Form 9-331 (May 1963)

## UNITED STATES DEPARTMENT OF THE INTERIOR (Other Instructions on re-

SUBMIT IN TRIPLICATE\*

Form approved.	/
Pudget Bureau N	
EASE DESIGNATION AND	SERIAL NO.

	· ·		
	GECLOGICAL SURVEY	SF-078382 6. IF INDIAN, ALLOTTEE OR THEE NAME	
	SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for processes to drill or to deepen or rough back to a different reservoir.  (Use "APPLICATION FOR PERMIT—" for such proposals.)		
1.		7. UNIT AGREEMENT NAME	
	WELL WELL X OTHER NAME OF OPERATOR	8. FARM OR LEASE NAME	
3.	PetroLeum Corporation of Texas	Kutz-Government 9. well No.	
4.	Box 911, Breckenridge, Texas 76024  LOCATION OF WELL CREPOT Detailed clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface	6-Y 10. FIELD AND POOL, OR WILDCAT  Fulcher-Kutz (PC) 11. SEC., T., R., M., OR BLK. AND	
	1640' FNL & 1190' FEL Unit H, Sec. 3, T27N, R10W,	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	

San Juan County, New Mexico 15. ELEVATIONS (Show whether IF, RT, GR, etc.) 14 PERMIT NO.

Sec. 3, 27N, 10W 12. COUNTY OR PARISH 13. STATE

5990' GR

San Juan 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 FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL		PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS		WATER SHUT-OFF  FRACTURE TREATMENT  SHOOTING OR ACIDIZING  (Other) ————————————————————————————————————	REPAIRING WELL ALTERING CASING ABANDONMENT*	
(Other)				(Other)Drilling (Note: Report results of mul Completion or Recompletics R	tiple completion on Well enort and Log form.)	

17. DESCRIBE PROPOSED OR COMPLETED OFESATIONS (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.) \*

Moved in rig. Spudded 11 a.m. Drilled 12-1/4" hole to 110'. Ran 3 jts. 8-5/8" at 106'. Cemented w/125 sx. Class C., 3%CaCl2. Plug down @ 4 p.m. Cement circulated.

4-15-73 Drilling @ 685'.

4-14-73

TD 2130' @ 8:45 p.m. Slope 1/2 degree @ 1605'. Ran IES. Hit 4-16 & 17 bridge @ 1580'. Ran drill pipe to bottom, circulated, ran IES hit bridge @ 1920'. Ran drill pipe, circulated bridge @ 1920' and 1970'. Ran IES and gamma ray density log. Pictured Cliffs at 1934-2011'. Ran 59 jts.  $9\frac{1}{2}$ #  $4\frac{1}{2}$ " used casing and set @ 2109'. Cemented w/250 sx. Class C w/10% gel and 125 sx. Class C w/5# salt and 1/2 of 1% A-31. Displaced w/200 gallons acetic acid on top of plug and treated water. Plug down at 3:25 p.m. 4-17-73. Released rig.

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

\*See Instructions on Reverse Side U. S. GEOLOGICAL SURVEY