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.state.nm.us/ocd//District III/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

RCVD SEP 14'12 OIL CONS. DIV. DIST. 3

Date of Test		9/7/2012		Operator ConocoPhillips				API# 3003924807		
Property Name		SAN JUAN 29	9-6 UNIT	Well No.	301	Location: Unit	Р	Section 02 Towr	nship <u>029N</u> Range <u>006W</u>	
Well Statu	ıs <u>Flow</u>	ng Initial F		PSI: Tubing ₋	506	Intermediate	0	Casing2	Bradenhead 59	
OPE	EN BRA	ADENHEAD	AND INTE	RMEDIATE	TO A	TMOSPHERE II	ND	IVIDUALLY FOR 1	5 MINUTES EACH	
PRESSURE								FLOW CHA	RACTERISTICS	
Testing		BRADENHEAD		INTERM				BRADENHEAD	INTERMEDIATE	
TIME	BH	Int	Csg	Int	Csg			, Y		
5 min	0	-0.2	-2	0	-2					
10 min	0	-0.2	-2	0	-2	Surges				
15 min	0	-0.2	-2	0	-2	Down to	Not	thing	Y	
20 min	0	-0.2	-2			Nothing				
	<u> </u>					Gas		Υ		
25 min	0	-0.2	-2		-	Gas & W	 ∕ate			
30 min	0	-0.2	-2			Water				
						VVater	_			
if Braden	head fl	owed water.	check all of	the descrip	tions t	hat apply below:				
						SULFUR		BLACK		
If Intermediate flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR BLACK										
				_						
5 MINUTE	SHUT	-IN PRESSU	IRE Bra	idenhead _	3.7	_ Interm	edia	ate 0		
REMARK	S:									
						min. Whisper 10, chedule, I notified		, 20, 25, 30 min. Intel r that it was.	rmediate dead at	
Tested By	dh	W	itness	Monica Kuehling	w/C	OCD				