DEGEGGGX

South District-Artesia

| OBSERVED DATA (A)Surface (B)Interm(1) (C)Interm(2) (D)Prod Csng (E)Tulbing Pressure Pow Characteristics Puff (D) N Y / N Y | Verr Verr Verr Verr Verr Verr In Section Township R (A)Surface Pressure Pressure Puff Steady Flow Surges Y / C | Property Same 2. Sturface Lo Range C | ocation om N/S Line oatus OR SWD OIL D DATA | Feet From 2530 RODUCER GA | 015- EAWLine | 40644 Well No. | |
|--|---|---|---|--|-------------------|--|--|
| Pressure Alburface Alburf | Very Very Very Very Very Very Very Very | Property Salve 3. Sturface Lo Rangee Well Sta HUT-IN OBSERVEI | om N/S Line Satus OR SWD OIL D DATA | Feet From 2530 RODUCER GA | 015- EAWLine | 40644 Well No. | |
| **Surface Location** **Well Status** **PRODUCER** **GAS** **JANE 20 **Denotion of the control of | TA'D WELL NO YES YES TA'D WELL NO YES Pressure Pressure Puff Steady Flow Surges Y Y Y Y Y Y Y Y Y Y Y Y Y | No INJ OBSERVEI | om N/S Line Satus OR SWD OIL D DATA | Feet From 2530 RODUCER GA | E/W.Line | Well No. | |
| **Surface Location** **Interval Continuous build up if applies.** **Pressure** Continuous build up if applies.** | TA'D WELL NO YES YES TA'D WELL NO YES Pressure Pressure Puff Steady Flow Surges Y Y Y Y Y Y Y Y Y Y Y Y Y | No INJ OBSERVEI | om N/S Line Satus OR SWD OIL D DATA | 2530 RODUCER GA | s 12 | Eddy BOE 200 | |
| Column | TA'D WELL NO YES YES TA'D WELL NO YES Pressure Pressure Puff Steady Flow Surges Y Y Y Y Y Y Y Y Y Y Y Y Y | Well Standard INJ | N/S Line D Solution On Swy OIL D DATA | 2530 RODUCER GA | s 12 | Eddy BATE/205 | |
| Well Status Well Status VES SHUT-IN SO INJ INJECTOR SWI) OIL PRODUCER GAS 12 202 OBSERVED DATA Pressure OBSERVED DATA Columnateristics Puff | TA'D WELL NO YES Pressure Processure Puff Steady Flow Surges Y Y Y Y Y Y Y Y Y Y Y Y Y | Well Sta | atus OR SWD OIL D DATA | 2530 RODUCER GA | s 12 | Eddy /30/205 | |
| Well Status OBSERVED DATA INJ INJECTOR SWD OIL PRODUCER GAS 12 200 000 000 000 000 000 000 000 000 | YES TA'D WELL NO YES YES (A)Surface Pressure O Flow Characteristics Puff Steady Flow Y / O Surges Y / O | Well Sta | atus OR SWD OIL P | RODUCER GA | 10 | /201/205 | |
| OBSERVED DATA ANSWER ANSW | YES (A)Surface Pressure (A)Surface Prow Characteristics Puff (D) Steady Flow Y / C Surges Y / C | OBSERVEI | OR SWD OIL PI | GA | 10 | /30 ⁶ /205 | |
| OBSERVED DATA OBSERVED DATA (A)Surface | YES (A)Surface Pressure (A)Surface Flow Characteristics Puff (D) Steady Flow Y / C Surges Y / C | OBSERVEI | SWD OIL | GA | 10 | /30/205 | |
| Pressure Pow Characteristics Puff D/N Y/N Y/N Y/N Surges Y/O Y/N Y/N Y/N Y/N Y/N Y/N Y/N | Pressure Clow Characteristics Puff Steady Flow Surges Y / C | | | (D)Pr- | | | |
| Tessure Collection Collect | Puff (D)/Steady Flow Y / C | | | (M)Pr- | | | |
