(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office 032545 (b)
Lease No.
Unit

SUNDRY NOTICES AND REPORTS ON WELLS		
	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL	ATING OD ACIDIZING	
DETICE OF INTENTION TO CHANGE PLANS	The same of the sa	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	ODDERGE OF PEPAIR	
DESIGN OF INTENTION TO RE-DRILL OR REPAIR WELL	JOBONE STATE OF THE PROPERTY O	
PARTIES OF INTENTION TO SHOOT OR ACIDIZE	300000000000000000000000000000000000000	
NOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Midland, Texas Cctober 25 , 1949	
Well No. 2 is located 660 ft. from		
IN \$ 50 1 566. 31 (Twp.)	(Range) (Meridian)	
للمانية والمانية والم	New Next co (State or Territory)	
(Cou	inty or Subdivision) (State of Territory)	
State names of and expected depths to objective sands; sho	TAILS OF WORK ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work) 3470 - Lime	
	- F	
Ran 3461' 7" Casing (85 Jts) Completed 7:40 A.M., 10-16-4' at 1440'. Tested casing with 975# before 940# after 1 hour & 15 minut 7:40 A.M., 10-19-49. Drille at 3435'. Tested cement job	@ 3470, cemented with 525 sacks. 9. Ren Temperature Survey. Top cement re drilling plug. Pressure dropped to	
Ran 3461' 7" Casing (85 Jts) Completed 7:40 A.M., 10-15-4' at 1440'. Tested casing with 975% before 940% after 1 hour & 15 minut 7:40 A.M., 10-19-49. Drille at 3435'. Tested cement job Drilling proceeded.	@ 3470, cemented with 525 sacks. 9. Ran Temperature Survey. Top cement re drilling plug. Pressure dropped to es. Commenced drilling cement plug at d cement and 6° formation. Top hard cem with 990% dropped to 940% in 1 hour.	
Ran 3461' 7" Casing (85 Jts) Completed 7:40 A.M., 10-15-4' at 1440'. Tested casing with 975% before 940% after 1 hour & 15 minut 7:40 A.M., 10-19-49. Drille at 3435'. Tested cement job Drilling proceeded. Lunderstand that this plan of work must receive appro-	@ 3470, cemented with 525 sacks. 9. Ren Temperature Survey. Top cement re drilling plug. Pressure dropped to es. Commenced drilling cement plug at d cement and 6° formation. Top hard cem with 990% dropped to 940% in 1 hour. oval in writing by the Geological Survey before operations may be commenced.	
Ran 3461' 7" Casing (85 Jts) Completed 7:40 A.M., 10-15-4' at 1440'. Tested casing with 975% before 1 hour & 15 minut 7:40 A.M., 10-19-49. Drille at 3435'. Tested cement job Drilling proceeded. I understand that this plan of work must receive approach Company The Texas Company Address Eox 1270	@ 3470, cemented with 525 sacks. 9. Ren Temperature Survey. Top cement re drilling plug. Pressure dropped to es. Commenced drilling cement plug at d cement and 6 formation. Top hard cem with 990 dropped to 940 in 1 hour. oval in writing by the Geological Survey before operations may be commenced.	
Completed 7:40 A.M., 10-15-4; at 1440. Tested casing with 975# before 140 A.M., 10-19-4; at 15 minut 7:40 A.M., 10-19-49. Drille at 3435. Tested cement job Drilling proceeded. I understand that this plan of work must receive approach to the Texas Company.	@ 3470, cemented with 525 sacks. 9. Nan Temperature Survey. Top cement re drilling plug. Pressure dropped to es. Commenced drilling cement plug at d cement and 6° formation. Top hard cem with 990° dropped to 940° in 1 hour. oval in writing by the Geological Survey before operations may be commenced.	