Form 9-381 a (Feb. 1951)		orm Approved.		
	(SUBMIT IN TRIPLICATE)	Land Office Las Cruces		
x	UNITED STATES	Losse No. LC-032874-A HOBBS DEFIDE ACC		
	DEPARTMENT OF THE INTERIOR	Unit		
	GEOLOGICAL SURVEY	1962 JUL 31 M 9 38		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO SHOOT OR ACI NOTICE OF INTENTION TO PULL OR ALTE	S HUT-OFF REPAIR WELL DIZE R CASING	X	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO ABANDON WEL	L		
G. L. ERWIN "a" Lease No. 41696	ove by check wa	28 6.81 	TEXACO INC. P. C. EUX 728 Hobbs No. Mexico July 72, 19.62
Well No. 1 is located	330 ft. fro	ې ژ. س	$\left<\frac{1}{2}\right>$ line and $\left<\frac{2323}{2323}\right>$ it from $\left<\frac{1}{W}\right>$ line of sec. 35
SE 1/4 SW 1/4 Sec	24-S	 	NMPM
North Justic (Decomber)			
North Justis (Devozian) (Field)	533 (Seene)	10 EIE	Vision) New Mexico

The elevation of the derrick floor above set level is 3176 for

DETAILS OF WORK

eed casings; indicate mudding jobs, cement-

In working over subject well we propose to do the following:

1. Acidize in two stages, each stage consisting of 5000 gallous of Dowell's M-38 (chemically retarded) acid, containing Flax-2 (Fluid loss additive) and J-99 slicking agent with 200 gallons Jel-X 830 (fix-a-frac) between stages. Attempt to attain an injection rate of 8 BPM at surface pressure of 4000 psi.

2. Overflush with 5000 gallons lease oil.

3. Swab test, recover load oil, and return to production.

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

Hobbs, New Mexico

Title Assistant District Superintendent

GPO 914974

daet Bussey March 10 ma