

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(505) 334-6178 FAX: (505) 334-6170
http://emnrd.state.nm.us/ocd/District III/3distric.htm

C1-C513.53 5157.8

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

| | | | | | (baoin | | opy to doore | uddi (55) | | | |
|--|---|----------|----------|----------|---------------|-------|--------------|--|---------|-----------------------------------|---------------------|
| Date of Test | | | | | | | | | | | |
| Property Name: <u>Jicarilla Cont. 148</u> Well No <u>. 34</u> Location: Unit: <u>H_Section: 14_Township: 25N_Range: 5W</u> | | | | | | | | | | | |
| Well S | tatus(S | Shut-In | or Produ | cing) In | itial PSI: | Tubii | ng 50 Inter | rmediate_ | Ca | sing 100 Bra | denhead 🔼 |
| OPE | N BRA | ADENHI | EAD ANI | D INTER | RMEDIA | ГЕ ТО | ATMOSPHE | ERE INDI | VIDUAL | LY FOR 15 MI | NUTES EACH |
| Testing | PRESSURE ng Bradenhead INT BH Int Csg Int | | | INTE | TERM t Csg | | | FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE | | | |
| TIME 5 min_ | 0 | _ | 100 | | | | Steady Flow_ | | | | |
| 10 min_ | 0 | _ | 102 | | | | Surges | | | | |
| '5 min_ | 0 | _ | 104 | | | | Down to Noth | hing | | | |
| 20 min_ | | | | | - | | Nothing | | * | | |
| 25 min_ | | | | | | | Gas | | | | |
| 30 min_ | | | | | | | Gas & Water | | | | |
| | | | | | | | Water | | | | |
| If bradenhead flowed water, check all of the descriptions that apply below: | | | | | | | | | | | |
| | CLEA | R | FRESH | | SALTY_ | | SULFUR | BLAC | K | | |
| 5 MINU | TE SH | IUT-IN F | PRESSUR | E | BRADEN | IHEAD | 0 | INTE | RMEDIAT | TE | |
| REMAR | KS: | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| By Willin Juli Prod, Foreman (Position) | | | | | | Wit | ness | *** | *FAIL | JRE TO CO ADENHEAD ANDUM DA | MPLY TEST TED |
| E-mail a | | | | | | | | WIT | EMOR | ADENHEAD ANDUM DA UARY 1,20 | 16 |