<b>m 9-</b> Feb. 19		•	
	<b>-</b>		
			į

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las	Cr	ces	
Lease No.	LC O	6647	4	
Unit Col	remm	ent	#Du	
Cities				(in

NOTICE OF INTENTION TO DRILL	end <b>e</b> d	X SUBSEQUENT F	REPORT OF WAT	rer shut-off.		
NOTICE OF INTENTION TO CHANGE PLANS	1				DIZING	ì
NOTICE OF INTENTION TO TEST WATER SI	HUT-OFF					
NOTICE OF INTENTION TO RE-DRILL OR F	REPAIR WELL	.i			EPAIR	
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE	SUBSEQUENT F	REPORT OF ABA	NDONMENT	••••	
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTA	RY WELL HISTO	RY		
NOTICE OF INTENTION TO ABANDON WELI	<b>L</b>				=	
(INDICATE AI	BOVE BY CHECK MARK N					
				Septobe.	r 30	, 19.54
Well No7 is located		()		( )	line of sec.	10
Se Me 10 (1/2 Sec. and Sec. No.)	<u> 145</u>	313	Maridian)			
Drickey— teen (Field)	(County or	Subdivision)		(State or T	erritory)	
State names of and expected depths to obj	DETAII ective sands; show size ing points, and all ot	S OF WORI	ths of proposed			
	DETAII ective sands; show size ing points, and all ot	S OF WORI	ths of proposed			
State names of and expected depths to obj  It is proposed to drill Queen Sand.  Size of Casing	DETAII ective sands; show size ing points, and all ot	S OF WORI	ths of proposed		of 3000*	
It is proposed to drill Queen Sand.  Size of Casing 8 5/8 00	DETAII ective sands; show sizes ing points, and all of this well to	S OF WORI	K  ths of proposed work)  mate total  etth	al depth	of 3000' <u>at</u> nted-circ	in the
Queen Sand. Size of Casing	DETAII ective sands; show sizes ing points, and all of this well to	S OF WORI	ths of proposed	al depth	of 3000'	in the
State names of and expected depths to obj  It is proposed to drill  Queen Sand.  Size of Casing  8 5/8 OD	DETAIL cetive sands; show sizes ing points, and all of this well to this well to eight Fer F. 22.7# 14.# In filed as the therefore the iled with criss unchanged.	s, weights, and lengther important properties of the control of th	the of proposed work)  mate tot  eth  0001  to be driver is cation di	ease Jener 300 illed with changed ated July	of 3000'  at nted-circ sacks-musicement the rotary The The	in the
It is proposed to drill Queen Sand.  Size of Casing 8 5/8" OD 5 1/2" OF.  This amended application instead of cable tools, Location Survey Plat" for apply as the location is	DETAIL cetive sands; show sizes ing points, and all of this well to this well to eight Fer F. 22.7f 14.6  In filed as the therefore the iled with cris unchanged.  Let receive approval in the street	s, weights, and lengther important proportion approxi	to be draction d	efore operation	of 3000'  at nted-circ sacks-musicement the rotary The The	in the
It is proposed to drill Queen Sand.  Size of Casing 8 5/8" OD 5 1/2" OF This amended application instead of cable tools, Location Survey Plat" frapply as the location is I understand that this plan of work multiple of the Service	DETAIL cetive sands; show sizes ing points, and all of this well to this well to eight Fer F. 22.7f 14.6  In filed as the therefore the iled with cris unchanged.  Let receive approval in the street	s, weights, and leng her important property of the casing precision applications of the casing precision applications by the Geolany	the of proposed work)  mate total  ceth  cot h  cot of	al depth  Case  Cata  300  illed with  changed ated July	of 3000'  nt nted-circ sacks-mul cement  th rotary The "We y 16, 1950	in the
It is proposed to drill Queen Sand.  Size of Casing 8 5/8" OD 5 1/2" OF  This amended application instead of cable tools, Location Survey Plat" for apply as the location in	DETAIL cetive sands; show sizes ing points, and all of this well to this well to eight Fer F. 22.7/ 14./ n filed as the therefore the iled with oris unchanged. ut receive approval in wice Cil capp	s, weights, and leng her important property of the casing precision applications of the casing precision applications by the Geolany	the of proposed work)  mate total  ceth  cot h  cot of	al depth  Case  Cata  300  illed with  changed ated July	of 3000'  at nted-circ sacks-musicement the rotary The many y 16, 1956	in the