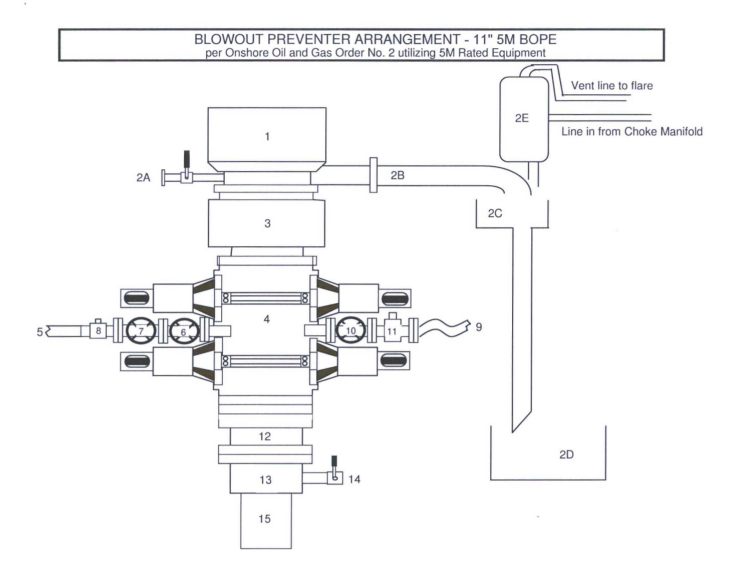
Submit 1 Copy To App District Office District I = (575) 393-6161 1625 N. French Dr., Hobbs, N. District II = (575) 748-1283 811 S. First St., Artesia, NM District III = (505) 334-6178 1000 Rio Brazos Rd., Aztec, District IV = (505) 476-3460 1220 S. St. Francis Dr., Santa 87505 SUN (DO NOT USE THIS FORM DIFFERENT RESERVOIR. PROPOSALS.) 1. Type of Well: Oil V. 2. Name of Operator ConocoPhillips Compail 3. Address of Operator	NM 88240 88210 88210 BRY NORES FOR PROPOSALS USE "APPLICATION Vell Gas Very	Energy, Minerals and CONSERV 1220 South Santa Fe AND REPORTS ON TO DEEP PROPERTY OF THE PROPERTY OF THE PORTY	ATION DIV St. Francis I NM 87505 WELLS PEN OR PLUG BAG	ISION Or. CK TO A	6. State O B-1839-1 7. Lease N East Vacuu 8. Well No 9. OGRID 217817	115 e Type of Le ATE ☑ il & Gas Lea Wame or Unit um Grayburg umber 519	ase FEE ase No. t Agreeme	
600 N. Dairy Ashford F		4; Houston, TX 7707	79		Vacuum; C	Grayburg, Sa	n Andres	
4. Well Location		220	1 0 1		010		***	/
Unit Letter Section 33	<u>M</u> : 10	Township	the <u>South</u> 17S Rang	line and _ e 35E	_819fee	et from the _ M LEA	West	line unty
Section 33	11.	Elevation (Show wh				M LEA	Col	inty
		33' GL						
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK □ PLUG AND ABANDON □ TEMPORARILY ABANDON □ CHANGE PLANS □ COMMENCE DRILLING OPNS.□ P AND A □ DOWNHOLE COMMINGLE □ CLOSED-LOOP SYSTEM □ OTHER: □ OTHER: □ OTHER: □ OTHER:								
 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1. Revised Drilling Program: 								
Surf Csg Design	Surf Setting	Prod Csg	Prod Setting	Top of	ВОРЕ	Annular	Ram	
9-5/8" 36# J-55 LTC	Depth	Design 7" 23# L80 TXP-	Depth	Cement	WP	Test	Test 2000	-
or STC	1571	BTC	521	Surface	3M	2000 psi	psi	
2. Revised H2S Plan attached 3. New BOP Schematic attached 4. New Choke Schematic attached 5. Wellhead Schematic attached 6. Flex Hose Certification attached 7. Revised Directional Plan attached 8. The well may be drilled utilizing the drilling technique "drilling-with-casing". Plant APMOX Y100 Spud Date: 08/23/2017 Rig Release Date:								
I hereby certify that the information above is true and complete to the best of my knowledge and belief.								
SIGNATURE: DILLE Sr. Regulatory Coordinator DATE 03/23/2017 Type or print name: Kristina Mickens E-mail address: Kristina.Mickens@cop.com PHONE: 281-206-5282 For State Use Only APPROVED BY: TITLE Petroleum Engineer DATE 04/20/17 Conditions of Approval (if any):								

