| | OFFICE FOR MATERIA | Hodified Form No. NMD60-3160-4 | UV. |
|--|--|---|------------------|
| Form 3160-5 UN D STATE | S OF COLUS RECU INTERIOR CONTROL OF THE STREET | 5. LEASE DESIGNATION AN | ID BERIAL NO. |
| (July 1989) DEPARTMENT OF THE | INTERIOR VERBE BIGET | NM 0557142 | |
| BUREAU OF LAND MANE | OCM STATE OF THE S | 6. IF INDIAN, ALLOTTEE | IN THIS NAME |
| SUNDRY NOTICES AND REP (Do not use this form for proposals to drill or to deepe Use "APPLICATION FOR PERMIT" | ORTS ON WELLS n or plug back to a different reservoir. for such proposals.) | N/A | |
| Use "APPLICATION 1 SILVE | | N/A | - |
| OIL XX GAS OTHER Workover | 3a. Area Corle & Phone No | 8. FARM OR LEASE NAME | |
| 2. NAME OF OPERATOR | 505/748-1471 | Ross EG Federa | <u>1</u> |
| YATES PETROLEUM CORPORATION / | 303, | 9. WELL NO. | |
| 3. ADDRESS OF OPERATOR Artesia, NM 88210 | | 10. FIELD AND FOOL, OR WILDCAT | |
| 105 South 4th St., Artesia, NM 88210 LOCATION OF WELL (Report location clearly and in accordance with any State requirement) | | North Dagger Draw Upper Penn | |
| See also space 17 below.) At surface APR - 8 1991 | | 11. SEC., T., E., M., OR RLE, AND SURVEY OR AREA | |
| 20-19S-25E | AFR 0 1991 | 1 | 2 m10c P25F |
| 660' FNL, 660' FWL, Sec. 20-19S-25E | C. C. D. | Unit D, Sec. 20 | 0-1195-K2JE |
| 1 15. REPVATIONS (Sho | w whether DF, RT, GR, etc.) | 12. COUNTY OR PARISH | NM |
| 30-015-25903 | 80.8' GR | Eddy | |
| 30-019 23900 I | Indicate Nature of Notice, Report, or | Other Data | |
| | aubat | QUENT REPORT OF: | |
| NOTICE OF INTENTION TO: | WATER SHUT-OFF | REPAIRING W | PELL |
| TEST WATER SHUT-OFF PULL OR ALTER CASING | PRACTI'ER TREATMENT | ALTERING CA | 1 1 |
| PRACTURE TREAT X ABANDON* | SHOOTING OR ACIDIZING | ABANDONMEN | ··* — |
| SHOOT OR ACIDIE | (Other) Report resu | its of multiple completion | on Well |
| REPAIR WELL | ('ompletion or Recou | apietion itepot | 4 -441 477 |
| (Other) Add additional perforations 17. DESCRIBE PROPUSED OR COMPLETED OPERATIONS (Clearly state proposed work. If well is directionally drilled, give at ment to this work.) | e all pertinent details, and give pertinent date ibsurface locations and measured and true vert | ical depths for all marker | and sones perti- |
| | | - (a gpr 6 hale | c • |
| Propose to perforate additional Car 7888, 91, 92 (2 SPF-6 holes), 7867, total 24 holes. Acidize in three s Swab back and evaluate. | stages with 1200 gals 20% HC | L acid 4 barrs. | |
| Swab back and evaluation | a 7720! Treat down | tubing and casi | ing |
| Set RBP @ ± 7930'. Set tubing ope (triple entry) with 20000 gals 20% | n-ended @ 7/30 . Treat down HCL + 900# block in 10# gel | led brine. | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| • | | | |
| 18. I hereby certify that the foregoing is true and correct | | 3-1 | L8 - 91 |
| silve anti- Dandlitte | TITLE Production Supervisor | DATE | |
| SIGNED LANGUAGE PROPERTY OF THE PROPERTY OF TH | | | 11/91 |
| (This space for Federal or State office use) | | DATE | 17[1] |
| APPROVED BY APPROVAL TE ANY: | TITLE | | |
| CONDITIONS OF APPROVAL, IF ANY: | | | |