 0 90 179.632 11283 101.682 0 114.095 0 90 179.632 11283 102.452 0 115.741 0 90 179.632 11283 103.993 0 117.39 0 90 179.632 11283 103.993 0 117.39 0 90 179.632 11283 104.764 0 118.216 0 90 179.632 11283 104.764 0 118.216 0 90 179.632 11283 105.535 0 119.043 0

Plan Targets 112H

	Measured Depth	Grid Northing	Grid Easting	TVD MSL Target Shape
Target Name	(ft)	(ft)	(ft)	(ft)
112H_JRU LTP	24116.36	474944	663772.4	7922 LOCATION
112H_JRU BHL	24166.31	474894	663772.6	7922 LOCATION
112H_JRU FTP	11796.81	487713.4	663688.9	7922 LOCATION
112H_SHL	0	487877.5	661817.7	-3361 RECTANGLE

Target

112H\_JRU LTP

112H\_JRU BHL

	Magnitude	Semi-major	Semi-minor	Semi-minor	Tool
Bias	of Bias	Error	Error	Azimuth	Used
(ft)	(ft)	(ft)	(ft)	(°)	
0	0	0	0	0	XOM_R2OWSG MWD+IFR1+MS
0	0	0.358	0.179	90	XOM_R2OWSG MWD+IFR1+MS
0	0	0.717	0.538	90	XOM_R2OWSG MWD+IFR1+MS
0	0	1.075	0.896	90	XOM_R2OWSG MWD+IFR1+MS
0	0	1.434	1.255	90	XOM_R2OWSG MWD+IFR1+MS
0	0	1.792	1.613	90	XOM_R2OWSG MWD+IFR1+MS
0	0	2.151	1.972	90	XOM_R2OWSG MWD+IFR1+MS
0	0	2.509	2.33	90	XOM_R2OWSG MWD+IFR1+MS
0	0	2.868	2.689	90	XOM_R2OWSG MWD+IFR1+MS
0	0	3.226	3.047	90	XOM_R2OWSG MWD+IFR1+MS
0	0	3.585	3.405	90	XOM_R2OWSG MWD+IFR1+MS
0	0	3.943	3.764	90	XOM_R2OWSG MWD+IFR1+MS
0	0	4.302	4.122	90	XOM_R2OWSG MWD+IFR1+MS
0	0	4.651	4.471	90.053	XOM_R2OWSG MWD+IFR1+MS
0	0	4.995	4.814	90.163	XOM_R2OWSG MWD+IFR1+MS
0	0	5.342	5.159	90.351	XOM_R2OWSG MWD+IFR1+MS
0	0	5.693	5.506	90.668	XOM_R2OWSG MWD+IFR1+MS
0	0	6.048	5.854	91.145	XOM_R2OWSG MWD+IFR1+MS

0	0	6.408	6.205	91.788	XOM_R2OWSG MWD+IFR1+MS
0	0	6.775	6.556	92.577	XOM_R2OWSG MWD+IFR1+MS
0	0	7.148	6.91	93.463	XOM_R2OWSG MWD+IFR1+MS
0	0	7.531	7.265	94.383	XOM_R2OWSG MWD+IFR1+MS
0	0	7.924	7.621	95.268	XOM_R2OWSG MWD+IFR1+MS
0	0	8.33	7.979	96.061	XOM_R2OWSG MWD+IFR1+MS
0	0	8.75	8.339	96.726	XOM_R2OWSG MWD+IFR1+MS
0	0	8.882	8.453	96.918	XOM_R2OWSG MWD+IFR1+MS
0	0	9.184	8.7	97.252	XOM_R2OWSG MWD+IFR1+MS
0	0	9.629	9.06	97.626	XOM_R2OWSG MWD+IFR1+MS
0	0	10.084	9.426	97.92	XOM_R2OWSG MWD+IFR1+MS
0	0	10.546	9.796	98.156	XOM_R2OWSG MWD+IFR1+MS
0	0	11.014	10.17	98.35	XOM_R2OWSG MWD+IFR1+MS
0	0	11.488	10.548	98.512	XOM_R2OWSG MWD+IFR1+MS
0	0	11.967	10.929	98.649	XOM_R2OWSG MWD+IFR1+MS
0	0	12.451	11.314	98.766	XOM_R2OWSG MWD+IFR1+MS
0	0	12.938	11.701	98.867	XOM_R2OWSG MWD+IFR1+MS
0	0	13.429	12.091	98.955	XOM_R2OWSG MWD+IFR1+MS
0	0	13.923	12.483	99.033	XOM_R2OWSG MWD+IFR1+MS
0	0	14.42	12.876	99.102	XOM_R2OWSG MWD+IFR1+MS
0	0	14.919	13.272	99.163	XOM_R2OWSG MWD+IFR1+MS

