Form 9-	<b>-881</b> (
(Feb. 1	961)

_	 	_	
1			
1			
ı	 		
١			
ŀ	 		
Į			
I.	 		
1			
4			1

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit Mark Trans

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OF	F
NOTICE OF INTENTION TO CHANGE F	PLANS	:I	RT OF SHOOTING OR A	
NOTICE OF INTENTION TO TEST WAT		SUBSEQUENT REPOR	RT OF ALTERING CASIN	
NOTICE OF INTENTION TO RE-DRILL		II .	RT OF RE-DRILLING OR	· ·
NOTICE OF INTENTION TO SHOOT OF		SUBSEQUENT REPOR	RT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	WELL	Water Arms	· d	
(INDICA	TE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOT	CE, OR OTHER DATA	
		) <u>1</u> ,1	e ( <del>164</del> -	, 19
ell No is locat	tedft. from_	N line and	ft. from $\{E\}$	line of sec.
1.U. 4 Sec.				
(14 Sec. and Sec. No.)			(Meridian)	
. Blanco Pictural (Field)	ina Island	Bubdivision)	(State or	lan, aa
	,	45 417 151011)	(State or	remory)
e elevation of the derrick		s of work		
	DETAIL	S OF WORK	Droposed casings indi	cate mudding inhance
he elevation of the derrick	DETAIL	S OF WORK	proposed casings; indi vork)	cate mudding jobs, ceme
	DETAIL  objective sands; show sizes, ing points, and all other services.  A CARA	S OF WORK  weights, and lengths of ar important proposed value and lengths 20 cm.  al Depth 20 cm.  at ea Laterwick Cale ium Chion (A. Cale ium Chion (A. Cale ium Chion (Chion (	: w/2 = 7	25-32-255 -W
To all he so the confidence of and expected depths to the confidence of the confiden	DETAIL  objective sands; show sizes, ing points, and all other controls.  October 1999 (1999)  October 1999 (1999)	S OF WORK  weights, and lengths of ar important proposed via the control of the c	Curvey before operation	
To all De note of Procured Pro	DETAIL  objective sands; show sizes, ing points, and all other controls.  October 1999 (1999)  October 1999 (1999)	S OF WORK  weights, and lengths of ar important proposed via the control of the c	Curvey before operation	2/30 / gal. or pr. 2200, 240