| D | UNITED STATES DEPARTMENT OF TIME. NITERIO CONS. Division BUREAU OF LAND MANAGEMENT SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to build of to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals. | | | | | | OMB No. 1004-0135 Expires November 30, 2000 5. Lease Serial No. NM-051998 6. If Indian, Allottee or Tribe Name | |
|---|---|--|--|---|---|--|---|--|
| SUBMIT IN TRIPLICATE - Other instructions on reverse side | | | | | | | 7. If Unit or CA/Agreement, Name and/or No. | |
| 1. Type of Well | | <u> </u> | | · · · · · · | | | 1.51 | |
| 2. Name of Operator HENRY PETROLEUM LP 3a. Address 3525 ANDREWS HWY - MIDLAND TX 79703-5000 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 990' FNL & 990' FEL, UNIT LETTER A, SECTION 13, T-25-S, R-37-E | | | | | | 8. Well Na | JUSTIS UNI T-H-WELL # | |
| | | | | | | 9. API We 30-025-2 | | |
| | | | | | | | 10. Field and Pool, or Exploratory Area JUSTIS-BLBRY-TUBB-DRINKARE 11. County or Parish, State LEA COUNTY NEW MEXICO | |
| | | | | | | 11. County LEA CO | | |
| 12 | . CHECK AF | PROPRIATE BOX(ES |) TO INDICATE | ENATURE | OF NOTICE | , REPORT, C | OR OTHER DATA | |
| TYPE OF SUI | BMISSION | ······································ | <u></u> | ТҮРЕ С | OF ACTION | | | |
| | | Acidize | Deepen | | Production (S | Start/ Resume) | Water Shut-Off | |
| ☐ Notice of Inte | ent | Alter Casing | Fracture T | reat | Reclamation | | Well Integrity | |
| X Subsequent R | leport | Casing Repair | New Cons | | Recomplete Temporarily | Abandon | U Other | |
| Final Abando | onment Notice | Convert to Injection | Plug Back | | Water Dispos | | | |
| following com | | | | | | ion, have been co | molected, and the operator has | |
| testing has been determined that | at the site is ready MIRU SER WITH 2-3/8 TIH WITH | " TUBING - SDON. 4-3/4" BIT, CASING S 2 AND BIT - TIH W/CI | LD RODS & P SCRAPER & 2- IBP ON 2-3/8" | UMP - ND \ 3/8" TUBIN TUBING - \$ | WELL HEA G TO 5140 SET CIBP A | D - RELEAS ' - POOH - L AT 5135' - CI | E TAC - NU BOP - POOH AY DOWN CASING RC. HOLE WITH PACKE | |
| testing has bee determined the 11/01/2001: | at the site is ready MIRU SER WITH 2-3/8 TIH WITH 4 SCRAPER FLUID - PC 3160-5 INT | for final inspection.) VICE UNIT - POOH - "TUBING - SDON. 4-3/4" BIT, CASING S R AND BIT - TIH W/CI | LD RODS & P SCRAPER & 2- IBP ON 2-3/8" NG - NIPPLE D ED ON 10/02/20 | ump - ND \ 3/8" tubin tubing - S Xown Bof | WELL HEA G TO 5140 SET CIBP A ? - NU WEL | D - RELEAS ' - POOH - L AT 5135' - CI L HEAD - S | E TAC - NU BOP - POOH AY DOWN CASING RC. HOLE WITH PACKE HUT DOWN FOR NIGHT | |
| testing has bee determined tha 11/01/2001: 11/02/2001: 01/13/2003: | at the site is ready MIRU SER WITH 2-3/8 TIH WITH 4 SCRAPEF FLUID - PO 3160-5 INT SUBSEQUI RAN MIT STUDY ARE COU | for final inspection.) VICE UNIT - POOH - " TUBING - SDON. 4-3/4" BIT, CASING S R AND BIT - TIH W/CI OOH - LD 2-3/8" TUBII ENT WAS APPROVE ENT REPORT WAS F | LD RODS & P SCRAPER & 2- IBP ON 2-3/8" NG - NIPPLE D ED ON 10/02/20 FILED. E THE FULL T G WORK PRO IS OR MORE - | UMP - ND V 3/8" TUBIN TUBING - S OOWN BOF D01 - THE V ERM TA PR GRAMS W THIS WEL | WELL HEA G TO 5140 SET CIBP A Y - NU WEL WORK ABC ERIOD - W AITING ON L IS IN AN | D - RELEAS - POOH - L T 5135' - CI L HEAD - S OVE WAS DO E ARE IN TH OIL RESPO AREA THA | E TAC - NU BOP - POOH AY DOWN CASING RC. HOLE WITH PACKE HUT DOWN FOR NIGHT ONE AND NO HE MIDDLE OF TWO ONSE WHICH | |