0	0	15.421	13.67	99.219 XOM_R2OWSG MWD+IFR1+MS
0	0	15.925	14.069	99.268 XOM_R2OWSG MWD+IFR1+MS
0	0	16.431	14.47	99.314 XOM_R2OWSG MWD+IFR1+MS
0	0	16.938	14.872	99.355 XOM_R2OWSG MWD+IFR1+MS
0	0	17.447	15.275	99.393 XOM_R2OWSG MWD+IFR1+MS
0	0	17.958	15.679	99.428 XOM_R2OWSG MWD+IFR1+MS
0	0	18.469	16.084	99.46 XOM_R2OWSG MWD+IFR1+MS
0	0	18.982	16.491	99.49 XOM_R2OWSG MWD+IFR1+MS
0	0	19.496	16.898	99.518 XOM_R2OWSG MWD+IFR1+MS
0	0	20.012	17.306	99.543 XOM_R2OWSG MWD+IFR1+MS
0	0	20.528	17.716	99.567 XOM_R2OWSG MWD+IFR1+MS
0	0	21.045	18.125	99.59 XOM_R2OWSG MWD+IFR1+MS
0	0	21.562	18.536	99.611 XOM_R2OWSG MWD+IFR1+MS
0	0	22.081	18.947	99.631 XOM_R2OWSG MWD+IFR1+MS
0	0	22.6	19.359	99.65 XOM_R2OWSG MWD+IFR1+MS
0	0	23.12	19.772	99.668 XOM_R2OWSG MWD+IFR1+MS
0	0	23.64	20.185	99.685 XOM_R2OWSG MWD+IFR1+MS
0	0	24.161	20.598	99.701 XOM_R2OWSG MWD+IFR1+MS
0	0	24.683	21.012	99.716 XOM_R2OWSG MWD+IFR1+MS
0	0	25.155	21.388	99.73 XOM_R2OWSG MWD+IFR1+MS
0	0	25.205	21.427	99.731 XOM_R2OWSG MWD+IFR1+MS

0	0	25.714	21.838	99.752 XOM_R2OWSG MWD+IFR1+MS
0	0	26.201	22.245	99.784 XOM_R2OWSG MWD+IFR1+MS
0	0	26.665	22.647	99.827 XOM_R2OWSG MWD+IFR1+MS
0	0	27.107	23.043	99.879 XOM_R2OWSG MWD+IFR1+MS
0	0	27.528	23.431	99.938 XOM_R2OWSG MWD+IFR1+MS
0	0	27.927	23.811	100.001 XOM_R2OWSG MWD+IFR1+MS
0	0	28.306	24.181	100.067 XOM_R2OWSG MWD+IFR1+MS
0	0	28.665	24.541	100.135 XOM_R2OWSG MWD+IFR1+MS
0	0	29.005	24.889	100.202 XOM_R2OWSG MWD+IFR1+MS
0	0	29.328	25.225	100.268 XOM_R2OWSG MWD+IFR1+MS
0	0	29.634	25.549	100.329 XOM_R2OWSG MWD+IFR1+MS
0	0	29.924	25.859	100.385 XOM_R2OWSG MWD+IFR1+MS
0	0	29.984	25.922	100.384 XOM_R2OWSG MWD+IFR1+MS
0	0	30.203	26.153	100.335 XOM_R2OWSG MWD+IFR1+MS
0	0	30.483	26.447	100.274 XOM_R2OWSG MWD+IFR1+MS
0	0	30.764	26.743	100.214 XOM_R2OWSG MWD+IFR1+MS
0	0	31.047	27.04	100.154 XOM_R2OWSG MWD+IFR1+MS
0	0	31.332	27.339	100.096 XOM_R2OWSG MWD+IFR1+MS
0	0	31.618	27.639	100.038 XOM_R2OWSG MWD+IFR1+MS
0	0	31.906	27.941	99.98 XOM_R2OWSG MWD+IFR1+MS
0	0	32.195	28.244	99.924 XOM_R2OWSG MWD+IFR1+MS

