Form (Feb	<b>9-331</b> . 1951)	a

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		
Lease No.NM	02841	
Unit		

## 0

	X	SUBSEQUENT REPORT OF WATER SI	UT-OFF
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING	OR ACIDIZING
NOTICE OF INTENTION TO CHANGE PI	1	SUBSEQUENT REPORT OF ALTERING	CASING.
NOTICE OF INTENTION TO TEST WATE	ER SHOT-OTT	SUBSEQUENT REPORT OF RE-DRILL	NG OR REPAIR.
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDON	MENT
NOTICE OF INTENTION TO SHOOT OR	R ACIDIZE		
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUFFLEMENTAL ITALE	
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICA	ATE ABOVE BY CHECK MARK NATI	JRE OF REPORT, NOTICE, OR OTHER E	ATA)
, ,			r 25 , 19 <b>5</b> 5
Vell No. 1 is loca  SE/4 (% Sec. and Sec. No.)	23 S 35 (Ran	line and 330 (t. from S) line and 330 (t. from	····
Indesignated (Field)			State or Territory)
The elevation of the derric	k floor above sea level	is 3500 ft. (Est.)	
Ine elevation of the derive	DETAIL C	OF WORK	
	DETAILS	OF WORK	indicate mudding jobs, comen
State names of and expected depths	to objective sands; show sizes, w	veights, and lengths or proposed cas r important proposed work)	inge, indicate manage
********	ing points, and an other	•	
It is intended to 3,770' to test to 3,700'.	to drill with rethe Yates forma	otary to total de tion。 Top of Yat	pth of approximates expected at al
It is intended to 3.770' to test	to drill with re the Yates forma	otary to total de tion. Top of Yat asing program	pth of approximates expected at al
It is intended to 3.770' to test	to drill with re the Yates forma	otary to total de tion。 Top of Yat	es expected at al
It is intended 1 3,770' to test 1 3,700'.  Proposed	to drill with rethe Yates formate  Proposed c  Casing	otary to total de tion。 Top of Yat asing program	es expected at a
It is intended 13,770' to test 13,700'.  Proposed Hole Size  11" 7 7/8"	to drill with rethe Yates formathe Proposed contains  Casing  Size  8 5/8** 5 1/2**	otary to total detion. Top of Yat asing program  Set At 1,700' 3,770'	Sakks Cement To circulate
It is intended a 3,770' to test a 3,700'.  Proposed Hole Size  11" 7 7/8"	to drill with rethe Yates formathe Proposed contains  Casing  Size  8 5/8** 5 1/2**	otary to total detion. Top of Yat asing program  Set At 1,700' 3,770'	Sakks Cement To circulate
It is intended 1 3,770' to test 1 3,700'.  Proposed Hole Size  11" 7 7/8"	rodrill with rether Yates formather Yates formather Proposed Consing Size 8 5/8" 5 1/2"  work must receive approval in whether noil Corporation of the Corporation of	otary to total detion. Top of Yat asing program  Set At 1,700' 3,770'	Sacks Cement  To circulate 300
It is intended 13,770' to test 13,700'.  Proposed Hole Size  11" 7 7/8"  Lunderstand that this plan of w. Company Scherme Address Box 153	rodrill with rether Yates formather Yates formather Proposed Consing Size 8 5/8" 5 1/2"  work must receive approval in whether noil Corporation of the Corporation of	tion. Top of Yat asing program  Set At 1,700' 3,770'  citing by the Geological Survey before	Sacks Cement  To circulate 300  re operations may be commenced.
It is intended 13,770' to test 13,700'.  Proposed Hole Size  11" 7 7/8"  Lunderstand that this plan of w. Company Scherme Address Box 153	rodrill with rether Yates formather Yates formather Proposed C  Casing Size  8 5/8** 5 1/2**  Nork must receive approval in property of the Proposed C	otary to total detion. Top of Yat asing program  Set At 1,700' 3,770'	Sacks Cement  To circulate 300  re operations may be commenced.