P	UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter anCT 022019 abandoned well. Use form 3160-3 (APD) for such proposals.			A APPROVED NO. 1004-0137 January 31, 2018		
SUNDRY Do not use th	NOTICES AND REPOR	RTS ON WELLS	S OCD 5. Lease Serial No. NMLC062300			
abandoned we	ell. Use form 3160-3 (APL	)) for such proposals. ' U	6. If Indian, Allottee	e or Tribe Name		
SUBMIT IN	TRIPLICATE - Other inst		7. If Unit or CA/Ag	reement, Name and/or No.		
1. Type of Well  Gas Well Gas Well Other			8. Well Name and No CO YETI 15 22	o. FED COM 0054H		
2. Name of Operator CHEVRON USA INCORPOR		KAYLA MCCONNELL Inell@chevron.com	9. API Well No. 30-025-45537	-00-X1		
3a. Address 6301 DEAUVILLE BLVD MIDLAND, TX 79706		3b. Phone No. (include area code) Ph: 432-687-7375	WOLFCAMP			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description			11. County or Parish	11. County or Parish, State		
Sec 15 T25S R32E NENE 10 32.137733 N Lat, 103.658295			LEA COUNTY	΄, ΝΜ		
12. CHECK THE A	PPROPRIATE BOX(ES)	TO INDICATE NATURE OI	F NOTICE, REPORT, OR OT	HER DATA		
TYPE OF SUBMISSION		TYPE OF	ACTION	1		
Notice of Intent	Acidize	Deepen	Production (Start/Resume)	□ Water Shut-Off		
_	Alter Casing	Hydraulic Fracturing	Reclamation	U Well Integrity		
Subsequent Report	Casing Repair	New Construction	Recomplete	Other Change to Original		
Final Abandonment Notice	<ul> <li>Change Plans</li> <li>Convert to Injection</li> </ul>	Plug and Abandon Plug Back	Temporarily Abandon Water Disposal	PD		
This sundry is to clarify the or	iginal COA?s regarding pre	essure control equipment. The 10M BOP (that is already inc	5M BOP will			
be utilized on these wells afte COAs) will be utilized after the section accordingly.	e intermediate shoe and the	erefore used for the productio	n hole			
be utilized on these wells afte COAs) will be utilized after the	e intermediate shoe and the	erefore used for the productio	bad Field Off DCD Hobbs	ïce		
be utilized on these wells afte COAs) will be utilized after the section accordingly. See attached 5M Intermediate	e intermediate shoe and the BOP and choke manifold	erefore used for the productio	n hole bad Field Off	ïce		
be utilized on these wells afte COAs) will be utilized after the section accordingly. See attached 5M Intermediate	e intermediate shoe and the e BOP and choke manifold Setue and correct. Electronic Submission #4 For CHEVRON L	erefore used for the productio	n hole bad Field Off DCD Hobbs	<b>ice</b>		
be utilized on these wells afte COAs) will be utilized after the section accordingly. See attached 5M Intermediate	e intermediate shoe and the e BOP and choke manifold s true and correct. Electronic Submission #4 For CHEVRON U nmitted to AFMSS for process	erefore used for the productio Carls Carls Sa INCORPORATED, sent to assing by PRISCILLA PEREZ on	n hole bad Field Off DCD Hobbs	ïce		
be utilized on these wells afte COAs) will be utilized after the section accordingly. See attached 5M Intermediate	e intermediate shoe and the e BOP and choke manifold Setue and correct. Electronic Submission #4 For CHEVRON L nmitted to AFMSS for process CCONNELL	erefore used for the productio Carls Carls Sa INCORPORATED, sent to assing by PRISCILLA PEREZ on	n hole bad Field Off DCD Hobbs MS Information System the Hobbs 09/13/2019 (19PP3167SE) TING SPECIALIST	ice		
be utilized on these wells afte COAs) will be utilized after the section accordingly. See attached 5M Intermediate 14. Thereby certify that the foregoing is Com Name (Printed/Typed) KAYLA M	e intermediate shoe and the e BOP and choke manifold Second Context Electronic Submission #4 For CHEVRON L nmitted to AFMSS for procest CCONNELL	erefore used for the production Carls Carl	n hole bad Field Off DCD Hobbs MS Information System the Hobbs 09/13/2019 (19PP3167SE) TING SPECIALIST 19	ice		
be utilized on these wells afte COAs) will be utilized after the section accordingly. See attached 5M Intermediate 14. I hereby certify that the foregoing is <b>Con</b> Name ( <i>Printed/Typed</i> ) KAYLA M Signature (Electronic S Approved By_NDUNGU KAMAU_ onditions of approval, if any, are attached rtify that the applicant holds legal or equ	e intermediate shoe and the e BOP and choke manifold Second Content Electronic Submission #4 For CHEVRON U nmitted to AFMSS for process CCONNELL Submission) THIS SPACE FOR d. Approval of this notice does n uitable title to those rights in the s	erefore used for the productio Carls	n hole bad Field Off DCD Hobbs MS Information System the Hobbs 09/13/2019 (19PP3167SE) TING SPECIALIST 19 DFFICE USE	<b>ice</b> Date 09/29/201		
be utilized on these wells afte COAs) will be utilized after the section accordingly. See attached 5M Intermediate 14. Thereby certify that the foregoing is Com Name (Printed/Typed) KAYLA M	e intermediate shoe and the e BOP and choke manifold Second choke manifold strue and correct. Electronic Submission #44 For CHEVRON Unmitted to AFMSS for process CCONNELL Submission) THIS SPACE FOI d. Approval of this notice does n uitable title to those rights in the s ict operations thereon. U.S.C. Section 1212, make it a ci	erefore used for the productio Carls	n hole bad Field Off DCD Hobbs MS Information System the Hobbs 09/13/2019 (19PP3167SE) TING SPECIALIST 19 DFFICE USE IM ENGINEER	Date 09/29/201		

