Form	9-331a
(Feb	. 1951)

ı	 	 
1		
Į		
	!	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	How Mexico
Lease No.	04422
Unit	
(1) ·	•

30-015-03898

NOTICE OF INTENTION TO DRILL.		X	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANG		į	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	1
IOTICE OF INTENTION TO TEST W		1	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRI			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	i
IOTICE OF INTENTION TO SHOOT		i	SUBSEQUENT REPORT OF ABANDONMENT.	ļ
NOTICE OF INTENTION TO PULL O		i	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDO	ON WELL			
(IND	ICATE ABOVE BY CHECK N	ARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)	
			January 3	19 <b>5</b> 7
ederal "D" Lease				
ell No. <b>1-17</b> is lo	cated 660 ft. fr	rom	$\left\{egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array}\right\}$ line and $\left\{egin{array}{c} \mathbf{M} \\ \mathbf{W} \end{array}\right\}$ line of	f sec. 17
(½ Sec. and Sec. No.)	16-3 (Twp.)	<b>30</b> -1	nge) (Meridian)	
ndesignated	(1 wp.)		Ema Mariel and	_
(Field)	(Cou	nty or Su	ibdivision) (State or Territory)	<b>k</b>
	DE	TAILS w sizes, w	is <b>37%</b> ft. 5 OF WORK weights, and lengths of proposed casings; indicate mudrimportant proposed work)	lding Jobs, comes
ate names of and expected depth	DE na to objective sands; sho ing points, and	FAILS w sizes, w all other	S OF WORK weights, and lengths of proposed casings; indicate mud r important proposed work)	
plan to drill a 28	DE's to objective sands; sho ing points, and	FAILS w sizes, w all other	S OF WORK weights, and lengths of proposed casings; indicate much r important proposed work) using cable tools all the way.	ı
plan to drill a 28	DE's to objective sands; sho ing points, and	FAILS w sizes, w all other	S OF WORK weights, and lengths of proposed casings; indicate mud r important proposed work)	ı
plan to drill a 28 plan to set 8-5/8* resenting with 50 sa	DE's to objective sands; sho ing points, and to o' Grayburg to surface pipe	rails w sizes, w all other iest,	S OF WORK weights, and lengths of proposed casings; indicate much r important proposed work) using cable tools all the way.	the Salt
plan to drill a 28 plan to set 8-5/8° resting with 50 set intermediate strilled.	DE's to objective sands; sho ing points, and 100° Grayburg to surface pipe teks.	rails w sizes, w all other all other at ag	of WORK weights, and lengths of proposed casings; indicate muck r important proposed work) using cable tools all the way. ppreximately 500 in the top of	the Salt
plan to drill a 28 plan to set 8-5/80 plan to set 8	DET is to objective sands; sho ing points, and 100° Grayburg to surface pipe seks.  I be command that will be reconsted that will be re-	rails w sizes, w all other all other at ay be ma	o OF WORK  weights, and lengths of proposed casings; indicate must rimportant proposed work)  weing cable tools all the way.  pproximately 500° in the top of	the Salt d later ks.
plan to drill a 28 plan to set 8-5/80 plan to set 8	DE's to objective sands; sho ing points, and 100° Grayburg to surface pipe seks.  Ag of ?" will  be comented test will be r. Survey.	rails w sizes, w all other all other at ag be me	weights, and lengths of proposed casings; indicate much rimportant proposed work)  weing cable tools all the way.  ppreximately 500' in the top of added at approximately 2300' an operaximately 2750' with 100 see	the Salt d later ks.
plan to drill a 28 plan to set 8-5/80 plan to set 8	DE's to objective sands; sho ing points, and 100° Grayburg to surface pipe seks.  ag of ?" will  be comented test will be recovery.	rails w sizes, w all other all other at ag be me	weights, and lengths of proposed casings; indicate much rimportant proposed work)  weing cable tools all the way.  ppreximately 500' in the top of added at approximately 2300' an operaximately 2750' with 100 see added camented under methods approximately approximately 2750' with 100 see added camented under methods approximately 2750' with 100 see added camented under m	the Salt d later ks.
plan to drill a 28 plan to set 8-5/8" resting with 50 sat intermediate striuled.  5½" oil string will casing for this is U. S. Geological	DE's to objective sands; sho ing points, and 100° Grayburg to surface pipe take.  Ag of ?" will be remented test will be remented test will be recovery.	rails w sizes, w all other all other at ag be me	weights, and lengths of proposed casings; indicate much rimportant proposed work)  weing cable tools all the way.  ppreximately 500' in the top of added at approximately 2300' an operaximately 2750' with 100 see added camented under methods approximately approximately 2750' with 100 see added camented under methods approximately 2750' with 100 see added camented under m	the Salt d later ks.
plan to drill a 28 plan to set 8-5/80 plan to set 8	DE's to objective sands; sho ing points, and 100° Grayburg to surface pipe take.  Ag of ?" will be remented test will be remented test will be recovery.	rails w sizes, w all other all other at ag be me	weights, and lengths of proposed casings; indicate much rimportant proposed work)  weing cable tools all the way.  ppreximately 500' in the top of added at approximately 2300' an operaximately 2750' with 100 see added camented under methods approximately approximately 2750' with 100 see added camented under methods approximately 2750' with 100 see added camented under m	the Salt d later ks.

## NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Date 12-11-1930	
Lease Federal *D**	John H. Trigg
17 Township 16 South Range 30 East NMPM	1-17 Section 17
	1980 Feet From_
County, New Mexico. G. L. Elevation 3781.9	Eddy Co
nPoolDedicated Acreage	Producing Formation
stances must be from outer boundaries of Section)	(Note: All distance
660	1980*
	ion of be
357 357	gas
	SCALE: ("=1000'
prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.  Date Surveyed 12-11-1956	is Well a Dual Comp. ? Yes  the answer to Question 1 is y ther dually completed wells ated acreage? YesNo
This is to certify that the above prepared from field notes of act made by me or under my supervited wells within the No best of my knowledge and belief Date Surveyed 12-11-1956	is Well a Dual Comp.? Yes the answer to Question 1 is y ther dually completed wells ated acreage? YesNo