

State of New Mexico

BRADENHEAD TEST REPORT

MAR 2 4 2016 Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office RECEIVED

| 1111 11 11 | _ | Property Name | | 30-035-254 | Well No. |
|----------------------------------|---------------------------------|--------------------------------|--------------------------|----------------------|-------------------------------|
| W H Knades | b teden | ¹ Surface Lo | cation | o sylva duska | 6 |
| | Township Range 37 E | Feet from | n N/S Line | Feet From E/W L | ine County |
| / | | Well Sta | tus | | |
| YES TA'D WELL NO | YES SHUT-IN | NO (INJ) INJECTO | SWD OIL | PRODUCER GAS 3 | In 116 |
| 110 | | | 5.0.2.0 | 13 | 17110 |
| | | OBSERVED | DATA | | |
| | | 1.175 84 | DATA | | |
| | (A)Surface | (B)Interm(1) | (C)Interm(2) | (D)Prod Csng | (E)Tubing |
| Pressure | Ø | 0.44.4774 | | 6 | 6 |
| Flow Characteristics | | | are dual to a const. | 200 | 603 |
| Puff | Y/N | Y/N | Y/N | Ø/N | CO2 WTR |
| Steady Flow | Y/O | Y/N | Y / N | Y / Ø | GAS _ |
| Surges | Y/® | Y/N | Y/N | Y/O | Type of Fluid |
| Down to nothing | Ø N | Y/N | Y/N | (E)/ N | Injected for Waterflood if |
| Gas or Oil | Y/0 | Y / N | Y/N | Y / (S) | applies. |
| Water | Y/N | Y/N | Y/N | 1/0 | Marian Laboratory |
| | | | | | |
| Remarks – Please state for e | each string (A,B,C,D,E) per | tinent information regarding l | oleed down or continuous | | 11.111 |
| | each string (A,B,C,D,E) per | tinent information regarding l | oleed down or continuous | B8 4 | 1/1/16 |
| | each string (A,B,C,D,E) per | tinent information regarding l | oleed down or continuous | | TION DIVISION |
| Signature: | each string (A,B,C,D,E) per | tinent information regarding l | | B8 4 | |
| Signature: Printed name: | progard | | E R | BS 4 OIL CONSERVA | TION DIVISION |
| Signature: Printed name: FAC (I | ppogard ppogard paged Pla | en ration potro. | E R | OIL CONSERVA | TION DIVISION |
| Signature: Printed name: | ppogard ppogard paged Pla | | E R | OIL CONSERVA | TION DIVISION |