| Energy Minerals and Natural Resources | Submit 3 Copies To Appropriate District Office | State of New Mex | | | Form C-103 |
|--|--|---|--|---------------------------------|------------------------------|
| 1623 N. Preuch Dr., 1659s. N. M. 8520 30.025-38526 30.003 N. Grad no. Artesia, NN 85210 1220 South St. Preuch Dr. Artesia, NN 87410 1250 South St. Preuch Dr., Artesia, NN 87410 1250 South St. Preuch Dr., Santa Fc, NM 87505 5. Indicate Type of Lease STATE FEE 5. State Oil & Gis Lease No. 5. State Dil & Gis Lease No. 5. | District I | Energy, Minerals and Natural Resources | | WELL API NO. | March 4, 2004 |
| 1501 W. Grand Ave. Antesia. NM 8210 1220 South St. Francis Dr. Santa Fe, NM 87505 Sunta Fe, NM 87505 Sunt | | OIL CONSERVATION DIVISION | | 30-025-38526 | |
| 1000 Hot Brann & M., Ance, NM 57410 | 1301 W. Grand Ave., Artesia, NM 88210 | | | | |
| District Pencia Dr. Santa Fo, NM 57935 To NOT USE THIS PROME FOR PROPOSALS TO DEEDEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well: Oil Well Grow Mell Gr | | Santa Fe, NM 87505 | | | |
| SUCH PROPOSALS 1 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS 1 Type of Well. Gas Well Other 241 SWEIL Number 241 A Well Location 9, OGRID Number 873 APACHE CORPORATION 9, OGRID Number 873 APACHE CORPORATION 10, Pool name or Wildcat EUNICE BLFTU-DR, NORTH 2200 4. Well Location 10, Pool name or Wildcat EUNICE BLFTU-DR, NORTH 2200 4. Well Location 11, Elevation (Show whether DR, RKB, RT, CR, etc.) 3,342 Plt or Before-grade Tank Application (For bit or below-grade tank closures, a form C-144 must be attucked) For the Complete of the Section of Sect | District IV | | | | |
| DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEBPEN OR PLIG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well Substitute Other | | • | | | |
| To A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR S. Well Winnber S. Well Such PROPOSALS) 1. Type of Well: 2. Name of Operator Oil Well Seas Well □ Other 2. Name of Operator Oil Well Seas Well □ Other 3. Address of Operator Oil Well Seas Well □ Other 4. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 4. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 4. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 5. YALE, SEE, 1500 TULSA, OK 74136 4. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTHI 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTH 22500 6. Well Location Unit Letter A : 3700 feet from the North Season of EUNICE, BLJTU-DIR, NORTH 22500 6. Well Location 6. Well Location 10. Pool name of Wilders BlJTU-DIR, NORTH 22500 6. Well Location 10. Pool name of | | | | 7. Lease Name or Unit Ag | reement Name |
| SUCH PROPOSALS 1. Type of Well 3st Well Other 241 | | | | NORTHEAST DRI | NK ARD LINIT |
| Oil Well Other 241 | | , All Electricity of the Edition (1) | Oldin C 101) I Old | | THE CITE |
| 2. Name of Operator 3. Address of Operator 6120 S. YALE, STE. 1500 TULSA, OK 74136 4. Well Location Unit Letter A. 3700 feet from the Section 4 Township 21S Range 37E NMPM County LEA 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3.432 Pit or Below-grade Tank Application. (For pit or below-grade tank closures, a form CTH must be attached) Pit Location: UL_Sect_Twp_Rog_Pit type_Depth to Groundwater Distance from nearest surface water_Below-grade tank Location UL_Sect_Twp_Rog_Pit type_Depth to Groundwater Distance from nearest surface water_Below-grade Tank Location