(SUBMIT IN TRIPLICATE)

Land Office Santa Fe

UNITED STATES

Losso No. New Mexico 055571

BOORDER! NEW BOIRD HO THE INTERIOR BOORDER OF S. GEOLOGICAL SUBVEY SAANS TADIOODOS

6961 LOED LAPT JO.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	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	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT
i '	SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WELL	

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

3.77 6	garden en e				*****		Nov	ember 30	, 19.5	<u>59.</u>
Well No	1	is locat	ed	6691	t. from $\binom{N}{S}$ lin	ie and <u>1980</u>	ft. from	$\{ \begin{array}{c} E \\ W \end{array} \}$ line of	sec. 25	·
NN	/4. TE/4	, Sec.	25	3N		¶/i	(PM eridian)		hand hand done	IVED
~~	c. and Sec. No.)		,	(Twp.)	(Range)	(Me	•			
Vij	ldcat (Field)			De :	Be.C3. (County or Subaivision	i)		Mexico tate or Territory)	~~~~	-

The elevation of the derrick floor above sea level is 4593. ft.

DETAILS OF WORK

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

Spudded at 1:30 AM 11-15-59. Drilled an 8-3/4" hole to 260° & set 7° OD, 17#/ft. surface casing at 247° & cemented w/75 cochs Portland cement containing 3% HA-5 Blend, an accelerator. Cement returned to surface. Drilled a 64° hole to 1547° without encountering any commercial deposits of hydrocarons. Top of San Andres 1273°, Top Glorieta Sand 1467°. General Crude requested and received verbal authority from Mr. Traywick to Plug & Abandon this well. The plugging program followed & approved by Mr. Traywick was as follows: 12 sacks 1490-1430, 10 sacks 15 00-1250, 10 sacks 760-710, 8 sacks 260-220, 4 sacks 20-0°.

At the conclusion of plugging, a 4" of 7" steel well marker was placed in top of the 7" surface casing with 3" imbedded in somen; & 4" extending above ground level. The marker had welded thereon the operator's not and well location. Plugging was concluded 9:30 AM 11-23-59.

The location was cleaned & the rig sovea.

I understan:	that this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
	General Crude Oil Compan/	
Address	107 Oil & Gas Building	
	Abilene, Texas	By J. A. Hunter F. A. Hunter
		Title Area Production Superintendent