(SUBMIT IN TRIPLICATE)

UNITED STATES • DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office			9. P. To 1 P.
Unit			
	į. JS	د دانرن	ICE

NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Midland, Texas, September 5. M		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, ON OTHER DATA) MIGHAND. MIGH		
Subsequent report of Redrilling or Repair well subsequent report of Redrilling or Repair subsequent report of Redrilling subsequent report of Redrilling or Repair subsequent report of Redrilling or Repair subsequent report of Redrilling subsequent report of Redrilling or Repair subsequent report of Redrilling subsequent report of Redrilling subsequent report of Repair subsequent report of Redrilling or Repair subsequent report of Redrilling or Repair subsequent report of Redrilling subsequent report or Redrilling subsequent report of Redrilling subsequent report or Redrilling subsequent report of Redrilling subsequent report or Redrilling subsequent report of Report report or Redrilling subsequent report of Redrilling		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Midland, Texas, September 5, William Bobb (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Midland, Texas, September 5, William Bobb (Indicate State of S		
Subsequent Report of Abandonment. Notice of Intention to Pull or Altre Casing. Notice of Intention to Pull or Altre Casing. Notice of Intention to Pull or Altre Casing. Notice of Intention to Abandon Well. Notice of Intention to Pull or Abandon Well. Notice of Intention to Pull of Abandon Well. Notice of Intention to Pull		
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Midland, Texas, September 5. M	SUBSEQUENT REPORT OF ABANDONMENT	
(Indicate above by check mark nature of report, notice, or other data) Midland, Texas, September 5. Midland, Texas, Septembe		
Midland, Texas, September 5, felliam Bobb fell No. 1 is located 660 ft. from Siline and 660 ft. from Siline of set SEL of SEL 19-S 33-E No., Dec. (Reader) (Reader) (County or Subdivision) Wildest Lea New Mexico (Field) Ground (County or Subdivision) Ground (County or Subdivision) DETAILS OF WORK Late names of and expected depths to objective analogy show sizes, weights, and lengths of proposed casings; indicate mudding into points, and all other important proposed work) Total Depth 312' - Wed Beds et and cemented 303' of 13-3/8" On cesting at 310' with 100 completed at 5:15 9-3-44. Inticipate drilling ring and testing by beiling method after ret approximately 5:15 9-6-44. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company The Texas Company Midlard, Texas By		
Filliam Bobb /ell No. 1 is located 660 ft. from line and 660 ft. from line of second 860 ft. line o		
Vell No. 1 is located 660 ft. from S line and 660 ft. from E line of second 860 ft. from S line and 660 ft. from E line of second 860 ft. from E line of second 860 ft. from S line and 660 ft. from E line of second 860 ft. 1964 ft. 1964 ft. 1964 ft. 1964 ft. 1965 ft. 1965 ft. 1966 ft. 1	, 19 <u>44</u>	
SET of SET 19-5 33-E No. 19-6 (Mange) (Maridian) Wildoat (Piold) (County or Subdivision) Ground the elevation of the Section above sea level is 3636 ft. DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding inspoints, and all other important proposed work) Total Depth 312' - Wed Bads et and comented 303' of 13-3/8" On casing at 310' with 100 completed at 5:15 9-3-44. Inticipate drilling rlug and testing by bailing method after ret approximately 5:15 9-6-44. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company The Texas Company Millard, Texas By		
Cround (Field) Ground (County or Subdivision) Cround (Range) (County or Subdivision) (State or Territory) Ground (Range) (County or Subdivision) (State or Territory) (State or Territory) DETAILS OF WORK Cate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding inspoints, and all other important proposed work) Total Depth 312' - Wed Beds et and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding inspoints, and all other important proposed work) Total Depth 312' - Wed Beds et and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding inspoints, and all other important proposed work) Total Depth 312' - Wed Beds et and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding inspoints, and all other important proposed work) Total Depth 312' - Wed Beds et and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding inspoints, and all other important proposed work) Total Depth 312' - Wed Beds et and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding inspoints, and all other important proposed work) Total Depth 312' - Wed Beds et and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding inspoints, and all other important proposed work) Total Depth 312' - Wed Beds et and objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding inspoints, and slower sands and set and	ec 17	
(A Sec. and Sec. No.) Wildoat (Field) Ground (County of Subdivision) (State of Territory) (State of Territory) (State of Territory) (State of Territory) DETAILS OF WORK at a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) Total Depth 312' - Wed Beds et and objected at 5:15 9-3-44. Inticipate drilling plug and testing by beiling method after ret approximately 5:15 9-6-44. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company The Texas Company Millard, Texas By	CC	
(4 Sec. and Sec. No.) (Field) (Field) (County or Subdivision) (County or Subdivision) (State or Territory) (State or Territory		
(Field) Ground (County or Subdivision) (State or Territory) the elevation of the statistics above sea level is 3636 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) Total Depth 312' - Wed Beds et and comented 303' of 13-3/8" OD cosing at 310' with 100 completed at 5:15 9-3-44. Inticipate drilling ring and testing by beiling method after retapproximately 5:15 9-6-44. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company The Texas Company Midlard, Texas By		
Ground Gr		
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) Total Depth 312' - Wed Beds et and cemented 303' of 13-3/8" OD cesing at 310' with 100 completed at 5:15 9-3-44. Inticipate drilling plug and testing by beiling method after a pproximately 5:15 9-6-44. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company The Texas Company Midlard, Texas By Midlard, Texas By		
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) Total Depth 312' - Red Beds at and objected 303' of 13-3/8" OD casing at 310' with 100 cappleted at 5:15 9-3-44. Inticipate drilling plug and testing by beiling method after at approximately 5:15 9-6-44. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company The Texas Company Midlard, Texas By Midlard, Texas By		
Total Depth 312' - Wed Beds at and cemented 303' of 13-3/8" OD cesing at 310' with 100 completed at 5:15 9-3-44. Inticipate drilling plug and testing by beiling method after approximately 5:15 9-6-44. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company The Texas Company Mislard, Texas By Mislard, Texas By		
Total Depth 312' - Wed Beds et and cemented 303' of 13-3/8" OD cesing at 310' with 100 completed at 5:15 9-3-44. Inticipate drilling plug and testing by beiling method after a spproximately 5:15 9-6-44. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company The Texas Company Iddress Box 1270 Midlard, Texas By		
et and cemented 303' of 13-3/8" OD cesing at 310' with 100 completed at 5:15 9-3-44. It is part of work must receive approval in writing by the Geological Survey before operations may be company The Texas Company ddress Box 1270 Midlard, Texas By	z jobs, cément-	
nticipate drilling plug and testing by beiling method after retapproximately 5:15 9-6-44. Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be company The Texas Company Iddress Box 1270 Millard, Texas By		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company The Texas Company ddress Box 1270 Millard, Texas By	sacks.	
ompany The Texas Company ddress Box 1270 Midlard, Texas By	r 72 ho	
ompany The Texas Company ddress Box 1270 Midlard, Texas By		
ompany The Texas Company ddress Box 1270 Midlard, Texas By		
ompany The Texas Company Iddress Box 1270 Midlard, Texas By		
The Texas Company Idress Box 1270 Midlard, Texas By		
The Texas Company Idress Box 1270 Midlard, Texas By		
The Texas Company Idress Box 1270 Millard, Texas By	ommened	
Midlard, Texas By	menced.	
Miclard, Texas By		
Midlard, Texas By		
	*	
THE TABLE A MARKET A PARTY AS A STATE OF A S	11. 1. 1. 1.	
Professional Control of the Control		
Title District Duperinte	endent	