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/Jdistric.htm

BRADENHEAD TEST REPORT

(Submit 1 copies to above address)

Date of Test	4-10-18				Operator		MCKAY OIL & GAS		API #30-0 45-29940) A W			
Property Name	ne UPTEGROVE					Well No.	11	_Location: Uni	tJ	Section	2	Township	30N Range	12W	
Pressure (Shut-In or Producing)					Tubing	4		Intermediate	N/A	Casing	7	_ Bradenhead	3 p5=		
	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH														
PRESSURES:										BRADENHEAD			INTERMEDIA	ΓE	
TESTING	BH	INT	CSG	INTERM INT	CSG							FLOWED	FLOV	ÆD.	
5 minutes	0	N/4	7	INI	CSG			Steady Flow				FLOWED	FLOV	ED	
10 minutes	0	N/A	7					Surges							
15 minutes	0	N/A	7					Down to Nothin	g		X				
20 minutes	٥	N/A	7					Nothing							
25 minutes	0	N/A	7					Gas				and the second second			
30 minutes	0	N/A	7					Gas & Water	Marketon ol.	- NMO	CD				
								Water	,	ל אם	3 20	318			
If bradenhead flowed water, check all of the descriptions that apply below:															
CLEAR FRESH SALTY SULFUR BLACK															
5 MINUTE SHUT-IN BRADENHEAD O INTERMEDIATE															
	read	had	3	anu nd	5 1,2	hen !	too k	pressure	2. IA	-< 4	מסכ	as +1	ne valve		
was	AD 0.0 0	d la	h.rad	en hand	101.0.	.2 day	11 10	in 15 s	01000	15		5-5 (1)			
								a cod pu			10/01				
Time								cr (08 br	when	well,	300	1 180 0 C 0 5	orr or 2	us/19	
						Witness									
L	ease	Opero	101				_								
			(Posit	ion)											