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.

The second secon		
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	X
NOTICE OF INTENTION TO REPAIR WELL	NOTICE OF INTENTION TO PLUG WELL	Х
NOTICE OF INTENTION TO DEEPEN WELL		
Arteria,	New Mexico December 15,19	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen: Following is a notice of intention to do certain work as	described below at the	
R. W. Fair Bujac	Well No. 1 in 3	B-SK-SE
Company or Operator Lease of Sec. 22 , T. 19S , R. 26E	N M P M Sildcat	Field.
Addy County.	g 17. H1. 1 . H1.,	F 1610.
FULL DETAILS OF PR	OPOSED PLAN OF WORK	
	S AND REGULATIONS OF THE COMMISSION	
sulphur water approximately 20 & We plan to plug and abandon this	ellons per nour from blaz to set	70.
coment plug at 3100' then I coment plug in bottom of 8" casi: 700' of the '8", them spot 15 saat 350', and place 5 sack plug of	ill hole with neavy mud, see long at 1040', then pull approximates at 480' and 25 sacks	seck ately cement
cement plug in bottom of 8" casi	ill hole with neavy mud, see long at 1040', then pull approximates at 480' and 25 sacks	seck ately cement surfac
cement plug in bottom of 8" casis 700' of the '8", them spot 15 san at 350', and place 5 sack plug of FEB 9 1951	at 1040', then pull approximates coment at 480' and 25 sacks of cement with 4" pipe marker at company or operator By Salv M. Company or Operator Supt.	seck ately cement surface