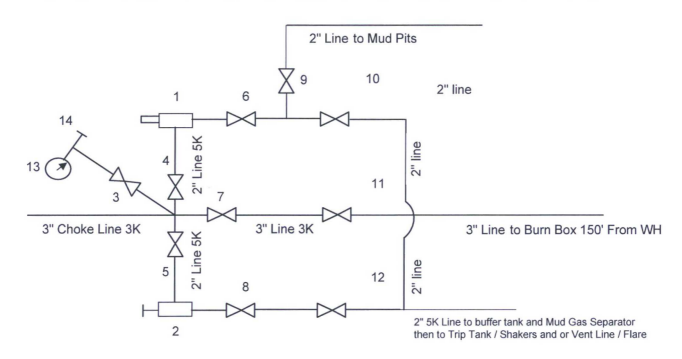


Item	Description
1	Rotating Head, 11"
2A	Fill up Line and Valve
2B	Flow Line (10")
2C	Shale Shakers and Solids Settling Tank
2D	Cuttings Bins for Zero Discharge
2E	Rental Mud Gas Separator with vent line to flare and return line to mud system
3	Annular BOP (11", 5M)
4	Double Ram (11", 5M, Blind Ram top x Pipe Ram bottom)
5	Kill Line Connection
6	Kill Line Valve, Inner (2-1/16", 5M)
7	Kill Line Valve, Outer (2-1/16", 5M)
8	Kill Line Check Valve (2-1/16", 5M)
9	Choke Line (3-1/8" 5M Coflex Line)
10	Choke Line Valve, Inner (3-1/8", 5M)
11	Choke Line Valve, Outer, (3-1/8", Hydraulically operated, 5M)
12	Spacer Spool (11", 5M)
13	Casing Head (11" 5M)
14	Casing Head Valve Outlet (2" 5M)
15	Surface Casing

A variance is requested to permit the use of flexible hose. The testing certificate for the specific hose will be available on the rig prior to commencing drilling operations.