UL_Sect_Twp_Rog_Pit type_Depth to Groundwater Distance from nearest surface water_Below-grade Tank Location UL_Sect_Twp_Rog_Pit type_Depth to Groundwater Distance from nearest surface water_Below-grade Tank Location UL_Sect_Twp_Rog_Pit type_Depth to Groundwater Distance from nearest surface water_Below-grade Tank Location UL_Sect_Twp_Rog_Pit type_Depth to Groundwater Distance from the Below-grade Tank Location UL_Sect_Twp_Rog_Pit type_Depth to Groundwater Distance from nearest surface water_Below-grade Tank Location UL_Sect_Twp_Rog_Pit type_Depth to Groundwater Distance from the Below-grade Tank Location UL_Sect_Twp_Rog_Pit type_Depth to Groundwater Distance from nearest tresh watervreit PUL Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON GRADE CASING GRADE CASING GRADE GRA | | | | 241 | |
| APACHE CORPORATION 10. Pool name or Wildcat EUNICE; BLFTU-DR, NORTH 22900 | | JI . | | | |
| A. Well Location L | APACHE CORPORATION | | | | |
| 4. Well Location Unit Letter A: 3700 feet from the N line and 940 feet from the E line Section 4 Township 21S Range 37E NMPM County LEA 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3.432 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3.433 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3.432 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3.432 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3.432 12. Check appropriate In the line and feet from the line ADTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK PLUG AND ABANDON CASING TEST AND ABANDONMENT PULL OR ALTER CASING MULTIPLE CASING TEST AND CASING TEST AND ABANDONMENT OTHER: SPUD, SURF. CSG., TD, LOG, PROD. CSG. 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 05/19/07 CASING STRING @ 1.290*, HOLE SIZE 12.25. STRING SIZE 8.625, TYPE 1-55, WEIGHT 24.0, 645 SACKS OF SEMENT, CLASS C, CIRCULATE TO SURFACE 05/27/07 DRILLING 6986-7000. CIRCULATE FOR LOGS. RIG UP HALLIBURTON, AND LOG WELL 05/28/07 LOGGING WITH HALLIBURTON, RAN SPECTRAL GAMMA-SPECTRAL DENSITY-DUAL SPACED NEUTRON 6946-190, DUAL LATERLOG MICROGUARD 7025-5100, LONSPACED SONIC 6979-5100. 05/28/07 SET PROD. CASING @ 7.000. CIRCULATE 50 STRING SIZE 5.5. TYPE L-80/1-55, WEIGHT 17.0, 1,150 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE. RELEASE RIG 11:59 PM., 05-28-07. The operation and believe the second of the pertinent decided alternative OCD-approved plan []. The properties of the second plan and decided and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines []. a general permit | | OV 74126 | | | |
| Unit Letter A: 3700 feet from the Notice and 940 feet from the Enter Section 4 Township 21S Range 37E NMPM County LEA 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3.432 Etter Below-grade Tank Application (For pit or below-grade tank closures, a form C14 must be attached) Pit Location: UL. Sect. Twp Rng Pit type Depth to Groundwater Distance from nearest surface water Below-grade Tank Location UI. Sect. Twp Rng Pit type Depth to Groundwater Distance from nearest surface water Below-grade Tank Location UI. Sect. Twp Rng Pit type Depth to Groundwater Distance from nearest fresh water-well feet from the Inne and Feet from the line SUBSEQUENT REPORT OF: 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK DEVALUE AND ABANDON REMEDIAL WORK DEVALUEBING CASING ABANDON AB | 6120 S. YALE, STE. 1500 TULSA, | UK /4136 | | EUNICE; BLI-TU-DR, NOR | IH 22900 |
