Form 9-331a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sents Fe
Lease No. 078302
Unit Robert L. Hairston RE/A Section 31
Designated Drilling Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

			-1 <b>%</b> ∿ <b>L</b> .
OTICE OF INTENTION TO DRILL	<b>T</b>	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZATIO	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	,	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	,
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK I	MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)	
		Farmington, New Mexico July 20	19_5
UNI 3 inhoused 990 ft f	from J	$\frac{N}{E}$ line and $\frac{N}{E}$ line of sec.	11
ell No is located		inic and	
2/4 of Section 11 ?-25-2	<u></u>	nge) (Meridian)	
(½ Sec. and Sec. No.) (Twp.)	(Rai	nge) (ivieridian)	
Wildest Sen of	ounty or Su	hdivision) (State or Territory)	
(Field)	,4110, 01 44	,	
		OF WORK	
tate names of and expected depths to objective sands; sh	AW SIZES. T	weights,'and lengths of proposed casings; indicate mudding job	s, cement
ing points, an	IG WII OTNE	Important proposed work)	
It is proposed to dril used to total depth. The additi Merrican and Dakota Fernations ( Tocito, was non-productive. The 5½ easing will be consult.	il thi iomal since	is well to 6690'. Betary tools will depth is to be drilled to test the the anticipated producing formation at approximately 6400' with a sufficient of the control of the c	1955 DM.
It is proposed to drive the sadded to total depth. The addition and Dekota Fernations of Tocito, was non-productive.  The 52 casing will be coment.	11 this ional cines	depth is to be drilled to test the the anticipated producing formation at approximately 6400' with the second control of the second	1955 DM.
It is proposed to drive used to total depth. The addition and Dekota Fernations (Tockto, was non-productive.  The 5½ easing will be coment.  I understand that this plan of work must receive approximately the company of the company	11 this ional cines	is well to 6690'. Betary tools will depth is to be drilled to test the the anticipated producing formation at approximately 6400' with a sufficient of the control of the c	1955 DM.
It is proposed to drive the total depth. The addition and Dekota Persations (Tocito, was non-productive.  The 5½ casing will be coment.  I understand that this plan of work must receive approximately the company of t	11 this ional cines	is well to 6690'. Betary tools will depth is to be drilled to test the the anticipated producing formation at approximately 6400' with a sufficient of the control of the c	1955 DM.

pla.