

(SUBMIT IN TRIPLICATE)

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

Land Office
Lease No.
Unit Poderel-divley

38-015-03871

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSECUENT REPORT OF MAN
NOTICE OF INTENTION TO CHANGE PLANS	SSSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	THE STATE OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
ell Nois locatedft. from_	line and 1000 ft. from $\{W\}$ line of sec.
(½ Sec. and Sec. No.) (Twp.)	Range) (Maridian)
Mildent	Range) (Meridian)
(Field) (County or	Subdivision) (State or Territory)
POPOSS TO MILL THE WELL AS POLI	, weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)
COJECTIVE: To took Sem Andree. TOTAL DEPTH: Approximately \$500°. MEYEOD OF DELLIES; Cable tooks to CASING PROSEMS Will not approximately top of salt another water is encounter 2075° of \$ 5/0° or overs that connects this well, a product	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work) The board depth. Th
OBJECTIVE: To took See Ambroo. TOPAL DEPTH: Approximately 1900. METHOD OF DELLLING: Gable tooks to CASING PROSERVE TELL Set approximately top of solt seekle water to essential water to essential 2075. of 8 5/8" or event that comment this well, a product and comments of the	total depth. thely 530' of 10 5/6" (D ensing in the m and count with 50 make cannot. If od in top of fuson back, will not appear, wing and and beautily to surface. In the dal production is obtained at any horizon of otion string of 7" (B) casing will be run or immediately shows or through all product-
OBJECTIVE: To took Sen Ambros. TOTAL DEPTH: Approximately 1980. METHOD OF DELLLING Oable tools to	total depth. thely 550 of 10 5/4 ® casing in the ment count with 50 casin canat. If of in top of these leak, will not appear, wing and and heartly to carfore. In the fall production is challed at any herican otion string of T & casing will be year ting by the technique of T & casing will be year I handictary above or through all product-
COJECTIVE: To took See Ambree. TOTAL DEPTH: Approximately \$500. METHOD OF DELLLING: Gable tools to CASING PROSEME TELL Set approximately of self-amounts top of self-amounts 2075 of \$ 5/5" or ovent that comments this well, a product the name.	total depth. thely 530° of 10 5/4° (0 enting in the m and count with 50 ents cannot. If nd in top of Green buil, will not appear, wing and and brankly to surface. In the fall production is abtained at any horizon stian string of 7° (2 enting will be run f immediately above or through all product- ting by the Teorogram survey absence or through all product-
COJECTIVE: To took for Animals. TOTAL DEPTH: Approximately \$500. METHOD OF DELLLING: Gable tools to CASING PROBLEM: Ull of approximately top of salt smalls top of salt smalls. 2075. 2 5 5 7 2 2 2 5 7 2 2 2 2	thely 550° of 10 5/4° to ensing in the mand county with 50 mates council. If you is to see a ferme bank, will not appear, witing and and knowley to surface. In the fall production is abtained at any horizon stiens string of 7 to ensing will be your ting by the declarate or through all products ting by the declarate or through all products.

General American Oil Co. of Texas

Hotice of Intention to Drill, Ped.-Sivley #1

Page #2

June 30, 1956

DRILLING CONTRACTOR: Needham Drilling Company.

DRILLING OPERATIONS TO COMMENCE: On or about July 4, 1956.

3

्र च स्ट्री

LET 108 and a little of the state of the same of the s

wasanso gasilin sames a abil kara a abila a signal 🚛 of the committee of the comm