(1	Feb. 19	951)	_

Form 9-381 a

## (SUBMIT IN TRIPLICATE)

## Lease No. 2 - 078098

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	1
NOTICE OF INTENTION TO CHANGE	PLANS		
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL		
(INDICA	ATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		September 6	19
ielhi-ladge	and the late of	(NI)	
Vell No is locat	ted 1730 ft. from	$\mathbb{R} = \left\{ \begin{array}{l} \mathbb{N} \\ \mathbb{N} \end{array} \right\}$ line and $\mathbb{R} = \mathbb{R} $ line of sec.	8
(½ Sec. and Sec. No.)	22.	The state of the s	
	and the second s	(Range) (Meridian)	
(Field)	en ju	y or Subdivision) (State or Touritan)	
he elevation of the derrick	foor charge and la	and in the first to	
	DETA	ILS OF WORK	
State names of and expected depths to	objective sands; show si ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jo other important proposed work)	os, ceme
-7/6" hole was drilled 50 seeks ownert w/22 o 1005 for 30 min. after	i from 215' to	izes, weights, and lengths of proposed casings; indicate mudding joint other important proposed work)  2500 2510 2510 2510 2510 2510 2510 2510	et i
7/6" bole was drilled 0 sacks ownert w/2% o 100f for 30 Min. after	i from 215' to	izes, weights, and lengths of proposed casings; indicate mudding joint other important proposed work)  2500 2510 2510 2510 2510 2510 2510 2510	et i
7/6" bole was drilled 0 sacks ownert w/2% o 100f for 30 Min. after	i from 215' to	izes, weights, and lengths of proposed casings; indicate mudding joint other important proposed work)  2500 2510 2510 2510 2510 2510 2510 2510	et i
7/6" bole was drilled 0 sacks ownert w/2% o 00% for 30 Min. after	i from 215' to	izes, weights, and lengths of proposed casings; indicate mudding jointer important proposed work)  2.	et i
7/6" bole was drilled 0 sacks ownert w/2% o 00% for 30 Min. after	i from 215' to	izes, weights, and lengths of proposed casings; indicate mudding joint other important proposed work)  2500 2510 2510 2510 2510 2510 2510 2510	et i
-7/6" bole was drilled O sacks ownert w/22 o 100f for 30 min. after remained dry. Dalli	i from 215' to in), followed a comment set, y	izes, weights, and lengths of proposed casings; indicate mudding jointher important proposed work)	et i
-7/6" bole was drilled of marks queent w/25 of 100 for 30 min. after resained dry. Drilli	Trace 215' to	other important proposed work)  Casing  writing by the Geological Survey before operations may be committed.	et i
7/6" bole was drilled of masks coment wife? of 100 for 30 Min. after resained dry. Estili	i from 215' to in), followed a comment set, y	other important proposed work)  Casing  writing by the Geological Survey before operations may be committed.	et ä Tosa 7 v/
Tunderstand that this plan of work	i from 215' to init, followed a followed a followed rooms must receive approval in the color O11 Corpo	other important proposed work)  Casing  writing by the Geological Survey before operations may be committed.	et i
7/6" bole was drilled a make a make a make a make a make a fire to the contained dry. Estimated	i from 215' to followed a formula to the control of	izes, weights, and lengths of proposed casings; indicate mudding jointher important proposed work)  Occident the case of the c	et i
Tunderstand that this plan of work ompany Delhi-Ta	i from 215' to followed a formula to the control of	other important proposed work)  Casing  writing by the Geological Survey before operations may be committed.	et i
I understand that this plan of work ddress P. C. Drawer 1	i from 215' to followed a formula to the control of	izes, weights, and lengths of proposed casings; indicate mudding jointher important proposed work)  Occident the case of the c	et a