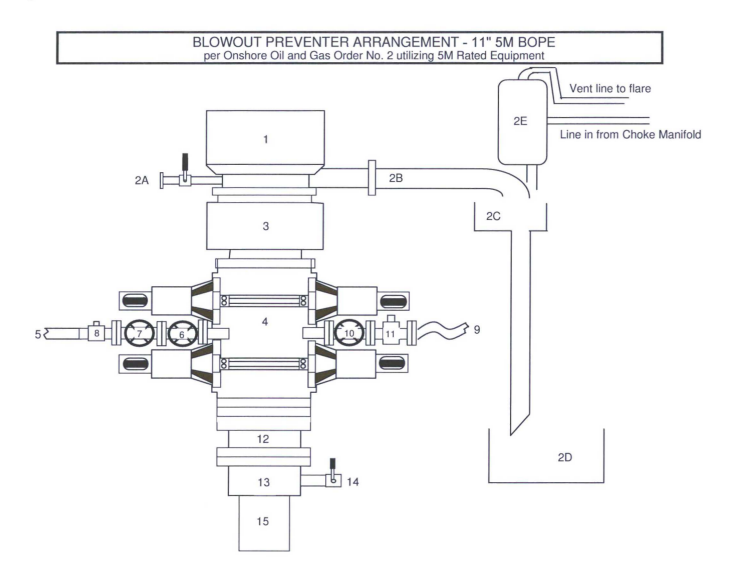
	And the second se								
Submit 1 Copy To App	ropriate	State of Ne	ew Mexico				Form (7-103	
District Office						Revised July 18, 2013			
District I - (575) 393-6161	Lifergy, winicials and watural resources					WELL API NO.			
District I – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88 District II – (575) 748-1283 811 S. First St., Artesia, NM 88210 1220 South St. Eranoia Dr.					30-025-42724				
$\frac{\text{District II}}{811 \text{ S} \text{ First St}} = (5/5)/48-1283$	District II – (575) 748-1283					5. Indicate Type of Lease			
District III – (505) 334-6178 ΔPD α = 1220 South St. Francis Dr.					STATE FEE				
District III – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 APR 0 5 2017 Santa Fe, NM 87505					6. State Oil & Gas Lease No.				
District IV – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NIRECEIVED 87505					B-1839-1				
87505									
SUNDRY NOTICES AND REPORTS ON WELLS					7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)					East Vacuum Grayburg San Andres Unit				
1. Type of Well: Oil Well Gas Well Other Injection					8. Well Number 521				
2. Name of Operator					9. OGRID Number				
ConocoPhillips Company					217817				
3. Address of Operator					10. Pool name or Wildcat				
600 N. Dairy Ashford R	d, EC3-10-W284;	Houston, TX 77079		Vac	Vacuum; Grayburg, San Andres				
4. Well Location									
Unit Letter	N: <u>991</u>	feet from the	South line	and <u>2290</u>	feet from	m theW	linest line	ne 🧹	
Section 33		Township 17	S Range	35E	NMPM	LEA	County		
	11. E	levation (Show wheth		GR, etc.)					
	3946	Contraction of the second s		. ,					
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WOR					BSEQUENT REPORT OF: RK ALTERING CASING RILLING OPNS. P AND A				
OTHER:		[OTHER:						
	roposed work). SI	EE RULE 19.15.7.14						ed date	
Surf Csg Design	Surf Setting	Prod Csg Design	Prod Setting	Top of	BOPE	Annular	Ram		
	Depth		Depth	Cement	WP	Test	Test		
8-5/8" 24# J-55 STC	1553	5.5" 17# L80 TXP-BTC	5213	Surface	3M	2000 psi	2000 psi		
 Revised H2S Plan a New BOP Schemat New Choke Schemat Wellhead Schemat Flex Hose Certificat The well may be 	tic attached hatic attached tic attached	e drilling technique "	drilling-with-casir	ng". AEL	ou Ai	PPA OF U	• 410	0'	

	(
I hereby certify that the information above is true and complete to the best of my knowledge and belief.									
SIGNATURE:	E <u>03/23/2017</u>								
Type or print name: Kristina Mickens E-mail address: Kristina.Mickens@cop.com PHONE: 281	-206-5282								
For State Use Only Petroleum Engineer	04/20/17								
APPROVED BY:	04/2011								
Conditions of Approval (if any):									

Rig Release Date:

09/16/2017

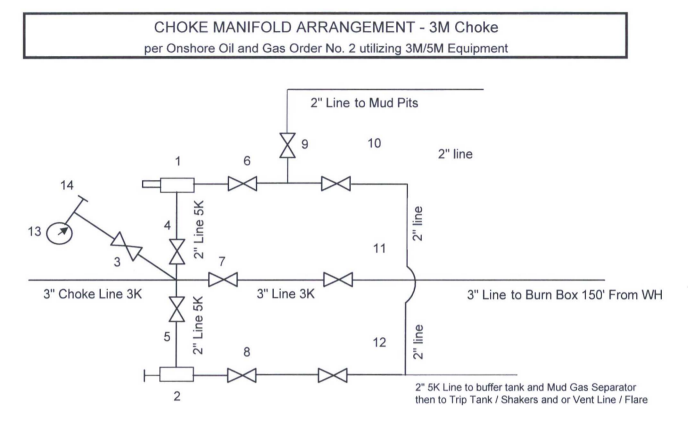
Spud Date:



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.



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.

