<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

WAY 2 0 2019

RECEIVED

API Number
30-025-220-

BRADENHEAD TEST REPORT

| | | Texlar | ia Petroleu | m-Hobbs, I | LC | | · | 30-025-22 | 934 |
|-----------------------------------|-------------|-----------------------|--------------------|---------------------|----------------|--------------------------|-------------------------------------|------------------|---------------|
| Property Name State A-29 | | | | | | | Well No. # 07 | | |
| | | | - | ^{7.} Su | ırface Locati | ion | | | |
| UL - Lot K | Section 29 | Township 18S | Range 38E | | Feet from 660° | N/S Line North | Feet From 1850' | E/W Line West | County Lea |
| | | | | V | Vell Status | | | • | |
| Well Status | | | SHUT-IN | | PRODUCING P | | 5-8-19 | | |
| | OPE | N BRADEN | HEAD AND INT | TERMEDIATE T | O ATMOSPHE | ERE INDIVIDUALI | | UTES EACH | |
| 'hradanhaad | flowed was | tor check all | of the description | | ERVED DA | TA | | | |
| Diadelineau | I HOWCU WA | | irf-Interm | (B)Interm(1)-I | nterm(2) | (C)Interm-Prod | <u>(D)</u> I | rod Csng | (E)Tubing |
| ressure | | | Ð | 0 | | | | 42 | 46 |
| low Charac | teristics | | <u></u> | <i>\</i> | | | | _7 | 76 |
| Puff | Puff | | ~ / 🔞 | Y 7 | (A) | Y/N | | Y / N | |
| Steady F | Steady Flow | | ¥ / (v) | Y 7 | · · | Y/N | | | - |
| Surge | es · | _ | Y/10 | Y / | Ď | Y / N | | Y / N | - |
| Down to n | othing | | ⅓ 7 N | (0) | | Y/N | | Y / N | |
| Gas or | Oil | | Y / 🔞 | Ÿ/ | (1) | Y / N | | Y / N | |
| Wate | r | | Y / 🔞 | Y / | 0 | Y / N | | Y / N | |
| <u>bradenhead</u> | flowed wat | <u>ter, check all</u> | of the description | ons that apply: | | | | | |
| f bradenhead LEAR | flowed wat | FRE | - | ons that apply: SAL | ΓΥ | SULFU | R | BLACK | |
| | flowed wat | - | - | | TY | SULFU | R | BLACK | |
| LEAR | flowed was | - | - | | TV | SULFU | TR | BLACK | |
| LEAR | flowed was | - | - | | TY | SULFU | R | BLACK | |
| LEAR | flowed wat | - | - | | TY | SULFU | TR | BLACK | |
| LEAR | flowed wat | - | - | | TY | SULFU | TR | BLACK | |
| LEAR | flowed was | - | - | | IY | SULFU | R | BLACK | |
| LEAR | flowed was | - | - | | IY | SULFU | R | BLACK | |
| LEAR | flowed wat | - | - | | TV | SULFO | | BLACK | |
| emarks: | | - | - | | | | | NSERVATIO | |
| emarks: Signature: | | - | - | | | | OIL CO | NSERVATIO | |
| emarks: Signature: Printed name | | - | SH | | | | OIL CO Entered into R | NSERVATIO | |
| emarks: Signature: Printed name | | FRE | ro.com Phone: 575 | SAL ¹ | | | OIL CO Entered into R Re-test | NSERVATIO | |