NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

		(Form C-102)
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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.

Indicate Nature of Notice by Checking Below NOTICE OF INTENTION Notice of Intention to Notice of Intention TO CHANGE PLANS TEMPORARILY ABANDON WELL TO DRILL DEEPER Notice of Intention Notice of Intention Notice of Intention TO PLUG WELL TO PLUG BACK I TO SET LINER Notice of Intention Notice of Intention Notice of Intention TO SQUEEZE TO ACIDIZE x то Sноот (Nitro) Notice of Intention Notice of Intention Notice of Intention TO GUN PERFORATE (OTHER) (OTHER) OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Hobbe Ker Mexico August 8, 1957 Gentlemen: Following is a Notice of Intention to do certain work as described below at the..... Cities Service Oil Company Well No. 1 in #E___1/4____SE___1/4 of Sec.___16______, T.___15______, R.____36____,NMPM., Caudill-Devonies Peol FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) State "AP" No. 1 was completed April 4, 1957, as a flowing well. It was petentialed for 375.17 bbls. oil, no water, GOR 191, 8 hrs., 3/4" choke, FTP 100#. It was drilled to 13,697' and plugged back to 13,600' when water production became excessive. Plug back was completed January 21, 1956. Current production varies. It was tested for 12 barrels of oil and 280 barrels of water. The well is non-commercial at the present time. It is proposed to set drillable bridge plug at approximately 10,400', perforate 4 holes at 10,390' and bring cement behind 52" up to 10,200' or higher, perferate Wolfcamp interval 10,295'-10,314' (19'), acidise with 500 gals. and acid and, if necessary, 5000 gallons regular acid. It is believed that a commercial well will be obtained in the Wolfcomp. Approved..... Service Oil Company Except as follows: District Superintendant Send Communications regarding well to: OIL CONSERVATION COMMISSION Name Geo. M. Geyer Address Box 97, Hebbs New Mexico