NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NMOCD

APR 2 3 2018

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NM 87410 (505) 334-6178 FAX: (505) 334-6170

(505) 334-6178 FAX: (505) 334-6170 http:\\emnrd.state.nm.us/ocd/DistrictIII/3distric.htm

DISTRICT 111

BRADENHEAD TEST REPORT

(Submit 1 copies to above address)

Date of Test	4-1	6-18			Operator_	THOMPSO	N ENGINERING	G	API #30	-0 <u>45-10611</u>			
Property Name		BARKE	R DOME O	GAS COM	w	ell No1	Location: Uni	t A Section	on23	Township		ange_13W_	
Pressure (Shut-In or Producing) 5wt IN			Tubing	165	Intermediate	N/A Casin	g 165	Bradenh	ead 2 95i				
		OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO ATMOSPE	ERE INDIVIDUA	LLY FOR 15	MINUTES	EACH			
			PRESSURES	3:					1	BRADENHEA	D INTERM	EDIATE	
TESTING		BRADENHE			IEDIATE				W. C				
TIME	BH	INT	CSG	INT	CSG					FLOWED		FLOWED	
5 minutes	0	N/A	165				Steady Flow	-		0			
10 minutes	٥	NA	165				Surges			0			
15 minutes	0	NA	165				Down to Nothin	ng		0			
20 minutes	٥	N/A	165				Nothing			0			
25 minutes	0	NA	165				Gas			0			
30 minutes	6	N/A	165				Gas & Water			0	4		
							Water			0			
If bradenhead f	lowed wate	er, check all	of the desc	riptions th	at apply below	<u>.</u>							
CLEAR			FRESH		SALTY		SULFUR		В	LACK			
			E SHUT-IN		ADENHEAD		INTERMEDIATE						
REMARKS:													
Braden	nead	had	205	I	when	opened well.	to at	mosphe	re	blew	dead	within	
5 secono	5 . 7	This	is	CA	plunger	well.	Well	was	in	off	cycle	duling	
Test.					• •						•		
Time .	Test	Start	ed -	1:40	pm								
Ву						Witne	ess						