## NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

## MISCELLANEOUS NOTICES

MAR 1 6 1948

Sulmit 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.

	notice by checking below:	
NOTICE OF INTENTION TO TEST CASING SHUT-OFF	NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL	
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	X
NOTICE OF INTENTION TO DEEPEN WELL		
Hobbs, New Me	xico March 15, 1948	· · · · · · · · · · · · · · · · · · ·
Santa Fe, New Mexico.  Gentlemen:  Following is a notice of intention to do certain work a  Cities Service Oil Company St  Company or Operator Lease	. Wm #	SE NW
of Sec. 17 , T. 13S , R. 32R County.	_, N. M. P. M., Caprock	Field.
600 sacks. Artesia red pay sand was water in 30 minutes. It is proposed	0'. 5 1/2" casing was set at 3034' and tepped at 3065' and hole filled up 1100 to lead the hole with heavy mud, cement ment. shoot off and reclaim an estimate	o with sal
600 sacks. Artesia red pay sand was water in 30 minutes. It is proposed the 5 1/2" casing with 25 sacks of ce 5 1/2" casing, plug the open hole at	tepped at 3065' and hole filled up 1100	) with sal the botto d 700 of went and th
water in 30 minutes. It is proposed the 5 1/2" casing with 25 sacks of cer 5 1/2" casing, plug the open hole at cement inside the 8 5/8" casing to the location.	to lead the hole with heavy mud, cement ment, shoot off and reclaim an estimate approximately 700' with 25 sacks of cement surface leaving a 4" - 4' marker at t	) with sal the botto d 700 of went and th
water in 30 minutes. It is proposed the 5 1/2" casing with 25 sacks of cer 5 1/2" casing, plug the open hole at cement inside the 8 5/8" casing to the location.  MAR 1 1948  Approved	tepped at 3065' and hole filled up 1100 to lead the hole with heavy mud, cement ment, shoot off and reclaim an estimate approximately 700' with 25 sacks of cement.	) with sal the botto d 700 of went and th
water in 30 minutes. It is proposed the 5 1/2" casing with 25 sacks of cer 5 1/2" casing, plug the open hole at cement inside the 8 5/8" casing to the location.  MAR 1 1948  Approved	to lead the hole with heavy mud, cement ment, shoot off and reclaim an estimate approximately 700' with 25 sacks of cement surface leaving a 4" - 4' marker at t	of with salid the bottom of 700° of ment and the
water in 30 minutes. It is proposed the 5 1/2" casing with 25 sacks of cer 5 1/2" casing, plug the open hole at cement inside the 8 5/8" casing to the location.  MAR 1 1948  Approved	cities Service Oil Company	of with salid the bottom of 700 of one and the
water in 30 minutes. It is proposed the 5 1/2" casing with 25 sacks of cer 5 1/2" casing, plug the open hole at cement inside the 8 5/8" casing to the location.  MAS 1 1948 Approved	cities Service Oil Company  Company	of with said 700° of with and the