| Submit 3 Copies To Appropriate District Office | | | |
|--|---|--|--|
| | Jiai | e of New Mexico | Form C-103 |
| District I | | rals and Natural Resources | May 27, 2004 |
| 1625 N French Dr , Hobbs, NM District II | | | 30-025-11712 |
| 1301 W. Grand Ave., Artes a N 88210 | | SERVATION DIVISION outh St. Francis Dr. | 5. Indicate Type of Lease |
| District III | | ta Fe, NM 87505 | |
| 1000 Rio Brazos Rd., Aztec, N 87410 | | a i c, i i i o i o o o o | 6. State Oil & Gas Lease No. |
| District IV 1220 S. St Francis Dr , Santa 87505 | DBBSOCD | | |
| | NOTICES AND REPOR | | 7. Lease Name or Unit Agreement |
| DIFFERENT RESERVOIR. US PROPOSALS.) | E "APPLICATION FOR PERM | R TO DEEPEN OR PLUG BACK TO A IIT" (FORM C-101) FOR SUCH | Name - SOUTH JUSTIS UNIT |
| 1. Type of Well: Oil Well | 🛛 🛛 Gas Well 🗌 C | Other 🗸 | 8. Well Number D-20 |
| 2. Name of Operator | LEGACY RESERVES | | 9. OGRID Number 240974 |
| 3. Address of Operator | P.O. BOX 10848 MIDLAND, TX 79702 | · · | 10. Pool name or Wildcat / JUSTIS-BLINEBRY-TUBB-DRINKARD |
| 4. Well Location | | | |
| | | | 330 feet from the <u>EAST</u> line. |
| Section 23 | Township T2 | 25S Range R37E how whether DR, RKB, RT, GR, | NMPM LEA County |
| | 3032.4 | | |
| Pit or Below-grade Tank Applic | | | |
| Pit typeDepth to water | GroundwaterDistar | nce from nearest frsh water well | Distance from nearest surface |
| Pit Liner Thickness: | mil Below-Grad | e Tank: Volumeb | bls; Construction Material |
| | - | | |
| 12. Chec | k Appropriate Box to | o Indicate Nature of Notice, | Report or Other Data |
| | | | |
| NOTICE (| OF INTENTION TO: | SUB | |
| NOTICE O | OF INTENTION TO: | | |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON | RK D PLUG AND ABAN | | ALTERING CASING LING OPNS. P AND A |
| PERFORM REMEDIAL WOR | RK 📋 PLUG AND ABAN | IDON C REMEDIAL WORK | ALTERING CASING LING OPNS. P AND A |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: | RK D PLUG AND ABAN | IDON C REMEDIAL WORK COMMENCE DRIU PL CASING/CEMENT | ALTERING CASING |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP | IDON C REMEDIAL WORK COMMENCE DRIU PL CASING/CEMENT OTHER: s. (Clearly state all pertinent det | ALTERING CASING |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP | IDON C REMEDIAL WORK COMMENCE DRIU PL CASING/CEMENT OTHER: s. (Clearly state all pertinent der rk). SEE RULE 1103. For Multi | ALTERING CASING |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operations starting any proposed wo ed completion or recomp | IDON A REMEDIAL WORK COMMENCE DRIU CASING/CEMENT OTHER: s. (Clearly state all pertinent def rk). SEE RULE 1103. For Multi letion. | ALTERING CASING ALTERING CASING ALING OPNS. P AND A JOB RETURN TO PRODUCTION Kails, and give pertinent dates, including ple Completions: Attach wellbore |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operation starting any proposed wo ed completion or recomp MIRU pulling unit. | IDON REMEDIAL WORK COMMENCE DRIL CASING/CEMENT OTHER: S. (Clearly state all pertinent defork). SEE RULE 1103. For Multi Ietion. | ALTERING CASING |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operations starting any proposed wo ed completion or recomp | IDON REMEDIAL WORK COMMENCE DRIL CASING/CEMENT OTHER: S. (Clearly state all pertinent defork). SEE RULE 1103. For Multi Ietion. | ALTERING CASING ALTERING CASING ALING OPNS. P AND A JOB RETURN TO PRODUCTION Kails, and give pertinent dates, including ple Completions: Attach wellbore |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 Electrician conne | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operation starting any proposed wo ed completion or recomp of MIRU pulling unit. ect power. Put back on p | IDON REMEDIAL WORK COMMENCE DRINCL COMMENCE DRINCL CASING/CEMENT OTHER: OTHER: OTHER: s. (Clearly state all