0	0	32.485	28.548	99.868 XOM_R2OWSG MWD+IFR1+MS
0	0	32.777	28.853	99.813 XOM_R2OWSG MWD+IFR1+MS
0	0	33.07	29.16	99.759 XOM_R2OWSG MWD+IFR1+MS
0	0	33.365	29.468	99.705 XOM_R2OWSG MWD+IFR1+MS
0	0	33.66	29.776	99.652 XOM_R2OWSG MWD+IFR1+MS
0	0	33.957	30.086	99.599 XOM_R2OWSG MWD+IFR1+MS
0	0	34.255	30.397	99.547 XOM_R2OWSG MWD+IFR1+MS
0	0	34.555	30.71	99.496 XOM_R2OWSG MWD+IFR1+MS
0	0	34.855	31.023	99.446 XOM_R2OWSG MWD+IFR1+MS
0	0	35.156	31.337	99.396 XOM_R2OWSG MWD+IFR1+MS
0	0	35.459	31.652	99.346 XOM_R2OWSG MWD+IFR1+MS
0	0	35.762	31.967	99.298 XOM_R2OWSG MWD+IFR1+MS
0	0	36.067	32.284	99.249 XOM_R2OWSG MWD+IFR1+MS
0	0	36.372	32.602	99.202 XOM_R2OWSG MWD+IFR1+MS
0	0	36.679	32.92	99.155 XOM_R2OWSG MWD+IFR1+MS
0	0	36.986	33.24	99.108 XOM_R2OWSG MWD+IFR1+MS
0	0	37.295	33.56	99.062 XOM_R2OWSG MWD+IFR1+MS
0	0	37.604	33.88	99.017 XOM_R2OWSG MWD+IFR1+MS
0	0	37.914	34.202	98.972 XOM_R2OWSG MWD+IFR1+MS
0	0	38.225	34.524	98.927 XOM_R2OWSG MWD+IFR1+MS
0	0	38.537	34.847	98.883 XOM_R2OWSG MWD+IFR1+MS

0	0	38.85	35.171	98.84 XOM_R2OWSG MWD+IFR1+MS
0	0	39.163	35.495	98.797 XOM_R2OWSG MWD+IFR1+MS
0	0	39.477	35.82	98.754 XOM_R2OWSG MWD+IFR1+MS
0	0	39.792	36.146	98.712 XOM_R2OWSG MWD+IFR1+MS
0	0	40.108	36.472	98.671 XOM_R2OWSG MWD+IFR1+MS
0	0	40.424	36.799	98.63 XOM_R2OWSG MWD+IFR1+MS
0	0	40.741	37.126	98.589 XOM_R2OWSG MWD+IFR1+MS
0	0	41.059	37.454	98.549 XOM_R2OWSG MWD+IFR1+MS
0	0	41.377	37.783	98.509 XOM_R2OWSG MWD+IFR1+MS
0	0	41.696	38.112	98.47 XOM_R2OWSG MWD+IFR1+MS
0	0	42.016	38.441	98.431 XOM_R2OWSG MWD+IFR1+MS
0	0	42.138	38.567	98.416 XOM_R2OWSG MWD+IFR1+MS
0	0	42.327	38.766	98.402 XOM_R2OWSG MWD+IFR1+MS
0	0	42.615	39.076	98.388 XOM_R2OWSG MWD+IFR1+MS
0	0	42.892	39.38	98.381 XOM_R2OWSG MWD+IFR1+MS
0	0	43.149	39.671	98.43 XOM_R2OWSG MWD+IFR1+MS
0	0	43.381	39.948	98.594 XOM_R2OWSG MWD+IFR1+MS
0	0	43.584	40.207	98.944 XOM_R2OWSG MWD+IFR1+MS
0	0	43.756	40.444	99.552 XOM_R2OWSG MWD+IFR1+MS
0	0	43.897	40.656	100.492 XOM_R2OWSG MWD+IFR1+MS
0	0	44.012	40.84	101.823 XOM_R2OWSG MWD+IFR1+MS