| Section 4 Township 21S Range 37E NNPM County LEA 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3,432 Pit or Below-grade Tank Application. For pit or below-grade tank decisures, a form C-144 must be attached) Pit or Below-grade Tank Application. For pit or below-grade tank decisures, a form C-144 must be attached. Distance from nearest surface water Below-grade Tank Location UI. Seet Twp Rng Pit type Depth to Groundwater Distance from nearest fresh water-overling feet from the line. Distance from nearest surface water Below-grade Tank Location UI. Seet Twp Rng | | | 3 | | |
| Distance from nearest surface water Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached) Pit Location: UI. Seet Twp Rag | | | | | |
| 3,432 Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached) | Section 4 Town | | | | LEA |
| Pit tocation: U. | | · ' | | AND HARD SALES | |
| Distance from nearest surface water Below-grade Tank Location UL Sect Twp Ring Pit type Depth to Groundwater Distance from nearest surface water Below-grade Tank Location UL Sect Twp Ring Feet from the line and feet from the line and feet from the line SUBSEQUENT REPORT OF: 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: 13. PERFORM REMEDIAL WORK PLUG AND ABANDON PLUG AND ABANDON ABANDON ABANDON ABANDON ABANDON ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CEMENT JOB OTHER: SPUD, SURF. CSG., TD, LOG, PROD. CSG. 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 14. PURITY OF THE PROPERTY OF | Pit or Below-grade Tank Application (For J | | | 1) /267011- | (CO) (CO) (CO) |
| Distance from nearest surface water Below-grade Tank Location UI. Seet Twp Rig | Pit Location: ULSectTwp | RngPit typeDe | epth to Groundwater | Distance_from nearest fr | esh water well |
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| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB ABANDONMENT CASING TEST AND CEMENT JOB CASING TEST AND CEMENT JOB CHAPTER OF THE COMPLETION OTHER: SPUD, SURF. CSG., TD, LOG, PROD. CSG. 13. Describe proposed or completed operations: (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. O5/19/07 SPUD O5/20/07 CASING STRING @ 1,290', HOLE SIZE 12.25, STRING SIZE 8.625, TYPE J-55, WEIGHT 24.0, 645 SACKS OF SEMENT, CLASS C, CIRCULATE TO SURFACE O5/27/07 DRILLING 6986-7000. CIRCULATE FOR LOGS. RIG UP HALLIBURTON, AND LOG WELL. O5/28/07 LOGGING WITH HALLIBURTON, RAN SPECTRAL GAMMA-SPECTRAL DENSITY-DUAL SPACED NEUTRON 6946-190, DUAL LATERLOG MICROGUARD 7025-5100, LONSPACED SONIC 6979-5100. O5/28/07 SET PROD. CASING @ 7,000, HOLE SIZE 7.875, STRING SIZE 5.5, TYPE L-80/J-55, WEIGHT 17.0, 1,150 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE. RELEASE RIG 11:59 PM., 05-28-07. The office of closed according to NMOCD guidelines O, a general permit or an (attached) alternative OCD-approved plan SIGNATURE O6/26/07 TITLE DRILLING CLERK II DATE O6/26/07 DATE O6/26/07 Telephone No. 918.491-5353 DATE O6/26/07 | feet from theline and | feet from theline | | | 600 G |
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| PULL OR ALTER CASING | | | | | |
| PULL OR ALTER CASING | TEMPORARILY ABANDON | CHANGE PLANS | COMMENCE DRII | _ | |
