NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in TRIPLICATE to the District Office, Oil Conservation Commission, 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.

OTICE OF INTENTION O CHANGE PLANS	Notice of Intention to Temporarily Abandon Well	Notice of Intention to Drill Deeper
OTICE OF INTENTION O PLUG WELL	Notice of Intention to Plug Back	Notice of Intention to Set Liner
OTICE OF INTENTION O SQUEEZE	Notice of Intention to Acidize	Notice of Intention to Shoot (Nitro)
OTICE OF INTENTION O GUN PERFORATE	Notice of Intention (Other)	Notice of Intention (Other)
OIL CONSERVATION COMMISS ANTA FE, NEW MEXICO	ION Hotbs, New Mexico	October 25, 1954
Gentlemen:	(Figce)	(Sate)
		T
Continental Cil Compai		Well No. in (Unit)
RE 1/4 SE 1/4 of Sec	7 _{T.} 198 _{R.} 37E _{NI}	MPM., Howard
		rvation Commission's directive, ined on bradenhead test September
pressure and bradenhess 27, 1954, it is propose above surveys as follo 1. Pull tub	d surveys, and the results obta ed to repair the casing leak in	ined on bradenhead test September the subject well revealed by the
pressure and bradenhess 27, 1954, it is propose above surveys as follo 1. Pull tub 2. Test cas	d surveys, and the results obta ed to repair the casing leak in was ing and packer. ing and make necessary repairs By	ined on bredenhead test September the subject well revealed by the by coment squeeze method. Continental Off Company Company or Operator
pressure and bradenhess 27, 1954, it is propose above surveys as folio 1. Pull tub 2. Test cas	d surveys, and the results obta ed to repair the casing leak in use ing and packer. ing and make necessary repairs By	ined on bredenhead test September the subject well revealed by the by cement squeeze method.

.

1 1 1 d

Ting and Comment in the winds