## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	ies G	
Lease No	من من	DES FOR
Iinit		<b>Wille</b>

		SUBSEQUENT REPORT OF WATE	ER SHUT-OFF	
TICE OF INTENTION TO DRILL		SUBSPOUENT REPORT OF SHOO	OTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE PLA	NS	CURSEOUENT REPORT OF ALTE	RING CASING	
TICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF RED	RILLING OR REPAIR	1
PERCE OF INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT REPORT OF ABA	NDONMENT	
PRICE OF INTENTION TO SHOOT OR	ACIDIZE	SUPPLEMENTARY WELL HISTO	RY	
OTICE OF INTENTION TO PULL OR AL	TER CASING			
OTICE OF INTENTION TO ABANDON V				\
(INDICATE	ABOVE BY CHECK MARI	NATURE OF REPORT, NOTICE, OR OTH	HER DATAI	, 19 <b>14</b>
ank wills mits) to	nday atal 660 ft fi	om $\binom{N}{S}$ line and 1360 ft	. from $\left\{ \begin{array}{c} E \\ \blacksquare \end{array} \right\}$ line of sec	
ell No is loc		Marie Sallara	( ·· )	
A see, A	17-6	(Merid		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	How Sources	<del></del>
VIII delle	VIII-	y or Subdivision)	(State or Territory)	
(Field)		t mad		
مامنسما داری	floor above sea	evel isft.		
he elevation of the derrick	floor above sea	evel 18		
	224	evel isit.	مسئل المدين عامل	iobs. cement
	224	AILS OF WORK	ed casings; indicate mudding	jobs, cement
State names of and expected depths t	224	evel isit.	ed casings; indicate mudding	jobs, cement
	DET.	AILS OF WORK sizes, weights, and lengths of proposed work)		
State names of and expected depths t	DET.	AILS OF WORK sizes, weights, and lengths of proposed work)		
State names of and expected depths to	DET. to objective sands; show ing points, and	AILS OF WORK sizes, weights, and lengths of proposition of the important proposed work)		
State names of and expected depths to	DET. to objective sands; show ing points, and	AILS OF WORK sizes, weights, and lengths of proposition of the important proposed work)		
State names of and expected depths to	DET. to objective sands; show ing points, and	AILS OF WORK sizes, weights, and lengths of proposed work)		
State names of and expected depths to	DET. to objective sands; show ing points, and	AILS OF WORK sizes, weights, and lengths of proposition of the important proposed work)		
State names of and expected depths to	DET. to objective sands; show ing points, and	AILS OF WORK sizes, weights, and lengths of proposition of the important proposed work)		
State names of and expected depths to	DET. to objective sands; show ing points, and	AILS OF WORK sizes, weights, and lengths of proposition of the important proposed work)		
State names of and expected depths to	DET. to objective sands; show ing points, and	AILS OF WORK sizes, weights, and lengths of proposition of the important proposed work)		
ALL CLEIN IZ T IN AC	DET. to objective sands; show ing points, and	AILS OF WORK sizes, weights, and lengths of proposition of the important proposed work)		
State names of and expected depths to	DET. to objective sands; show ing points, and	AILS OF WORK sizes, weights, and lengths of proposition of the important proposed work)		
State names of and expected depths to the state of the st	DET. to objective sands; showing points, and sing points, and sing points.  To Som with the same same same same same same same sam	AILS OF WORK sizes, weights, and lengths of proposed work) I other important proposed work)	comment high to	i380°, L countt
State names of and expected depths to the state of the st	DET. to objective sands; showing points, and sing points, and sing points.  To Som with the same same same same same same same sam	AILS OF WORK sizes, weights, and lengths of proposed work) I other important proposed work)	comment high to	i380°, L countt
State names of and expected depths to the state of the st	DET. to objective sands; showing points, and sing points, and sing points.  50 Sea Wantable of pite fills ork must receive approve	AILS OF WORK sizes, weights, and lengths of proposed work) to the important proposed work)  All and restaurable and restaurabl	comment high to	i380°, L countt
State names of and expected depths to the state of the st	DET. to objective sands; showing points, and sing points, and sing points.  To Som with the same same same same same same same sam	AILS OF WORK sizes, weights, and lengths of proposed work) to the important proposed work)  All and restaurable and restaurabl	comment high to	i380°, L countt
I understand that this plan of w	DET. to objective sands; showing points, and sing points, and sing points.  50 Sea Wantable of pite fills ork must receive approve	AILS OF WORK sizes, weights, and lengths of proposed work) to the important proposed work)  All and restaurable and restaurabl	comment high to	i380°, L countt
State names of and expected depths to the state of the st	DET. to objective sands; showing points, and sing points, and sing points.  50 Sea Wantable of pite fills ork must receive approve	al in writing by the Geological Surv	finid between all	i380°, L countt