5. LEASE

SF 047020-B

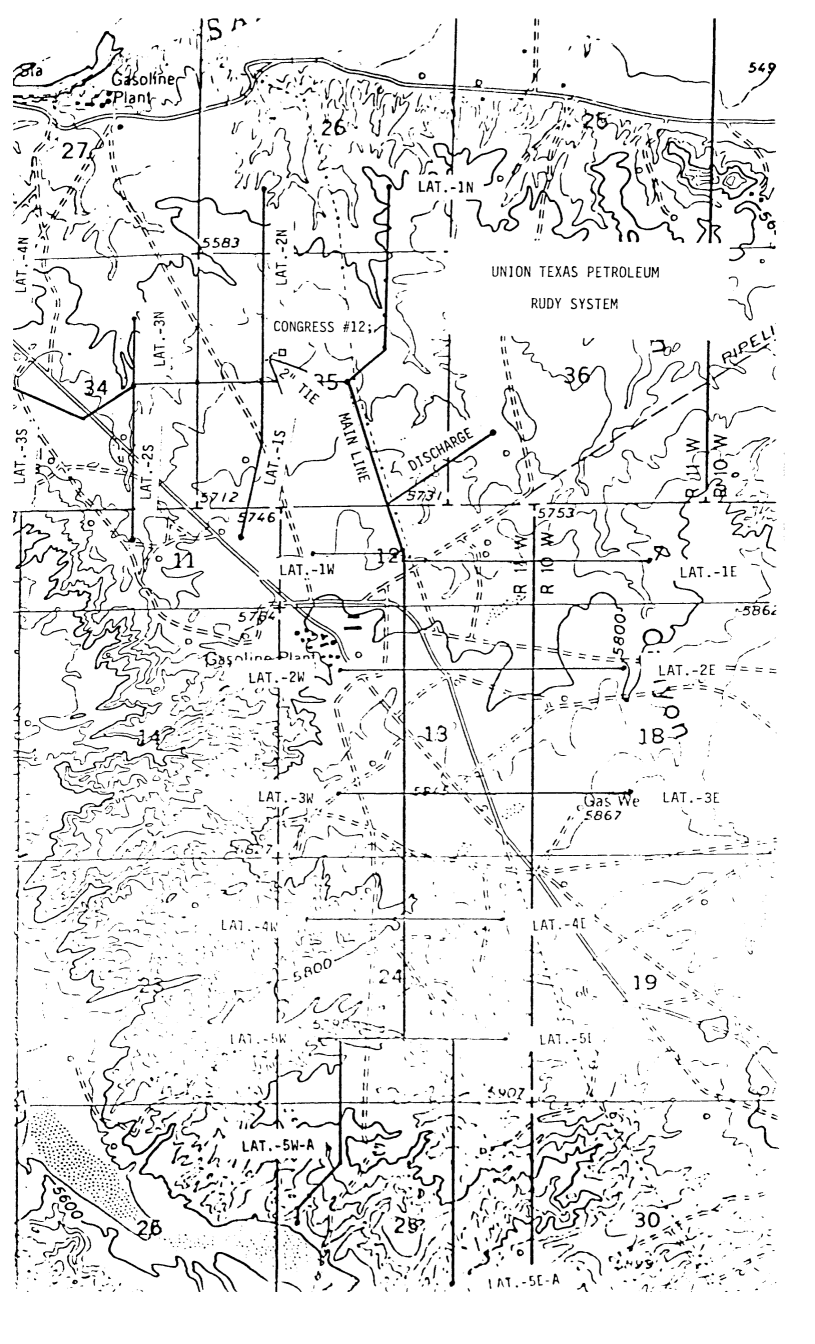
UNITED STATES DEPARTMENT OF THE INTERIOR

