| For      | កា ខេត្ត | POZGE      | eđ.  |       |        |    |
|----------|----------|------------|------|-------|--------|----|
| Ear      | ; - t    |            | au N | o. 42 | 2-R142 | 2. |
| EPARP DE | . 4XA    | $C \cap X$ | AND  | SERI  |        |    |

| DEPARTMEN OF THE INTERIOR verse side)  GEOLOGICAL SURVEY | 5. LEASE BY ANATON AND SERIAL  032511-D JM - 435  6. IF INDIAN, ALLOTTES OR TEIBLES |
|--|---|
| DRY NOTICES AND REPORTS ON WELLS                         | 6. IF INDIAN, ACCOURAGE OR THINK I  |

| GEOLOGICAL SURVEY  | 032511-D NM-4353   |
|--|--|
| SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)  | 6. IF INDIAN, AULOTTEE OR TEIBE SAME                                     |
|  | 7. UNIT AGREGMENT NAME   |
| OIL GAS WELL OTHER   | Langlie-Jal Unit   |
| NAME OF OPERATOR   | 8. FARM OR LEAST NIME  |
| UNION TEXAS PETROLEUM CORPORATION  | 9. WELL NO.  |
| . ADDRESS OF OPERATOR  | <b>∤</b> 節 (   |
| 1300 Wilco Building, Midland, Texas 79701  | 74 10. FIELD AND POOL, OR WILDCAT  |
| LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface   | Langlie-Mattix (Queen)  11. SEC., T., R., M., OR BLK. AND SUBVEY OR AREA |
| Unit Letter "A", 660' FNL & 660' FEL  15. ELEVATIONS (Show whether DF, RT, CR, etc.)   | Sec. 8, T-25-S, R-37-E   |
| 14. PERMIT NO.  15. ELEVATIONS (Show whether Dr. M., dis. ed.)  3203 DF  | Lea New Mexico   |
| Check Appropriate Box To Indicate Nature of Notice, Report, or C  NOTICE OF INTENTION TO:  TEST WATER SHUT-OFF FRACTICE TREAT SHOOT OR ACIDIZE  Check Appropriate Box To Indicate Nature of Notice, Report, or C  SUBSEQUE  WATER SHUT-OFF FRACTICE TREAT SHOOT OR ACIDIZE  ABANDON*  CONTROL  CONT | Other Data  HEPAIRING WALL  ALTERING CASING  ABANDONMENT*                |
| REPAIR WELL CHANGE PLANS (Other)   | of multiple completion on Well   |

(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 17. DESCRICE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\* (Other)Clean out and Deepen

- 1. RU and re-enter well and clean out to original TD 3496'.
- 2. Deepen well to TD 3805' (6-1/8" hole)
- 3. Log well to TD.
- 4. Run approximately 670' of 4-1/2" casing and cement w/100 Sx. 50/50 Pozmix and circ. (Test casing)
- 5. Perforate Seven-Rivers Queen zone and acidize.
- 6. Stimulate if necessary.
- 7. Run tubing and rods.
- 8. Install pumping unit and place well on production.

| 18. I hereby certify that the foregolar betrue and correct SIGNED Stanley A. West | TITLE Gas Measurement Analyst | DATE 1-17-75   |
|---|-------------------------------|--|
| (This space for Federal or State office use)                                      |                               |  |
| APPROVED BY   | TITLE 19                      | DATE   |
| **  | Paras Side                    | NAME OF THE PROPERTY OF THE PR |