| Office <u>District I</u> | State of New Mexico | | Form C-103 | | |
|--|--|---|--|---|--|
| | Energy, Minerals and Natur | ral Resources | WELL ADIAIO | March 4, 2004 | |
| 1625 N. French Dr., Hobbs, NM 88240 District II | | | WELL API NO. 30-045- | 7.7.58 | |
| 1301 W. Grand Ave., Artesia, NM 88210 District III | OIL CONSERVATION DIVISION 1220 South St. Francis Dr. | | 5. Indicate Type | e of Lease - FEDERAL | |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe, NM 87505 | | 6. State Oil & 0 | FEE G | |
| District IV 1220 S. St. Francis Dr., Santa Fe, NM 27505 | District 1 4 | | Federal: NM-10 | | |
| SUNDRY NOTIC | CES AND REPORTS ON WELLS | | 7. Lease Name | or Unit Agreement Name | |
| (DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA | ALS TO DRILL OR TO DEEPEN OR PLO ATION FOR PERMIT" (FORM C-101) FO | OR SUCH | Big Field | | |
| PROPOSALS.) | | TITLE | 8. Well Numbe | r | |
| 1. Type of Well: Oil Well Gas Well | Other Water Disposal Well | | 9 SWD | | |
| 2. Name of Operator | 1 | | 9. OGRID Nun 006515 | iber | |
| Dugan Production Corp. 3. Address of Operator | | | 10. Pool name | or Wildcat | |
| P. O. Box 420, Farmington, NM 87 | 499-0420 | | Entrada Sandsto | | |
| 4. Well Location | | | | | |
| Unit Letter L: 1960 feet from the South line and 660 feet from the West line | | | | | |
| Section 15 | Township 30N | Range 14W | NMPM | County San Juan | |
| | 11. Elevation (Show whether DR, | , RKB, RT, GR, etc.) | | , | |
| Dit on Delaw and Tonk Ambiestion (Fee | 5733' GR | | | | |
| Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached) Pit Location: UL L Sect 15 Twp 30N Rng 14W Pit type Lined Reserve Pit Depth to Groundwater >100' Distance from nearest fresh water well 2 miles | | | | | |
| , | Distance from nearest surface water 1100' Below-grade Tank Location UL L Sect 15 Twp 30N Rng 14W; | | | | |
| feet from the line and feet from the line | | | | | |
| | | | | | |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: | | | | | |
| PERFORM REMEDIAL WORK | | REMEDIAL WOR | - | ALTERING CASING | |
| TEMPORARILY ABANDON | CHANGE PLANS | COMMENCE DRI | LLING OPNS. | PLUG AND | |
| | o | | | | |
| PULL OR ALTER CASING | MULTIPLE COMPLETION | CASING TEST AN | | ABANDONMENT | |
| | MULTIPLE COMPLETION | | ID 🗆 | ABANDONMENT | |
| PULL OR ALTER CASING OTHER: Supplement to APD Fo | MULTIPLE COMPLETION r Rule 50 Compliance | CEMENT JOB OTHER: | ப | | |
| PULL OR ALTER CASING OTHER: Supplement to APD Fo 13. Describe proposed or complete | MULTIPLE COMPLETION | OTHER: | I give pertinent d | ates, including estimated date | |
| PULL OR ALTER CASING OTHER: Supplement to APD Fo 13. Describe proposed or comple of starting any proposed wor or recompletion. | MULTIPLE COMPLETION r Rule 50 Compliance Ceted operations. (Clearly state all park). SEE RULE 1103. For Multip | CEMENT JOB OTHER: pertinent details, and le Completions: At | I give pertinent d | ates, including estimated date gram of proposed completion | |
| PULL OR ALTER CASING OTHER: Supplement to APD Fo 13. Describe proposed or comple of starting any proposed wor or recompletion. APD Dated 3/26/04 did not include p | MULTIPLE COMPLETION r Rule 50 Compliance Ceted operations. (Clearly state all park). SEE RULE 1103. For Multiposit and tank information for NMOC | CEMENT JOB OTHER: pertinent details, and le Completions: Att | I give pertinent de lach wellbore dia | ates, including estimated date gram of proposed completion | |
| PULL OR ALTER CASING OTHER: Supplement to APD Fo 13. Describe proposed or complete of starting any proposed wor or recompletion. APD Dated 3/26/04 did not include preserve pit will exist. Upon complete during media replacement. Reserve preserve preserv | MULTIPLE COMPLETION r Rule 50 Compliance eted operations. (Clearly state all ptk). SEE RULE 1103. For Multiput and tank information for NMOC on, a 50 to 60 bbl below grade tank bit will be assessed for closure requirements. | CEMENT JOB OTHER: pertinent details, and le Completions: Att CD Rule 50 compliant is planned at the wairements. If appropriate the completions is planned at the wairements. | I give pertinent de lach wellbore dia lace. During drilliell for draining woriate, the excess | ates, including estimated date gram of proposed completion and completion a lined vater from the injection filters liner will be removed and | |
