

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

RCUD MAY 31 13

Date of Test <u>5/31/2013</u>			BRADENHEAD TEST REPORT (submit 1 copy to above address) OperatorAPI #		address) DIST. 3	
		Opera				
Property Na	me <u>Breech</u>	3Well No	220M_Location:	Unit E_Section_	<u>14</u> Township <u>26</u> Ra	
Well Status(Shut-In or Produ	icing) Initial PSI:	Tubing 100 Inte	rmediate <u>NA</u> Ca	asing 102 Bradenhead	
OPEN-BR	ADENHEAD AN	D INTERMEDIAT	E TO ATMOSPHE	ERE ÍNDIVIDUAI	LLY FOR 15 MINUTES	
TestingBH	PRESSU Bradenhead Int Csg	JRE INTERM Int Csg			ARACTERISTICS . INTERMEDIATE	
TIME 5 min D	$\langle $		- Steady Flow_			
10 min D	113		Surges	×		
15 min	115		Down to Noth	ning X	X	
20 min			Nothing			
25 min			Gas	Χ		
30 min			Gas & Water			
	1		Water			
<u>If bradenhead</u>	l flowed water, che	ck all of the descript			1	

CLEAR FRESH SALTY SULFUR

5 MINUTE SHUT-IN PRESSURE

BRADENHEAD **b**

INTERMEDIATE NA

BLACK

REMARKS: Through 2"chlue. Blew down to TSTM flow of gas in 10 sec with rapor visible in sun through 4 "Min. Inter mitently

By Ken Witness_ Aller <u>Leerse</u> Operator (Position)

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