or (I	m. 9, eb. ¥	23 G	<b>S</b>	
-73				

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No	078147
Unit	Moore

NOTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF	1*
NOTICE OF INTENTION TO CHANGE PLANS			1.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		زد	* * 1
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	i	* <del>*</del> • •	1 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	1	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	MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		January 19,	. 19.55
ll No5 is located _990 ft.	from	$\left\{ S \right\}$ line and 1650 ft. from $\left\{ W \right\}$ line of	sec24
Section 2 32N (1/2 Sec. and Sec. No.) (Twp.)		inge) (Meridian)	
(Field) (C	ounty or St	Sen Jueu Hew Mexic ubdivision) (State or Territory)	<u>v</u>
Di	ETAILS	S OF WORK	iding jobs, cement
esta names of and expected depths to objective sands: 8	ETAILS how sizes, and all other with reation,	S OF WORK  weights, and lengths of proposed casings; indicate much rimportant proposed work)  otary tools through the Mess Vend to sand-oil the Cliff House	rde drilli
Distance names of and expected depths to objective sands; sing points, as  It is intended to drill a well, the pay section with gas circulations. Total Depth  Casing Program:  9 5/8 at 170' with 12: 7 at 4820' with 250 se	ETAILS how sizes, had all other with reation, 5610	of WORK  weights, and lengths of proposed casings; indicate much rimportant proposed work)  otary tools through the Mesa Venand to sand-oil the Cliff House  cregular cement circulated to camix and 250 sacks regular	rde drillî e and Poin
Distance names of and expected depths to objective sands; sing points, as it is intended to drill a well with each circulation of the pay section with gas circulations. Total Depth Casing Program:  9 5/8 at 170 with 12	ETAILS how sizes, hod all other with relation, 5610' 5 sacks acks Potential	of WORK  weights, and lengths of proposed casings; indicate much rimportant proposed work)  otary tools through the Mesa Venand to sand-oil the Cliff House  cregular cement circulated to camix and 250 sacks regular	e and Poin
ate names of and expected depths to objective sands; sing points, as it is intended to drill a well withe pay section with gas circulations. Total Depth casing Program:  9 5/8 at 170 with 12 7 at 4820 with 250 since W/2 of Section 24 is dedicated.	ETAILS how sizes, and all other with relation, 5610' 5 sacks acks Pated to hi.	weights, and lengths of proposed casings; indicate much important proposed work)  otary tools through the Mesa Ve and to sand-oil the Cliff House regular cement circulated to examix and 250 sacks regular.  JAN 24	e and Point
ate names of and expected depths to objective sands; at it is intended to drill a well. It is intended to drill a well the pay section with gas circulations. Total Depth Lasing Program:  9 5/8 at 170' with 12' 7 at 4820' with 250 st  12 of Section 24 is dedicated.  12 of Section 25 SF 078147 Delivations and that this plan of work must receive apprenticed.	ETAILS how sizes, hod all other with relation, 5610' 5 sacks acks Potential	of WORK  weights, and lengths of proposed casings; indicate much rimportant proposed work)  otary tools through the Mesa Ve and to sand-oil the Cliff House regular cement circulated to camix and 250 sacks regular this well.	e and Point
Distance names of and expected depths to objective sands; as ing points, as it is intended to drill a well with pay section with gas circulations. Total Depth Lookout formations. Total Depth Lasing Program:  9 5/8 at 170 with 12 7 at 4820 with 250 st 18 dedications. Total Depth 25 of Section 24 is dedicated.	ETAILS how sizes, hod all other with relation, 5610' 5 sacks acks Potential	weights, and lengths of proposed casings; indicate much important proposed work)  otary tools through the Mesa Ve and to sand-oil the Cliff House regular cement circulated to examix and 250 sacks regular.  JAN 24	e and Point