| OTHER: SPUD, SURF. CSG., TD, LOG, PROD. CSG. 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 05/19/07 SPUD 05/20/07 CASING STRING @ 1,290°, HOLE SIZE 12.25, STRING SIZE 8.625, TYPE J-55, WEIGHT 24.0, 645 SACKS OF SEMENT, CLASS C, CIRCULATE TO SURFACE 05/27/07 DRILLING 6986-7000. CIRCULATE FOR LOGS. RIG UP HALLIBURTON, AND LOG WELL. 05/28/07 LOGGING WITH HALLIBURTON, RAN SPECTRAL GAMMA-SPECTRAL DENSITY-DUAL SPACED NEUTRON 6946-190, DUAL LATERLOG MICROGUARD 7025-5100, LONSPACED SONIC 6979-5100. 05/28/07 SET PROD. CASING @ 7,000, HOLE SIZE 7.875, STRING SIZE 5.5, TYPE L-80/J-55, WEIGHT 17.0, 1,150 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE. RELEASE RIG 11:59 PM., 05-28-07. Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE | PULL OR ALTER CASING | MULTIPLE | CASING TEST AN | | NDONMENT |
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| 05/20/07 CASING STRING @ 1,290', HOLE SIZE 12.25, STRING SIZE 8.625, TYPE J-55, WEIGHT 24.0, 645 SACKS OF SEMENT, CLASS C, CIRCULATE TO SURFACE 05/27/07 DRILLING 6986-7000. CIRCULATE FOR LOGS. RIG UP HALLIBURTON, AND LOG WELL. 05/28/07 LOGGING WITH HALLIBURTON, RAN SPECTRAL GAMMA-SPECTRAL DENSITY-DUAL SPACED NEUTRON 6946-190, DUAL LATERLOG MICROGUARD 7025-5100, LONSPACED SONIC 6979-5100. 05/28/07 SET PROD. CASING @ 7,000, HOLE SIZE 7.875, STRING SIZE 5.5, TYPE L-80/J-55, WEIGHT 17.0, 1,150 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE. RELEASE RIG 11:59 PM., 05-28-07. Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved plan □. SIGNATURE □ DRILLING CLERK II DATE 06/26/07 Type or print name BECKY UTTER E-mail address: becky.utter@apachecorp.com Telephone No. 918-491-5353 | The all the second and the second an | sales remain well sole unigram or proposed | a completion of recomple | WOII. | |
| CIRCULATE TO SURFACE 05/27/07 DRILLING 6986-7000. CIRCULATE FOR LOGS. RIG UP HALLIBURTON, AND LOG WELL. 05/28/07 LOGGING WITH HALLIBURTON, RAN SPECTRAL GAMMA-SPECTRAL DENSITY-DUAL SPACED NEUTRON 6946-190, DUAL LATERLOG MICROGUARD 7025-5100, LONSPACED SONIC 6979-5100. 05/28/07 SET PROD. CASING @ 7,000, HOLE SIZE 7.875, STRING SIZE 5.5, TYPE L-80/J-55, WEIGHT 17.0, 1,150 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE. RELEASE RIG 11:59 PM., 05-28-07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE DRILLING CLERK II DATE 06/26/07 Type or print name BECKY UTTER E-mail address: becky.utter@apachecorp.com Telephone No. 918-491-5353 | 05/19/07 SPUD | | | | |
| CIRCULATE TO SURFACE 05/27/07 DRILLING 6986-7000. CIRCULATE FOR LOGS. RIG UP HALLIBURTON, AND LOG WELL. 05/28/07 LOGGING WITH HALLIBURTON, RAN SPECTRAL GAMMA-SPECTRAL DENSITY-DUAL SPACED NEUTRON 6946-190, DUAL LATERLOG MICROGUARD 7025-5100, LONSPACED SONIC 6979-5100. 05/28/07 SET PROD. CASING @ 7,000, HOLE SIZE 7.875, STRING SIZE 5.5, TYPE L-80/J-55, WEIGHT 17.0, 1,150 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE. RELEASE RIG 11:59 PM., 05-28-07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE DRILLING CLERK II DATE 06/26/07 Type or print name BECKY UTTER E-mail address: becky.utter@apachecorp.com Telephone No. 918-491-5353 | 05/20/07 CASING STRING @ 1 200' H | OLE SIZE 12.25 STRING SIZE 9.62 | 5 TVDE I 55 WEICE | UT 24 0 445 CACVC OF O | EMENT OLAGO |
| 05/28/07 LOGGING WITH HALLIBURTON,RAN SPECTRAL GAMMA-SPECTRAL DENSITY-DUAL SPACED NEUTRON 6946-190, DUAL LATERLOG MICROGUARD 7025-5100,LONSPACED SONIC 6979-5100. 05/28/07 SET PROD. CASING @ 7,000, HOLE SIZE 7.875, STRING SIZE 5.5, TYPE L-80/J-55, WEIGHT 17.0, 1,150 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE. RELEASE RIG 11:59 PM., 05-28-07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved plan □. SIGNATURE □ DRILLING CLERK II DATE 06/26/07 Type or print name BECKY UTTER E-mail address: becky.utter@apachecorp.com Telephone No. 918-491-5353 | | OLE SIZE 12.23, STRING SIZE 6.02 | .5, 11FE J-55, WEIG | HI 24.0, 043 SACKS OF SI | EMENT, CLASS C, |
