

NEW MIEXICO ENERGY, MINIERALS & 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

•	(subm	nit I copy to above address)	•
Date of Test	5-14 Opera	ator aprock tipe SAPI	130-0 <u>43-20948</u>
Property Name But	Lauch Well No.	Location: Unit // Section_	$\frac{2}{2}$ Township $\frac{\sqrt{3}}{8}$ Range $\frac{\sqrt{3}}{8}$
Well Status (Shut-In or I	Producing) Initial PSI:	Tubing Intermediate Ca	$sing otine{O}$ Bradenhead $ otine{O}$
OPEN BRADENHEAL	O AND INTERMEDIAT	TE TO ATMOSPHERE INDIVIDUAL	LY FOR 15 MINUTES EACH
PRI Testing Bradenhead BH Int Cs			ARACTERISTICS INTERMEDIATE
TIME 5 min 0		Steady Flow	
10 min 0		Surges	
15 min ()	2	Down to Nothing	
20 min	·	Nothing	
25 min		Gas	OIL CONS. DIV.
30 min		Gas & Water	OIF ORMS: DIA:
		Water	RCVD FEB 5 '14
If bradenhead flowed water	c, check all of the descrip	tions that apply below:	
CLEARF	RESHSALTY	SULFURBLACK	
_	_	HEAD	E//A
REMARKS: BH	cleaclat	Soconds.	7
			NA CONTRACTOR OF THE CONTRACTO
· · · · · · · · · · · · · · · · · · ·		1 A	De A
By Juan Dih		Witness / V Mula Cull	XIII
(Position)			
E-mail address			en eg ett miller Som en eg en
•			