Form 9-331 a (Feb. 1951)	· ····································	Approval expires 12-31-60.
·····	(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	032100 Lease No.

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
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 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	Dual completion in Drinkard
NOTICE OF INTENTION TO ADAILOON NECE	and Paddock Zonas
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK I	
C. N. Loobert W27-1	TEXACO Inc., P.O. Box 352 Midland, Torms June 15, 19 60
C. N. Loobert W27-1	TEXACO Inc., P.O. Box 352
C. H. Lockhart HCT-1. Well No. 3 is located 659 ft. f	TEXACO Inc., P.O. Box 352 Midland, Torms June 15, 19 60
C. H. Lockhart HCT-1 Weil No. 3 is located 699 ft. f	TEXACO Inc., P.O. Box 352 Midland, Torms June 15, 19.60 rom. [S] line and 1975 ft. from [E] [S] line and 1975 ft. from [E]
C. H. Lockhart HCT-1. Weil No. 3 is located 659 ft. f SW 1, SE 1, Sec. 18 22-6	TEXACO Inc., P.O. Box 352 Midland, Torms June 15, 19.60 rom. Ine and 1975 ft. from $\begin{bmatrix} E \\ E $

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

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)

Subject well was dually completed in Drinkard and Paddook Zouss as follows: Palled rods and taking, 5-10-60, tested casing with 1700 MBI from surface to 6700°. Tested O.K. Perforate 5-1/2° OD ensing with 2 jet shots per ft from 51ÅÅ' to 517Å'. (Paddook Zone) Acidims with 500 gals 195 sold at 2 HMM. Ran 152Å' 2-3/8" EUE taking and 5186' 2-1/16 Hydril, 109' 2-3/8" HU taking and set at 6899'. (Drinkard Zone). Ran 2-1/16" Hydril, 5175' and latched in lower taking at 5186'. (Paddook Zone) Ban pecker leakage test. (Paddook Zones Test) On Sk-kr FT well flowed 36 B0 and 5 HW thru 17/64" choke. Gravity 34.6, 00R - 790, Top of Pay 51ÅÅ', Btm of Pay 517Å', ending 4:00 P.M., June 8, 1960. (Drinkard Zone Test) On Sk-kr FT well flowed 11 B0 and no water thru 16/6Å" choke, gravity MA.1, GGR -- 5210, Top of pay 6796', Btm of pay 7093', ending 4:00 P.M., June 8, 1960.

I understand that this plan of work must receive approval in writing b	y the Geological Survey before operations may be commenced.
Company TEXACO Inc.	
Address J. G. Blevine, Jr.	O
P. 0. Box 352	By Barrish
Midland, Taxas	Title Assistant District Superintenden

GPO 862040