

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170 http://emord.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date o	f Test	5-2	8-10	***************************************	Opera	tor <i>Shirpan F. Wa</i>	jew Seller AP	I #30-0_ <i>3</i>	9 23/06	111111111111111111111111111111111
Proper	ty Nar	ne <i> m</i>	BIL	7-1-4C1-6V	Vell No.∠	19 Location: U	nit C Section	n <u>/</u> 7 Tow	nship232/Rang	ge <u>a</u> 3
Well S	tatus(Shut-In	or Frod	ucing) Ini	tial PSI:	Tubing 5°O Interm	nediate (Casing 86	Bradenhead	<u>O</u>
				······		E TO ATMOSPHER		·		-
Testing	•			JRE INTE Int	RM Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min_	0		36			Steady Flow				
10 min_	0		86			Surges		1		
15 min_	0		86			Down to Nothing		[
20 min_			ļ			Nothing X				
25 min_			ļ			Gas		1		
30 min_			<u> </u>			Gas & Water			613910772	
						Water		/ ₁ / ₁ / ₂	RECENT.	32
If bradenhead flowed water, check all of the descriptions that apply below:										
CLEAR FRESH SALTY_				SALTY	SULFUR	BLACK	6793031	OIL CONS. DIV. DIST.	71815	
5 MINU		UT-IN	PRESSUE	re // 1	BRADENH	EAD_ <u>()</u>	INTERMEDIA	ATE	133342626 ₀	3.00
										-
By le le	Yu L	fru	legs			Witness	B Jun	-		
	(Positi	on)		and a galactic property of the strong and account.						
E-mail ac	idress _									