Form 9-331 (May 1963)

UNITED STATES UNITED STATES SUBMIT IN TRIPLICATE* DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

GEOLOGICAL SUBVEY

Form approved. Budget Bureau No. 42-11424. EASE DESIGNATION AND SE

NEW MEXICO

SANDOVAL

GEGEGGIGAE SCITTET	6. IF INDIAN, ALLOTTEE OR TRIBE NAME FEDERAL	
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.)		
OIL GAS WELL WELL WELL SWD	7. UNIT AGREEMENT NAME	
2. NAME OF OPERATOR PETRO-LEWIS CORPORATION	8. FARM OR LEASE NAME FEDERAL MEDIA	
3. ADDRESS OF OPERATOR P. O. BOX 509, LEVELLAND, TEXAS 79336	9. WELL NO.	
4 FOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface UNIT H, 1650' FNL & 660' FEL, SEC. 22, T19N, R3W	SOUTHWEST MEDIA 11. SEC., T., B., M., OR BLK. AND SURVEY OF AREA	
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)	SEC. 22, T19N, R3W 12. COUNTY OR PARISH 13. STATE	

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

6853' GR

NOTICE OF INTENTION TO:		SUBSEQUENT REPORT OF:		
TEST WATER SHUT-OFF	PULL OR ALTER	CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT SHOOT OR ACIDIZE	MULTIPLE COMP	PLETE	FRACTURE TREATMENT SHOOTING OR ACIDIZING	ALTEBING CASING ABANDONMENT* X
COther)	CHANGE PLANS		(Other) (Note: Report results of mu Completion or Recompletion F	itiple completion on Well (eport and Log form.)

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 sones pertinent to this work.) *

PBTD 3453' GR -

USGS 6-4-69

On September 5, 1977, salt water started seeping out of the ground 5' from wellbore casing. Within 24 hours water was flowing out of the ground in numerous places within a 24' radius. A temperature tool was run into 4-1/2" casing and we found 20+ holes in the pipe. Ran 4-1/2" scraper to 1240' and unable to go deeper due to SW flowback. Went in hole with 4-1/2" non-retrieve bridge pump and set at 794' (Unable to go deeper due to waterflow) Rigged up Halliburton and pumped 160 sxs Class "B" cement and plugged well off. Received cement to surface thru all seeps. All waterflow shut off. now P&A'd.

foregoing is true and correct SUPT./LEVELLAND DISTRICT This space for Federal or State office use) APPROVED BY DATE CONDITIONS OF APPROVAL, IF ANY: