

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	1,23	Sales Let 10		
Lease No				
Unit		" - { ≤	A.N.	
	1,48124.3	المذال ألمه		U.

NOTICE OF	INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OFF_	SEP 1 6 1958
NOTICE OF	INTENTION TO CHANGE PLANS	S		RT OF SHOOTING OR ACI	SIZAEOLOGICAL SUR
NOTICE OF	INTENTION TO TEST WATER S	HUT-OFF			MINGTON NEW ME
NOTICE OF	INTENTION TO RE-DRILL OR I	REPAIR WELL	11	RT OF RE-DRILLING OR R	1 1 1
NOTICE OF	INTENTION TO SHOOT OR ACI	IDIZE	SUBSEQUENT REPO	RT OF ABANDONMENT	
NOTICE OF	INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY W	ELL HISTORY	
NOTICE OF	INTENTION TO ABANDON WEL	L			
	(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPORT, NOT	,	19
			in the same of the	Termor IX	, 19
Well No.	is located	ft. from	$\begin{cases} N \\ \mathbf{t} \end{cases}$ tine and	ft. fram E	line of sec.
	2.	معاني العالمين	(a)	(w)	<u></u>
(1)	Sec. and Sec. No.)	(T √ 15.7	(Range)	(Meridian)	
<u></u>	tas (Hield)	(County 6	r Sab division)	(State or T	erritory
	•			•	,
he eleva	ition of the derrick flo	or above sea lev	el is بينينين ft.		
		DETAI	IS OF WORK		
Stata names	of and expected depths to ohi		LS OF WORK	f proposed serings, indi-	
	of and expected depths to obj	ective sands; show size ing points, and all o	es, weights,'and lengths o ther important proposed	work)	
This was a constant of the second of the sec	of and expected depths to obj White was are glosted in dura give list Init; the vive, i ed to the Fillman	ective sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	work) Amest Pi, Olanki Shika the land Lie the open Region Unit (Lee	Coperation as a creation as a creation and a creation and a creation are creating as a creation and a creation and a creation and a creation and a creation are creating as a creation and a creation and a creation are creating as a
This was the design of the change	wii was orginali m dum pley Teit Init; Smericae, I m to tao El Irac	dective sands; show size ing points, and all o	es, weights, and lengths of ther important proposed	work) Amest Pi, olano Shiki the limit Life the open Pilt file CIL CIT CIL CIT	Coperation as a of the san during the winds areas 1958 1958 N. COM.
This was the design of the change	roli wow proglatili in durw pity Unit Init; therefore, I rd to the Fil Imac	ing points, and all o	es, weights, and lengths of ther important proposed The weight to	work) West Figure 1 and 1 the limit the limit the limit of the control of the co	Coperation as a of the san during the winds areas 1958 1958 N. COM.
This was the design of the change	which was ampleted and duma play in the following of the following and that this plan of work much that this plan of work much that the second of the second	ing points, and all o	es, weights, and lengths of ther important proposed The weight to	work) West Figure 1 and 1 the limit the limit the limit of the control of the co	Coperation as a of the san during the winds areas 1958 1958 N. COM.
This we the the the change	which was ampleted an durangle project from the following of the following and that this plan of work mutable and that this plan of work mutable plan of wor	ing points, and all o	es, weights, and lengths of ther important proposed The weight to	work) West Figure 1 and 1 the limit the limit the limit of the control of the co	Coperation as a of the san during the winds areas 1958 1958 N. COM.
Inde to the be be changed. I understand	which was ampleted and duma play in the following of the following and that this plan of work much that this plan of work much that the second of the second	ing points, show size ing points, and all of the control of the co	es, weights, and lengths of ther important proposed	work) A part 21, 01 a.k. This the Line 1 Line tike operation	Comparation as a constant function of the second se
Inde to the be be changed. I understand	roli was ampleadly and during the first flower of the first flower of the first flower and that this plan of work mutation of the first flower	ing points, show size ing points, and all of the control of the co	es, weights, and lengths of ther important proposed	work) West Figure 1 and 1 the limit the limit the limit of the control of the co	U operation as of the top our during the wild are selected and the top of the