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/DistrictIII/3distric.htm

BRADENHEAD TEST REPORT

(Submit 1 copies to above address)

Date of Test	July 17, 2018		Operator _	SAN JUAN RESOURCES				API #30-0 45-34514					
Property Name	MEMG	EM WALTERS 34		Well No	1A	Location: Unit	J	Section	34	Towns 32N		_Range_	13W
Pressure (Shut-In or Produ	ucing)	Producing	Tubing_	0		_Intermediate		Casing	65	_ Bradenhead _	4		

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

			PRESSURES	BRADENHEAD	INTERMEDIATE						
TESTING		BRADENHEA	1	INTERM	IEDIATE						
TIME	BH	INT	CSG	INT	CSG		FLOWED	FLOWED			
5 minutes	0		65			Steady Flow					
5 minutes	0		05			Steady Flow					
10 minutes	0		65			Surges					
15 minutes	0		65			Down to Nothing					
20 minutes	0		65			Nothing	Х				
20 minutes	0		0.5			Tothing					
25 minutes	0		65			Gas					
30 minutes	0		65			Gas & Water					
						Water					
						Water					
If bradenhe	ad flowed wate	er, check all	of the desc	riptions the	at apply be	ow:					
CLEAD			ERESH		SAL TY	SULFUR	BLACK				
OLLAN_		_	TILOIT		- UALIT						
		5 MINUT	E SHUT-IN	BRA	DENHEAD	0 INTERMEDIATE	_				
REMARKS:											
		Brad	lenhead had 4	psi when first	open. Pressu	re on bradenhead blew completely dead within seconds	. This a rod pumped well.				
By			Theo Ha	mpton		Witness					
			Lease Op	perator							
-	(Position)										
	(rostion)					NMOCO					
							1111000				
							AUG 0 6 2018				
						n	DISTRICT III				
						0					