| Pressure Cook Characteristics | Pressure Clow Characteristics Puff Steady Flow Surges Y / C | (B)Interm(I) | (C)Interm(2) | [(D)Pe | - | | |
| Flow Characteristics Puff (D/N Y/N Y/N Y/N Y/N Y/N GAS Surges Y/D Y/N Y/N Y/N Y/N GAS Down to nothing Y/O Y/N Y/N Y/N Y/N Ispect for Water Y/O Y/N Y/N Y/N Y/N Y/N Y/N Applies. Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Purpose y/D Y/N Y/N Y/N Y/N Y/N Applies. Purpose y/D Y/N Y/N Y/N Y/N Y/N Y/O Applies. Purpose y/D Y/N Y/N Y/N Y/N Y/O Applies. Printed name: Entered into RBDMS Title Frinted name: Entered into RBDMS Title Re-test | Flow Characteristics Puff (Y) Steady Flow Y / C Surges Y / C | | | TOTO | od Csng | (E)Tubing | |
| Flow Characteristics Puff D/N Steady Flow Y/N Surges Y/D Y/N Y/N Y/N Y/N GAS Type of Fluid Independent Water Y/D Y/N Y/N Y/N Y/N Y/N Y/N Y/N | Flow Characteristics Puff (D) Steady Flow Y / C Surges Y / C | | 1 | / | () | 1050 | |
| Steady Flow Surges Y Y Y Y Y Y Y Y Y Y Surges Printed name: F-mail Address: WIR GAS Y/O Y/N Y/N Y/N Y/N Y/N Y/N Y/N | Steady Flow Y / C | | | 1 | | 000 | |
| Steady Flow Surges VID VIN VIN VIN VIN Superafore Gas Type of Fluid Bayerds of Sugges Gas or Oil VIO VIN VIN VIN VIN VIN VIN VIN | Surges Y / | N Y/N | Y/N/ | | YN | | |
| Surges Down to nothing Y/D Y/N Y/N Y/N Bayees for Water Y/D Y/N Y/N Y/N Y/N Y/N Y/N Y/N | | | YIX | | Y/(N) | | |
| Gas or Oil Y/O Y/N Y/N Y/N Y/O Spécs Water Y/O Y/N Y/N Y/N Y/O Spécs Remarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. PLOCE Signature: OIL CONSERVATION DIVISION Entered into RBDMS Title G-mail Address: | Down to nothing V | | Y/N | | | | |
| Water Y/W Y/N | | | | | | The state of the s | |
| Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. PWORTT-OK Signature: OIL CONSERVATION DIVISION Printed name: Entered into RBDMS Title E-mail Address: | | | | | | appões | |
| PWORHT-OK Signature: OIL CONSERVATION DIVISION Printed name: Entered into RBDMS Title Re-test G-mail Address: | Water Y/C | W / Y/N | 1 / Y/N | | Y | | |
| OIL CONSERVATION DIVISION Printed name: Entered into RBDMS Title Re-test E-mail Address: | | | g bleed down or continuous | build up if appli | es. | | |
| Title Re-test E-mail Address: | Signature: | | | OIL CONSERVATION DIVISION | | | |
| E-mail Address: | | | | 1 10 10 10 10 10 10 10 10 10 10 10 10 10 | BDMS | | |
| | | | R | re-1621 | - | | |
| A BUTE. | | one. | | | | | |
| Witness. | | 2 - 10 | | | | | |

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 296980

CONDITIONS

| Operator: | OGRID: |
|--------------------------|--|
| Spur Energy Partners LLC | 328947 |
| 9655 Katy Freeway | Action Number: |
| Houston, TX 77024 | 296980 |
| | Action Type: |
| | [UF-BHT] Bradenhead Test (BRADENHEAD TEST) |

CONDITIONS

| Created By | Condition | Condition Date |
|----------------|-----------|-------------------|
| timothy.martin | None | 12/3/2024 |