<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720

## **State of New Mexico**

**Energy, Minerals and Natural Resources Department** Oil Conservation Division Hobbs District Office

HOBBS OCD

AUG 07 2018

RECEIVED

3. API Number

**BRADENHEAD TEST REPORT** 

Operator Name

Property Name

|  | TATE                  |  |                       |                           |                        | <u>'                                      </u> |
|--|-----------------------|--|-----------------------|---------------------------|------------------------|--|
|  |                       | 7. Surface Locat                           | <del></del>           |                           |                        |  |
| UL - Lot Section To  | ownship Range 34E     | Feet from                                  | N/S Line              | Feet From                 | E/W Line               | Long County                                    |
|  |                       | Well Status                                |                       |                           |                        |  |
| TA'D Well  | SHUT-IN INJECTO       |  | R PRODUCER            |                           | DATE                   |  |
| YES (NO)   | YES                   | (NO) INJ                                   | SWD (OIL)             | GAS                       | 1/2:                   | 5/18   |
|  |                       | OBSERVED D                                 | ATA T                 |                           | • •                    |  |
|  | (A)Surf-Interm        | (B)Interm(1)                               | (C)Interm(2)          | (D)Prod                   | Csng                   | (E)Tubing                                      |
| ressure  | Ø                     |  |                       |                           | 30                     | 30   |
| low Characteristics  | _                     |  |                       |                           |                        |  |
| Puff   | Y/D                   | Y / N                                      | Y / N                 |                           | Y / N                  | CO2  |
| Steady Flow  | Y 7 70                | Y / N                                      | Y/N                   |                           | Y / N                  | WTR  |
| Surges   | Y                     | Y/N  | Y / N                 |                           | Y / N                  | GAS  |
| Down to nothing  | Y N                   | Y / N                                      | Y / N                 |                           | Y / N                  | If applicable type                             |
|  |                       |  |                       |                           | <del> </del>           | fluid injected for                             |
| Gas or Oil   | Y/D                   | Y / N                                      | Y / N                 | l l                       | Y/N                    | Ī  |
| Water  | YVA)                  | Y / N Y / N  E) pertinent information rega | Y/N                   |                           | Y/N                    | Waterflood                                     |
| Water  | YVA)                  | Y/N  | Y/N                   |                           | Y/N                    | Waterflood                                     |
| Water  | YVA)                  | Y/N  | rding bleed down or c | continuous build OIL CONS | Y / N  d up if applies | Waterflood                                     |
| Water Remarks: Please state for  | each string (A,B,C,D, | E) pertinent information rega              | rding bleed down or c | continuous build          | Y / N  d up if applies | Waterflood                                     |
| Water Remarks: Please state for Signature:                             | each string (A,B,C,D, | Y/N  | rding bleed down or c | continuous build OIL CONS | Y / N  d up if applies | Waterflood                                     |
| Water  Remarks: Please state for   Signature:   Printed name:   Citle: | each string (A,B,C,D, | E) pertinent information rega              | rding bleed down or c | continuous build OIL CONS | Y / N  d up if applies | Waterflood                                     |