

## 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_	st5/16/2018			_ Operator_	West La	rgo Cor	pAF	API #30-0 45-31901				
Property Nam	warre	en Gas C	Com A W	ell No. 2	Locat	ion: Un	it_C Section	on_13_7	owns	hip_28N_Range	9W	
Well Status(S	Shut-In o	orProdu	cing Init	ial PSI: Tub	ing_5	Interme	diate_N/A	Casing	5	Bradenhead_	0	
OPEN BRA	DENHE	EAD AN	) INTERN	MEDIATE TO	O ATMOS	PHERE	INDIVIDU	ALLY F	OR 15	MINUTES EA	ACH	
BH	BH Int Csg Int				FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE							
TIME 5 min 0	NA	5			Steady F	low						
10 min 0		5			Surges_							
15 min 0		5			Down to Nothing							
20 min					Nothing_		X					
25 min					Gas							
30 min					Gas & W	ater						
					Water		And the state of					
If bradenhead i	flowed w	ater, chec	k all of the	e descriptions	that apply	below:						
CLEAF	2	FRESH	S	ALTY	SULFUR	I	BLACK					
5 MINUTE SHI REMARKS:	UT-IN P	RESSUR	E B	BRADENHEA)	D0	. 1	INTERMED	IATE_N	JA			
						-things appare with the	NMO	CD				
					MAY 2 2 2018							
11.1								DISTRICT III				
By Mike Sauck, Pumper				Witness			01	31116		1		
(Position		er										
E-mail address _		ck@hotma	ail.com									