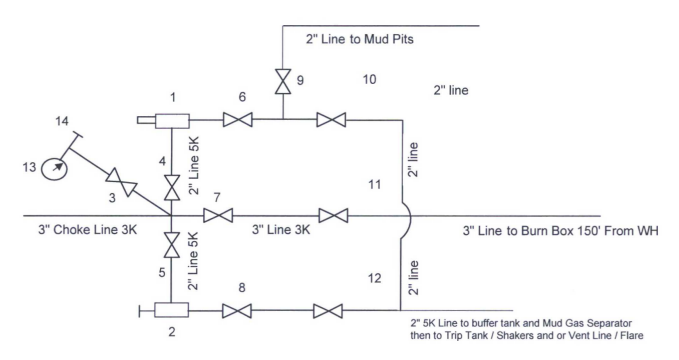
	Submit 1 Copy To Appropriat District Office		State of N gy, Minerals a			rces			Form C-103 rised July 18, 2013
	<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 8824		CD				WELL A 30-025-4		
	<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	()	CONCHRY	ATION	DIVISION	ON		te Type of Lease	
	District III - (505) 334-6178	APR 0 5 2017	1220 South	St. Frai	ncis Dr.		ST	TATE F	EE 🗌
	1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505					6. State 6 B-1839-1	Oil & Gas Lease N	lo.	
	(DO NOT USE THIS FORM FOR PEDIFFERENT RESERVOIR. USE "A		LL OR TO DEEP	EN OR PL	UG BACK TO	O A	7. Lease Name or Unit Agreement Name East Vacuum Grayburg San Andres Unit		
	PROPOSALS.) 1. Type of Well: Oil Well	Gas Well	Other	Inject	ion		8. Well Number 520		
	2. Name of Operator			,			9. OGRID Number		
	ConocoPhillips Company 3. Address of Operator						217817 10. Pool name or Wildcat		
	600 N. Dairy Ashford Rd, EC	3-10-W284; Hou	ston, TX 7707	9				Grayburg, San A	ndres
	4. Well Location								
	Unit LetterN	<u> 471</u>	_feet from the	South	line	and175	fee	et from theW	estline
	Section 33	COMMUNICATION CO.	Township 1		Range	35E	NM	PM LEA	County .
		11. Elevat 3947' GL	tion (Show whe	ether DR,	RKB, RT,	GR, etc.)			100
		3947 GL							S Valendar Spirit Series Charles
	12. Che	ck Appropriat	e Box to Ind	icate N	ature of l	Notice, R	eport or	Other Data	
					1		•		
	NOTICE OF PERFORM REMEDIAL WORK	F INTENTION	N TO: D ABANDON		DEMEDI	SUBS AL WORK	EQUE	NT REPORT	
	TEMPORARILY ABANDON	☐ CHANGE				NCE DRIL	ING OPN		NG CASING ☐
	PULL OR ALTER CASING	☐ MULTIPLE				CEMENT			
	DOWNHOLE COMMINGLE							_	
	CLOSED-LOOP SYSTEM				OTUED				
	OTHER: 13. Describe proposed or c	ompleted operati	ions (Clearly)	state all r	OTHER:	etails and	rive nerti	nent dates includi	no estimated date
	of starting any propose								
	proposed completion o	r recompletion.							
	1. Revised BHL: 420' FSL and	d 1530' FWL. Pleas	se see amended	C-102 att	ached.				
	2. Revised Drilling Program:								
-	Surf Csg Design	Surf Setting	Prod Csg	Prod Se	tting	Top of	BOPE	Annular Test	Ram Test
•	our esg besign	Depth	Design	Depth	ttille	Cement	WP	Aillidia Test	Kalli Test
	8-5/8" 24# J-55 STC	1555	5.5" 17# L80	5234		Surface	3M	2000 psi	2000 psi
_			TXP-BTC						
	3. Revised H2S Plan attache	d							
	4. New BOP Schematic attac	ched							
	5. New Choke Schematic at								
	6. Wellhead Schematic atta								
	 Flex Hose Certification at Revised Directional Plan 								
	9. The well may be drilled u	tilizing the drilling	technique "drilli	ng-with-c	asing".	Enu	HOM	ox 4100'	•
	,		_ `		- ///		7,,,,,		
	Spud Date: 09/24/2017		Rio Re	elease Da	ite:				/
•									
	I hereby certify that the information above is true and complete to the best of my knowledge and belief.								
(SIGNATURE: Nushing Michens TITLE Sr. Regulatory Coordinator DATE 03/23/2017								
	Type or print name: Kristina Mickens E-mail address: Kristina.Mickens@cop.com PHONE: 281-206-5282								
	Ear State Has Only								
	APPROVED BY: TITLE PEROIEUM ENGINEER DATE 04 (2017					110/17			
1	Conditions of Approval (if any):								

