Control of the second second

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(505) 334-6178 FAX: (505) 334-6170
http://emnrd.stale.nm.us/ocd/District.lll/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test		5/7/2013		Operator ConocoPhillips					API # 3003925965						
Property Name		POR	CHOP FE	DERAL 28	_ Well No.	1	Location: Unit_	Α	_Section _	28	_Tov	nship <u>026N</u>	Range	007W	
Well Status Flowing Initial				Initial F	'SI: Tubing	1045	Intermediate		Casin	g <u>1</u> (053_	Bradenhea	ıd <u>0</u>		
OPE	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH														
PRE Testing BRADENHEAD				PRESSURE	INTE			FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE					ΔTF		
TIME	Bŀ		Int	Csg	Int	Csg									
5 min				1053			Steady F	low							
10 min				1053			Surges								
15 min				1053			Down to	Down to Nothing				UIL CO	1/1/5 0	.	
		\dashv		1000			Nothing			Υ	-	Man	- 3. D	^{IV DIST.} 3	
20 min	ļ		,				Gas						14	 2014	
25 min							Gas & W	/ate	·r						
30 min				<u> </u>			Water								
							vvatei	_							
If Braden	head f	flowe	d water. c	heck all of	the descrip	otions t	hat apply below:								
				SALTY SULF											
					.,		that apply below SULFUR	_	BLACK						
C	LEAN				_ SALIT_										
5 MINUTI	E SHU	T-IN F	PRESSUR	E Bra	denhead _	0	Interm	edia	ate						
REMARK BH 0 pres		Monic	a Kuehling	gave verb	al approval t	to test.									
Tested By rboyles				Witness											