Land Office LAS Cruces (SUBMIT IN TRIPLICATE) Loase No. 034293 UNITED STATES Unit DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY SUNDRY NOTICES AND REPORTS ON WELLSHOBBS OFFIC NOTICE OF INTENTION TO DRILL .... SUBSEQUENT REPORT OF WATER SHUT-OFF NOTICE OF INTENTION TO CHANGE PLANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING ..... NOTICE OF INTENTION TO TEST WATER SHUT-OFF SUBSEQUENT REPORT OF ALTERING CASING ..... NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING 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 ... T (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Midland, Texas, November 22 , 19 44 Genevieve Riley Well No. \_\_\_\_\_ is located \_\_\_\_\_\_660 ft. from  $\begin{cases} 1 \\ S \end{cases}$  line and \_\_\_\_\_\_980 ft. from  $\begin{cases} 1 \\ W \end{cases}$  line of sec. \_\_\_\_\_\_5 SEL SWL Sec. 15 20-5 11-E N. M. D. H. M. Meridian) Wildcat (County or Subdivision) (Field) (State or Territory) The elevation of the derrick floor above sea level is ....3458 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work) Total Depth, 2850' - Lime. 10-3/4" casing comented at 344' with 350 sacks. 8-5/8" casing cemented at 870\* with 50 sacks.

This well has been drilled to 2850' without encountering any oil or gas producing horizons. At 2825' to 2836' sulfur water entered the hole at the rate of 5 bailers per hour, and at the present total depth, there is more than 2000' of water standing in the hole.

We now desire permission to plug and abandon this well as follows:

(See	at	tache	d sl	neet)

l understand	that this plan of work must receive approval in writing b	y the Geological Survey before operations may be commenced.			
Company	THE TEXAS COMPANY				
	Box 1270				
	Hidland, Texas	Ву			
		TitleDistrict_Superintendent			
	I & COVERNMENT SPLITTING OF				

## GENEVIEVE RILEY WELL NO. 1

Set a 20-sack cement plug from total depth to approximately 2780° to shut off sulfur water. Set a 35-sack quick-set cement plug at the base of the salt, from 2375° to approximately 2275°. Spot 20 sacks of cement at the top of the salt and in the bottom of the 8-5/8° casing, from approximately 920° to 825°. Attempt to part and pull approximately 500° of 8-5/8° casing. Leave all 10-3/4° casing cemented in the hole, and set customary 4° pipe marker in the top of the hole with approximately 20 sacks of cement. The hole will be filled with heavy, viscous mud before pulling any casing or spotting the above cement plugs. All mud and cement will be pumped in through tubing.

The above confirms telephone conversation and approval by your office as of November 21, 1944.

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