0	0	44.107	40.991	103.571	XOM_R2OWSG MWD+IFR1+MS
0	0	44.191	41.102	105.706	XOM_R2OWSG MWD+IFR1+MS
0	0	44.243	41.149	107.194	XOM_R2OWSG MWD+IFR1+MS
0	0	44.274	41.171	108.093	XOM_R2OWSG MWD+IFR1+MS
0	0	44.369	41.237	110.582	XOM_R2OWSG MWD+IFR1+MS
0	0	44.477	41.306	113.114	XOM_R2OWSG MWD+IFR1+MS
0	0	44.6	41.379	115.679	XOM_R2OWSG MWD+IFR1+MS
0	0	44.739	41.453	118.261	XOM_R2OWSG MWD+IFR1+MS
0	0	44.896	41.527	120.841	XOM_R2OWSG MWD+IFR1+MS
0	0	45.069	41.601	123.4	XOM_R2OWSG MWD+IFR1+MS
0	0	45.261	41.674	125.916	XOM_R2OWSG MWD+IFR1+MS
0	0	45.471	41.745	128.369	XOM_R2OWSG MWD+IFR1+MS
0	0	45.7	41.814	130.74	XOM_R2OWSG MWD+IFR1+MS
0	0	45.948	41.879	133.016	XOM_R2OWSG MWD+IFR1+MS
0	0	46.214	41.942	-44.814	XOM_R2OWSG MWD+IFR1+MS
0	0	46.498	42.003	-42.758	XOM_R2OWSG MWD+IFR1+MS
0	0	46.801	42.06	-40.82	XOM_R2OWSG MWD+IFR1+MS
0	0	47.121	42.114	-38.998	XOM_R2OWSG MWD+IFR1+MS
0	0	47.457	42.166	-37.291	XOM_R2OWSG MWD+IFR1+MS
0	0	47.811	42.216	-35.696	XOM_R2OWSG MWD+IFR1+MS
0	0	48.18	42.264	-34.207	XOM_R2OWSG MWD+IFR1+MS

0	0	48.564	42.309	-32.817 XOM_R2OWSG MWD+IFR1+MS
0	0	48.963	42.353	-31.521 XOM_R2OWSG MWD+IFR1+MS
0	0	49.377	42.396	-30.312 XOM_R2OWSG MWD+IFR1+MS
0	0	49.804	42.437	-29.183 XOM_R2OWSG MWD+IFR1+MS
0	0	50.244	42.477	-28.129 XOM_R2OWSG MWD+IFR1+MS
0	0	50.698	42.516	-27.143 XOM_R2OWSG MWD+IFR1+MS
0	0	51.163	42.555	-26.221 XOM_R2OWSG MWD+IFR1+MS
0	0	51.64	42.592	-25.356 XOM_R2OWSG MWD+IFR1+MS
0	0	52.129	42.63	-24.545 XOM_R2OWSG MWD+IFR1+MS
0	0	52.629	42.666	-23.782 XOM_R2OWSG MWD+IFR1+MS
0	0	53.139	42.703	-23.065 XOM_R2OWSG MWD+IFR1+MS
0	0	53.66	42.739	-22.389 XOM_R2OWSG MWD+IFR1+MS
0	0	54.191	42.775	-21.751 XOM_R2OWSG MWD+IFR1+MS
0	0	54.731	42.811	-21.149 XOM_R2OWSG MWD+IFR1+MS
0	0	55.281	42.847	-20.579 XOM_R2OWSG MWD+IFR1+MS
0	0	55.839	42.883	-20.039 XOM_R2OWSG MWD+IFR1+MS
0	0	56.406	42.919	-19.527 XOM_R2OWSG MWD+IFR1+MS
0	0	56.982	42.955	-19.041 XOM_R2OWSG MWD+IFR1+MS
0	0	57.565	42.991	-18.579 XOM_R2OWSG MWD+IFR1+MS
0	0	58.156	43.028	-18.139 XOM_R2OWSG MWD+IFR1+MS
0	0	58.755	43.064	-17.72 XOM_R2OWSG MWD+IFR1+MS

