Form 9-331a (Nov. 1936) Indian Agency	(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR			U.S. Land Office.	
			033706 Lease or permit No.		
				C.P. Falby	
Lease No		GICAL SURVEY			
					SOFEKCE
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO RE-DRILL O NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR AN NOTICE OF INTENTION TO ABANDON W	ANS R SHUT-OFF R REPAIR WELL ACIDIZE LTER CASING	SUBSEQUENT REI SUBSEQUENT REI SUBSEQUENT REI SUBSEQUENT REI SUBSEQUENT REI SUPPLEMENTARY	PORT OF SHOOTH PORT OF ALTERIN PORT OF REDRILL PORT OF ABANDO		X
		Wink, Texe	as Aj	pril l	, 19 .38
C.P. Falby		(N.T)		(TT)	
Well No3 is loca	ated 660 ft. fro	om $\lim_{n \to \infty}$ line and .	660 ft. fr	om 🙀 line of	XXX
SW1 00 Sec. 8	22 S.	37 E.	N.M.P.	¥.	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Penrose Area	Lea Co	ounty	New	Mexico	
(Field)	(County	or Subdivision)		(State or Territory)	

The elevation of the derrick floor above sea level is 3422 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)

Total Depth -- 3730' lime.

This well was re-acidized on 3-28-38 with 1,000 gallons Dowell XX acid. There was a wall packer set at 3684' to reduce the gas-oil ratio and restrict the acid to the oil pay. The acid was followed with 15 Bbls. oil load.

The well produced 35.36 bbls. oil in 8 hours swabbing before acidizing and flowed 73 bbls. oil in 8 hours thru 2" tubing with gas-oil ratio of 1400 after the treatment.

I understan	d that this plan of work must receive approval in writin	g by the Geological Survey before operations may be commenced.
Company	The Texas Company	
Address	Drawer K	2
	Wink, Texas	By and
		Title District Superintendent
	U.S. GOVERNMENT PRINT	ing office 8-7053

Bl CC- New Mexico Oil Conservation Commission, Hobbs, New Mexico.