(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	MAN MARTI
Lease No	0435
Unit	•
Pode rel.	rorest

NOTICE OF INTENTION TO DRILL	7	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHU	T-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REF	AIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	E	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER O	ASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY
(INDICATE ACC.)		
(INDICATE ABOV	E BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		
ederal - Forest		February 2 , 19
Il No. 2 is located \$5		N)
15 located	Tt. from_	$\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} \mathbf{E} \\ \mathbf{w} \end{bmatrix}$ line of sec. $\begin{bmatrix} \mathbf{E} \\ \mathbf{w} \end{bmatrix}$
Me See 14	205 23	(177)
(Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian)
(Field)	(County or Sub	The Section
		(State or Territory)
e elevation of the derrick floor	above sea level i	s Tire is and an
		* * * * * * * * * * * * * * * * * * *
	DETAILS	OF WORK
@ names of and ownered it is a		OF WORK
e names of and expected depths to objective ing	sands; show sizes, we points, and all other i	ights, and lengths of proposed casings; indicate mudding jobs, come
te names of and expected depths to objective ing	sands; show sizes, we points, and all other i	OP WORK ights,'and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
e names of and expected depths to objective ing	s sands; show sizes, we points, and all other i	OP WORK ights,'and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
e names of and expected depths to objective ing	s sands; show sizes, we points, and all other i	OF WORK ights,'and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
ing 13 3/6 casing made 10 3/4 casing made	s sands; show sizes, we points, and all other i	ights,'and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
ing 13 3/6 coming made 10 3/4 coming made	s sands; show sizes, we points, and all other i	or work ights, and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
13 3/8" casing made 10 1/4" casing made 50 casing commute	s sands; show sizes, we points, and all other i	ights,'and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
13 3/8" conting made 10 3/4" conting made 54" costing communic	s sands; show sizes, we points, and all other i	ights,'and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
13 3/8" conting made 10 3/4" conting made 54" costing communic	s sands; show sizes, we points, and all other i	ights,'and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
13 3/6" coning made 10 3/4" coning made 54" coming communic	s sands; show sizes, we points, and all other i	ights,'and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
13 3/6" coning made 10 3/4" coning made 54" coming communic	s sands; show sizes, we points, and all other i	ights,'and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
13 3/6" coning made 10 3/4" coning made 54" coming communic	s sands; show sizes, we points, and all other i	ights,'and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
13 3/8" casing mode 10 3/4" casing mode 54" casing commute Expect Top Yates pa Seven Rivers	sands; show sizes, we points, and all other is a size of the size	ights, and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
13 3/8" cacing make 10 1/4" cacing make 54" cacing commute Expect Top Fatos pa Seven Rivers	sands; show sizes, we points, and all other is a size of the size	ights, and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
13 3/8" cacing make 10 1/4" cacing make 54" cacing commute Expect Top Fatos pa Seven Rivers	a sands; show sizes, we points, and all other is seen as a seen a	ights, and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work) 2 Stage tool 1380*.
13 3/8" casing make 10 1/4" casing make 54" casing commute Expect Top Estan pa Seven Rivers anderstand that this plan of work must rece Dany Seven Rivers Califfred	a sands; show sizes, we points, and all other is a size of the siz	ights, and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work)
13 3/6" casing make 10 1/4" casing make 54" casing commute Expect Top Faton pa Seven Rivers nderstand that this plan of work must rece Dany Seven California	a sands; show sizes, we points, and all other is a size of the siz	ights, and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work) 2 Stage tool 1380*.
13 3/6" caning make 10 1/4" caning make 54" caning commute Expect Top Faton pa Seven Rivers anderstand that this plan of work must rece cany Seven Rivers Califfic Riels Cas Seven Rivers Ca	a sands; show sizes, we points, and all other is a size of the siz	ights, and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work) 2 Stage tool 1380*. 7 by the Geological Survey before operations may be commenced.
13 3/6" casing make 10 1/4" casing make 54" casing commute Expect Top Estan pa Seven Rivers nderstand that this plan of work must rece Dany Seven Rivers Califfe	a sands; show sizes, we points, and all other is a size of the siz	ights, and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work) 2 Stage tool 1380*.
13 3/8" caning make 10 1/4" caning make 10 1/4" caning make 15	a sands; show sizes, we points, and all other is a size of the siz	ights, and lengths of proposed casings; indicate mudding jobs, ceme mportant proposed work) 2 Stage tool 1380*. 7 by the Geological Survey before operations may be commenced.