Form 9-331 b (April 1952)

(CIIDMIT	IN	TRIPLICATE)
MUDIMI	TIA	IKIPLICALU

	Form ap Budget I	proved. Bureau No. 42-R359	1.4.
en.	Amner	Window	

 p1.11 10	
 [

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Loase No.

Lease No) .	

	· · · · · · · · · · · · · · · · · · ·	1			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER S	нит-о 🔁 🎏 🧗	15月世
NOTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT	REPORT OF SHOOTIN	G OR ACIDIZING	<u>/_/5_U _V_</u> 5
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF		REPORT OF ALTERIN		
NOTICE OF INTENTION TO REDRILL		lt.	REPORT OF REDRILL	11.7	}
NOTICE OF INTENTION TO SHOOT OF		11	REPORT OF ABANDO		
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTA	RY WELL HISTORY		TO TO THE SUBJECT OF
NOTICE OF INTENTION TO ABANDON	WELL				THE WASHINGTON
	TE ABOVE BY CHECK MARK		, NOTICE, OR OTHER I	,	, 19 _63
Fattleenake Vell Nois lo		om ${M \brace S}$ line and	19 40 ft. fro	$\mathbf{m} \left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of	sec34
SE/4 34	3 0 N	(Range)	NAIPM		
(% Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	enter.	
Ratticenske - Llah (Field)	(Country	or Subdivision)		(State or Territory)	
he elevation of the derrick	s floor above sea lev	vel is 5140	ft.		
	DETAI	LS OF WOR	v		
itate names of and expected depths t	to objective sands; show siz- ing points, and all o	es, weights, and len ther important pr o	gths of proposed casis posed work)	ngs; indicate mudd	ing jobs, cement-
Propose to re-	enter abandone	ed well. E	ill drill ou	surface pi	WE.
	enter abandone				
Propose to re-					
	t 60 feet, cen	ent with 26			
set 5-1/2" casing a	t 60 feet, cen	ent with 26		2' tubing	
set 5-1/2" casing a	t 60 feet, cen	ent with 26		2' tubing	
set 5-1/2" casing a	t 60 feet, cen	ent with 26		2 tubing a	VED 2 1963
set 5-1/2" casing a	t 60 feet, cen	ent with 26		2 tubing a REC MAR 2 OIL CO	2 1963 ON. COM.
set 5-1/3" casing a	t 60 feet, cen o	ent with 25 test.	sacks, set	2" tubing a RECI MAR 2 OIL CO	2 1963 ON. COM. ST. 3
eet 5-1/2 casing a 400 feet, rig up and	t 60 feet, cen de la vindmill and de la vindmill an	ent with 25 test.	sacks, set	2" tubing a RECI MAR 2 OIL CO	2 1963 ON. COM. ST. 3
eet 5-1/2" casing a 400 feet, rig up and	t 60 feet, cen de la vindmill and de la vindmill an	ent with 25 test.	sacks, set	2" tubing a RECI MAR 2 OIL CO	2 1963 ON. COM. ST. 3
1 understand that this plan of working a set 5-1/2" casting a set 5-1/2"	t 60 feet, cen de la vindmill and de la vindmill an	ent with 25 test.	sacks, set	2" tubing a RECI MAR 2 OIL CO	2 1963 ON. COM. ST. 3
1 understand that this plan of working a set 5-1/2" casting a set 5-1/2"	t 60 feet, cen de windmill and de kie	ent with 25 test.	sacks, set	2" tubing a RECI MAR 2 OIL CO	2 1963 ON. COM. ST. 3
1 understand that this plan of working and the state of t	t 60 feet, cen de la windmill and de la must receive approval in de la must receive approval	ent with 25 test.	logical Survey before	2" tubing a RECI MAR 2 OIL CO	2 1963 ON. COM. ST. 3
1 understand that this plan of working a set 5-1/2" casing a set 5	t 60 feet, cen de windmill and de kie	ent with 25 test.	sacks, set	2" tubing a RECI MAR 2 OIL CO	2 1963 ON. COM. ST. 3
eet 5-1/3" casing a 400 feet, rig up and	t 60 feet, cen de windmill and de kie	test.	logical Survey before	2" tubing a RECI MAR 2 OIL CO	2 1963 ON. COM. ST. 3