NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

Tested By wakkij

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test4/7/2014		Operator ConocoPhillips					API # 3003907515			
Property Name	SAN JUAN 29-5 UNI	T Well No.	34	Location: Unit	G	_Section _ 3	4_Tow	nship <u>029N</u> Ra	ange	005W
Well Status Flow	ving	Initial PSI: Tubing	138	Intermediate	142	_ Casing _	144	Bradenhead	TSTA	<u>/</u>

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

							FLOW CHARACTERISTICS				
-		RADENHEA		INTE		Bf	RADENHEAD	INTERMEDIATE			
TIME	BH	Int	Csg	Int	Csg	Steady Flow		Y			
5 min		142	144	142	145	·	<u> </u>	1 			
10 min		142	144	141	145	Surges					
15 min		143	145	141	145	Down to Nothing	Υ 				
20 min		· · · · · · · · · · · · · · · · · · ·	[141	145	Nothing	OIL CONS.	DIV DIST			
25 min				140	145	Gas	MAY 1	DIV DIST. 3 \$ 2014			
30 min				140	145	Gas & Water					
CL	EAR	FRES	SH	_ SALTY _		nat apply below: SULFUR BL/ hat apply below:	АСК				
							ACK				
5 MINUTE	SHUT-IN	PRESSUR	E Bra	idenhead _	0	Intermediate	143				
REMARKS 2" BHD va is 7 5/8". This is a re	lve blew Di		1" INT va	lve had a ste	ady flov	v the whole time tested. I	Production CSG i	is 5 1/2", and INT CSG			

Witness