| testing has bee determined tha 11/01/2001: 11/02/2001: 01/13/2003: RE-ACTIVA | At the site is ready MIRU SER WITH 2-3/8 TIH WITH 4 SCRAPER FLUID - PO 3160-5 INT SUBSEQUI RAN MIT STUDY ARE COU TED & RE-V | for final inspection.) VICE UNIT - POOH - "TUBING - SDON. 4-3/4" BIT, CASING S AND BIT - TIH W/CI OOH - LD 2-3/8" TUBII ENT WAS APPROVE ENT REPORT WAS F TEST & WOULD LIK EAS AND RESULTING UD TAKE 12 MONTH WORKED UPON RES | LD RODS & P SCRAPER & 2- IBP ON 2-3/8" NG - NIPPLE D ED ON 10/02/20 FILED. E THE FULL T G WORK PRO IS OR MORE - | UMP - ND V 3/8" TUBIN TUBING - S OOWN BOF D01 - THE V ERM TA PR GRAMS W THIS WEL | Well Hea G TO 5140 Set Cibp A P - NU Wel Work Abc Eriod - W Aiting On L IS IN AN | D - RELEAS - POOH - L T 5135' - CI L HEAD - S OVE WAS DO E ARE IN TH OIL RESPO AREA THA | E TAC - NU BOP - POOH AY DOWN CASING RC. HOLE WITH PACKE HUT DOWN FOR NIGHT ONE AND NO HE MIDDLE OF TWO ONSE WHICH F WOULD BE | |
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| testing has bee determined tha 11/01/2001: 11/02/2001: 01/13/2003: RE-ACTIVA 14. I hereby certi Name (<i>Prin</i> ROY R. JOH | At the site is ready MIRU SER WITH 2-3/8 TIH WITH 4 SCRAPER FLUID - PO 3160-5 INT SUBSEQUE RAN MIT STUDY ARE COU TED & RE-V | for final inspection.) VICE UNIT - POOH - "TUBING - SDON. 4-3/4" BIT, CASING S AND BIT - TIH W/CI OOH - LD 2-3/8" TUBII ENT WAS APPROVE ENT REPORT WAS F TEST & WOULD LIK EAS AND RESULTING UD TAKE 12 MONTH WORKED UPON RES | LD RODS & P SCRAPER & 2- IBP ON 2-3/8" NG - NIPPLE D ED ON 10/02/20 FILED. E THE FULL T G WORK PRO IS OR MORE - | UMP - ND V 3/8" TUBIN TUBING - S DOWN BOF DO1 - THE V ERM TA PH GRAMS W THIS WEL 7 | Well Hea G TO 5140 Set Cibp A P - NU Wel Work Abc Eriod - W Aiting On L IS IN AN | D - RELEAS | E TAC - NU BOP - POOH AY DOWN CASING RC. HOLE WITH PACKEI HUT DOWN FOR NIGHT ONE AND NO HE MIDDLE OF TWO ONSE WHICH F WOULD BE | |
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| testing has bee determined tha 11/01/2001: 11/02/2001: 01/13/2003: RE-ACTIVA 14. I hereby certi Name (<i>Prin</i> ROY R. JOH | At the site is ready MIRU SER WITH 2-3/8 TIH WITH 4 SCRAPER FLUID - PO 3160-5 INT SUBSEQUE RAN MIT STUDY ARE COU TED & RE-V | for final inspection.) VICE UNIT - POOH - "TUBING - SDON. 4-3/4" BIT, CASING S AND BIT - TIH W/CI OOH - LD 2-3/8" TUBI ENT WAS APPROVE ENT REPORT WAS F TEST & WOULD LIK EAS AND RESULTING ULD TAKE 12 MONTH WORKED UPON RES INT WAS AND RESULTING | LD RODS & P SCRAPER & 2- IBP ON 2-3/8" NG - NIPPLE D ED ON 10/02/20 FILED. E THE FULL T G WORK PRO IS OR MORE - | UMP - ND V 3/8" TUBIN TUBING - S DOWN BOF DO1 - THE V ERM TA PE GRAMS W THIS WEL 7 THIS WEL 7 Title REGULA Date 01/15/200 | Well Hea G TO 5140 Set Cibp A P - NU Wel Work Abo Eriod - W Aiting On L IS IN AN Approv Encine TORY TEC | D - RELEAS | E TAC - NU BOP - POOH AY DOWN CASING RC. HOLE WITH PACKEI HUT DOWN FOR NIGHT ONE AND NO HE MIDDLE OF TWO ONSE WHICH F WOULD BE | |
| testing has bee determined tha 11/01/2001: 11/02/2001: 01/13/2003: RE-ACTIVA I4. I hereby certi Name (<i>Prin</i> ROY R. JOH | At the site is ready MIRU SER WITH 2-3/8 TIH WITH 4 SCRAPEF FLUID - PC 3160-5 INT SUBSEQUI RAN MIT STUDY ARE COU TED & RE-V | for final inspection.) VICE UNIT - POOH - "TUBING - SDON. 4-3/4" BIT, CASING S AND BIT - TIH W/CI OOH - LD 2-3/8" TUBI ENT WAS APPROVE ENT REPORT WAS F TEST & WOULD LIK EAS AND RESULTING ULD TAKE 12 MONTH WORKED UPON RES INT WAS AND RESULTING | LD RODS & P SCRAPER & 2- IBP ON 2-3/8" NG - NIPPLE D ED ON 10/02/20 FILED. E THE FULL T G WORK PRO IS OR MORE - SPONSE. CE FOR FEDER | UMP - ND V 3/8" TUBIN TUBING - S DOWN BOF DO1 - THE V ERM TA PE GRAMS W THIS WEL 7 THIS WEL 7 Title REGULA Date 01/15/200 | WELL HEA G TO 5140 SET CIBP A - NU WEL WORK ABO ERIOD - W AITING ON L IS IN AN Approv Encine TORY TEC | D - RELEAS | E TAC - NU BOP - POOH AY DOWN CASING RC. HOLE WITH PACKEI HUT DOWN FOR NIGHT ONE AND NO HE MIDDLE OF TWO ONSE WHICH F WOULD BE | |
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