rm for proposals to d se form 3160-3 (APD)	TS ON WEL frill or to re-en for such pro	iter an pos <u>als</u> .		5. Lease Serial No. NMNM121473 6. If Indian, Allottee or	nuary 31, 2018		
rm for proposals to d se form 3160-3 (APD)	frill or to re-en) for such pro	iter an pos <u>als</u> .	ŀ				
LICATE - Other instru		SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					
	uctions on pa	SUBMIT IN TRIPLICATE - Other instructions on page 2					
		C	Cn	8. Well Nam Cong	AH SO ID		
			- • A	HESO 10 P3 15H	22 P3 15#		
E-Mail: djvo@chevro	OORIAN K FUE	INTES		9. API Welf No. 30-015-43930			
EAUVILLE BLVD	3b. Phone No. (in Ph: 432-687-			10. Field and Pool or E PURPLE SAGE	Exploratory Area ;WOLFCAMP(GAS)		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)							
Sec 3 T26S R27E Mer NMP SESW 628FSL 2066FWL 32.065681 N Lat, 104.180269 W Lon							
OPRIATE BOX(ES) 1	FO INDICATE	E NATURE O	F NOTICE,	REPORT, OR OTH	IER DATA		
TYPE OF ACTION							
Acidize	🗖 Deeper	n	Producti	on (Start/Resume)	U Water Shut-Off		
Alter Casing	🗖 Hydrau	ilic Fracturing	🗖 Reclama	tion	U Well Integrity		
andonment Notice Change Plans Plug and Abando			□ Recomplete		Other Change to Original A		
		-		Drarny Abandon PD			
to a 5M System. The P under these assumpt rating and test pressur se a FMC Technologie sing. BOPE will be nip erformed as needed. r	maximum mud tions will be 47 res. s UH-2 multibo pled up and te not to exceed 3	weight at 105 88 psi. The att Accepted for www.wellhead, w sted after cem 30 days. The fi	100' for the p tached document fecord - NR which will be enting surface eld report fro	nents NM CHL C ARTE ARTE TUN ce	ONSERVATION STA DISTRICT 0 8 2017 EIVED		
and correct.		<u> </u>		····			
ectronic Submission #3 For CHEVR nmitted to AFMSS for p	ON U.S.A. INC.,	sent to the Ca EBORAH MCKI	arlsbad NNEY on 04/	03/2017 ()			
	1	itle REGUL	ATORY SPE				
ission)	Ē	Date 03/28/2	017				
THIS SPACE FO	R FEDERAL	OR STATE	OFFICEU	EAVED			
ngku Muchlis Kru	eng	<u>Fitle</u>	TETROLE	UM ENGINEER	Date		
opproval of this notice does n e title to those rights in the s erations thereon.	subject lease	Office	JUN	- 2 2017			
C. Section 1212, make it a ca nents or representations as to	rime for any perso o any matter withi	n knowingly and n its jurisdiction.	WHENY OF	ke to any department or AND MANAGEMENT	agency of the United		
	M., or Survey Description) N 628FSL 2066FWL on DPRIATE BOX(ES) Acidize Acidize Alter Casing Casing Repair Change Plans Convert to Injection n: Clearly state all pertinent recomplete horizontally, of l be performed or provide to a 5M System. The Under these assump ating and test pressur to a 5M System. The Under these assump ating and test pressur to a 5M System. The Convert to Injection as needed, nformation will be pro- and correct. Section is porce of the section Actions of this notice does to the toto a 5M System and Correct. Action Submission #3 For CHEVR and correct. Correct of this notice does to the toto a full section Correct of this notice does to the toto a full section Correct of this notice does to the toto a full section Correct of this notice does to the toto a full section Correct of this notice does to the toto a full section the cortain section.	M., or Survey Description) N 628FSL 2066FWL on DPRIATE BOX(ES) TO INDICATE Acidize Deeper Alter Casing Hydrau Casing Repair New C Casing Repair New C Casing Repair Plug at Convert to Injection Plug B n: Clearly state all pertinent details, including recomplete horizontally, give subsurface loc l be performed or provide the Bond No. on fi ations. If the operation results in a multiple c ment Notices must be filed only after all requires to a 5M System. The maximum mud Cunder these assumptions will be 47 ating and test pressures. Case a FMC Technologies UH-2 multibod Sing. BOPE will be nippled up and test for CHEVRON U.S.A. INC., mitted to AFMSS for processing by D ENTES I Ission) Distribute Kruency I Section 1212, make it a crime for any personents or representations as to any matter within	M., or Survey Description) V 628FSL 2066FWL on DPRIATE BOX(ES) TO INDICATE NATURE O COPRIATE COPRISION COPRIATE BOX(ES) TO INDICATE NATURE O COPRIATE SUBJECTION COPRIATE COPRISION COPRIATE SUBJECTION COPRIATE COPRISION COPRIATE COPRIAT	M., or Survey Description) W 628FSL 2066FWL on DPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, TYPE OF ACTION Acidize Acidize Beepen Producti Acidize Beepen Producti Recomp Casing Repair New Construction Recomp Convert to Injection Plug and Abandon Plug Back Water D accomplete horizontally, give subsurface locations and measured and true ver the performed ar provide the Bod PC rating for the selected wells mention to a 5M System. The maximum mud weight at 10500' for the p under these assumptions will be 4788 psi. The attached docur ating and test pressures. Caccepted for record - NN accepted for record - NN and correct. Catronic Submission #371339 verified by the BLM Well Information For CHEVRON U.S.A. INC., sent to the Carisbad mitted to AFMSS for processing by DEBORAH MCKINNEY on 04/ ENTES Title Chase for FEDERAL OR STAFE OFFICE US Sistion Date 03/28/2017 THIS SPACE FOR FEDERAL OR STAFE OFFICE US Castion 1212, make it a crime for any person knowing y an Crimer of CAUCAD Caring and the subject lease rations thereon. Castion as to any matter within its jurisd change to maximum of the subject lease rations thereon. Castion as to any matter within its jurisd change to maximum of the subsequent report at the provided in a subsequent report at the end of the selected of the carisbad mitted to AFMSS for processing by DEBORAH MCKINNEY on 04/ ENTES Title Chase rights in the subject lease rations thereon.	M. or Survey Description) 11. County or Parish, S V 628FSL 2066FWL EDDY COUNTY on IDY COUNTY DPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTE TYPE OF ACTION Actidize Deepen Alter Casing Hydraulic Fracturing Casing Repair New Construction Casing Repair Plug and Abandon Convert to Injection Plug Back In Clearly state all pertinent details, including estimated starting date of any proposed work and approvince most be filed only after all requirements, including reclamation in a new interval, a Form 316 In Clearly state all pertinent details, including estimated starting date of any proposed work and approvince works the Bod No. on file with BLM MRI. Required subsequent reports must be failed only after all requirements, including reclamation, have been completed at atoms. If the operation results in a multiple completion or recompletion in a new interval, a Form 316 bility to change the BOPE rating for the selected wells mentioned to a SM System. The maximum mud weight at 10500' for the pore or under these assumptions will be 4788 psi. The attached documents ating and test pressures. Accepted for record - NMOCD wing. BOPE will be provided in a subsequent report at the end of the and correct. tetronic Submission #371339 verified by the BLM Well Information System For CHEVRON U.S.A. INC., sent to the Carlsbad multite to AF		

