(SUBMIT IN TRIPLICATE)

## Land Office Lease No. ....

Approval expires 12-31-52.

## UNITED STATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	CHREEVIE	NT REPORT OF WATER SHUT-C	)FF	
TICE OF INTENTION TO DRILL		NT REPORT OF SHOOTING OR	ACIDIZING	
TICE OF INTENTION TO CHANGE PLANS	SURSFOLIE	NT REPORT OF ALTERING CAS	ing	
OTICE OF INTENTION TO TEST WATER S	SUBSEQUE	INT REPORT OF REDRILLING O	R REPAIR	<b>-</b>
OTICE OF INTENTION TO RE-DRILL OR I	SUBSEQUE	INT REPORT OF ABANDONMEN	T	
OTICE OF INTENTION TO SHOUL OR ALTE	FR CASING SUPPLEME	NTARY WELL HISTORY		
OTICE OF INTENTION TO ABANDON WE	LL			
				(4
(INDICATE A	BOVE BY CHECK MARK NATURE OF REP		eo. 16	19 52
Amperor-Aid-Tem	Desseo)	550	(ELA	22
\$1. and , it a	ft. from S line	andft. from	line of sec.	
ell Nois locat	ted[S]	33%	LWI AMA	
Ref - 58	<b>72</b> 0		-	
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	Zex100	
TORES			ate or Territory)	CAL SUE
(Field)	(County or Subdivision)	NAR .	RECE	
	loor above sea level is	ft.	A to be to	: 6 3 m au
	DETAILS OF W	ORK .	OF C 1	
tate names of and expected depths to o	DETAILS OF Wobjective sands; show sizes, weights, aring points, and all other importants.  2210 - December 1	ORK and lengths of proposed casings ant proposed work) and 14, 1952 and 25, 35 see	indicating	AOK.
Total Depth 3 Cement At Bot 5150-3000; 25	DETAILS OF Wobjective sands; show sizes, weights, aring points, and all other importants of the components of the compon	ORK ad lengths of proposed casings at proposed work)  3 and 14, 1952 0-5625; 35 sae act, 1600-150 aks at top of	. Set 10 ke et besi 0; 10 seci kole. Er	aok look look sat
Total wepth 3 Cement at bot 3150-3000; 25 bettem of pig	DETAILS OF Wobjective sands; show sizes, weights, aring points, and all other importants and all other importants. The company of the company	ORK and lengths of proposed casings and 14, 1952 0-5625; 35 sme selt, 1600-150 alks at top of	set 10 ks et best 0: 10 kscl hole. Er	Saok Saok October
Total Lepth 3 Cement at bot 3150-3000; 25 bettem of pig	DETAILS OF Wobjective sands; show sizes, weights, aring points, and all other importants of the components of the compon	ORK and lengths of proposed casings and 14, 1952 0-5625; 35 sme selt, 1600-150 alks at top of	set 10 ks et best 0: 10 kscl hole. Er	Saok Saok October
Total Lepth 3 Cement at bot 3150-3000; 28 bottom of pig regulation ma agreement wit U.S.O.S.	DETAILS OF Wobjective sands; show sizes, weights, aring points, and all other importants and all other importants are as a seeks 3756 seeks 3756 seeks at top of the contract and change at the cral instruction	ORK ad lengths of proposed casings at proposed work)  3 and 14, 1952 0-5685; 35 sac selt, 1800-150 eks at top of up lease. The	sindicate lines in the second	MONEY MONEY
Total Lepth 3 Cement at bot 3150-3000; 25 bettem of pig regulation magreement wit U.S.C.S.	DETAILS OF Wobjective sands; show sizes, weights, aring points, and all other importants and all other importants. So Jacks 3756 sacks at top of special sacks. And closued the cral instruction.	ORK and lengths of proposed casings and lengths of proposed casings and lengths of lengths below 150 and lengt	indicate the second sec	onok oes at opted as in
Total wepth 3 Cement at bot 3150-3000; 25 bettem of pig regulation ma agreement wit U.S.C.S.	DETAILS OF Woodpective sands; show sizes, weights, aring points, and all other importants and all other importants. The same of sacks 3736 and 3 and 3 and 5	ORK and lengths of proposed casings and lengths of proposed casings and lengths of lengths below 150 and lengt	indicate the second sec	onok oes at opted as in
Total wepth 3 Cement at bot 3150-3000; 25 bettem of pig regulation ma agreement wit U.S.C.S.	DETAILS OF Woodpective sands; show sizes, weights, aring points, and all other importants and all other importants. The same of sacks 3736 and 3 and 3 and 5	ORK and lengths of proposed casings and lengths of proposed casings and lengths of lengths below 150 and lengt	indicate the second sec	onok oes at opted as in
Total wepth 3 Coment at bot 3150-3000; 25 bettem of pig regulation magreement wit U.S.C.S.  I understand that this plan of work Company Box 458,	DETAILS OF Woodpective sands; show sizes, weights, aring points, and all other importants and all other importants. The control of the contro	ORK and lengths of proposed casings and lengths of proposed casings and lengths of lengths below 150 and lengt	indicate the second sec	onok oes at opted as in
Total wepth 3 Coment at bot 3150-3000; 25 bettem of pig regulation magreement wit U.S.C.S.  I understand that this plan of work Company Box 458,	DETAILS OF Woodpective sands; show sizes, weights, aring points, and all other importants and all other importants. The same of sacks 3736 and 3 and 3 and 5	ORK and lengths of proposed casings and lengths of proposed casings and lengths of lengths below 150 and lengt	indicate the second sec	onok oes at opted as in
Total Lepth 3 Cement at bot 3150-3000; 25 bettem of pig regulation magreement wit U.S.C.S.  Ecutron and I understand that this plan of work Company Box 458,	DETAILS OF Woodpective sands; show sizes, weights, aring points, and all other importants and all other importants. The control of the contro	ORK and lengths of proposed casings and lengths of proposed casings and lengths of lengths below 150 and lengt	indicate the second sec	Shok Shok Shok Shok Shok Shok Shok Shok
Total Lepth 3 Cement at bot 3150-3000; 25 bettem of pig regulation magreement wit U.S.C.S.  Ecutron and I understand that this plan of work Company Box 458,	DETAILS OF Woodpective sands; show sizes, weights, aring points, and all other importants and all other importants. The control of the contro	ORK and lengths of proposed casings and lengths of proposed casings and lengths of lengths below 150 and lengt	indicate the second sec	onok oes at opted as in

U. S. GOVERNMENT PRINTING OFFICE 16-9437-4

Part of the Control o

and the second s

of general control of the second of the