NAME OF OPERATOR

UNITED STATES UNITED STATES SUBMIT IN TRIPLIF (Other Instructions DEPARTMEN. OF THE INTERIOR verse side)

Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

10 内, 色, 台

9. WELL NO.

NM 0283328 GEOLOGICAL SURVEY 6. IF INDIAN, ALLOTTER OR TRIBE NAME

SUNDRY NOTICES AND REPORTS ON WELL	SUNDRY	NOTICES	AND	REPORTS	ON	WELLS
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(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.)

Water Injection Well

7. UNIT AGREEMENT NAME Langlie-Jal Unit 8. FARM OR LEASE NAME

UNION TEXAS PETROLEUM CORPORATION

OTHER

ADDRESS OF OPERATOR

1300 Wilco Building, Midland, Texas 79701

LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface

43 W

10. FIELD AND POOL, OR WILDCAT

Langlie-Mattix (Queen) 11. SEC., T., R., M., OR BLE. AND SURVEY OR AREA

Unit Letter "F", 1980' FNL & 1980' FWL

14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 3206' GR

Sec. 4, T-25-S, R-37-E

12. COUNTY OR PARISH 13. STATE New Mexico

16.

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:			SUBSEQUENT REPORT OF:				
TEST WATER SHUT-OFF		PULL OR ALTER CASING			WATER SHUT-OFF REP	AIRING WELL	
FRACTURE TREAT		MULTIPLE COMPLETE	ll		FRACTURE TREATMENT ALT	ERING CASING	
SHOOT OR ACIDIZE		ABANDON*				NDONMENT*	
REPAIR WELL		CHANGE PLANS	ii		(Other) Clean out & Deepen	· · · · · · · · · · · · · · · · · · ·	X
(Other)					(Note: Report results of multiple com Completion or Recompletion Report and	ipletion on Well 1 Log form.)	l

17. DESCRIBE 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.) *

- 1. Pulled tubing and Packer 6-4-74.
- 2. Cleaned out to original TD of 3600'.
- 3. Deepened well to TD 3680' and logged total depth. (3 7/8" hole)
- 4. Acidized open hole w/2000 gal. 15% NE HCL.
- 5. Perforated Seven Rivers-Queen w/1 JSPF 3415-17'; 3433-43'; 3453-63'; 3475-91'; 3493-97'; 3499-3501'; 3504-07'; 3509-11'; 3517-21'; 3531-34'; 3537-39'; 3543-46'; 3555-59': 3563-66': 3569-71': 3577-84': 3588-92'. (Total 97 holes)
- 6. Acidized Seven Rivers-Queen perfs. 3259-3592' w/4000 gal. 15% NE HCL.
- 7. Ran tubing and set packer @ 3170'.
- 8. Pressured to 500# w/no dec. in 15 min.
- 9. Installed header & put well on water injection 6-17-74.

18. I hereby certify that the foregoing is true and correct TITLE Asst. Dist. Prod. Manager June 26, 1974 ACCEPTED FOR RECORD TATE SIGNED (This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANY: *See Instructions on Reverse Side GEOLOGICAL SURVEY
U. S. BBS, NEW MEXICO