

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

and Office			
Lease No.	UBA 678056-		
Unit	6		

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WI NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL.	SUBSEQUENT REPORT OF SHOOT SUBSEQUENT REPORT OF ALTE SUBSEQUENT REPORT OF RE-DI SUBSEQUENT REPORT OF ABAN SUPPLEMENTARY WELL HISTOR	DONMENT FINE TO STORY
(INDICATE ABOVE BY C	CHECK MARK NATURE OF REPORT, NOTICE, OR OTH	ER DATA)
CBU		
Well No. is located	ft from N line and a sec ft f	
	· ARMIN	()
HE Sec. and Sec. No.)	(Range) (Meridiah)	
Military is all all the same and a same	(County or Subdivision)	* Mary Office VID
The elevation of the derrick floor abov		Jet 105 0
The elevation of the derrick hoor above		
	DETAILS OF WORK	المستعمل والمناف المراجع ووادا المراجع
State names of and expected depths to objective saming poin	its, and all other important proposed work)	asings; indicate mudding jobs, cement
drill 12}" bole to 315'. Set wat. Commt eireulated - VCC	8-5/8" OD 24: J-55 Cag. at 24 hrs Tested eag. to 10	311' with 200 ex.
them drill a 7-7/8 hole to 5 h 500 ax. Pommix cement. Top a 48 Hrs. Tasted cag. to 1000/	of coment at 3500' by temper	esg. at 5000.
them drill a 7-7/8 hole to 5 h 500 ax. Pommix coment. Top	of coment at 3500' by temper	eeg. et 5000'
them drill a 7-7/8 hole to 5 h 500 ax. Pommix cement. Top a 48 fire. Tested ceg. to 1000/	of cement at 3500° by temper for 30 min.	wture survey.
then drill a 7-7/8 hole to 5 h 500 ax. Pomeix cement. Top 48 fire. Tasted cag. to 1000	of coment at 3500° by temper for 30 min.	ore operations may be commenced.
then drill a 7-7/8 hole to 5 h 500 ax. Pomeix cement. Top a 48 Hrs. Tasted cag. to 1000.	of cement at 3500° by temper for 30 min. approval in writing by the Geological Survey before	ore operations may be commenced.
then drill a 7-7/8 hole to 5 h 500 ax. Pomeix cement. Top 48 fire. Tasted cag. to 1000	of commut at 3500° by temper for 30 min. approval in writing by the Geological Survey before	ore operations may be commenced.
then drill a 7-7/8 hole to 5 h 500 ax. Possix cenent. Top a 18 Hrs. Tasted cag. to 1000.	of commut at 3500° by temper for 30 min. approval in writing by the Geological Survey before	ore operations may be commenced.

EN LINEES

GPG 862040