pertinent deformer) OTHER: state all pertinent deformer) OTHER: s. (Clearly state all pertinent deformer) OTHER: | ALTERING CASING ALTERING CASING ALING OPNS. P AND A JOB RETURN TO PRODUCTION Kails, and give pertinent dates, including ple Completions: Attach wellbore |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 Electrician conne | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operation starting any proposed wo ed completion or recomp MIRU pulling unit. | IDON REMEDIAL WORK COMMENCE DRINCL COMMENCE DRINCL CASING/CEMENT OTHER: OTHER: OTHER: s. (Clearly state all pertinent deformer) OTHER: state all pertinent deformer) OTHER: s. (Clearly state all pertinent deformer) OTHER: | ALTERING CASING ALTERING CASING ALING OPNS. P AND A JOB RETURN TO PRODUCTION Kails, and give pertinent dates, including ple Completions: Attach wellbore |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 Electrician conne | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operation starting any proposed wo ed completion or recomp of MIRU pulling unit. ect power. Put back on p | IDON REMEDIAL WORK COMMENCE DRINCL COMMENCE DRINCL CASING/CEMENT OTHER: OTHER: OTHER: s. (Clearly state all pertinent deformer) OTHER: state all pertinent deformer) OTHER: s. (Clearly state all pertinent deformer) OTHER: | ALTERING CASING ALTERING CASING ALING OPNS. P AND A JOB RETURN TO PRODUCTION Kails, and give pertinent dates, including ple Completions: Attach wellbore |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 Electrician conne PERFS: 5046-59 | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operation starting any proposed wo ed completion or recomp 09 MIRU pulling unit. ect power. Put back on p 056' PBTD: 5980' TD: 5 | IDON REMEDIAL WORK COMMENCE DRINCL COMMENCE DRINCL CASING/CEMENT OTHER: S. (Clearly state all pertinent deriver). SEE RULE 1103. For Multipletion. RU BOP. RIH w/ tbg and Centre production. 5984' | ALTERING CASING |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 Electrician conne PERFS: 5046-59 | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operation starting any proposed wo ed completion or recomp 09 MIRU pulling unit. ect power. Put back on p 056' PBTD: 5980' TD: 5 956' PBTD: 5980' TD: 5 rmation above is true and n/will be constructed or clos | IDON REMEDIAL WORK COMMENCE DRINCL COMMENCE DRINCL CASING/CEMENT CASING/CEMENT Image: Complete to the best of my known OTHER: State OTHER: State <t< td=""><td>ALTERING CASING ALTERING CASING ALING OPNS. P AND A JOB RETURN TO PRODUCTION Kails, and give pertinent dates, including ple Completions: Attach wellbore</td></t<> | ALTERING CASING ALTERING CASING ALING OPNS. P AND A JOB RETURN TO PRODUCTION Kails, and give pertinent dates, including ple Completions: Attach wellbore |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 Electrician conne PERFS: 5046-59 | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operation starting any proposed wo ed completion or recomp 09 MIRU pulling unit. ect power. Put back on p 056' PBTD: 5980' TD: 5 956' PBTD: 5980' TD: 5 rmation above is true and n/will be constructed or clos | IDON REMEDIAL WORK COMMENCE DRINCL COMMENCE DRINCL CASING/CEMENT CASING/CEMENT Image: Complete to the best of my known OTHER: State OTHER: State <t< td=""><td>ALTERING CASING ALTERING CASING ALTERING OPNS. PANDA</td></t<> | ALTERING CASING ALTERING CASING ALTERING OPNS. PANDA |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 Electrician conne PERFS: 5046-59 I hereby certify that the infor pit or below-grade tank has been alternative OCD-approved plan | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operations starting any proposed wo ed completion or recompleted op MIRU pulling unit. ect power. Put back on p 09 MIRU pulling unit. ect power. Put back on p 056' PBTD: 5980' TD: 5 