

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

RCVD MAY 2'13 OIL CONS. DIV. DIST. 3

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 5-2-2013

Operator <u>COPC</u> API #30-0 39 - 25331

Property Name San Juan 30-6 Well No. 2 ADUL ocation: Unit C Section 33 Township 30 Range 6

Well Status(Shut-In or Producing) Initial PSI: Tubing <u>46</u> Intermediate <u></u>Casing **3**. Bradenhead <u>0</u>

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

	PRESSURE				FLOW CHARACTERISTICS	
Testing		Braden	head	INTERM	BRADENHEAD INTERMEDIATE	
_	BH	Int	Csg	Int Cs	g	
TIME						
5 min_	0		D		Steady Flow	
•			2			
10 min_	0		D		Surges	
		-	D			
15 min_	0			l	Down to Nothing	
20 min_		<u> </u>			Nothing	
25 min_				[Gas	
30 min_				#	Gas & Water	
					Water	
If bradenhead flowed water, check all of the descriptions that apply below:						
	CLEA	, D	EDECH		TY SULFUR BLACK	
	ULEA.	r	гксэп	SALI	YSULFURBLACK	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE						
Bradenhead dust a whisper						
pionoria dus a muisper,						
By Johny olac Witness Paul Willbe						
(Position)						
E-mail address johnny. 1. cole a cop. com						
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