| PULL OR ALTER CASING OTHER: Supplement to APD Fo 13. Describe proposed or comple of starting any proposed wor or recompletion. APD Dated 3/26/04 did not include preserve pit will exist. Upon completic | MULTIPLE COMPLETION r Rule 50 Compliance eted operations. (Clearly state all ptk). SEE RULE 1103. For Multiput and tank information for NMOC on, a 50 to 60 bbl below grade tank bit will be assessed for closure requirements. | CEMENT JOB OTHER: pertinent details, and le Completions: Att CD Rule 50 compliant is planned at the wairements. If appropriate the completions is planned at the wairements. | I give pertinent de lach wellbore dia lace. During drilliell for draining woriate, the excess | ates, including estimated date gram of proposed completion and completion a lined vater from the injection filters liner will be removed and | |
| PULL OR ALTER CASING OTHER: Supplement to APD Fo 13. Describe proposed or complete of starting any proposed work or recompletion. APD Dated 3/26/04 did not include preserve pit will exist. Upon complete during media replacement. Reserve predisposed of at an authorized disposal | MULTIPLE COMPLETION r Rule 50 Compliance eted operations. (Clearly state all prk). SEE RULE 1103. For Multiput and tank information for NMOC on, a 50 to 60 bbl below grade tank in twill be assessed for closure requisite, the pit fluids allowed to evaporate to the complex of | CEMENT JOB OTHER: pertinent details, and le Completions: At CD Rule 50 compliant is planned at the wairements. If appropriate and the pit cov | I give pertinent deach wellbore diagnose. During drillicell for draining woriate, the excess ered and contour | ates, including estimated date gram of proposed completion and completion a lined rater from the injection filters liner will be removed and ed. | |
| PULL OR ALTER CASING OTHER: Supplement to APD Fo 13. Describe proposed or complete of starting any proposed wor or recompletion. APD Dated 3/26/04 did not include preserve pit will exist. Upon complete during media replacement. Reserve preserve preserv | MULTIPLE COMPLETION r Rule 50 Compliance eted operations. (Clearly state all park). SEE RULE 1103. For Multipart and tank information for NMOC on, a 50 to 60 bbl below grade tank in the will be assessed for closure requisite, the pit fluids allowed to evaporabove is true and complete to the both | CEMENT JOB OTHER: pertinent details, and le Completions: At CD Rule 50 compliant is planned at the wairements. If appropriate and the pit covers of my knowledge | I give pertinent deach wellbore dia nee. During drillicell for draining woriate, the excess ered and contource and belief. I fur | ates, including estimated date gram of proposed completion and completion a lined rater from the injection filters liner will be removed and ed. | |
| PULL OR ALTER CASING OTHER: Supplement to APD Fo 13. Describe proposed or complete of starting any proposed work or recompletion. APD Dated 3/26/04 did not include preserve pit will exist. Upon complete during media replacement. Reserve preserve preser | MULTIPLE COMPLETION r Rule 50 Compliance eted operations. (Clearly state all pick). SEE RULE 1103. For Multiput and tank information for NMOCon, a 50 to 60 bbl below grade tank in the will be assessed for closure requisite, the pit fluids allowed to evaporabove is true and complete to the belosed according to NMOCD guidelines [2] | CEMENT JOB OTHER: pertinent details, and le Completions: At CD Rule 50 compliant is planned at the wairements. If appropriate and the pit covers of my knowledge | I give pertinent deach wellbore diagnose. During drillicell for draining woriate, the excess dered and contoured and belief. I furnior an (attached) alter | ates, including estimated date gram of proposed completion and completion a lined rater from the injection filters liner will be removed and ed. | |
