

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES IDEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170 http://org/0005/us/particle.htm

AUG 07 2017

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 8/7/20	Operator	Dugan	API #30-0 45	- 29501
Property NameSalge Federal A	Well No. 94	Location: Unit <u></u>	Section34 Town	ship <u>26</u> Range <u>13</u>
Well Status(Shut-In or Producing))	nitial PSI: Tubing	g20 Intermediate	NA Casing 8	Bradenhead D

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

Testing	PRESSURE sting Bradenhead INTERM <u>BH Int Csg</u> Int Csg		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min	D		8		Steady Flow		
10 min_	D		9		Surges		
15 min_	0		10	X	Down to Nothing		
20 min_					Nothing X		
25 min_					Gas		
30 min_					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 D INTERMEDIATE							
BH through 2°, no pressure on BH							
By Killy 1.11 Witness pratto. Kolly Brod. Foremus							
E-mail a		ion)					