Form 9	9-331 a
(Feb.	1951)

	I	
 		ļ

(SUBMIT IN TRIPLICATE)

B	udget l	Bure l exp	au No pires 1	. 42-R 2-31-60	358.4.).
Land Offic	Le	18	Cr	us	15
Lease No.	LC	O;	(0)	20	6
VI14	MMI	TU			

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTEN	TION TO DRILL		SUBSEQUENT REPO	RT OF SHOOTING OR ACI	DIZING	
IOTICE OF INTEN	TION TO CHANGE PLANS	WIT OFF	SUBSPOUENT REPO	RT OF ALTERING CASING		
NOTICE OF INTEN	TION TO TEST WATER S	HUI-OFF	SURSEQUENT REPO	RT OF RE-DRILLING OR I	REPAIR	
NOTICE OF INTEN	ITION TO RE-DRILL OR I	KEFAIK WELL	SUBSEQUENT REPO	RT OF ABANDONMENT		
NOTICE OF INTEN	ATION TO SHOOT OR ACI	P CASING	SUPPLEMENTARY V	WELL HISTORY		
NOTICE OF INTER	ITION TO PULL OR ALTE	1		and Instal	l Tubing	I
NOTICE OF INTER	TION TO ABANDON WEL		ar Dangram			
	(INDICATE	BOVE BY CHECK MARK	K NATURE OF REPORT, NO	TICE, OR OTHER DATA)		
				Movember	21	19.5
iterens	3-18 Unit		***************************************			
		meso.	$\mathbf{m} = \left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and	650 ft from E	line of sec.	18
Vell No	is located	ft. fron	n_ line and	Tt. Hom (W		
		233	375	MAPM		
NE/4 30		(Twp.)	(Range)	(Meridian)	Mexico	
Jalmat	nd Sec. No.)	I	.08		Territory)	
	rield)	(County	y or Subdivision)	(2 3		
This we	and expected depths to c	DETA bijective sands; show a ing points, and al ginal gas d to rest Kill well	AILS OF WORK sizes, weights, and length ll other important propose producer. producer. in top allow ing packer.	ctober production of the produ	uction wa tion by p casing by	erf ridge
This we gas. It the follows to 1000 to	is intended to the state of the	DETA objective sands; show a ing points, and al ginal gas d to rest xill wel Set treat	producer.	ctober production of the product of	uction wa tion by p casing by ndfrae of Adomite	erf ridge
This we gas. It the follows to 1000 to	is intended to the intended in intended inten	perfective sands; show ing points, and all gas de to resto kill well set treat gallons crun tubing.	producer.	etober production of 2675, seand and 0.1 out	uction wation wation by possing branch branc	e Li perfo ridge pen) per turn
This we gas. It the follows to 1000 to	is intended to the intended in intended intended in intended	DETA objective sands; show in points, and all ginal ses d to rest fill well set treat fallone cru run tubing.	sizes, weights, and length lother important proposed for the producer. I with oil. Ing packer in the proposed for the producer in the produc	ctober production of the produ	uction we tion by cosing brandfrae or Adomite	erforidge
This we gas. It the follows to 1000 to	is intended to the intended in intended intended in intended	bjective sands; show ing points, and all gard to rest of Kill well set treat fallons crun tubing. Communication of the contraction of the contrac	sizes, weights, and length lother important proposed for the producer. I with oil. Ing packer in the proposed for the producer in the produc	ctober production of the produ	uction we tion by cosing brandfrae or Adomite	erforidge
This we gas. It the follows to 1000 to	is intended to the intended in intended intended in intended	bjective sands; show ing points, and all gard to rest of Kill well set treat fallons crun tubing. Communication of the contraction of the contrac	sizes, weights, and length lother important proposed for the producer. I with oil. Ing packer in the proposed for the producer in the produc	etober production of 2675, seand and 0.1 out	uction we tion by cosing brandfrae or Adomite	erforidge