•	•	udget Bureau No. 42-R358.4. orm Approved.
	Form 9-331a (Feb. 1951)	(SUBMIT IN TRIPLICATE)
	· <b>x</b>	UNITED STRATES FICE DOG Losso No. LC-032592
		DEPARTMENT OF THE INTERIOR
		GEOLOGICAL SHRVEY PM 3:29

## SUNDRY NOTICES AND REPORTS ON WELLS

Undesignated (Fusselman) DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-								
The elevation of the derrick flo				*Undesignated Undesignated	(Ellenburger)			
(Field)	(County	ea y or Sub	division)	New Mexico (State or Te	rritory)			
SE-1/2, NE-1/4, Sec. 35 (½ Sec. and Sec. No.)	24-S (Twp.)	37- (Rang	E	NMPM (Meridian)				
Well No6 is located2310 ft. from $\begin{cases} N \\ S \end{pmatrix}$ line and _660 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec35								
Lease No. 41682 Hobbs, New Mexico June 26 1962								
C.C. Fristoe (b) NCT-2 TEXACO Inc. P.O. Box 728								
-	BOVE BY CHECK MAR	K NATU		ICE, OR OTHER DATA)				
					1 1			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL								
			SUBSEQUENT REPORT OF ALTERING CASING					
					1 1			
NOTICE OF INTENTION TO DRILL		1 1						

## TD - 7245

9-5/8" OD casing cemented at 3499'

## SEE ATTACHED SHEET

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

Company \_\_\_\_\_ TEXACO Inc. Address \_\_\_\_\_ P.O. Box 728

Hobbs, New Mexico

By THAT Brede

Title Assistant District Superintendent

## C. C. FRISTOE (b) NCT-2 WELL NO. 6

String No. 1 - Ran 7232' of 2-7/8" OD (6.4 lb, J-55, 8-R) casing and cemented at 7244'.

. . .

- String No. 2 Ran 7233' of 2-7/8" OD (6.4 lb, J-55, 8-R) casing and cemented at 7244'.
- String No. 3 Ran 7235' of 2-7/8" OD (6.4 lb, J-55, 8-R) casing and cemented at 7245.

Pumped 180 bbls 8.9# brine water and 40 bbls fresh water down all three strings preceding 1600 sx El Toro 35 and Pozzalanic mixed 1.1, containing 1.5% LWL & 3% CACL. Reciprocated string No. 3 thruout job. Job complete 5:30 P.M. June 23, 1962. Top of cement by Temperature Survey 3180'.

String No. 1 - Ran 1-5/8" DP with opening and closing tools. Tested sleeves as follows: 7120' with 1700#. Tested O.K. 6902' with 1750#, bled to 1350# in 5 minutes. 6094' with 1850#, bled to 1550# in 5 minutes. 5960' with 1900#, bled to 1600# in 5 minutes. 5557' with 2000#, bled to 1500# in 5 minutes. 5400' with 2000#, bled to 1500# in 5 minutes. 4840' with 2200#, bled to 1400# in 5 minutes. 4775' with 2200#, pumped in 0.5 BPM. Squeeze at 4775' with 20 sx Incor with 1.5% LWL. Max pressure 4600#. Rev out 14 sx. Tested string to 2500#. Tested O.K. Job complete 2:00 A.M. June 27, 1962.