OIL CONS. DIV DIST. 3

MAY 1 2 2017

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

NEW MEXICO ENERGY, MINERALS

& NATURAL RESOURCES DEPARTMENT

(Submit 1 copies to above address)

Date of Test		April 26, 2017			Operator		San Juan Resources		API #30-0 45-31340	
Property Nam	e		Tecumseh			Well No	#1 Location: Unit J	Section	18 Township 3	30N Range 11W
Pressure (Shut-In or Producing)		cing)	Producing		Tubing <u>191</u>		Intermediate	261_Casing	202 Bradenheac	0
		OPEN	BRADENHE	AD AND	INTERMED	IATE TO ATM	OSPHERE INDIVIDUALLY	FOR 15 MINU	UTES EACH	
PRESSURES:								BRADENHEAD	INTERMEDIATE	
TESTING	BRADENHEAD			INTERM	IEDIATE]				
TIME	BH	INT	CSG	INT	CSG				FLOWED	FLOWED
5 minutes	0	261	202	0	202		Steady Flow	T-		X Light Blow
10 minutes	0	261	202	0	202		Surges			
15 minutes	0	261	202	0	202		Down to Nothing			
20 minutes				0	202	_	Nothing		X	
25 minutes				0	202		Gas			X
30 minutes				0	202		Gas & Water			
							Water			
If bradenhead	flowed water	r, check all	of the desc	riptions th	at apply be	elow:				
CLEAR	FRESH SALTY						SULFUR		BLACK	
REMARKS:	5 MINUTE SHUT-IN BRADENHEAD 0 INTERMEDIATE 261									
		Brad	lenhead had a	ero pressure	, intermediat	e blew hard for 2	minutes. Opened up for 30 minu	ites blew a very l	ght vapor.	
Gas analysis on intermediate and casing & wellbore diagram										
			T	24			****			
Ву							Witness			
_	Lease Operator (Position)						•			