

NEW MEXICO ENERGY, MINERALS & 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

					(subn	nit I copy to above a	ddress)			
Date o	f Test_	8-	29-19	1	ator Chw (th)	MSd CAPI	#30-045-24392			
Proper		()	donl	om	4			127 Township 32 Range		
Well S	tatus(S	Shut-In	or Produ	icing) Ini	tial PSI:	Tubing / Interm	nediate 0 (Casing O Bradenhead (2	
OPE	N BRA	ADENH.	EAD AN	D INTER	MEDIA'	TE TO ATMOSPHER	E INDIVIDUA	LLY FOR 15 MINUTES EAC	 CH	
Testing	BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min_	0	Q	0	0		Steady Flow		RCVD AUG 29'14		
10 min_	0	0	0	0		Surges		OIL CONS. DIV.		
15 min_	0	0	1 0	0	1	Down to Nothing	g	251.5		
20 min_	- ·· -		\			Nothing				
25 min_			· ·			Gas	/			
30 min_		<u> </u>			-	Gas & Water				
						Water				
If brade	nhead	flowed w	vater, che	ek all of th	e descrip	tions that apply below:				
	CLEA	R	FRESH		SALTY_	SULFUR	BLACK			
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE O										
REMAR	KS:	BH-	Dul	LW	heu	Dened.				
Lh	4.	Jack	wind	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	un	Dened.				
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By Randy culcol Wi						Witness // W	Witness / V OMMa (while			
Colder scruie (Position)										
	(2		A		No. a. alaumor		•		