Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

Lan Office NEW MEXICO Lease No. 8N-016563 Unit 3946

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | XX | SUBSEQUENT REPORT OF WATER SHUT-OFF. |
|--|----|---|
| NOTICE OF INTENTION TO CHANGE PLANS | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | | SUBSEQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | | SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | | |
| | | 1 |

| Well No. 1 is loc | ated 1550 ft. from | $m = \begin{cases} N \\ S \end{cases}$ line and | d <u>980</u> ft. fro | om $\begin{Bmatrix} \mathbf{E} \\ \mathbf{W} \end{Bmatrix}$ line of sec. | _27 | |
|--------------------------------------|--------------------|---|----------------------|--|-----|--|
| 88/486/4 27 (% Sec. and Sec. No.) | T-7South | 9-358ast | A. Nala | | | |
| (14 Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | | | |
| Tode-San Andres | hops | evelt | | Wey Mexico | | |
| (Field) | (County | or Subdivision) | | (State or Territory) | | |
| | | | | | | |

The elevation of the derrick floor above sea level is 4/90.4 ft. (Grn.)

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

TRATESETORS TRUST So. 1 Federal H-27 sell Designation: 4400' (Todd-San Andres Cas Prospect) Approx. Depth: Brill 11" Note to 250'; run 8-5/6" Ceg. to 250' Details of Works est w/150 ax regular out w/2% Caclo; WOC 18 hrs. Drill 7-7/8" Hole to TD of appx. 4400' and run logs. If producer indicated, run approx. 4400 5-1/2" dsg., cut v/100 ax regular ent. WOE 24 hrs. perforate and treat as necessary. Ist. Top Pay Zone 4120'. Will Core 50' of Pay Zone.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company OLES F. PEATHERSTONE II THOUSE 236 Fetroleum Building Roswell, Mer Mexico 58201 Title Geologist