# Revisions to Operator-Submitted EC Data for Sundry Notice #483352

	Operator Submitted	BLM Revised (AFMSS)
Sundry Type:	APDCH NOI	APDCH NOI
Lease:	NMLC062300	NMLC062300
Agreement:		
Operator:	CHEVRON USA INC 6301 DEAUVILLE BLVD MIDLAND, TX 79706 Ph: 432-687-7375	CHEVRON USA INCORPORATED 6301 DEAUVILLE BLVD MIDLAND, TX 79706 Ph: 432.687.7100 Fx: 432-687-7221
Admin Contact:	KAYLA MCCONNELL PERMITTING SPECIALIST E-Mail: gncv@chevron.com	KAYLA MCCONNELL PERMITTING SPECIALIST E-Mail: kaylamcconnell@chevron.com
	Ph: 432-687-7375	Ph: 432-687-7375
Tech Contact:	KAYLA MCCONNELL PERMITTING SPECIALIST E-Mail: gncv@chevron.com	KAYLA MCCONNELL PERMITTING SPECIALIST E-Mail: kaylamcconnell@chevron.com
	Ph: 432-687-7375	Ph: 432-687-7375
Location: State: County:	NM LEA	NM LEA
Field/Pool:	WC-025 G-07 S253216D UPPE	WOLFCAMP
Well/Facility:	CO YETI 15 22 FED COM 54H Sec 15 T25S R32E 10FNL 1260FEL	CO YETI 15 22 FED COM 0054H Sec 15 T25S R32E NENE 10FNL 1260FEL 32.137733 N Lat, 103.658295 W Lon

