NEW MLAICO 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.

Indicate nature of n	otice 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	
Midland, T	ezns September 27, 1938
IL CONSERVATION COMMISSION, anta Fe, New Mexico. entlemen: ollowing is a notice of intention to do certain work as	DUPLICATE
Company or Operator 17-8 Lesse Sec	
FULL DETAILS OF PR FOLLOW INSTRUCTIONS IN THE RULE 1. Land 7* easing in bradenhead at	
 Land 7* easing in bradenhead at Pump in 150 bbls. fresh water t gates if hole tries to blow out Follow water with 144 sacks Kl keep bradenhead gate pinched in 	approximately 4200' - 4250'. HOBBS OFFICE
 Land 7* easing in bradenhead at Pump in 150 bbls. fresh water t gates if hole tries to blow out Follow water with 144 sacks Kl keep bradenhead gate pinched in last 50' of cement back in form 	HOBBS OFFICE io displace mud. Pinch in bradenhead Toro Cement. While pumping plug dewn, to keep back pressure on well. Squeeze
 Land 7* easing in bradenhead at Pump in 150 bbls. fresh water to gates if hole tries to blow out Follow water with 144 sacks Kl keep bradenhead gate pinched in last 50' of cement back in form After standing cemented 72 hour 	HOBBS OFFICE HOBBS OFFICE to displace mud. Pinch in bradenhead to Toro Cement. While pumping plug dewn, to keep back pressure on well. Squeeze mation by shutting in bradenhead completely.
 Land 7* easing in bradenhead at Pump in 150 bbls. fresh water to gates if hole tries to blow out Follow water with 144 sacks Kl keep bradenhead gate pinched in last 50' of cement back in form After standing cemented 72 hour water. This gas to be used for domest: 	HOBBS OFFICE HOBBS OFFICE to displace mud. Pinch in bradenhead to Toro Cement. While pumping plug dewn, to keep back pressure on well. Squeeze mation by shutting in bradenhead completely.
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OIL & GAS INSPECTOR

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