(I	eb. 19	951)	
			 - -

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	ŝ	ute.	Jo.	
Lease No		on	752	 -
Unit				

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-	OFF
NOTICE OF INTENTION TO CHANGE	1	SUBSEQUENT REPORT OF SHOOTING OR	i I
NOTICE OF INTENTION TO TEST WA		SUBSEQUENT REPORT OF ALTERING CAS	. JE 50 1 M N 1 18 TM
NOTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF RE-DRILLING	
NOTICE OF INTENTION TO SHOOT O		SUBSEQUENT REPORT OF ABANDONMEN	TX 1
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY	1001
NOTICE OF INTENTION TO ABANDO	WELL		
			aralagia. Latinek
(INDIC	ATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	s to way a mile of the
San and a source			, 19
ell Nois loca	ted 1980 ft from	$\left\{\begin{array}{c} \left[\begin{array}{c} N \\ S \end{array}\right]$ line and $\left[\begin{array}{c} 19^{30} \end{array}\right]$ ft. from $\left\{\begin{array}{c} 1 \\ S \end{array}\right\}$	Elline of sec. 27
and Arribed on the same		(5)	W inte of sec.
a sup socilor 27		3-3 %. 38 /8	
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	ico
(Field) ne elevation of the derric	k noor above sea lev	or Subdivision) (State	or Territory)
ne elevation of the derric	DETAI	vel isft.	·
he elevation of the derric	DETAI to objective sands; show size ing points, and all o	vel is ft. (State Vel is ft. (LS OF WORK es, weights, and lengths of proposed casings; in the important proposed work)	indicate mudding jobs, cement-
ne elevation of the derric	DETAI to objective sands; show size ing points, and all o	vel is ft. LS OF WORK es, weights, and lengths of proposed casings; in their important proposed work)	indicate mudding jobs, cement-
ne elevation of the derric	DETAI to objective sands; show size ing points, and all o	vel is ft. LS OF WORK es, weights, and lengths of proposed casings; in the important proposed work) typetted through open ended by by the v. s. representations.	indicate mudding jobs, cement-
ne elevation of the derric	DETAI to objective sands; show size ing points, and all o	vel is 799 ft. (LS OF WORK es, weights, and lengths of proposed casings; in the important proposed work) posted through open caded by by the ".S.G	indicate mudding jobs, coment-
ne elevation of the derric	DETAI to objective sands; show size ing points, and all o	vel is ft. (LS OF WORK es, weights, and lengths of proposed casings; ither important proposed work) potted through open caded by the v.s.C represent the regular six possis to regular six possis to regular six possis	indicate mudding jobs, cement-
ne elevation of the derric	DETAI to objective sands; show size ing points, and all o	vel is 799 ft. (LS OF WORK es, weights, and lengths of proposed casings; in the important proposed work) posted through open caded by by the ".S.G	indicate mudding jobs, coment-
ate names of and expected depths The following came lug and abandon as:	DETAI to objective sands; show size ing points, and all o	vel is ft. ILS OF WORK es, weights, and lengths of proposed casings; in the important proposed work) posted through open caded by the faster air possis is regular air possis	indicate mudding jobs, coment-
the elevation of the derric	DETAI to objective sands; show size ing points, and all o	vel is ft. LS OF WORK es, weights, and lengths of proposed casings; in the important proposed work) typetted through open ended by the v.S.C.S. representation regular mix possing to regular mix possing	indicate mudding jobs, cement
the elevation of the derric	DETAI to objective sands; show size ing points, and all o	vel is ft. ILS OF WORK es, weights, and lengths of proposed casings; in the important proposed work) posted through open caded by the faster air possis is regular air possis	indicate mudding jobs, cement
the elevation of the derric	DETAI to objective sands; show size ing points, and all o	vel is ft. ILS OF WORK es, weights, and lengths of proposed casings; in the important proposed work) posted through open caded by the faster air possis is regular air possis	indicate mudding jobs, cement
the fellowing can lug and chanten as	DETAI to objective sands; show size ing points, and all o	resubdivision) (State vel is	indicate mudding jobs, cement
The following came the sales of and expected depths The following came the sales of an arrival sales of an arrival sales of an arrival sales of arrival sales	DETAI to objective sands; show size ing points, and all o	resubdivision) (State of Subdivision) (Class of the state of the state of proposed casings; in the important proposed work) (State of the state o	indicate mudding jobs, cement
ne elevation of the derric ate names of and expected depths The fellowing cam lug and chanten as 1150'-1 110'-1	DETAI to objective sands; show size ing points, and all of planes were approved to the	resubdivision) (State of Subdivision) (Compared to the state of proposed casings; in the important proposed work) (State of the state of proposed casings; in the important proposed work) (State of the state of	indicate mudding jobs, cement
The fellowing came the derivative of and expected depths The fellowing came the derivative of and expected depths The fellowing came the fellowing came the depth of the derivative of the derivative of the depth of the depth of the derivative of the depth of the derivative of the depth of the derivative of	DETAI to objective sands; show size ing points, and all of planes were approved to the	resubdivision) (State of Subdivision) (Compared to the state of proposed casings; in the important proposed work) (State of the state of proposed casings; in the important proposed work) (State of the state of	indicate mudding jobs, cement
I understand that this plan of we ompany	DETAI to objective sands; show size ing points, and all of planes were approved to the	resulting by the Geological Survey before operating withing by the Geological Survey before operating the graph of the cological survey before operating the cological survey before ope	indicate mudding jobs, cement

Supervisor

GPO 862040