

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 Test_		5/14/2020			Operat	tor_	West Lar		API #30-0_			45-32015		
					Well No	1	Locatio	on: Unit_	PSec	tion_	24 _T	owns	ship <mark>29N</mark> Rar	10V
Well Sta	atus(S	hut-In (orProdu	icing) Ini	itial PSI: '	Tubi	ng_8 I	ntermedia	ate_NA	A Ca	sing_	8	Bradenhead	0
OPEN	BRA	DENHE	EAD AN	D INTER	MEDIAT	ЕТС	ATMOSP	HERE IN	DIVIE	UAL	LY F	OR 1:	5 MINUTES	EACH
Testing	BH Int Csg Int Csg						FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE							
TIME 5 min_	0	NA	8				Steady Flo							_
10 min_	0	NA	8				Surges							-
15 min_	0	NA	8				Down to Nothing							_
20 min_							Nothing_		X					-
25 min_							Gas							
30 min_							Gas & Wa	ter						-
							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 NA REMARKS:														
By				Witness										
Mike Sauck, Pumper (Position)														
E-mail ad	`		ck@hotm	ail.com										