| | · - · · · · | | |
|-----------------|-------------|---|--|
| Cuhmit | oy Email | , | |
| JUDITILE | JV EHIGH | 1 | |
| | | | |

Print Form

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

| Date of Test | 05/13/2009 | Operator Thompson E | ngineering & Pro | duction Corp. | API# 30-045 | 5-29872 |
|--|---|----------------------------|------------------|--|-------------|--|
| Property Name | Mead B #1R (Well Name and Number) | Location: Unit | Section 3 | Township 26N | Range 11V | v |
| Well Status: S | hut-in or Producing Pro | ducing | | | | |
| Pressures: | Tubing 25 Inter | mediate na Casin | g 5.6 Br | adenhead 0 | | |
| OPEN | BRADENHEAD AND IN | FERMEDIATE TO ATMO | SPHERE INDIV | IDUALLY FOR | 15 MINUTES | EACH |
| | Bradenhead PS | ls Intern | nediate | | Bradenhea | d Intermediate |
| Time | BH Casing Blowdown Monitor | INT Intermedia | | | Braueimea | u intermediate |
| 5 minutes 10 minutes 15 minutes 20 minutes 25 minutes 30 minutes | 0 5.7 NA 0 5.6 NA | NA NA NA | | Steady Flow Surges Down to Nothing No Flow Gas Gas and Water Water | | |
| If bradenhea | ad flowed water, check a | all of the descriptions th | at apply below | <u>r:</u> | 621: | 8293037 |
| Clear 5 Minute Sh | Fresh ut-in Bradenhead 0 | Salty [] Intermediate | Sulfur [|] Blad | * | ECEIVED 2567 |
| REMARKS: | | | | | 700,6181 | ECEIVED PS 6 7 8 9 10 DIST 3 7 10 S DIV. DIST 3 7 1 |
| By: Tyler Smith | | | Wi | itness: | | |
| <u> </u> | (Position) | | | L | . <u> </u> | |