Form <b>9-331</b> a (Feb. 1951)					

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budg Appr	et Bu	reau N	To. 4:	2- <b>R3</b> 1-60	 158.4	l.
and Office	Ν	14	<u>O</u>	, <u>.</u>	6	<u>,</u>
ease No		, , ,	·			-
Jnit						_

	TION TO DRILL		SUBSEOL	IENT REPORT O	E WATER SHII	T-OFF	
1	TION TO CHANGE PLANS				-		
NOTICE OF INTEN	ITION TO TEST WATER SH	IUT-OFF	SUBSEQU	ENT REPORT O	F ALTERING C	ASING	
1	TION TO RE-DRILL OR RI						
	ITION TO SHOOT OR ACID ITION TO PULL OR ALTER		1 [1				
1	TION TO ABANDON WELL		i II				
	(INDICATE AB	OVE BY CHECK MARI		PORT, NOTICE, C	<del></del>		
				J	une 3		, <sub>19</sub> 57
	nolulu "A"		(N.T.)				
Well No. 1	is located.	330 ft. fron	n	and 1650	ft. from	E line o	f sec5_
(½ Sec. and	i Sec. No.)	T. 20 S.,	R 29	E (Mer	N.M.P.M.	· <del>-</del>	
Bur (Fie	ton Pool (Exte	nsion) E	ddy or Subdivision)		New	Mexico	<del></del>
The elevation	of the derrick floo	or above sea le	evel is	ft.			
			ILS OF W				
(State names of and	l expected depths to obje		zes, weights, and	l lengths of pro	pposed casings k)	; indicate mu	dding jobs, cement-
(State names of and	l expected depths to obje	ctive sands; show si	zes, weights, and	l lengths of pro	pposed casings k)	; indicate mue	dding jobs, cement-
Wil h <b>ol</b>	l expected depths to object  drill to tot  e, set 7 inch  bottom of Yate	etive sands; show sing points, and all all all all all all all all all al	proximate	l lengths of protein proposed work	eet and	drill 8-	-3/lı inch
Wil h <b>ol</b>	l drill to tot	etive sands; show sing points, and all all all all all all all all all al	proximate	l lengths of protein proposed work	eet and	drill 8-	-3/lı inch
Wil h <b>ol</b>	l drill to tot	etive sands; show sing points, and all all all all all all all all all al	proximate	l lengths of protein proposed work	eet and	drill 8-	-3/lı inch
Wil h <b>ol</b>	l drill to tot	etive sands; show sing points, and all all all all all all all all all al	proximate	l lengths of protein proposed work	eet and	drill 8-	-3/lı inch
Will hold to	l drill to tot e, set 7 inch bottom of Yate	al depth ap casing and form	proximate cement to	llengths of protection of proposed work  ly 100 for surface.	eet and Will	<b>drill 8-</b>	-3/4 inch inch hole
Will hold to	l drill to tote, set 7 inche bottom of Yate	al depth ap casing and form	proximate cement to a tion.	l lengths of protein proposed work  ly 100 for surface.	eet and Will (	drill 8-	-3/4 inch inch hole
Will hold to	l drill to tot e, set 7 inch bottom of Yate	al depth ap casing and form	proximate cement to a tion.	l lengths of protein proposed work  ly 100 for surface.	eet and Will (	drill 8-	-3/4 inch inch hole
Vill hold to to the landerstand the Company	l drill to tote, set 7 inche bottom of Yate	al depth apcasing and form	proximate cement to a tion.	l lengths of protein proposed work  ly 100 for surface.	eet and Will	drill 8-	-3/4 inch inch hole

•	