0	0	59.361	43.101	-17.32 XOM_R2OWSG MWD+IFR1+MS
0	0	59.974	43.138	-16.939 XOM_R2OWSG MWD+IFR1+MS
0	0	60.594	43.176	-16.574 XOM_R2OWSG MWD+IFR1+MS
0	0	61.22	43.214	-16.225 XOM_R2OWSG MWD+IFR1+MS
0	0	61.853	43.252	-15.891 XOM_R2OWSG MWD+IFR1+MS
0	0	62.492	43.29	-15.571 XOM_R2OWSG MWD+IFR1+MS
0	0	63.137	43.329	-15.264 XOM_R2OWSG MWD+IFR1+MS
0	0	63.788	43.368	-14.969 XOM_R2OWSG MWD+IFR1+MS
0	0	64.444	43.408	-14.686 XOM_R2OWSG MWD+IFR1+MS
0	0	65.106	43.448	-14.413 XOM_R2OWSG MWD+IFR1+MS
0	0	65.773	43.489	-14.151 XOM_R2OWSG MWD+IFR1+MS
0	0	66.445	43.53	-13.899 XOM_R2OWSG MWD+IFR1+MS
0	0	67.122	43.571	-13.656 XOM_R2OWSG MWD+IFR1+MS
0	0	67.803	43.613	-13.421 XOM_R2OWSG MWD+IFR1+MS
0	0	68.49	43.655	-13.195 XOM_R2OWSG MWD+IFR1+MS
0	0	69.181	43.698	-12.976 XOM_R2OWSG MWD+IFR1+MS
0	0	69.876	43.741	-12.765 XOM_R2OWSG MWD+IFR1+MS
0	0	70.575	43.785	-12.561 XOM_R2OWSG MWD+IFR1+MS
0	0	71.279	43.829	-12.364 XOM_R2OWSG MWD+IFR1+MS
0	0	71.986	43.874	-12.173 XOM_R2OWSG MWD+IFR1+MS
0	0	72.697	43.919	-11.988 XOM_R2OWSG MWD+IFR1+MS

0	0	73.412	43.965	-11.809 XOM_R2OWSG MWD+IFR1+MS
0	0	74.131	44.011	-11.635 XOM_R2OWSG MWD+IFR1+MS
0	0	74.853	44.058	-11.467 XOM_R2OWSG MWD+IFR1+MS
0	0	75.578	44.105	-11.303 XOM_R2OWSG MWD+IFR1+MS
0	0	76.307	44.152	-11.145 XOM_R2OWSG MWD+IFR1+MS
0	0	77.039	44.201	-10.991 XOM_R2OWSG MWD+IFR1+MS
0	0	77.774	44.249	-10.841 XOM_R2OWSG MWD+IFR1+MS
0	0	78.512	44.298	-10.696 XOM_R2OWSG MWD+IFR1+MS
0	0	79.253	44.348	-10.554 XOM_R2OWSG MWD+IFR1+MS
0	0	79.997	44.398	-10.417 XOM_R2OWSG MWD+IFR1+MS
0	0	80.744	44.449	-10.283 XOM_R2OWSG MWD+IFR1+MS
0	0	81.493	44.5	-10.153 XOM_R2OWSG MWD+IFR1+MS
0	0	82.245	44.552	-10.026 XOM_R2OWSG MWD+IFR1+MS
0	0	83	44.604	-9.902 XOM_R2OWSG MWD+IFR1+MS
0	0	83.757	44.657	-9.782 XOM_R2OWSG MWD+IFR1+MS
0	0	84.516	44.71	-9.664 XOM_R2OWSG MWD+IFR1+MS
0	0	85.278	44.764	-9.55 XOM_R2OWSG MWD+IFR1+MS
0	0	86.042	44.818	-9.438 XOM_R2OWSG MWD+IFR1+MS
0	0	86.808	44.873	-9.329 XOM_R2OWSG MWD+IFR1+MS
0	0	87.577	44.928	-9.223 XOM_R2OWSG MWD+IFR1+MS
0	0	88.347	44.984	-9.119 XOM_R2OWSG MWD+IFR1+MS

