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 specifies 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. the Commission.	see additional instructions in the Adles and Regul	
Indicate nature of n	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	
NOTICE OF INTENTION TO DEEPEN WELL	Notice of Intention to Gas Lift	x
liobia, Nor Me	october 26, 1950)
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico		
Gentlemen:		
Following is a notice of intention to do certain work as d		
Continental Oil Company F. E. E. Company or Operator Lease	ants Well No. 2-E in	SM/A
of Sec. 21., T. 21. South, R. 37 East	N. M. P. M. Brunson	Trield.
County,		
•	OCDOCED DI AN OF WORK	
	ROPOSED PLAN OF WORK	
FOLLOW INSTRUCTIONS IN THE RULE	S AND REGULATIONS OF THE COMMISSION	1
The fire managed to depart 22 at 2		
vith gas obtained from Wantz No. 3-D Br	ow valves in Wantz No. 2-E and gas 111	દ
aron Sep operated tres terms no. Jan til	andmest.	
Present production from the s	subject well is approximately 66 barre	a) a
oil and 35 barrels water per day pumpin	R.	, 1.G
	₩.	
(M) com		
DCT 27 1950	Continental Oil Commerce	
Approved 1950 1950 1950 1950	Continental Oil Company Company or Operator	••••••
Approved		
Approved, 19,	By Digital at Supersist and and	<u> </u>
Approved, 19,	By Company or Operator	ell to
Approved, 19,	By District Superintendent	ell to
except at follows:	Position District Superintendent Send communications regarding we	ell to