## NEW MEXICO OIL CONSERVATION COMMISSION

## SANTA FE, NEW MEXICO

## **MISCELLANEOUS NOTICES**

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of	notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	<del></del>
NOTICE OF INTENTION TO CHANGE PLANS	NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	
NOTICE OF INTENTION TO DEEPEN WELL		
Midland, Texas,	Place March 20, 19	950
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.  Gentlemen: Following is a notice of intention to do certain work as	a described below at the	
The Texas Company's Gotlieb Erte	1	E ± NW £
Company or Operator Lease of Sec. 27, T. 16-S, R. 38-E	, N. M. P. M., Wildcat	Field.
County.	ROPOSED PLAN OF WORK	
13-3/8" Casing cemented at 315' w		
3-5/8" Casing cemented at 5097' w/ 050 sacks.) (3rd stage 1000 sacks	1500 sacks (1st stage). (2nd st	,eg <b>e</b>
his well was drilled to total deprommericial oil or gas. We therefell in the following manner.	th of 13,310 without encountering ore desire to abandon Salvage &	g a <b>ny</b> plug th
ill Hole with mud		
pot 25 sacks cement plug from 13,	200' to 13,310'	
pot 75 sacks cement plug from 10,  Approved	300' to 10,600' (See Back)	
except as follows.	Company or Operator By	<u>~</u>
	Position Dist Supt.	
OIL CONSERVATION COMMISSION,	Send Communications regarding well to Name The Texas Company	
By Ray your rough.	Address Box 1270	<del>*************************************</del>
	FIGURE CON THE PARTY OF THE PAR	

Midland, Texas

Spot 100,88 mont guld trames sign to 9,000.

Spot 75 secks cement plug from 8100, to 8400.

Spot 100 seaks cement plug from 5300' to 5700'.

pot 50 sacks cement plug at the bottom of the 8-5/8" casing at 5097.

sert 8-5/8" casing at appreximately 800' and pull.

Spot 50 seeks cement plug in top of 8-5/5" cesing left in hole.

Shot 50 secks cement plug et 315, which is the bottom of the 13-3/8" csg.

Spot 10 seaks cement plug at surface and a ditional 10 sacks For cementing in  $\phi_{\rm c}$  % of pipe marker.

Fill in cellar & clean up location.