

Date of Test

## NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NM 87410 (505 334-6178 FAX: (505) 334-6170 http://www.emnrd.state.nm.us/ocd/

3004523191

API#

AUG 0 9 2017 BRADENHEAD TEST REPORT (Submit 2 copies to above address)

	40011		_							
Property Nam	CASE B 004A-PC/MV				Location: Unit H Section 18 Township 31 Range 11					
(Well Name and Number)										
Pressure (Shut-in or Producing) Tubing 37.6 Intermediate 1/4 Casing 83.0 Bradenhead =										24.0
OPEN	I BRADENHEA	AD AND	INTERMEDIA	TE TO	ATMOSI	PHERE IND	OIVIDUALLY FOR	15 MINUTES E	ACH	
	Bradenhead			Intermediate			]	Bradonhoad	Intermediate	
Time	BH Casing Intermediate Blowdown Monitor Monitor				ermediate	Casing Monitor	Bradenhead Intermediate Flowed Flowed			
5 minutes		,	./1	-	1 4	N/1 A	Steady Flow	stayed stendy	N	A
10 minutes		36.8	NA	1	IA	NIB	Surges			
15 minutes		36.4			1		Down to Nothing			
20 minutes	4	83.9		-			No Flow			
25 minutes	7	85.4		-			Gas			
30 minutes	7	86.0					Gas and Water			
5 minute SI	4	86.4		-	1		Water			
If bradenhead flowed water, check all of the descriptions that apply below:										
Clear Fresh Salty _						Sulfur	Blac	ck	_	
5 Minute Shut-in Bradenhead 1911 Intermediate NA										
REMARKS: Pulled gas samples from bradenhead, casing, & tubing.										
By Eigenia Hans, for Witness Lead Tech.										
(Position)										