0	0	89.12	45.04	-9.018	XOM_R2OWSG MWD+IFR1+MS
0	0	89.895	45.097	-8.919	XOM_R2OWSG MWD+IFR1+MS
0	0	90.671	45.154	-8.822	XOM_R2OWSG MWD+IFR1+MS
0	0	91.45	45.212	-8.727	XOM_R2OWSG MWD+IFR1+MS
0	0	92.23	45.27	-8.635	XOM_R2OWSG MWD+IFR1+MS
0	0	93.012	45.329	-8.544	XOM_R2OWSG MWD+IFR1+MS
0	0	93.796	45.388	-8.456	XOM_R2OWSG MWD+IFR1+MS
0	0	94.582	45.448	-8.369	XOM_R2OWSG MWD+IFR1+MS
0	0	95.369	45.508	-8.285	XOM_R2OWSG MWD+IFR1+MS
0	0	96.158	45.569	-8.202	XOM_R2OWSG MWD+IFR1+MS
0	0	96.948	45.631	-8.121	XOM_R2OWSG MWD+IFR1+MS
0	0	97.74	45.692	-8.041	XOM_R2OWSG MWD+IFR1+MS
0	0	98.534	45.755	-7.963	XOM_R2OWSG MWD+IFR1+MS
0	0	99.329	45.817	-7.887	XOM_R2OWSG MWD+IFR1+MS
0	0	100.125	45.881	-7.812	XOM_R2OWSG MWD+IFR1+MS
0	0	100.923	45.944	-7.739	XOM_R2OWSG MWD+IFR1+MS
0	0	101.723	46.009	-7.667	XOM_R2OWSG MWD+IFR1+MS
0	0	102.523	46.073	-7.597	XOM_R2OWSG MWD+IFR1+MS
0	0	103.325	46.139	-7.528	XOM_R2OWSG MWD+IFR1+MS
0	0	104.128	46.204	-7.46	XOM_R2OWSG MWD+IFR1+MS
0	0	104.933	46.27	-7.393	XOM_R2OWSG MWD+IFR1+MS

0	0	105.738	46.337	-7.328 XOM_R2OWSG MWD+IFR1+MS
0	0	106.545	46.404	-7.264 XOM_R2OWSG MWD+IFR1+MS
0	0	107.353	46.472	-7.201 XOM_R2OWSG MWD+IFR1+MS
0	0	108.162	46.54	-7.139 XOM_R2OWSG MWD+IFR1+MS
0	0	108.972	46.608	-7.079 XOM_R2OWSG MWD+IFR1+MS
0	0	109.784	46.677	-7.019 XOM_R2OWSG MWD+IFR1+MS
0	0	110.596	46.747	-6.961 XOM_R2OWSG MWD+IFR1+MS
0	0	111.41	46.817	-6.903 XOM_R2OWSG MWD+IFR1+MS
0	0	112.224	46.887	-6.847 XOM_R2OWSG MWD+IFR1+MS
0	0	113.04	46.958	-6.792 XOM_R2OWSG MWD+IFR1+MS
0	0	113.856	47.029	-6.737 XOM_R2OWSG MWD+IFR1+MS
0	0	114.673	47.101	-6.683 XOM_R2OWSG MWD+IFR1+MS
0	0	115.492	47.174	-6.631 XOM_R2OWSG MWD+IFR1+MS
0	0	116.311	47.246	-6.579 XOM_R2OWSG MWD+IFR1+MS
0	0	117.131	47.319	-6.528 XOM_R2OWSG MWD+IFR1+MS
0	0	117.952	47.393	-6.478 XOM_R2OWSG MWD+IFR1+MS
0	0	118.774	47.467	-6.428 XOM_R2OWSG MWD+IFR1+MS
0	0	119.597	47.542	-6.38 XOM_R2OWSG MWD+IFR1+MS
0	0	120.42	47.617	-6.332 XOM_R2OWSG MWD+IFR1+MS
0	0	120.556	47.629	-6.324 XOM_R2OWSG MWD+IFR1+MS
0	0	120.967	47.667	-6.301 XOM_R2OWSG MWD+IFR1+MS

### **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 (6452') 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.

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.

