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.

Indicate Nature of Notice by Checking Below

NOTICE OF INTENTION

Notice of Intention to Notice of Intention TO DRILL DEEPER TEMPORARILY ABANDON WELL TO CHANGE PLANS Notice of Intention Notice of Intention to Plug Well Notice of Intention TO PLUG BACK TO SET LINER NOTICE OF INTENTION Notice of Intention Notice of Intention то Sноот (Nitro) TO ACIDIZE TO SQUEEZE Notice of Intention Notice of Intention Notice of Intention (OTHER) (OTHER) TO GUN PERFORATE OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO Gentlemen: Following is a Notice of Intention to do certain work as described below at the.....,ММРМ., FULL DETAILS OF PROPOSED PLAN OF WORK (FOLLOW INSTRUCTIONS IN THE RULES AND REGULATIONS) The above described test has been smilled to total depth of 4200' into the San Andres formation. The hele has been cored from a depth of 3970' to total depth. Cores from the Grayburg section show a little peresity and staining in the last 30 feet but do not look premising, he propose, therefore, to canent 52" casing with 50 sacks, at a depth of Alio' and Fracture the grayburg between 4140' and a plugged back depth of Alghi. A Redressite plug was set to plug the bettem six feet of hole and as a processionary measure against water from the Sen Andres. If the fregburg should prove to be commercially productive we will then Bridging plug below perferetions which will be made in the Rustler ambydrite below a de of 1553 and will coment through perfurations with 100 sacks. If the Greyburg does not per to be productive we will pull as much of the 52" as is possible; set a coment plug at the net plac at 1600's top of casing left in hele; another coment plug at 2700'; and another com We will leave the hele full of heavy and and set the regulation marker at The location site will be eleared as per Co Approved. Except as follows: Send Communications regarding well to: Approved OIL CONSERVATION COMMISSION W. Rogers. Jr. breentile-Back-Bldfg,--Dallas, Temas Title