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# PECOS DISTRICT DRILLING CONDITIONS OF APPROVAL

OPERATOR'S NAME: CHEVRON USA INCORPORATED LEASE NO.: NMLC0062300 COUNTY: LEA

#### CO YETI 15 22 FED COM 0051H

LOCATION: Section 15, T25S, R32E, NMPM SURFACE HOLE FOOTAGE: 10'/N & 1335'/E BOTTOM HOLE FOOTAGE: 100'/S & 2090'/E

#### CO YETI 15 22 FED COM 0052H

LOCATION: Section 15, T25S, R32E, NMPM SURFACE HOLE FOOTAGE: 10'/N & 1310'/E BOTTOM HOLE FOOTAGE: 100'/S & 2090'/E

## CO YETI 15 22 FED COM 0053H

LOCATION: Section 15, T25S, R32E, NMPM SURFACE HOLE FOOTAGE: 10'/N & 1285'/E BOTTOM HOLE FOOTAGE: 100'/S & 1210'/E

# **CO YETI 15 22 FED COM 0054H**

LOCATION: Section 15, T25S, R32E, NMPM SURFACE HOLE FOOTAGE: 10'/N & 1260'/E BOTTOM HOLE FOOTAGE: 100'/S & 1210'/E

# CO YETI 15 22 FED COM 0055H

LOCATION: Section 15, T25S, R32E, NMPM SURFACE HOLE FOOTAGE: 10'/N & 1235'/E BOTTOM HOLE FOOTAGE: 100'/S & 330'/E

#### CO YETI 15 22 FED COM 0056H

LOCATION: Section 15, T25S, R32E, NMPM SURFACE HOLE FOOTAGE: 10'/N & 1210'/E BOTTOM HOLE FOOTAGE: 100'/S & 330'/E

# ALL PREVIOUS COAs STILL APPLY

# A. 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.

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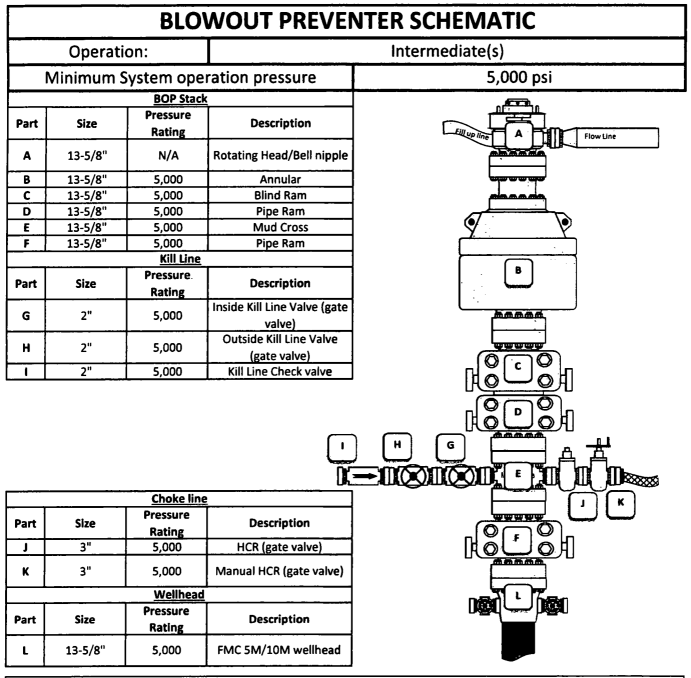
# **Option 1:**

- a. 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.
- b. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the intermediate casing shoe shall be **10,000 (10M)** psi.

# **Option 2:**

- 1. Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be **10,000 (10M)** psi.
  - a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
  - b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
  - c. Manufacturer representative shall install the test plug for the initial BOP test.
  - d. If the cement does not circulate and one inch operations would have been possible with a standard wellhead, the well head shall be cut off, cementing operations performed and another wellhead installed.
  - e. Whenever any seal subject to test pressure is broken, all the tests in OOGO2.III.A.2.i must be followed.

# NMK9282019



BOP Installation Checklist: The following items must be verified and checked off prior to pressure testing BOP equipment

The installed BOP equipment meets at least the minimum requirements (rating, type, size, configuration) as shown on this schematic. Components may be substituted for equivalent equipment rated to higher pressures. Additional components may be put into place as long as they meet or exceed the minimum pressure rating of the system.

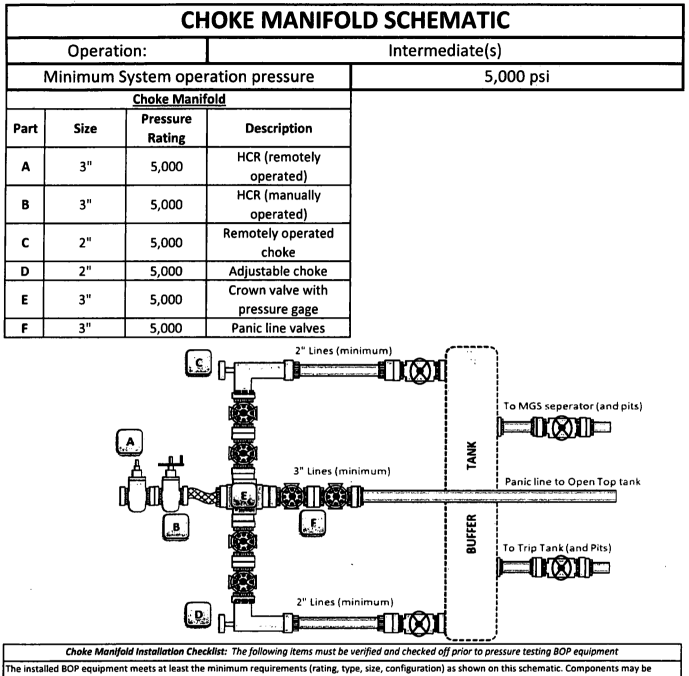
All valves on the kill line and choke line will be full opening and will allow straight flow through.

The kill line and choke line will be straight unless turns use tee blocks or are targeted with running tees, and will be anchored to prevent whip and reduce vibration.

Manual (hand wheels) or automatic locking devices will be installed on all ram preventers. Hand wheels will also be install on all manual valves on the choke and kill line.

A valve will be installed in the closing line as close as possible to the annular preventer to act as a locking device. This valve will remain open unless accumulator is inoperative.

Upper kelly cock valve with handle will be available on rig floor along with saved valve and subs to fit all drill string connections in use.



substituted for equivalent equipment rated to higher pressures. Additional components may be put into place as long as they meet or exceed the minimum pressure rating of the system.

Adjustable chokes may be remotely operated but will have backup hand pump for hydraulic actuation in case of loss of rig air or power.

Flare and panic lines will terminate a minimum of 150' from the wellhead. These lines will terminate at a location as per approved APD.

The choke line, kill line and choke manifold lines will be straight unless turns use tee blocks or targeted with running tees, and will be anchored to prevent whip and reduce vibrations. A variance will be submitted if a flexible choke line will be used.

All valves (except chokes) on choke line, kill line and choke manifold will be full opening and will allow straight through flow. This excludes any valves between the mud gas separator and shale shakers.

All manual valves will have hand wheels installed.

Flare systems will have an effective method for ignition.

All connections will be flanged, welded or clamped

If buffer tank is used, a valve will be used on all lines at any entry or exit point to or from the buffer tank.