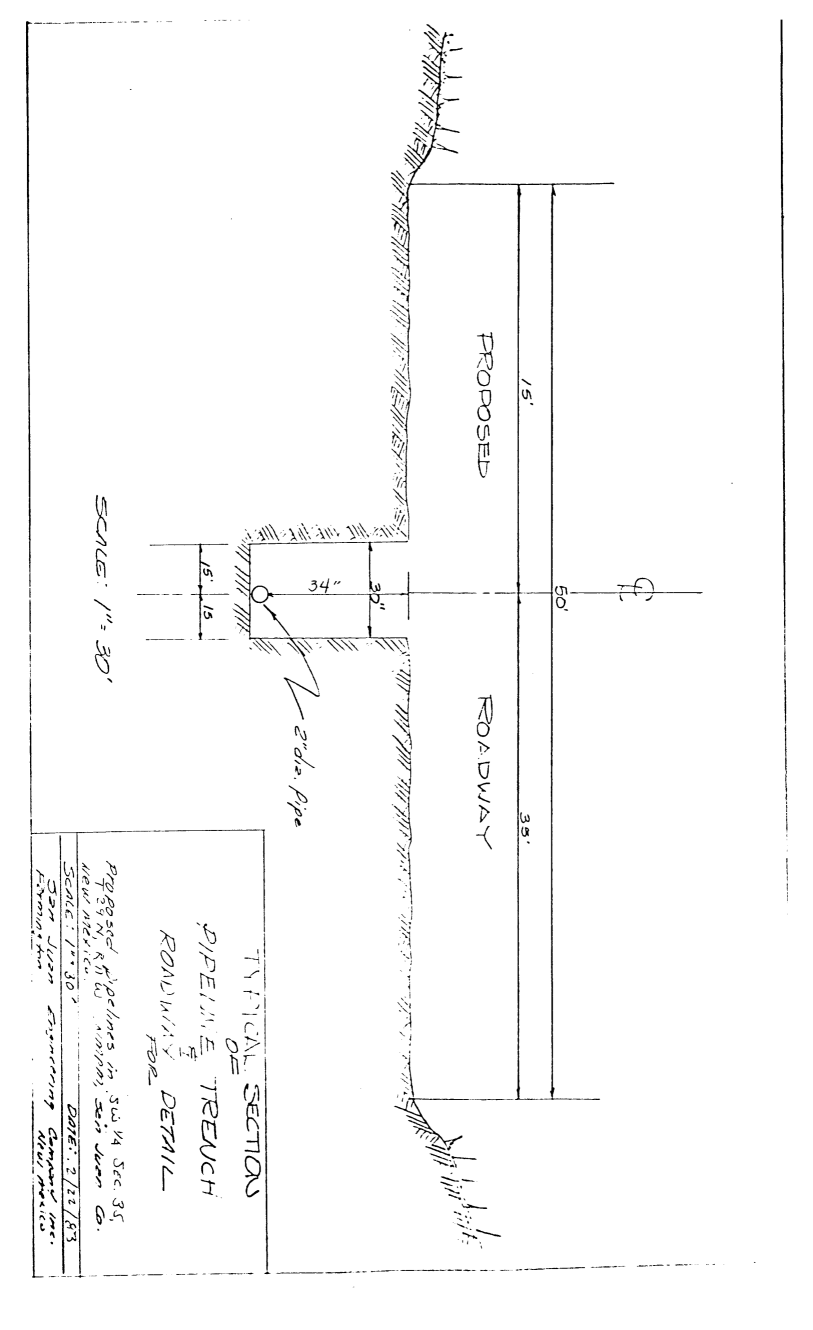
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
Do not use this form for proposals to drill or to deepen or plug back to a different eservoir. Use Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME
1. oil gry gas	Congress
well well other	9. WELL NO. 12
2. NAME OF OPERATOR Union Texas Petroleum Corporation	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	ω¢yn designat ed Gallup
P. C. Box 808; Farmington, N.M. 87499	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA Sec. 35, T-29N, R-11W, N.M.P.
below.) AT SURFACE: 1950 ft./S; 2045 ft./W lines	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: Same as above	San Juan New Mexico
AT TOTAL DEPTH: Same as above	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	ELEVATIONS (CHOW DE KDR AND WD)
REPORT, OR OTHER DATA REQUEST FOR APPROVAL TO: SUBSEQUENT REPORTED TEST WATER SHUT-OFF FRACTURE TREAT	ELE ATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUESEQUENT REPORT OF	
TEST WATER SHUT-OFF	1083
FRACTURE TREAT SHOOT OR ACIDIZE	(NOTE Report results of multiple completion or zone ICAL N. N. change on form 9–330.)
REPAIR WELL	(NOTE) eport results of multiple completion or zone
PULL OR ALTER CASING U U	ICAL W. M. Character on 191111 9230.7
CHANGE ZONES	were made and the second secon
ABANDUN" L	
(other) Connect well to gathering system.	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. (Clearly stating including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine We desire to lay a pipeline 670 feet in length gathering line. The proposed right-of-way (see same lease as the well is drilled on. We desire "B" pipe, wrapped pipe to be buried a minimum of pressure tested to 1000 PSIG for 15 minutes after the same set of the sa	directionally drilled, give subsurface locations and ent to this work.)* from this well to an existing e attached plat) is all on the re to lay a 2", 0.154 wall grade of 3 feet deep and hydrostatically
•	
A topographical map of the area is attached, as way and a cut away drawing of the proposed pipe	
	OIL CON.
Subsurface Safety Valve: Manu. and Type	DIST@3Ft.
18. I hereby certify that the foregoing is true and correct	
SIGNED TITLE Field Oper. I	dgr. DAIE February 22, 1983
W. R. COOPET	office use)
APPROVED	
APPROVED BY TITLE TITLE	DATE
MAR 2 2/1983	
Greni I	
JAMES F. SIMS	511

