

## 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**

(Submit 1 copy to above address)

Date of Tes	st_ 7	7-10	Op	erator Fou	r Star Oil	& Gas API #30	39-27466	
Property Na	ame RIN	CON UN	Well N	o. [184P] <sub>L</sub>	Location: U	nit Section 1	5 Township 27N Range 07V	
Well Status	s(Shut-In c	or Produci	ng) Tubing	171 Inte	ermediate 1	N/A Casing 18	Bradenhead *	
OPEN BE	RADENHE	AD AND	INTERMEDI	АТЕ ТО АТ	ГМОЅРНЕР	RE INDIVIDUAL	LY FOR 15 MINUTES EACH	
Testing BH	PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg				FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min				Ste	eady Flow		NIED	
10 min_				Su	irges	DE	a Privell	
15 min			-	Do	own to Nothii	ıg BY:	374-6178 9/10/12 (505) 334-6178	
20 min				No	othing		quired by 11/12/12 quired by 11/12/12 postrings must be to surface	
25 min				_ Ga	as	test (	ng strings must	
30 min				Ga	as & Water	plumbe	d to surface	
			·	W	ater	•		
If bradenhead flowed water, check all of the descriptions that apply below:							Oil Cons. Div	
CLE	AR	FRESH_	SALTY	SU	JLFUR	_BLACK	District III	
JUL 2 0 2012								
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE								
REMARKS: The Bradenhead valve is not piped to surface.								
				***				
By Brile Martin Witness								
by (Pos	Spile sition)	& Poh						
E-mail addres	ss							