

## 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 ill/3distric.htm

## **BRADENHEAD TEST REPORT**

(submit 1 copy to above address)

Date of Test	4-14 <b>-</b> 09_ O	perator_McElvain (	Oil & Gas Properties, IncAPI #3	30-045-26665
Property Name	e Fairfield _V	Vell No1ELoca	tion: Unit_I_Section_14_Townsh	ip_27_Range_13_
Well Status(Sh	nut-In or <u><b>Prod</b></u>	ucing) Initial PSI: T	Cubing_170_ Intermediate C	Casing_205 Bradenhead 20_
OPEN BRAI	DENHEAD AN	D INTERMEDIATE	TO ATMOSPHERE INDIVIDUAL	LY FOR 15 MINUTES EACH
PRESSU Testing Bradenhead		INTERM	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE	
TIME 5 min 0	Int Csg 205	Int Csg	Steady Flow	
10 min0	205		Surges	
15 min 0	205 _		Down to Nothing XX	
20 min			Nothing	
25 min			Gas for 10 seconds	
30 min			Gas & Water	
			Water	
If bradenhead flowed water, check all of the descriptions that apply below:  CLEAR FRESH SALTY SULFUR BLACK RECEIVED  5 MINUTE SHUT-IN PRESSURE BRADENHEAD 2 # INTERMEDIATE FRESURE				
5 MINUTE SHU REMARKS:vulnerable		RE BRADENHI	EAD2# INTERMEDIAT	OIL CONS. DIV. DIST. 3
				710188 F.
By_Randy J. Elledge			Witness	
Foreman (Positio	n)		-	
E-mail address _	Relledge @wa	pitisvc.com		