Frmation above is true and n/will be constructed or closs | IDON REMEDIAL WORH COMMENCE DRINCL COMMENCE DRINCL CASING/CEMENT CASING/CEMENT Image: Comment of the complete to the best of my known of the complete to the complet | ALTERING CASING ALIGN OF AND A A CLING OPNS. P AND A A CLING OPNS. ATTACH TO PRODUCTION A CLING TO PRODUCTION A CLING TO PRODUCTION A CLING OPNS. ATTACH A CLING A CLING A CLING A CLING A C |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 Electrician conne PERFS: 5046-59 | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operations starting any proposed wo ed completion or recompleted op MIRU pulling unit. ect power. Put back on p 09 MIRU pulling unit. ect power. Put back on p 056' PBTD: 5980' TD: 5 Frmation above is true and n/will be constructed or closs | IDON REMEDIAL WORH COMMENCE DRINCL COMMENCE DRINCL CASING/CEMENT CASING/CEMENT Image: Comment of the complete to the best of my known of the complete to the complet | ALTERING CASING ALTERING CASING ALTERING OPNS. PANDA |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 Electrician conne PERFS: 5046-59 I hereby certify that the infor pit or below-grade tank has been alternative OCD-approved plan [SIGNATURE | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operations starting any proposed wo ed completion or recompleted D9 MIRU pulling unit. ect power. Put back on p D56' PBTD: 5980' TD: 5 rmation above is true and n/will be constructed or closs MMM | IDON REMEDIAL WORK Image: Commence Drift COMMENCE Drift PL OTHER: S. (Clearly state all pertinent deriver). SE RULE 1103. For Multitletion. RU BOP. RIH w/ tbg and Centrit production. S984' d complete to the best of my knowed according to NMOCD guidelines Image: Complete Reserver SENIOR ENGINEER | ALTERING CASING ALIGN OF AND A A CLING OPNS. P AND A A CLING OPNS. ATTACH TO PRODUCTION A CLING TO PRODUCTION A CLING TO PRODUCTION A CLING OPNS. ATTACH A CLING A CLING A CLING A CLING A C |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 Electrician conne PERFS: 5046-59 I hereby certify that the infor pit or below-grade tank has been alternative OCD-approved plan [SIGNATURE | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operations starting any proposed wo ed completion or recompleted D9 MIRU pulling unit. P056' PBTD: 5980' TD: 5 PBTD: 5980' TD: 5 rmation above is true and n/will be constructed or closs MMM | IDON REMEDIAL WORH COMMENCE DRINCL COMMENCE DRINCL CASING/CEMENT OTHER: S. (Clearly state all pertinent deriver). SEE RULE 1103. For Multipletion. RU BOP. RIH w/ tbg and Centriporoduction. 5984' Geomplete to the best of my knowed according to NMOCD guidelines [SENIOR ENGINEER Mail address: | ALTERING CASING ALTERING CASING ALTERING OPNS. PANDA |
| PERFORM REMEDIAL WOR TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed estimated date of s diagram of propose 11/25/09 -/12/2/0 Electrician conne PERFS: 5046-59 I hereby certify that the infor pit or below-grade tank has been alternative OCD-approved plan [SIGNATURE | RK PLUG AND ABAN CHANGE PLANS MULTIPLE COMP d or completed operations starting any proposed wo ed completion or recompleted operations cather of the starting any proposed wo ed completion or recompleted operations D9 MIRU pulling unit. ect power. Put back on p D56' PBTD: 5980' D56' PBTD: 5980' TD: 5980' TD: 5 mation above is true and n/will be constructed or closs I. IITUE: IITUE: IITUE: IITUE: | IDON REMEDIAL WORH COMMENCE DRINCL COMMENCE DRINCL CASING/CEMENT OTHER: S. (Clearly state all pertinent deriver). OTHER: s. (Clearly state all pertinent deriver). SEE RULE 1103. For Multiletion. RU BOP. RIH w/ tbg and Centre For duction. 5984' Geomplete to the best of my known d complete to the best of my known SENIOR ENGINEER mail address: PETRAL ELIM ENGINEER | ALTERING CASING ALIGN OF AND A ALIGN |

.