| PULL OR ALTER CASING OTHER: Supplement to APD Fo 13. Describe proposed or complete of starting any proposed work or recompletion. APD Dated 3/26/04 did not include preserve pit will exist. Upon complete during media replacement. Reserve preserve preser | MULTIPLE COMPLETION r Rule 50 Compliance eted operations. (Clearly state all pick). SEE RULE 1103. For Multiput and tank information for NMOCon, a 50 to 60 bbl below grade tank in the will be assessed for closure requisite, the pit fluids allowed to evaporabove is true and complete to the belosed according to NMOCD guidelines [2] | CEMENT JOB OTHER: pertinent details, and le Completions: Attended to the completion of the completion | I give pertinent de lach wellbore dia lach wellbore dia lace. During drilli ell for draining we briate, the excess de lace and contoure and belief. I fur lace and late lace and lace and late lace and late lace and late lace and lace | ates, including estimated date gram of proposed completion and completion a lined rater from the injection filters liner will be removed and ed. Therefore that any pit or below-rnative OCD-approved plan | |
| OTHER: Supplement to APD Fo 13. Describe proposed or complete of starting any proposed work or recompletion. APD Dated 3/26/04 did not include preserve pit will exist. Upon completiduring media replacement. Reserve predisposed of at an authorized disposal I hereby certify that the information and grade tank has been/will be constructed or constru | MULTIPLE COMPLETION r Rule 50 Compliance deted operations. (Clearly state all perch). SEE RULE 1103. For Multipost and tank information for NMOC on, a 50 to 60 bbl below grade tank in the will be assessed for closure requisite, the pit fluids allowed to evaposite, the pit fluids allowed to evaposite according to NMOCD guidelines for the belosed according to NMOCD guidelines for the selection of the pit fluids allowed to the belosed according to NMOCD guidelines for the pit fluids allowed to the belosed according to NMOCD guidelines for the pit fluids allowed to the belosed according to NMOCD guidelines for the pit fluids allowed selections for the pit fluids allowed to evaporate the pit fluids allowed to evaporate for the pit fluids allowed to evaporate fluids al | CEMENT JOB OTHER: pertinent details, and le Completions: At le Completions: At le Completions: At le Completions at the wairements. If appropriate and the pit coverst of my knowledged, a general permit Engineering Managed and approduction. | d give pertinent de lach wellbore dia lach wellbore dia lace. During drilli ell for draining woriate, the excess ered and contoure and belief. I fur or an (attached) alte lace. DA | ates, including estimated date gram of proposed completion and and completion a lined rater from the injection filters liner will be removed and ed. Therefore that any pit or below-remative OCD-approved plan . TE May 24, 2004 No. 325-1821 | |
| OTHER: Supplement to APD Fo 13. Describe proposed or complete of starting any proposed work or recompletion. APD Dated 3/26/04 did not include preserve pit will exist. Upon complete during media replacement. Reserve predisposed of at an authorized disposal I hereby certify that the information a grade tank has been/will be constructed or construc | MULTIPLE COMPLETION r Rule 50 Compliance deted operations. (Clearly state all perch). SEE RULE 1103. For Multipost and tank information for NMOC on, a 50 to 60 bbl below grade tank in the will be assessed for closure requisite, the pit fluids allowed to evaposite, the pit fluids allowed to evaposite according to NMOCD guidelines for the belosed according to NMOCD guidelines for the selection of the pit fluids allowed to the belosed according to NMOCD guidelines for the pit fluids allowed to the belosed according to NMOCD guidelines for the pit fluids allowed to the belosed according to NMOCD guidelines for the pit fluids allowed selections for the pit fluids allowed to evaporate the pit fluids allowed to evaporate for the pit fluids allowed to evaporate fluids al | CEMENT JOB OTHER: pertinent details, and le Completions: Attended to the completion of the completion | d give pertinent de lach wellbore dia lach wellbore dia lace. During drilli ell for draining woriate, the excess ered and contoure and belief. I fur or an (attached) alte lace. DA | ates, including estimated date gram of proposed completion and and completion a lined rater from the injection filters liner will be removed and ed. Therefore that any pit or below-remative OCD-approved plan . TE May 24, 2004 No. 325-1821 | |