| NO. OF COPIES RECEIVED   |  | Form C+103  |
|--|--|---|
| DISTRIBUTION   | <i>,</i>   | Supersedes Old  |
| SANTA FE   | NEW MEXICO OIL CONSERVATION COMMISSION   | C-102 and C-103<br>Effective 1-1-65                   |
| FILE   |  | 14-03   |
| U.S.G.S.   |  | Sa. Indicate Type of Lease                            |
| LAND OFFICE  |  | State Fee   |
| OPERATOR   |  | 5. State Oil 6 Gas Lease No.                          |
|  |  |   |
| SUNE<br>(DO NOT USE THIS FORM FOR I<br>USE "APPLIC                             | DRY NOTICES AND REPORTS ON WELLS PROPOSALS TO OFILL OR TO DESPEN OR PLUS BACK TO A DIFFERENT RESERVOIR. ATION FOR PERMIT   |   |
| OIL AAG WELL WELL  | OTHER.   | 7, Unit Agreement Name                                |
| 2. Hame of Operator  |  | H. Tarn or Leuse lume                                 |
| Great Western D  | rilling Company  | State 83  |
| 3. Address of Operator   |  | 9. Well No.   |
|  |  | 1   |
| 4. Location of Well  |  | 10, Field and Paol, or Wildcat                        |
| UNIT LETTER  | FEET PROM THE FEET F   |   |
|  |  |   |
| THE LINE, DEC  | TION TOWNSHIP RANGE NAME   |   |
| mmmmm  |  |   |
|  | 15. Elevation (Show whether DF, RT, GR, etc.)  | 12, County  |
| Check  | Appropriate Box To Indicate Nature of Notice, Report or  | Other Days  |
| NOTICE OF  |  | INT REPORT OF:  |
| PERFORM REMEDIAL WORK  |  |   |
| TEMPORARILY ABANDON  | PLUG AND ABANDON REMEDIAL WORK   | ALTERING CADING                                       |
| PULL OR ALTER CADING   | COMMENCE DAILLING SPHS.  | PLUS AND ASANSONMENT                                  |
|  | CHANGE PLANS CABING TEST AND SEMENT JOB  |   |
| OTHER  | OTHER .  |   |
| 17. Concesso Processed of Completed  |  |   |
| work) BEE MULE 1103.   | sporutions (Clearly state all pertinent details, and give pertinent dates, includ  | ing essentited dute of starting any proposed          |
| OP back in open ended.<br>I + 5# sand per sx + 1%<br>to 5,217' & circ. & WOC.  | Tagged up @ 8,947'. Picked up DP to 8,937'. C<br>CFR-2 mixed @ 17#/gal. Job completed @ 7:40 p.  | Cemented w/750 sxs. Class<br>m. Pulled 40 stds. DP    |
| 7,568'. Circ. until tom<br>7,733', fairly good ceme                            | agged cement @ 7,568'. POH, picked up bit, BHA tal of 24 hrs. WOC, commenced drilling @ 8:00 p. ent @ 7,733'. Drlg to 7,759' & shut down. WOC 4' void from 7,728'-7,742' and 7' void from 7,87 | m., had stringers 7,568'-additional 4 hrs. Re-        |
| 4/4/84: POH, ran DP ope<br>per sx. Job completed (<br>a.m., ran DP & tagged co | en ended to 8,035'. Cemented w/275 sxs. Class H<br>@ 2:53 p.m., 4-4-84. Pulled 20 stds & 2 singles<br>ement @ 7,404'. POH.   | I + 3# sand + 2/10% CFR-2<br>S & circ. & WOC. At 3:00 |
| 4/5/84: T.I.H. w/bit, o<br>7,586'. TOH, picked up<br>BHA. Ran DMI steering t   | collars & DP to 7,411.86' - made 8' correction. 7-7/8" diamond bit, $6\frac{1}{2}$ " Dyna-drill high speed m tool.   | Drilled from 7,412' to notor & 20 bent sub &          |
| 1/6/84: Kicked new hole  | e off @ 7,586'. Surveys - 7,586' 1½° S & 14 E,   | 7,612' 1.87° S & 50 E,                                |
| 8. I hareby certify that the information                                       | n store is true and complete to the heat of my knowledge and belief.   | (Cont.)   |
| 01880  |  | · · · · · · · ·                                       |
| ORIGINAL SIGNED  | DV JANAM SOLVEN  | OATE  |
| DISTRICT I S   | DT JERRY SEXTON<br>UPERVISOR   | MAY 21 1984   |

RECEIVED

MAY 18 1984

HOBES OFFICE