Form 9-331a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office		 	-,	
Lease	No	<b>O</b> (	<b>18</b>		
Unit_			 1.7	ic.	1 11

## SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	· · · · · · · · · · · · · · · · · · ·
	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	CHECKLIFF REPORT OF SHOOTING
OTICE OF INTENTION TO CHANGE PERIODICAL OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO TEST WATER SHOPE OF THE OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	STREEDHEN I KLI OK I OF THE PROPERTY OF THE PR
OTICE OF INTENTION TO RE-DRILL OR RELATION INTERPRETATION TO SHOOT OR ACIDIZE	SUBSPOUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOUT OR RELEASE	Supplementality in LLC
IOTICE OF INTENTION TO PULL OR ALTER CASHO	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
LIBRERY NO. 6	May 16, 1952
ell No. si located 660 ft.  /A NE/A of Sec. 34 (Twp.)	from [N] line and 100 ft. from E line of sec. 34
(½ Sec. and Sec. No.) (Twp.)	(Range)
4.6 44.4.4.4	unty or Subdivision) (State or Territory)
he elevation of the derrick floor above sea	
V 77	MATIC OF WORK
State names of and expected depths to objective sands; sho ing points, and	TAILS OF WORK  ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme i all other important proposed work)
is our intention to drill a walepth of approximately 3,700 feet, lesser depth. All easing will by the United States Geological States Geological States Geological States of casing will be set at approximately 2,700 casing will be set at approximately of casing will be set at approximately of casing will be set at approximately of the coment required to bring the set of casent required to bring the set of casent behind the 7° casing will be proved to be set of casent set of	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemeral all other important proposed work)  I with eable tools at the above location to unless commercial production is encountered to commercial in assertance with methods approximately and any other special requirements will
is our intention to drill a well opth of approximately 3,700 feet, lesser depth. All easing will by the United States Geological Sumplied with. The following easing will be set at approximately 300 casing w	if it is easily to the special requirements will be used:  reminetely 300 feet, comented with 300 seeks with second to 200 feet above the top of the second to 200 feet above the top of the second circulate, a temperature survey will be run and second circulate, a temperature survey will be run and circulate.
is our intention to drill a well opth of approximately 3,700 feet, leaver depth. All easing will by the United States Geological Sumplied with. The following easing will be set at approximately 23,700 feet, with the following easing will be set at approximate of coment required to bring the first constant behind the 7" easing will be present at least 250 feet above the funderstand that this plan of work must receive approximately Company Capter Foundation Products  Address P. O. Box 1606	ownizes, weights, and lengths of proposed casings; indicate mudding jobs, central all other important proposed work)  If with eable tools at the above location to unloce commercial production is encountered to commercial production is encountered to commercial in asserdance with methods appropriately and any other special requirements willing pattern will be used;  reminately 300 feet, commenced with 300 sacks eximately 3,400, commenced with 1505 of the value of the second to 200 feet above the top of the second to 200 feet above the top of the second circulate, so temperature survey will be run and exferenced and recommenced to bring the top of the formal feet and recommenced to bring the top of the formal feet and recommenced to bring the top of the formal feet and recommenced to bring the top of the formal feet and recommenced to bring the top of the formal feet feet and recommenced to bring the top of the formal feet feet feet feet and recommenced to bring the top of the feet feet feet feet feet feet feet
is our intention to drill a well spin of approximately 3,700 feet, leaver depth. All easing will by the United States Scalegical Sumplied with. The following easing will be set at approximately 300 feet, and the content with the following easing will be set at approximate of content will be set at approximate of content required to bring the first content behind the 7" easing will be present at least 200 feet above the funderstand that this plan of work must receive approximately company Center Foundation Frederic	ownizes, weights, and lengths of proposed casings; indicate mudding jobs, central all other important proposed work)  If with eable tools at the above location to unloce commercial production is encountered to commercial production is encountered to commercial in asserdance with methods appropriately and any other special requirements willing pattern will be used;  reminately 300 feet, commenced with 300 sacks eximately 3,400, commenced with 1505 of the value of the second to 200 feet above the top of the second to 200 feet above the top of the second circulate, so temperature survey will be run and exferenced and recommenced to bring the top of the formal feet and recommenced to bring the top of the formal feet and recommenced to bring the top of the formal feet and recommenced to bring the top of the formal feet and recommenced to bring the top of the formal feet feet and recommenced to bring the top of the formal feet feet feet feet and recommenced to bring the top of the feet feet feet feet feet feet feet