	ANNOUNCE OF CONTROL OF THE CONTROL	ting, Surface BOP Stacks  Pressure Test—High Pressure		
Component to be Pressure Tested	Pressure Test—Low Pressure <sup>ac</sup> psig (MPa)	Change Out of Component, Elastomer, or Ring Gasket	No Change Out of Component, Elastomer, or Ring Gasket	
Annular preventer <sup>b</sup>	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 <sup>bd</sup>	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 <sup>e</sup>	250 to 350 (1.72 to 2.41)	RWP of ram preventers or wellhead system, whichever is lower	ITP	
Choke manifold—downstream of chokese	250 to 350 (1.72 to 2.41)	RWP of valve(s), line(s), or M whichever is lower	VP of valve(s), line(s), or MASP for the well program, nichever is lower	
Kelly, kelly valves, drill pipe safety valves, IBOPs	250 to 350 (1.72 to 2.41)	MASP for the well program		
Annular(s) and VBR(s) shall be prespected for pad drilling operations, moving pressure-controlling connections of For surface offshore operations, the pressure of the pres	during the evaluation period. The passure tested on the largest and sm from one wellhead to another within when the integrity of a pressure see ram BOPs shall be pressure testalland operations, the ram BOPs sh	pressure shall not decrease below the allest OD drill pipe to be used in well in the 21 days, pressure testing is req	program.  uired for pressure-containing and the closing and locking pressure	

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.

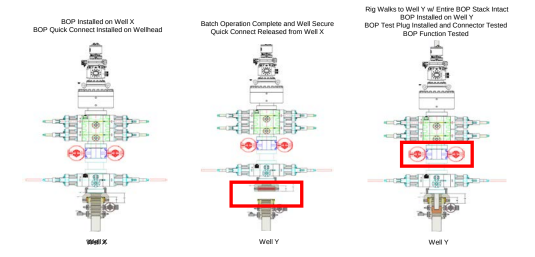
XTO Energy feels break testing and our current procedures meet the intent of OOGO No. 2 and often exceed it. There has been no evidence that break testing results in more components failing than seen on full BOP tests. XTO Energy's internal standards requires complete BOPE tests more often than that 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 guick 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



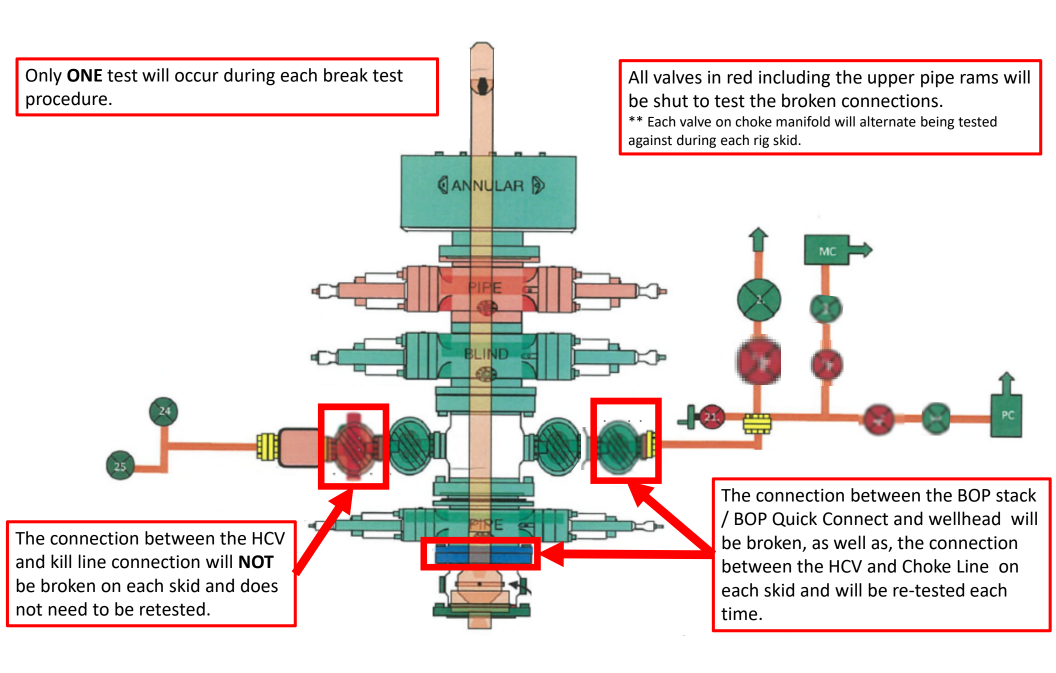
### **Summary**

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.



