

## 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/

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

	_								<u></u>	
Date of Test <u>6-14-19</u> Operator					X	· 7 ·		API# <u>3604</u>	5266	66
Property Name Moore / Location: Unit E Section 35 Township 32 Range //										
Pressure (Shut-in or roducing) Tubing 55 Intermediate NA Casing 56 Bradenhead 49										
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH										
ĺ	F		Interme	diate	7					
Time	BH Blowdown	Bradenhead    Casing   Intermediate   Monitor   Monitor		Inter	mediate wdown	Casing Monitor		Bradenhead Intern Flowed Flo		nediate wed
5 minutes	Ziowdown		4//	-	14	1/4	Steady Flow		M	A
10 minutes	<u>y</u>	56	14/14	-	Y/F	MA	Surges		1	
15 minutes	<u> </u>	56			+		Down to Nothing	~		
20 minutes		57			-		No Flow			
25 minutes					+		Gas			
30 minutes					+		Gas and Water			
5 minute SI		56					Water			
	/	) @			1		l ,	NINO	10	SA MANCE AN
If bradenhead flowed water, check all of the descriptions that apply below:										
								JUL 1	2019	
Clear Fresh Salty Sulfur							Blac	n I STRIC	111 T	
5 Minute Shut-in Bradenhead/Intermediate NA										
5 Minute Sh	nut-in Br	radenhead		Interme	diate	NA				
REMARKS:	Sandes 1	aken i	3H-8801.	T-76	38. 8	(- 8de	55. Whisper at.	start of L	est dow	'n
to vanor 1	n Zsec	and down	in to no of	Jour in	In	72 sec	. Hulf at an	d of Lest	for 1	sel
Compressor	r on Spl			7						
ву Еще	ina Him	Hon			Wit	ness				_
By Eugenia Hom Witness  Technician										
(Position)										