

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 Te	est4-1	13 - 09_ O _I	perator_McElvair	n Oil & Gas Properties, IncAPI #30-045-29945
Property N	Name_Pay	ne _Well	No1RLocat	tion: Unit_H_Section_11_Township_29_Range_12_
Well Statu	ıs(Shut-In	or <u>Produ</u>	ıcing) Initial PSI:	: Tubing_35_ Intermediate Casing_10 Bradenhead tstm_
OPEN E	BRADENH	EAD ANI	O INTERMEDIAT	TE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg			INTERM	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE
TIME)	323	int Csg	Steady Flow
10 min_	0	323		Surges
15 min	0	323		Down to Nothing xx
20 min				Nothing
25 min				Gas_puff for 1 sec.
30 min				Gas & Water
	i.			Water
If bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR BLACK PRECEDURES RECEDURES				
Water If bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR BLACK 5 MINUTE SHUT-IN PRESSURE BRADENHEAD 0 INTERMEDIATE REMARKS: vulnerable area				
vulnerable area				
By_Randy J. Elledge Witness				
Foreman (Position)				
E-mail addressRelledge @wapitisvc.com				