Form 9-331 a (Feb. 1951)

(SUBMIT IN THE LICE

GEOLOGIC

WINE STREET

SUNDRY NOTICES AND REPORTS ON WELLS

		1
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	 OTIVE DATA	

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

Fort worth, Texas, November is located from the from the line and the from the line of sec. (¼ Sec. and Sec. No.) Lynch (State or Territory) (County or Subdivision) (Field)

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

DETAILS OF WORK

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

POMATIONS EXPECTS		SIZE CAS			CASTING	Coment
Top of Water Sand	9801	13-3/8*	k ôj	Hew	150'	Mudded(to be pulled)
Top of Anaydrite Top of Salt	1675'	10-3/4"	32. 75#	Now.	8001	Mudded(to be pulled)
Page of Salt Top of Yates	3360° 3550°	6-5/6"	26#	NOW.	1400*	Mudded(to be pulled)
Total Depth 3705'	5-1/2"	15.5#	- 07	3730'	Cemented to sur- face with 1400 ax.	

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	THE TEXAS COMPANY	THE TELLS CONTAIN
Address	P. O.Box 1720	
	Fort Worth, Texas	By A. A.
888		Title Potrology Engineer