orm 9-331 a (Feb. 1951)	DEC	5 196 L		Approval expi	u No. 42-R35 res 12-31-60.
	7	1000	(SUBMIT IN TRIPLICATE)	Land Office	Mexico
	E. W. S	STANDLEY CENGINEER	UNITED STATES	Lease No	31~4
		DEPA	RTMENT OF THE INTERIOR	Unit	
			GEOLOGICAL SURVEY		\$,
<u> </u>				<u>-</u> :	

			S ON WELLS	
NOTICE OF INTENTION TO DRILL	1. 11			
NOTICE OF INTENTION TO CHANGE PLANS	_		OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER S	- I		F SHOOTING OR ACIDIZING F ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR I			F RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE SL		F ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE	R CASINGSL	IPPLEMENTARY WELL	HISTORY	
NOTICE OF INTENTION TO ABANDON WELL				
(INDICATE A	BOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, (OR OTHER DATA)	<u>-</u>
Les Unit	•	Decard	Der 2,	, 19 .6
Well No is located .	1980 ft. from [N]		ft. from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of s	
SE Ni. Sec. 11 (1/4 Sec. and Sec. No.)	20 8 34 E		_	
Undesignated	(Twp.) (Range)	(.Mer	dian)	
(Field)	(County or Subdivi	sion)	(State or Territory)	
Plan to drill a Devonia: program is as follows:	ing points, and all other impo	s, and lengths of proportant proposed work	osed casings; indicate muddin	g jobs, cemen
	weximately 850	with 600 sac	ks cement. circul	sted.
13-3/8", k6#, set at app				
13-3/8", kö#, set at appr 9-5/8", 36#, set at appr		dth 3,000 s	acks coment. circ	Elated.
9-5/8", 36#, set at appr	regimetely 50001	with 3,000 s 100° with 2,3	acks esment, circ 300 sacks cement.	ulated. suffici
	eximately 5000's	000' with 2,3	acks coment, circ	ulated. suffici
9-5/8", 36#, set at appr 7", 26#, & 29#, set at a to protect all known oil	rezimately 5000° 1 approximately 15,0 & water formation	000 with 2,3	300 sacks cement,	ulated. suffici
9-5/8", 36#, set at appr 7", 26#, & 29#, set at a to protect all known oil All easing will be comen	oximately 5000's opproximately 15,0 . & water formation ted and tested by	ms. approved me	300 sacks cement,	suffici
9-5/8", 36#, set at appr 7", 26#, & 29#, set at a	opproximately 15,0 be water formation ted and tested by receive approval in writing by	ms. approved me	300 sacks cement,	suffici
9-5/8", 36#, set at appr 7", 26#, & 29#, set at a to protect all known cil All casing will be comen I understand that this plan of work must	opproximately 15,0 be water formation ted and tested by receive approval in writing by	ms. approved me	300 sacks cement,	suffici
9-5/8", 36#, set at appr 7", 26#, & 29#, set at a to protect all known oil All easing will be comen I understand that this plan of work must ompany The Ohio Oil Com	pproximately 5000 in pproximately 15,000 in the water formation ted and tested by receive approval in writing by supany	ms. approved me	300 sacks cement,	mmenced.

Dist:

U.S.G.S.

Commissioner of Public ands

er. Edwin B & Edwin L. Cox

Mr. J. A. Grises

Ar. L. M. Shearer

Mr. D. V. Kitley

Mr. C. M. Lynch

Mr. T. A. Sterle

Mr. T. J. Webb

Mr. Albert Mechler, Jr.