| 05/28/07 LOGGING WITH HALLIBURTON,RAN SPECTRAL GAMMA-SPECTRAL DENSITY-DUAL SPACED NEUTRON 6946-190, DUAL LATERLOG MICROGUARD 7025-5100,LONSPACED SONIC 6979-5100. 05/28/07 SET PROD. CASING @ 7,000, HOLE SIZE 7.875, STRING SIZE 5.5, TYPE L-80/J-55, WEIGHT 17.0, 1,150 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE. RELEASE RIG 11:59 PM., 05-28-07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ or an (attached) alternative OCD-approved plan □. SIGNATURE □ DRILLING CLERK II DATE 06/26/07 Type or print name BECKY UTTER E-mail address: becky.utter@apachecorp.com Telephone No. 918-491-5353 | 05/07/07 DDH LING (00/ 7000 GYDG) | V AFFE FOR LOGG BIGURALIA | DIMENSI AND LOCA | | |
| LATERLOG MICROGUARD 7025-5100,LONSPACED SONIC 6979-5100. 05/28/07 SET PROD. CASING @ 7,000, HOLE SIZE 7.875, STRING SIZE 5.5, TYPE L-80/J-55, WEIGHT 17.0, 1,150 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE. RELEASE RIG 11:59 PM., 05-28-07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan SIGNATURE | | | | | N 6946-190 DIJAT |
| C, CIRCULATE TO SURFACE. RELEASE RIG 11:59 PM., 05-28-07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE DRILLING CLERK II DATE 06/26/07 Type or print name BECKY UTTER E-mail address: becky.utter@apachecorp.com Telephone No. 918-491-5353 | LATERLOG MICROGUARD | 7025-5100,LONSPACED SONIC 697 | 79-5100. | DOTE SI NEED NEO IKO | 1 07-10-170, DOAL |
| C, CIRCULATE TO SURFACE. RELEASE RIG 11:59 PM., 05-28-07. I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan . SIGNATURE DRILLING CLERK II DATE 06/26/07 Type or print name BECKY UTTER E-mail address: becky.utter@apachecorp.com Telephone No. 918-491-5353 | 05/28/07 SET BROD CASING @ 7 000 | | S TWDE I OO/I SS N | TELCHE 17.0.1.150.0.4.CVC | OF CENTRAL OF A CC |
| I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permit or an (attached) alternative OCD-approved plan SIGNATURE | | | | EIGHT 17.0, 1,150 SACKS | OF CEMENT, CLASS |
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| SIGNATURE DILLING CLERK II DATE 06/26/07 Type or print name BECKY UTTER E-mail address: becky.utter@apachecorp.com Telephone No. 918-491-5353 This space for State use) | I hereby certify that the information above is true constructed or closed according to NMOCD : | e and complete to the best of my knowledge and complete to the best of my knowledge and complete to the angle and complete to the best of my knowledge. | ge and belief. I further ((attached) alternative (| certify that any pit or below-g | rade tank has been/will be |
| Type or print name BECKY UTTER E-mail address: becky.utter@apachecorp.com Telephone No. 918-491-5353 | 2000 LIHO T | 1 | | - | |
| This space for State use) | SIGNATURE 120 MANY | TITLE DRILLING CLER | RK IIDATE | 06/26/07 | |
| APPROVED BY TITLE TRESENTATIVE INSTAFF MANAGER JUL 0 3 2007 | Type or print name BECKY UTTER | E-mail address: becky.utter@apacl | hecorp.com | Telephone No. | 918-491-5353 |
| APPPROVED BY TITLE DATE Conditions of approval, if any: DATE JUL 0 3 2007 | This space for State use) Hay W | · locale | | | |
| Conditions of approval, if any: | | TITLE | U/STAR DA | TE | |
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