(SUBMIT IN TRIPLICATE)
UNITED STATES

Form 9-331 a (Feb. 1951)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	iss Similar
Lease No	18-653735
Unit	7) j

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS

I \ '						
NOTICE OF INT	TENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER	SHUT-OFF	
NOTICE OF INT	TENTION TO CHANGE PLA	NS	i li		NG OR ACIDIZING	
j .	TENTION TO TEST WATER				NG CASING	i I
	TENTION TO RE-DRILL OF				LING OR REPAIR	1 1
				SUBSEQUENT REPORT OF ABANDONMENT.		
	TENTION TO PULL OR AL		1			
NOTICE OF INT	TENTION TO ABANDON W	ELL				
	(INDICATE	E ABOVE BY CHECK MA	RK NATURE OF REP	ORT, NOTICE, OR OTHER	DATA)	
				May In.		., 19
Dall Feb	are to					,
Well No. 🏥	is located	d ft. fro	om. $\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line a	nd 🤼 ft. fro	om $\stackrel{[E]}{ W }$ line of sec	c. 👫
isk sign		23	% .	TALL!		
(⅓ Sec.	and Sec. No.)	(Twp.)	(Range)	(Meridian)		VEF
11.32.35		Testy .		Day Ander	* 7 299K W	. 24.24. 2 200
(is far well	(Field)	(Count	ty or Subdivision)		(State or Territory)	
		a 1	ಪತ್ರಿಕ		FEB 10	1965
The elevation	on of the derrick f	floor above sea	level is	:: ft. ***		
		250		N 70 77		garing.
		134.1.				
	and expected depths to o	objective sands; show ing points, and a	Il other important	lengths of proposed cas proposed work)	in bounes	jobs, cement
		objective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding OCCUPATION OF THE SECOND OF THE SE	jobs, cement
	i' inte co 40° - Dillini lik Primi	objective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding OCCUPATION OF THE SECOND OF THE SE	jobs, cement
	i' inte co 40° - Dillini lik Primi	objective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding OCCUPATION OF THE SECOND OF THE SE	jobs, cement
erillen (1) of enemand elt design take to be	i inte co ini . Diffici lib primai inte S come com	objective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding OCCUPATION OF THE CONTROL O	jobs, cement
erillen (1) of enemand elt design take to be	i inte co ini . Diffici lib primai inte S come com	objective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding OCCUPATION OF THE CONTROL O	jobs, cement
erillen (1) of enemand elt design take to be	i inte co ini . Diffici lib primai inte S come com	objective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding OCCUPATION OF THE CONTROL O	jobs, cement
trilland (1) Tanggangan An angal al Har tri	i inte co ini . Diffici lib primai inte S come com	objective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding OCCUPATION OF THE CONTROL O	jobs, cement
erilland (1) Tambanderi An ombi di Hale (1)	i' inte co 40° - Dillini lik Primi	objective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding OCCUPATION OF THE CONTROL O	jobs, cement
enter of the second	Ted To a	bejective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding	jobs, cement
enter of the second	led Le le I that this plan of work r	objective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding	jobs, cement
Tunderstand	Ted To le	objective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding	jobs, cement
Tunderstand	led Le Co	be b	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding	jobs, cement
THE WAR	Ted To le	be b	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding	jobs, cement
Tunderstand	led to the that this plan of work in that this plan of work in the third plan of work	bejective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding	jobs, cement
Tunderstand	led Le Co	bejective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding	jobs, cement
Tunderstand	led to the that this plan of work in that this plan of work in the third plan of work	bejective sands; show ing points, and a	sizes, weights, and ill other important	lengths of proposed cas proposed work)	ings; indicate mudding	jobs, cement