

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONS. DIV DIST. 3

APR 27 2015

B	RADENHEAD TEST REPORT
_	(submit 1 copy to above address)
Date of Test 4-27-15	_ Operator_ SJ Enirgy _ API #30-0_ 45- 1011 3_
Property Name - Lacker	Well No. / Location: Unit Section <u>33</u> Township <u>31</u> Range <u>13</u>
Date of Test <u>4-27-15</u> Operator <u>S5</u> <u>Emigra</u> <u>API #30-0</u> <u>45-10113</u> Property Name <u>4</u> <u>4</u> <u>4</u> <u>4</u> <u>4</u> <u>4</u> <u>4</u> <u>5</u> <u>10113</u> Well No. <u>1</u> <u>Location: Unit</u> <u>5</u> <u>5</u> <u>5</u> <u>5</u> <u>5</u> <u>5</u> <u>5</u> <u>5</u> <u>10113</u> Well Status(Shut-In or Producing) Initial PSI: Tubing <u>204</u> Intermediate <u>14</u> <u>4</u> <u>6</u> <u>6</u> <u>6</u> <u>7</u> <u>10113</u>	
OPEN BRADENHEAD AND INTER	MEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH
PRESSURE Testing Bradenhead INTE	FLOW CHARACTERISTICS RM BRADENHEAD INTERMEDIATE
BH Int Csg Int	Csg
$\begin{array}{c c} \text{TIME} \\ 5 \text{ min} \end{array} \qquad $	Surges
10 min 0 24	Surges
15 min 0 240	Down to Nothing
20 min	Nothing
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 INTERMEDIATE	
REMARKS: HI Cleart at 10 Decondo - Junes of SMin.	
10-15 Dened Ulter Smein Shuttin	
long blow - NoHas	
By Alem Ritua Witness / Mula Witness / Mula Witness /	
Operations Superior Jus analysis stochaction	
E-mail address <u>glenn. Lise @ wapitisuc.com</u>	