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Additional data for EC transaction #371339 that would not fit on the form

32. Additional remarks, continued

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well. Please refer to the attached wellhead schematic.

Should questions arise please call me @ 432-687-7631 or Bryson @ 832-683-0938

BLOWOUT PREVENTOR SCHEMATIC

Minimum Requirements

OPERATION :Bone Springs/Wolfcamp A,C & D wells

Minimum System Pressure Rating ^{: 5,000} psi

SIZE	E PRESSUR	E DESCRIPTION					
A	N/A	Bell Nipple					
B 13.5	8" 5,000 psi	Annulai					
C 13 5	8" 5,000 psi	Pipe Ram	Flowline to Shaker				
D 13 5	8" 5,000 psi	Blind Ram	Fill Up Line A				
E 13 54	8" 5,000 psi	Mud Cross					
F							
DSA	As requir	ed for each hole size					
			— • • • • •				
	Kill	Line	Jone Do				
SIZE	PRESSURE	DESCRIPTION					
2*	5,000 psi	Gate Valve					
2"	5,000 psi	Gate Valve					
2"	5,000 psi	Check Valve	- Origo				
			- Ceed				
			Kill Line- 2" minimum Choke Line to Choke Manifold- 3"				
	Chok	e Line					
SIZE	PRESSURE						
31212	5,000 psi	Gate Valve					
3"	5,000 psi	HCR Valve					
-		Tich valve					
	L I.	·					
1	Installatio	on Checklist					
The following item must be verified and checked off prior to pressure testing of 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 though flow.							
The kill line and choke line will be straight unless turns use tee blocks or are targeted with running tess,							
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						
installed on all manual valves on the choke line 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 safety valve and subs to fit all drill string							
Connections in use.							
After Installation Checklist is complete, fill out the information below and email to Superintendent and Drilling Engineer							
	w	ellname:					
	Repres						
	Fr. 50.						
		Date:					