### **XTO Permian Operating, LLC Offline Cementing Variance Request**

XTO requests the option to cement the surface and intermediate casing strings offline as a prudent batch drilling efficiency of acreage development.

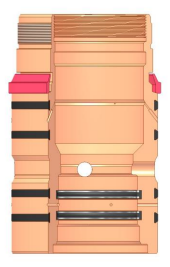
## 1. Cement Program

No changes to the cement program will take place for offline cementing.

# 2. Offline Cementing Procedure

The operational sequence will be as follows. If a well control event occurs, the BLM will be contacted for approval prior to conducting offline cementing operations.

- 1. Run casing as per normal operations. While running casing, conduct negative pressure test and confirm integrity of the float equipment (float collar and shoe)
- 2. Land casing with mandrel
- 3. Fill pipe with kill weight fluid, do not circulate through floats and confirm well is static
- 4. Set annular packoff shown below and pressure test to confirm integrity of the seal. Pressure ratings of wellhead components and valves is 5,000 psi.
- 5. After confirmation of both annular barriers and internal barriers, nipple down BOP and install cap flange.
  - a. If any barrier fails to test, the BOP stack will not be nippled down until after the cement job is completed with cement 500ft above the highest formation capable of flow with kill weight mud above or after it has achieved 50-psi compressive strength if kill weight fluid cannot be verified.



Annular packoff with both external and internal seals

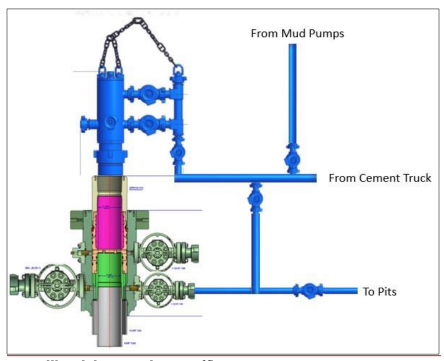
### **XTO Permian Operating, LLC Offline Cementing Variance Request**



Wellhead diagram during skidding operations

- 6. Skid rig to next well on pad.
- 7. Confirm well is static before removing cap flange, flange will not be removed and offline cementing operations will not commence until well is under control. If well is not static, casing outlet valves will provide access to both the casing ID and annulus. Rig or third party pump truck will kill well prior to cementing or nippling up for further remediation.
  - a. Well Control Plan
    - i. The Drillers Method will be the primary well control method to regain control of the wellbore prior to cementing, if wellbore conditions do not permit the drillers method other methods of well control may be used
    - ii. Rig pumps or a 3<sup>rd</sup> party pump will be tied into the upper casing valve to pump down the casing ID
    - iii. A high pressure return line will be rigged up to lower casing valve and run to choke manifold to control annular pressure
    - iv. Once influx is circulated out of the hole, kill weight mud will be circulated
    - v. Well will be confirmed static
    - vi. Once confirmed static, cap flange will be removed to allow for offline cementing operations to commence
- 8. Install offline cement tool
- 9. Rig up cement equipment

## **XTO Permian Operating, LLC Offline Cementing Variance Request**



Wellhead diagram during offline cementing operations

- 10. Circulate bottoms up with cement truck
  - a. If gas is present on bottoms up, well will be shut in and returns rerouted through gas buster to handle entrained gas
  - b. Max anticipated time before circulating with cement truck is 6 hrs
- 11. Perform cement job taking returns from the annulus wellhead valve
- 12. Confirm well is static and floats are holding after cement job
- 13. Remove cement equipment, offline cement tools and install night cap with pressure gauge for monitoring.

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.

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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** 

CONDITIONS

Action 281484

## **CONDITIONS**

Operator:		OGRID:
	XTO PERMIAN OPERATING LLC.	373075
	6401 HOLIDAY HILL ROAD	Action Number:
	MIDLAND, TX 79707	281484
		Action Type:
		[C-103] NOI Change of Plans (C-103A)

#### CONDITIONS

Created By	Condition	Condition Date
ward.rikala	All original COA's still apply. Additionally, if cement does not circulate during cementing of a string, then a CBL is required for that string. Also, please submit a NSP for this well.	11/21/2023