

## NEW MEXICO ENERGY, MUNERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD

AZTEC NM 87410

(505) 334-6178 FAX: (505) 334-6170

http://emard.state.mu.us/ocd/District III/3distric.htm

## BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test $\lambda - b - 15$					Operator Robby Production API#30-045-3							
Property	Name	Ou	ven	W	/ell No	2A Location	n: Unit <u>A</u> Se	ection 19	Township <u>3</u>	<u>∥</u> Range <u>i</u>	12 K	
Well Stat	us(Sh	ut-In c	or Produ	icing) Ini	tial PSI:	Tubing 63 Int	termediate <u>N</u>	//A. Casing	69 Brade	enhead 9	1	
OPEN	BRAI	ENHE	AD AN	D INTER	MEDIAT	E TO ATMOSPI	IERE INDIVI	DUALLY I	FOR 15 MIN	UTES EAC	H	
PRESSURE Testing Bradenhead INTE					RM Csg		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE					
TIME 5 min	2		71			Steady Flow	/ <u> </u>					
10 min	2		72			Surges						
15 min	2		7,3			Down to No	thing X	/				
20 min (	2		74			Nothing		$-\!$		W.	\	
25 min			75			Gas	X		FEB 27	20		
30 min_	0		75			Gas & Wate	r		PIA			
					•	Water			<u> </u>	/	/	
If bradenhe	ad flo	wed wa	ter, chec	k all of the	e descript	ions that apply be	low:	`	11	1		
CL	EAR_		FRESH_	<u>.</u> S	ALTY	SULFUR	BLACK_	<del></del>				
		r-IN PR	RESSUR	E B	RADENI	HEAD	INTERM	IEDIATE	<del></del>			
REMARKS:	<u> </u>	lung	es/ci	ompres	501	cycling					·	
				<del></del>								
									· 			
By Jermy Jume					Witness				-			
Foren	MAA sition)		····									
(PO mail addre-	•	ميانيلا	, D ~ M									