| Form 3160-5 (November 1983) (Formerly 9-331) | UNITED STATES DEPARTME OF THE INTER | SUBMIT IN TRIPLICATE* (Other instructir on re- Verse side) | Expires August 31, 1985 |
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| | BUREAU OF LAND MANAGEMEN DRY NOTICES AND REPORTS form for proposals to drill or to deepen or plug Use "APPLICATION FOR PERMIT—" for such p | ON WELLS | <u>NM-055543</u> NM-0555443 8. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| I. CIL CAS WELL WELL | OTHER | OCT - 1 1991 | 7. UNIT AGREEMENT NAME Ross Draw |
| 2. NAME OF OPERATOR | J.C. Williamson 🗸 | O. C. D. | 8. FARM OR LEASE NAME Ross Draw Unit |
| 3. ADDRESS OF OPERATOR | P.O. Box 16 Midland, Te | exas 79702 | 9. WELL NO. 4 |
| 4. LOCATION OF WELL (F See also space 17 beig At surface | Report location clearly and in accordance with any ow.) 1980' FNL & 1980' FWL | ∕ State requirements.* | 10. FIELD AND POOL, OR WILDCAT Ross Draw Delaware 11. SHC., T., R., M., OR BLK. AND BURYET OR AREA |
| 14. PERMIT NO. | 15. ELEVATIONS (Show whether D 3001.1' GR | F, RT, GR, etc.) | Sec. 27-T-26-S, R-30-E 12. COUNTY OF PARISH 13. STATE Eddy New Mexico |
| 16. | Check Appropriate Box To Indicate 1 | Nature of Notice, Report, or O | |
| | NOTICE OF INTENTION TO : | | INT REPORT OF : |
| TEST WATEB SHUT-O Fractube treat Shoot or acidize | PELL OR ALTER CASING | WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING | REPAIRING WELL |
| REPAIR WELL (Other) Pluggi | ng Procedure | (Other) (Norr: Report results Completion or Recomple | of multiple completion on Well tion Report and Log form.) |
| Describe proposed work, if well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and sones pertinent to this work.)* Set CIBP @ 3400' w/35' cement on top of BP. Shot off 4-1/2 @ 3000'±, top cmt reported @ 3298', pull & lay down 4-1/2". Set 100' plug across base of salt & stabilize 4-1/2" from 2950'-3050', tag same; if not taggable, reset. Set 100' plug from 1900'-2000' across bottom stub of 7" pipe. Try to pull 10-3/4" pipe @ 700', if not, tieback pipe & pull what we can, at least 500' should be free, shoot, pull and lay down 10-3/4" pipe. Set 150' plug from 450-600', tag plug, reset if not holding. Ascertain status of 13-3/8" pipe, set @ 280' w/50sx cement. Set 100' plug from 230'-330'. Attempt to get 1" pipe around 13-3/8" to 50' and re-cement surface csg., if not, clean out cellar and put ready mix around as much of surface casing as possible, mixing ready (mix w/small pea gravel. Put 20' plug in top of 13-3/8", cut off 13-3/8" pipe at bottom of cellar. Rehabilitate location. | | | |
| SIGNED | the foregoing is true and correct | Agent | DATE09/25/91 |
| (This space for Fede APPROVED BY CONDITIONS OF AR | ral or State office use) | | DATE 9/27/91 |

*See Instructions on Reverse Side