Submit 3 Copies

State of New Mexico

| Form | C-103 | |
|--------|-----------|--|
| Pavice | ad 1.1.89 | |

| DISTRICT II | OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088 | | WELL API NO. 30-015-28375 | | |
|---|---|-----------------------------------|--|---|--|
| P.O. Drawer DD, Artesia, NM 88210 | 54.4. 1.6. 1.10.4. 3.10.4. | | 5. Indicate Type of | STATE FEE X | |
| DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 | | | 6. State Oil & Gas I | ease No. | |
| (DO NOT USE THIS FORM FOR PRO DIFFERENT RESER (FORM C- | CES AND REPORTS ON WEL POSALS TO DRILL OR TO DEEPEN VOIR. USE "APPLICATION FOR PER 101) FOR SUCH PROPOSALS.) | OR PLUG BACK TO A | 7. Lease Name or U | | |
| I. Type of Well: OIL OAS WELL X WELL | OTHER | | | | |
| . Name of Operator | | | 8. Well No. | , <u>, , , , , , , , , , , , , , , , , , </u> | |
| Nearburg Producing | g Company | | #3 | | |
| 3. Address of Operator | | 9. Pool name or Wi | I | | |
| P. O. Box 823085, Well Location | Dallas, TX 75382- | 3085 | Dagger Draw; | Upper Penn, North | |
| Unit Letter C : _660_ | Feet From TheNorth | Line and1,9 | 80 Feet From T | he West Line | |
| Section 2.2 | 10. Elevation (Show whether | nge 25E DF, RKB, RT, GR, etc.) | NMPM | Eddy County | |
| | 3,471' GR | CNT II D | | | |
| | Appropriate Box to Indicate 1 | | | | |
| NOTICE OF INT | ENTION TO: | SUE | SEQUENT RE | PURI UP: | |
| RFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WORK | A | LTERING CASING | |
| MPORARILY ABANDON | CHANGE PLANS | COMMENCE DRILLIN | GOPNS. 🗌 P | LUG AND ABANDONMENT | |
| ULL OR ALTER CASING | | CASING TEST AND C | EMENT JOB | | |
| THER: | | OTHER: Produc | tion Casino | and Cement x | |
| | | | | | |
| work) SEE RULE 1103. Ran 234 ioints of | 7" 23# and 26# K-5 | 55 and N-80 c | asing and s | set at 8,070'. | |
| work) SEE RULE 1103. | ions (Clearly state all pertirent details, an 7" 23# and 26# K-5 casing in two stage | 55 and N-80 c | asing and s | set at 8,070'. | |
| Ran 234 joints of C&C mud. Cement | 7" 23# and 26# K-5 | 55 and N-80 ces using 1,20 | asing and s | set at 8,070'. plus additives. | |
| Ran 234 joints of C&C mud. Cement | 7" 23# and 26# K-5 | 55 and N-80 ces using 1,20 | easing and s | set at 8,070'. plus additives. | |
| Ran 234 joints of C&C mud. Cement | 7" 23# and 26# K-5 | os and N-80 ces using 1,20 | casing and someoned to the second sec | set at 8,070'. plus additives. | |
| work) SEE RULE 1103. Ran 234 joints of C&C mud. Cement | 7" 23# and 26# K-5 | os and N-80 ces using 1,20 | casing and some of the sound some of the sound s | set at 8,070'. plus additives. | |
| Ran 234 joints of C&C mud. Cement Circulate. WOC. | 7" 23# and 26# K-5 casing in two stage | os and N-80 ces using 1,20 | casing and someoned to the second sec | set at 8,070'. plus additives. | |
| Ran 234 joints of C&C mud. Cement Circulate. WOC. | 7" 23# and 26# K-5 casing in two stage | os and N-80 ces using 1,20 | easing and some of the solution of the solutio | set at 8,070'. plus additives. | |
| Ran 234 joints of C&C mud. Cement Circulate. WOC. | 7" 23# and 26# K-5 casing in two stage and complete to the best of my knowledge and | os and N-80 ces using 1,20 | easing and some of the solution of the solutio | set at 8,070'. plus additives. | |