STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

| DISTRIBUTION | |
|--------------|---|
| BANTA FE. | |
| FILE | V |
| U.S.G.S. | |

OIL CONSERVATION DIVISION P. O. BOX 2088

| SANTA FE, NEW MEXICO 87501 | Revised 10-1-78 | | |
|--|--|--|--|
| U.S.G.S | Sa. Indicate Type of Lease | | |
| LANG OFFICE | State X Fee | | |
| OPERATOR INC. | 5. State Oti & Gas Lease No. | | |
| API #30-003-20015 | LH 3074 | | |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPERLIS TO DAILL OR TO OCCUPE OF PLUG BACK TO A DIFFERENT RESERV [1. | OIR. () | | |
| GIL X GAB GTHER- | 7. Unit Agreement Name | | |
| SHELL WESTERN E&P INC. | 8. Farm or Lease Name | | |
| 2. Address of Operator | SWEPI ET AL STATE | | |
| P. O. BOX 576, HOUSTON, TX 77001 (WCK 4435). | 9. Well No. | | |
| l ogical de la companya | 10. Field and Pool, or Wildeat | | |
| UNIT LETTER F 1605 FEET FROM THE NORTH LINE AND 1624 | _ PEET PROM WILDCAT | | |
| THE WEST LINE, SECTION 2 TOWNSHIP 45 NAMEE 13W | unou. | | |
| 15. Elevation (Show whether DF, RT, GR, etc.) | 12. County | | |
| 16. 7650' GL | CATRON | | |
| Check Appropriate Box To Indicate Nature of Notice, Rep | PORT OF Other Data | | |
| | | | |
| PERFORM REMEDIAL WORK TEMPORARILT ABANDON REMEDIAL WORK | ALTERING CASING | | |
| COMMENCE DRILLING OFNS. | The same same same same same same same sam | | |
| CHANCE PLANS CASING TEST AND CEMENT | DCT A CUAD TOTA | | |
| OTHER | DSI & SWAB ISID X | | |
| 17. Describe Proposed of Completed Operations (Clearly seed all and all all and all all all and all all all all all all all all all al | | | |
| 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent date work) SEE RULE 1703. | | | |
| | DST #1. 4-11-91 to REG | | |
| 8-20-87: Spot three 100' Cls "H" cmt plugs w/tops @ 6897', 595 | 3' & 5110'. | | |
| 8-21 to 8-23-87: Perf'd from 4834' - 4870' (4 JSPF). Ran DST unknown) from 5110' to 4793'. | #2. Pmpd Cls "H" cmt (volume | | |
| 8-25-87: Set BP @ 4280'. | | | |
| 8-26 to 8-28-87: Perf'd 4180' - 4200' (2 JSPF). Acd perfs 418 Swab tstd well. Set cmt ret @ 4165'. | 0' - 4200' w/924 gals 15% HCl. | | |
| 8-29 to 9-01-87: Sqzd perfs 4180' - 4200' w/35 sx Cls "H" cmt. JSPF). Acd perfs 4073' - 4130' w/3780 gals 15% HCl. | Perf'd 4073' - 4130' (2 Swab tstd well. | | |
| 9-02 to 9-03-87: Set cmt ret @ 4060'. Sqzd perfs 4073' - 4130 4022' - 4034' (JSPF). Acd perfs 4022' - 4034' w/504 Set cmt ret @ 3995'. Sqzd perfs 4022' - 4034' w/35 si on top of ret. (CONTINUED OF REVERSE | gals 15% HCl. Swab tstd well. x Cls "H" cmt. Dmpd 30' cmt | | |
| 18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. | | | |
| A. J. FORE SUPERVISOR REG. & PER | RMITTING SEPTEMBER 21, 1987 | | |
| the Elhi | 1->-88 | | |

9-04-87: Spotted 100' cmt (Cls "H") plug from 1050' to 950'. Spotted 50' cmt plug @ surf. Cut off csg's 3' below GL. Installed P&A marker.