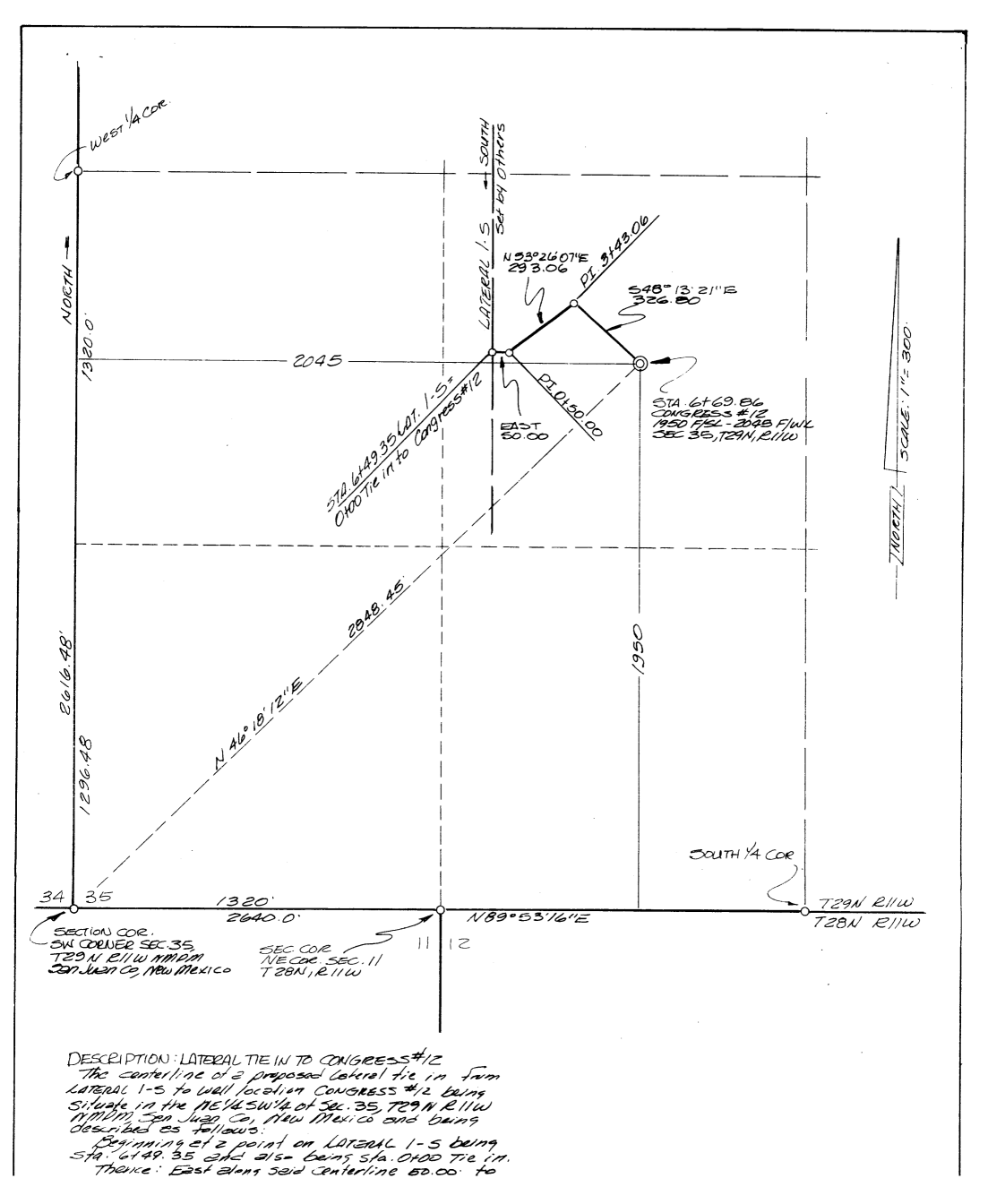
NMOCC

*See Instructions on Reverse Side

DISTRICT OIL & GAS SUPERVISOR







.