Form 9-3318 (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	079364
Unit	Rincon

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WEI	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		
	TOTAL VIOLENT OR OTHER DATA)	
(INDICATE ABOVE BY C	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	June 30,	19.58
	ft. from $\begin{Bmatrix} \mathbf{X} \\ S \end{Bmatrix}$ line and 590 ft. from $\begin{Bmatrix} \mathbf{E} \\ \mathbf{W} \end{Bmatrix}$ line of	sec. 30
ell No. 1 is located 1990	S inte and service from (W)	
IN SE SE Sec. 30 278		
(½ Sec. and Sec. No.) (Twp.		
South Blanco - Daketa (Field)	(County or Subdivision) (County or Subdivision) (State or Territory)	
he elevation of the derrick floor abo	ve sea level is 6648 ft. KB	
The elevation of the derrick floor abo		
	DETAILS OF WORK	ing jobs, ceme
State names of and expected depths to objective sar ing poir	DETAILS OF WORK ds; show sizes, weights, and lengths of proposed casings; indicate mudd tts, and all other important proposed work)	
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State names of and expected depths to objective sar ing points and of the state of the same of the sam	DETAILS OF WORK ds; show sizes, weights, and lengths of proposed casings; indicate mudd tts, and all other important proposed work) 16/6h* bottom hale choice was set in an Other tions to eliminate freezing in the well.	is "J"]
State names of and expected depths to objective sar ing point of the style "BJ" in the style at 7536 KB. This was	DETAILS OF WORK ds; show sizes, weights, and lengths of proposed casings; indicate mudd tts, and all other important proposed work) 16/6h* bottom hale choice was set in an Other to eliminate freezing in the well.	is "J"]
State names of and expected depths to objective sar ing point of the last of t	DETAILS OF WORK ds; show sizes, weights, and lengths of proposed casings; indicate mudd tts, and all other important proposed work) 16/6h* bottom hale choice was set in an Other to eliminate freezing in the well.	is "J"]
On 6/17/58 an Otis type "BJ" ripple at 7536 KB. This was funderstand that this plan of work must receive Company TEXAS NATIONAL PETRO	DETAILS OF WORK ds; show sizes, weights, and lengths of proposed casings; indicate mudd ts, and all other important proposed work) 16/61; bottom hale choice was set in an Ottome to eliminate freezing in the well. The eapproval in writing by the Geological Survey before operations may be LEUN CO.,	commenced.
State names of and expected depths to objective sar ing points of an otis type "BJ" in inpole at 7536 kB. This was	DETAILS OF WORK ds; show sizes, weights, and lengths of proposed casings; indicate mudd ts, and all other important proposed work) 16/61; bottom hale choice was set in an Ottome to eliminate freezing in the well. The eapproval in writing by the Geological Survey before operations may be LEUN CO.,	commenced.
State names of and expected depths to objective sar ing poin 6/17/58 an Otis type "BJ" nipple at 7536 kB. This was a supple at 7536 kB.	DETAILS OF WORK ds; show sizes, weights, and lengths of proposed casings; indicate mudd tts, and all other important proposed work) 16/6h* bottom hale choice was set in an Other to eliminate freezing in the well.	commenced.