

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD

AZTEC NM 87410

(505) 334,6178 EAY: (505) 334,617

(505) 334-6178 FAX: (505) 334-6170 http://emnrd.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

| Date of | Test_ | 4-27-12 | Operator | McElvain EnergyAPI #3 | 0-045-33123 |
|---|--------------------|------------------|---------------------------------------|--|---|
| Propert | y Nan | neBig Bucks | Well No1_ | Location: Unit_D_Section_ | _16_Township_30_Range12_ |
| Well St | atus(S | Shut-In or *Pro | ducing) Initial PSI: | Γubing_31_ Intermediate_NA_ | Casing_12_ Bradenhead0_ |
| OPE | N BRA | ADENHEAD AN | ND INTERMEDIATE | TO ATMOSPHERE INDIVIDUA | ALLY FOR 15 MINUTES EACH |
| Testing | BH Int Csg Int Csg | | | FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE | |
| TIME 5 min_ | 0 | 12 | | Steady Flow | |
| 10 min_ | 0 | 12 | | Surges | |
| 15 min_ | 0 | 12 | | Down to Nothing | |
| 20 min_ | | | | NothingX | |
| 25 min_ | | | | Gas | |
| 30 min_ | | | | Gas & Water | |
| | | | | Water | |
| If brade | nhead | flowed water, ch | eck all of the description | ons that apply below: | |
| | CLEA | R FRESI | H SALTY | SULFURBLACK | - |
| 5 MINU REMAR | | IUT-IN PRESSU | RE BRADENHE | EAD0 INTERMEDIA | ATE |
| | | | · · · · · · · · · · · · · · · · · · · | | |
| ByRandy J. Elledge | | | | Witness | |
| Foreman (Position) E-mail addressrellege@wapitisvc.com | | | | | RCVD MAY 15'12 DIL CONS. DIV. DIST. 3 |