

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTIBLT OFFICE
1000 FILO BRAZOS ROAD
AZTEC NIN 87410
(806) 334-6178 FAX: (806) 334-6170
http://www.nd.state.com/ocd/Diotrict N/3distric.htm

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of	Test	5/	128/10	2	Operator_	Elmr:pa	E EXP A	PI #30-0 <u>39 - 2 4</u>	099
Property	y Nan	ne	n:55)	/Wel	ll No. / )	Location	n: Unit & Section	on 35 Township 2	Range 3 ω
Well St	atus(S	Shut-In	or Produ	cing) Initia	l PSI: Tub	ing/56 Inte	ermediate <u>v/</u> s	Casing 202 Brade	enhead 6
OPEN	I BRA	DENH	EAD AN	D INTERMI	EDIATE TO	O ATMOSPH	ERE INDIVIDU	JALLY FOR 15 MIN	UTES EACH
To making a	PRESSURE					FLOW CHARACTERISTICS			
Testing	ВН	Braden Int	<b>thead</b> . Csg .	INTERM Int	1 Csg	<b>BRADENHEAD</b> INTERMEDIATE			
TIME 5 min	0					Steady Flow			
10 min_						Surges			
15 min_	1.					Down to Not	thing		
20 min_	-					Nothing C	<u>/</u>		
25 min	-					Gas			
30 min	1					Gas & Water	<u> </u>		
						Water			56
If bradenhead flowed water, check all of the descriptions that apply below:									
CLEARFRESHSALTY					LTY	SULFUR	BLACK	ST REC	EIVED
									2010 4155 N. DIST. 3
REMARKS:									
		•							
Ву		Loy	PIN	CRAM	Wit	tness			
	Positio	m)	Pum P	CRAM					
`		M))							
E-mail add	iress _		<del></del>						