(SUBMIT IN TRIPLICATE)

A. 18 S. 18 S.

UNITED STATES DEPARTMENT OF THE INTERIOR CI COM CONTROL SURVEY

and Office	New Nextee	_
Lease No	-068973. (=	
Unit	Cleat No. 1	

NOTICE OF INTENTION TO DRILL	I	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHANGE PLANS	i	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1	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 OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	. 	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY CHECK MA	ARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)	
		July 11	., 19. 5 7
(Field) (Twp.) (Twp.) (Field) The elevation of the derrick floor above sea	level	isft. (*) To be Aurnished at	 Leter
		S OF WORK	
DET State names of and expected depths to objective sands; show ing points, and s	AILS	S OF WORK weights, and lengths of proposed casings; indicate mudding jour important proposed work)	
DET State names of and expected depths to objective sands; show ing points, and so orill well with rotary tools to test 8-5/8" 32# casing at approximate to 1/2" 17# casing at approximate hole, with coment circulated to se	AILS sizes, vall other	s of Work weights, and lengths of proposed casings; indicate mudding jo r important proposed work) seen Sand at appreximately 2900°. 175° in 11° hele comented to surface 2900° in Queen Sand formation, 7-7, see sing point is reached, then sud up	obs, cemen
DET State names of and expected depths to objective sands; show ing points, and so of the state	AILS sizes, vall other	s of Work weights, and lengths of proposed casings; indicate mudding jo r important proposed work) seen Sand at appreximately 2900°. 175° in 11° hele comented to surface 2900° in Queen Sand formation, 7-7, see sing point is reached, then sud up	obs, cemen
DET State names of and expected depths to objective sands; show ing points, and s will well with rotary tools to tes et 8-5/8" 32# easing at approximat et 5-1/2" 17# casing at approximat hole, with coment circulated to su till use saturated salt water until run oil string. e drill pay some with oil and free	AILS sizes, vall other to the control of the contro	s of Work weights, and lengths of proposed casings; indicate mudding jo r important proposed work) seen Sand at appreximately 2900°. 175° in 11° hele comented to surface 2900° in Queen Sand formation, 7-7, see sing point is reached, then sud up	to
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State names of and expected depths to objective sands; show ing points, and spill well with rotary tools to test et 8-5/8" 32# easing at approximate to 5-1/2" 17# casing at approximate hole, with coment circulated to swill use esturated salt water until run oil string. The drill pay some with oil and free independent of the company of	AILS sizes, vall other to the control of the contro	weights, and lengths of proposed casings; indicate mudding jour important proposed work) seen Sand at appreximately 2900°. 175° in 11° hele comented to surface 2900° in Queen Sand formation, 7-7, 1800. Ing point is reached, then mud up the treat for completion.	to

Hidland, Temm

Title Division Chief Clerk