COPY FOR STATE OF NEW MEXICO OIL CONSERVATION **COMMISSION** SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

## UNITED STATES Unit USG Section 19-29-16 DEPARTMENT OF THE INTERIOR North 1/2 Section 19 GEOLOGICAL SURVEY

Land Office Santa Fe Lease No. 1-89-IND-58

designated drilling unit.

## SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF

NOTICE OF INTENTION TO CHANGE PI NOTICE OF INTENTION TO TEST WATE NOTICE OF INTENTION TO RE-DRILL O NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A NOTICE OF INTENTION TO ABANDON	R SHUT-OFF	BEQUENT REPORT OF SHOOTING OR ACIDIZING.  BESEQUENT REPORT OF ALTERING CASING.  BESEQUENT REPORT OF REDRILLING OR REPAIR.  BESEQUENT REPORT OF ABANDONMENT.  PPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON	W C.L.	OIL CONL COM.
(INDICATE ABO		DIST. 3  Armington, New Mexico March 31, 1952
	ated 2050 ft. from S	line and 1810 ft. from E line of sec. 19
ME/4 of Section 19 (% Sec, and Sec. No.)	(Twp.) (Range)	) (Meridian)
Wildcat	San Juan	New Mexico
(Field)	(County or Subdivi	vision) (State or Territory)
The elevation of the derrick	floor above sea level is 5	5052 ft. (G.L.)
	DETAILS OF	F WORK
We propose to drill the an igneous rock or other impened will be tested for commercial.  The following casing programment of the following casing programment of the following casing programment.	trable substance is of pay to total depth.	feet, or top of Ignacio formation, unless encountered at a lesser depth. The well
Size Depth Cement 13 3/8** 1300 1200 sacks 5 1/2** 7250 300 sacks (Will run 9 5/8*)	-150% of calculated : -will fill to 5400, intermediate if neces	theoretical contingent upon producing zone.
Take A control and charge	taken will be submin of work must receive appr	ttached. Also attached are detailed staking itted upon completion of well.  Froval in writing by the Geological Survey before  (See Reverse Side)
Company Stanolind Oi	l and Gas Company	
Address Box 487		
Farmington,	New Mexico	By Lo. Spurga
		Title Production Foreman
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\* To be set through water bearing sand in the first hard streak from 1200 to 1300 feet as indicated by electric log.