NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONS. DIV DIST. 3

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

MAY 1 2 2017 http://emnrd.state.nm.us/ocd/DistrictIII/3distric.htm

BRADENHEAD TEST REPORT

(Submit 1 copies to above address)

Date of Test	April 27, 2017				_ Operator		San Juan Resources			API #30-0 45-30818			
Property Name	e	Kaempf				Well No.		_Location: Unit 1		Section _	19 Township	80N Range_11W	
Pressure (Shut	-In or Produ	n or Producing) Producing			Tubing		124	_Intermediate	216	_Casing _	176 Bradenhead	1 2	
		OPEN	BRADENHE	CAD AND	INTERMEDI	IATE TO A	TMOSPHE	RE INDIVIDUAL	LY FO	R 15 MINU	TES EACH		
			PRESSURES	:							BRADENHEAD	INTERMEDIATE	
TESTING	В	AD	INTERN	IEDIATE									
TIME	ВН	INT	CSG	INT	CSG						FLOWED	FLOWED	
5 minutes	0	216	176	vapor	177			Steady Flow				X	
10 minutes	0	216	176	vapor	176			Surges					
15 minutes	0	216	176	vapor	176			Down to Nothin	ıg		X		
20 minutes				vapor	176			Nothing					
25 minutes				vapor	177			Gas			X	X	
30 minutes				vapor	177			Gas & Water					
								Water					
If bradenhead	flowed wate	r. check all	of the desc	riptions th	at apply be	low:							
CLEAR								SULFUR			BLACK		
REMARKS:		5 MINUT	E SHUT-IN	BRA	ADENHEAD	0		INTERMEDIATE	Ξ0	-			
						Plunger Well	taken in of	f cycle					
					Bra	adenHead puf	fed when op	ened valve					
					Intermedia	ate casing blew	down to lig	ht blowfor 3 mins					
					Intermedi	iate casing had	l some gas v	apors for 5 mins					
					Gas analysis	on intermediat	te and casing	g. Wellbore diagram	m				
Ву	Justin Stone					Witness							
	Lease Operator						_						
	(Position)												