

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES IDEPARTMENT

**OIL CONS. DIV DIST. 3** 

JUN 04 2015

## **BRADENHEAD TEST REPORT**

.

(submit 1 copy to above address)

Date of Test 4-JUNE-2015	Operator	SIMMONS	API#30-0_45-30271
Property Name_FLUSH	_Well No. 1_Loca	ation: Unit <u>F</u> S	ection <u>Z</u> Township <u>Z</u> Range <u>1</u>
Well Status(Shut-In or Producing)	nitial PSI: Tubing	Intermediate <u>1</u>	A Casing Bradenhead

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE		JRE	- FLOW CHARACTERISTICS		
Testing	Bradenhead	INTERM	BRADENHEAD INTERMEDIATE		
TIME H	Int Csg	Int Csg			
5  min	1/128		Steady Flow		
5	De				
10 min	10		Surges		
15 min	1 28	A	Down to Nothing		
20 min	128	N	Nothing		
25 min	128		Gas		
30 min	1 128		Gas & Water		
			Water		
If bradenhead flowed water, check all of the descriptions that apply below:					
CLEAR FRESH SALTY SULFUR BLACK					
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE M//					
REMARKS: OPENED THE BRODENHEAD AND IT					
PRODULED DOWN TO ALIGHT FLOW IN 5 SECONDS					
AND FINALLY STOPPED POODUCING AT 5 MINUTES					
AND FINALLY STOPPED PRODUCING AT 5 MINUTES By The Miness Jam Durkam					
Lease aperator					
(Posit	tion)				
E-mail address					