District I 1625 N French Dr., Honbs, NM 88240 Phone (575) 393-6161 Fax, (575) 393-0720

State of New Mexico

Energy, Minerals and Natural Resources Department

| Well Status TA'D WELL NO YES SHUT-IN NO (NJ) INJECTOR SWD OIL PRODUCER GAS & DATE GAS & C - 24 OBSERVED DATA CAlsurface | | | THE THE TOTAL STREET | sion Hobbs D | istrict Util | :0 | | | |
|--|--|-----------------------------|---------------------------|--|-----------------|--|---------|--------------|--|
| MORNINGSTAR OPERATING, LLC Property Name CENTRAL VACUUM UNIT 114 114 114 114 | | | BRADENHE | AD TEST RE | PORT | | | | |
| CENTRAL VACUUM UNIT Surface Location 114 Seedon Township Renage K 6 18S 35E Feet from NS Line Feet From EAV Line CO FSL 2100 FWL LEA Well Status Well Status OBSERVED DATA CAISSITES BIUT-IN NO FEET NIJECTOR SWD OIL FRODUCER GAS 8 - (-24) OBSERVED DATA CAISSITE O O O O ORDER OF CONTROL OF | Operator Name | | | | | 4 | | | |
| CENTRAL VACUUM UNIT Surface Location Section Township Range Pert from NS Line Feet From EAV Line Co. 1460 FSL 2100 FWL LEA Well Status TA'D WELL NO YES SHUT-IN NO INJ INJECTOR SWD OIL PRODUCER GAS 8 - (-24) OBSERVED DATA OBSERVED DATA Collinearity Directors Flow Characteristics Pulk Y/(8) Y/(8) Y/(8) Y/(8) Surges Y/(8) Y/(8) Y/(8) Y/(8) Y/(8) Y/(8) Surges Y/(8) | MORN | INGSTAR OPE | RATING, LLC Property Name | | <u>_</u> | 30 | | | |
| UI Lot Secilor Township Rauge Feet from 1460 FSL 2100 FWL LEA Well Status TA'D WELL NO VES SHUT-IN NO [INJ NIJECTOR SWD OIL PRODUCER GAS 8 - -24 OBSERVED DATA OBSERVED DATA Pressure IANSurface IOD INJECTOR SWD OIL PRODUCER GAS 8 - -24 OBSERVED DATA Pressure IANSurface IOD INJECTOR SWD OIL PRODUCER GAS 8 - -24 OBSERVED DATA Pressure IANSURface IOD INJECTOR SWD OIL PRODUCER GAS 8 - -24 OBSERVED DATA Pressure IANSURface IOD INJECTOR SWD OIL O | | | | | | | | | |
| Well Status TA'D WELL NO YES SHUT-IN NO (NJ) INJECTOR SWD OIL PRODUCER GAS 8 - (-24) OBSERVED DATA OBSERVED DATA AlSurface | | | 1. Surfac | e Location | | A market to the last of the la | | | |
| Well Status Well Status VES SHUT-IN NO (NJ) INJECTOR SWD OIL PRODUCER GAS 8 - (-24) OBSERVED DATA Compared the compared to the compared | i i | | 3 2 | - 4 | | | | County | |
| TA'D WELL NO YES SHUT IN NO (INJ) SWD OIL PRODUCER GAS 8 - 1 2 1 1 OBSERVED DATA PRESSURE IA)Surface IB)Interm(1) IC)Interm(2) ID)Prod Cang IE)Tubin | K L O L | 185 35E | | The state of the s | SL 2 | 2100 | FWL | LEA | |
| OBSERVED DATA Compared to the content of the con | | | Well | Status | | | | | |
| OBSERVED DATA Same Color Color Color | | YES SHUT-IN | NO THE | | PROD | | G | DATE | |
| Columbia | | | (ng T(ma) | משא א | VIL | GAS | 1 8- | 1-24 | |
| Pressure Clow Characteristics Put Y/N Y/N Y/N Y/N Y/N CO2 Steady Flow Y/O Y/N Y/N Y/N GAS Surges Y/V Y/N Y/N Y/N Y/N Ty/N Ty/N Ty/N Ty/N Ty/N Ty/N Ty/N Ty | | | OBSER | VED DATA | | | | | |
| Pulf Y/N Y/N Y/N Y/N Y/N Y/N Y/N WT/N GAS Surges Y/N Y/N Y/N Y/N Y/N Y/N Y/N The state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. | | | (B)Noterm(1) | (C)Inter | DAI(Z) | (D)Prod | Csog | (E)Tubing | |
| Puff Y/W Y/W Y/W Y/W W/W W/W W/W W/W W/W W/W | | G | 0 | | 0 | | | 480 | |
| Steady Flow Y / W Surges Y / W Waterhood M Generalls - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Signature OIL CONSERVATION DIV | | | | | | | | | |
| Stendy Flow Y/N Surges Y/N Y/N Y/N GAS Type of Flow Gas or Oil Water Y/N Water Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/ | Puff | Y/N | Y/N | | YIN | | 7 /(N) | IE. | |
| Surges Y/N Y/N Down to nothing Y/N Y/N Y/N Y/N Gas or Oil Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N OIL CONSERVATION DIV | Steady Flow | YIW | YIN | | Y / (N) | | - | - WIR X | |
| Down to nothing Wy N Water Water Water W | | Y/N | YIN | | Y / (N) | | | 3 | |
| Water Y/W Y/N Y/N Y/N Y/N Y/N Y/N Amarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Signature OIL CONSERVATION DIVE | | | N (V) | | | | | Injected for | |
| Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Signature SOL CONSERVATION DIVE | | | | | Y / (N) | | Y / (N) | E. | |
| Signature SOL OIL CONSERVATION DIVE | Water | A 1 A. | Y/W | > | Y (N) | | Y I (N) | | |
| OIL CONSERVATION DIV | marks – Please state for | each string (A,B,C,D,E) pe | rtinent information regs | rding bleed down or | confinuous buil | d up if applies. | | | |
| 3 THISTOCK OF STREET AND 1 11 11 | | | | | | OIL CONSERVATION DIVISION Entered into RRDMS | | | |
| Title (lase Oferator Re-test | | d Carmana | | | | *************** | - | ON DIVISION | |
| E-mail Address: Ecamore act field sus. com | rinted name. Envig | d arm one | | | Ente | red into RBE | - | ON DIVISION | |
| Date: 9-4-29 Phone (82-404-318) | rinted name. Envig | raler | sus.com | | Ente | red into RBE | - | ON DIVISION | |
| Witness | rinted name. Envig. ille Lase ofe mail Address: Ecam | rator none@cffield | | | Ente | red into RBE | - | ON DIVISION | |
| | rinted name. Envig. ille Lase ofe mail Address: Ecam | rater none@C+field Phone G8 | | | Ente | red into RBE | - | ON DIVISION | |

INSTRUCTIONS ON BACK OF THIS FORM

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 396655

CONDITIONS

| Operator: | OGRID: |
|---------------------------|--|
| MorningStar Operating LLC | 330132 |
| 400 W 7th St | Action Number: |
| Fort Worth, TX 76102 | 396655 |
| | Action Type: |
| | [UF-BHT] Bradenhead Test (BRADENHEAD TEST) |

CONDITIONS

| Created By | | Condition Date |
|---------------|------|-------------------|
| kfortner | None | 12/3/2024 |