## OIL CONS. DIV DIST. 3

MAY 1 0 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/DistrictIII/3distric.htm

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

BRADENHEAD TEST REPORT (Submit 1 copies to above address)

Date of Test		April 18, 2017				Operator		Basin Minerals		API				
Property Name		Atlantic "A" LS			Well No.		6	Location: Unit	В	Section _	26 Township	31N	Range 10W	
Pressure (Shut-In or Producing)			Shu	nut In Tubing 66				Intermediate	67	Casing _	67 Bradenhead	0		
	OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH													
PRESSURES:											BRADENHEAD	INT	ERMEDIATE	
TESTING	В	BRADENHEAD INTER			1EDIATE									
TIME	BH	INT	CSG	INT	CSG						FLOWED		FLOWED	
5 minutes	0	67	67	38	38			Steady Flow		1650			x	
10 minutes	0	67	67	32	32			Surges						
15 minutes	0	67	67	30	30			Down to Nothing	3 .					
20 minutes	0	67	67	29	29			Nothing			X			
25 minutes				28	28			Gas					X	
30 minutes				27	27			Gas & Water						
								Water						
If bradenhead flowed water, check all of the descriptions that apply below:														
CLEAR	FRESH				SALTY		_	SULFUR			BLACK			
REMARKS:				ADENHEAD _	0		INTERMEDIATE	55						
				Need t	to submit wellt	ore diagram a	and gas sam	ple results with test	form.					
unable to get a sample from the Bradenhead, no pressure or flow.														
Took samples from casing, tubing and Intermediate														
Ву	Mike Veazey						Witness_			John	John with NMOCD			
_	Lease Opperator.						_							
	(Position)													