Diagram A

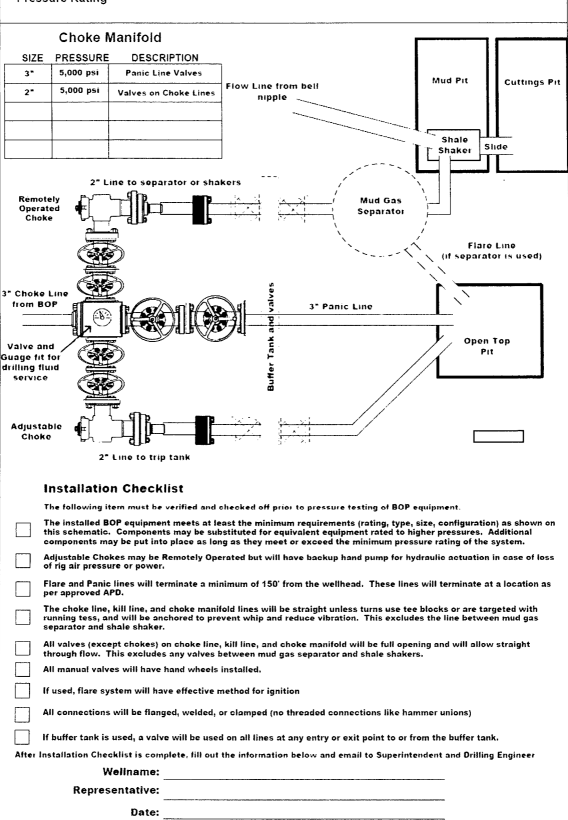
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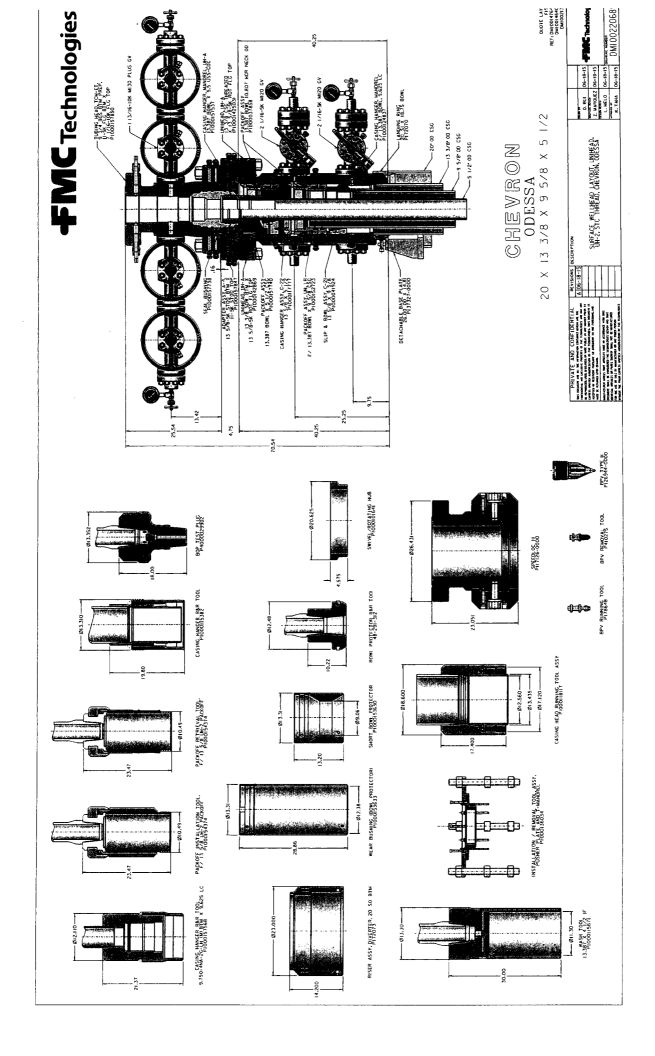
CHOKE MANIFOLD SCHEMATIC

Minimum Requirements

OPERATION : Bone Spring wells/ Intermediate section SWD

Minimum System : 5,000 psi Pressure Rating





PECOS DISTRICT DRILLING OPERATIONS CONDITIONS OF APPROVAL

All previous COA still apply except the following:

PRESSURE CONTROL

Operator has proposed a multi-bowl wellhead assembly. This assembly will only be tested when installed on the surface casing. Minimum working pressure of the blowout preventer (BOP) and related equipment (BOPE) required for drilling below the surface casing shoe shall be 5000 (5M) psi.

- a. Wellhead shall be installed by manufacturer's representatives, submit documentation with subsequent sundry.
- b. If the welding is performed by a third party, the manufacturer's representative shall monitor the temperature to verify that it does not exceed the maximum temperature of the seal.
- c. Manufacturer representative shall install the test plug for the initial BOP test.
- d. Operator shall perform the intermediate casing integrity test to 70% of the casing burst. This will test the multi-bowl seals.
- 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.

5M 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.

TMAK 06022017