CHOKE MANIFOLD ARRANGEMENT - 3M Choke

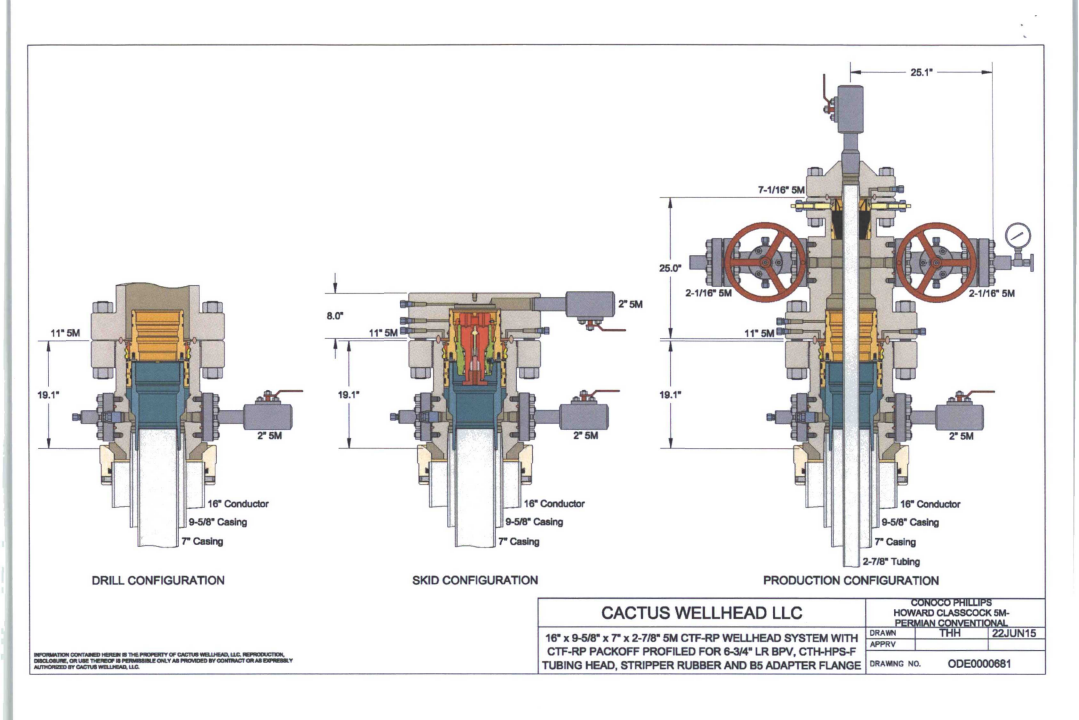
per Onshore Oil and Gas Order No. 2 utilizing 3M/5M Equipment



All Tees must be Targeted

Item	Description
1	Remote Controlled Hydraulically Operated Adjustable Choke, 2-1/16", 3M
2	Manual Adjustable Choke, 2-1/16", 3M
3	Gate Valve, 2-1/16" 5M
4	Gate Valve, 2-1/16" 5M
5	Gate Valve, 2-1/16" 5M
6	Gate Valve, 2-1/16" 5M
7	Gate Valve, 3-1/8" 3M
8	Gate Valve, 2-1/16" 5M
9	Gate Valve, 2-1/16" 5M
10	Gate Valve, 2-1/16" 5M
11	Gate Valve, 3-1/8" 3M
12	Gate Valve, 2-1/16" 5M
13	Pressure Gauge
14	2" hammer union tie-in point for BOP Tester

The 3M Choke Manifold & Valves will be tested to rated working pressure.





2904 SCR 1250 MIDLAND, TX 79706

CERTIFICATE

Customer Information

Customer:	TRINIDAD DRILLING
P.O. #;	PO22132
Rig #	RIG# 435
Cust Tracking #	

Test Information

Cert No.:	105-013482/001	H-01
Date: (YYYY-MM-DD)	#2016-11-11#	
Working Pressure:	5000 PSI	
	10000 PSI	
Duration (mins):	20	

Traceability

☑ NEW

RECERT	13482		H-01
	Denvious	Defores	an H

Material Information

Hose Type	3.1/2" FIREGUARD H
Hose ID	3.1/2"
Assembly Length	8'.6"
Fireguard Yes/No	YES

Material Tracking - Coupling #1

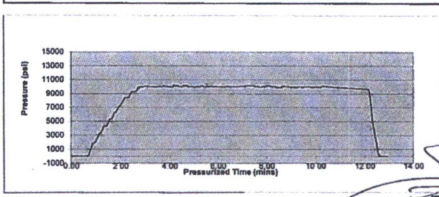
Coupling #1:	R35 FIXD FLANGE
MTR# - Stem	
MTR# - Shell	
NACE#	

Material Tracking - Coupling #2

Coupling #2:	R35 FLOATING FLAN
MTR# - Stem	
MTR# - Shell	
NACE#	

Comments

TESTED AND CERTIFIED @ 10000 PSI FOR 10 MINUTES CERT TAG SN# 13482-H01



V Acceptable

Not Acceptable

RIP-HAFM 006 VER II

ISIDRO SANCHEZ