CHOKE MANIFOLD ARRANGEMENT - 3M Choke

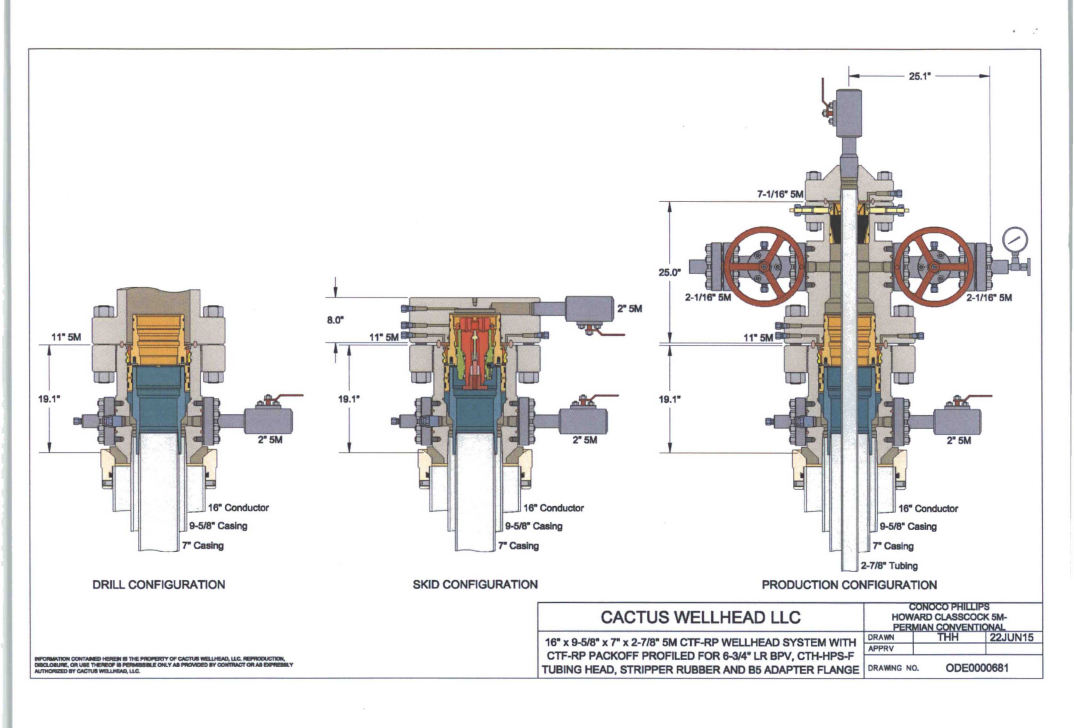
per Onshore Oil and Gas Order No. 2 utilizing 3M/5M Equipment



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:		
Test Pressure:	10000 PSI	
Duration (mins):	20	

Traceability

☑ NEW

RECERT	13482	H-01
	0 1 5 1	

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

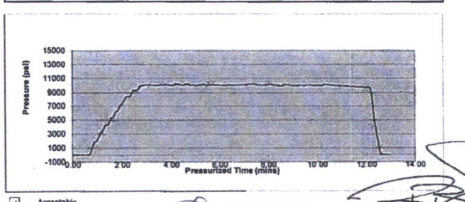
Coupling #1:	R35 FIXD FLANGE
MTR# - Stem	
MTR# - Shell	
NACE#	

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



7 Acceptable

Not Acceptable

RIP-HAFM 006 VER II

ISIDRO SANCHEZ