Budget	Bureau	No.	42-R358.4
Approv	al expire	s 12·	-31-60.

For (I	m 9- Feb. 1	331 a 351)	•	
		,		

(SUBMIT IN TRIPLICATE)

Land Office	L .
Lease No	
Unit	C

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 1952 MAY 8 PM 2 23

NOTICE OF INTENTION TO DRILL		SUBSEQUI	ENT REPORT OF WATER SHUT-	-OFF	
NOTICE OF INTENTION TO CHANGE PLA	ANS	SUBSEQUE	ENT REPORT OF SHOOTING OF	R ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF	SUBSEQUE	ENT REPORT OF ALTERING CA	SING	
NOTICE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUE	NT REPORT OF RE-DRILLING	OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUE	ENT REPORT OF ABANDONMEN	т	
NOTICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEME	ENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON W	ELL CONVOIG	ion to sate	r injection serv	l ce	
(INDICATE	E ABOVE BY CHECK M	ARK NATURE OF REP	ORT, NOTICE, OR OTHER DATA)	
		<u></u>	140, 4		, 19
		(NT)	**	m %n	·
Vell No. 📴 🙎 is locate	edft. fr	$\operatorname{rom}_{-} \left \begin{array}{c} \operatorname{IN} \\ \operatorname{S} \end{array} \right \text{ line a}$	and ft. from	$\left. egin{array}{c} egin{arr$	c
(½ Sec. and Sec. No.)		21-6		•	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
aproxik Quoen	4.30V 25	nty or Subdivision)	i i i i i i i i i i i i i i i i i i i	exico	
		A. M			
	0	A. M			
The elevation of the derrick f		level is	ft.		
	DET	level is	ft. DRK		
The elevation of the derrick f	DET	level is	ft, DRK lengths of proposed casings;	indicate mudding	jobs, cemen
State names of and expected depths to c	DET objective sands; show ing points, and	TAILS OF WO	ft, DRK lengths of proposed casings;	indicate mudding	jobs, cemen
State names of and expected depths to c	DET objective sands; show ing points, and	TAILS OF WO	ft, DRK lengths of proposed casings;	indicate mudding	jobs, cemen
State names of and expected depths to depths t	DET	TAILS OF WO	ft. DRK lengths of proposed casings; proposed work)		jobs, cemen
Fullod rods, put Cleans of 2"	DET	level is AND TAILS OF WO	ft. ORK lengths of proposed casings; proposed work)		jobs, cemen
State names of and expected depths to depths	DET	level is AND TAILS OF WO	ft. DRK lengths of proposed casings; proposed work)		jobs, cemen
State names of and expected depths to depths d	DET objective sands; show ing points, and	level is AC	ft. ORK lengths of proposed casings; proposed work)		jobs, cemen
Full od rods, pur Cleared but to a Ran 3/34° of 2" tansion packer a	DET objective sands; show ing points, and	level is ATOMICS OF WO	ft. DRK lengths of proposed casings; proposed work)		jobs, cemen
State names of and expected depths to depths t	DET objective sands; show ing points, and	level is ATOMICS OF WO	ft. DRK lengths of proposed casings; proposed work)		jobs, cemen
State names of and expected depths to depths t	DET objective sands; show ing points, and	level is ATOMICS OF WO	ft. DRK lengths of proposed casings; proposed work)		jobs, cemen
State names of and expected depths to depths t	DET objective sands; show ing points, and	level is ATOMICS OF WO	ft. DRK lengths of proposed casings; proposed work)		jobs, cemen
State names of and expected depths to depths t	DET objective sands; show ing points, and	level is AND WO	ft. DRK lengths of proposed casings; proposed work)		
State names of and expected depths to depths dep	DET objective sands; show ing points, and ing	level is AND WO	ft. DRK lengths of proposed casings; proposed work)		
State names of and expected depths to depths d	DET objective sands; shoving points, and	level is AND WO	ft. DRK lengths of proposed casings; proposed work) Compared to the state of the	rations may be con	nmenced.
State names of and expected depths to depths to depths to depths. Discontinuous particles and an arrangement of the depths of th	DET objective sands; shoving points, and	level is AND WO	ft. DRK lengths of proposed casings; proposed work) Compared to the state of the	rations may be con	nmenced.
State names of and expected depths to depths t	DET objective sands; shoving points, and	level is AND WO	ft. DRK lengths of proposed casings; proposed work) Compared to the state of the	rations may be con	nmenced.
State names of and expected depths to depths to depths to depths. During the first part of an area of the first part of an area of the first part of an area of the first part of area of the first part of the first part of the company	DET objective sands; shoving points, and	level is AND WO	ft. DRK lengths of proposed casings; proposed work) The proposed work of the proposed casings; Geological Survey before oper oper oper oper oper oper oper o	rations may be considered by BY H. BUTLER NGINEER	nmenced.