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 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 o | f notice by checking below: | |
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| 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 | x |
| NOTICE OF INTENTION TO DEEPEN WELL | | |
| Level] | land, Texas September 17 | |
| Company or Operator Lease | | NW of. |
| of Sec. 5, T. 138, R. 31E | , N. M. P. M., Caprock | Field. |
| is planned to cement from the both she has been set and was cemented be run at 1700 in the casing, as of cement pumped out of the cas not move at that point it will | tes and regulations of the commission of the hele up into the 5½ to with 600 sacks of cement. A cement, pipe shot off above the cement, casing where the shot went off. I be shot at 1400 and a cement p | ment p and 5 If pip lug ru |
| follow instructions in the Rule of planned to cement from the both the both the both the planned to cement from the both the casing and the casing are not move at that point it will be 50 sacks. If it does not move sacks of cement pumped in and it sacks of cement pumped in and it is acks of cement pumped in and it is acks. | tes and regulations of the commission of the hele up into the $5\frac{1}{2}$ " with 600 sacks of cement. A cempine shot off above the cement, easing where the shot went off. | ment p and 5 If pip lug ru O' and hot of |
| is planned to cement from the both has been set and was cemented to be run at 1700' in the casing, as of cement pumped out of the case not move at that point it will have be sacks. If it does not move sacks of cement pumped in and it 1000' and 50 sacks of cement pumped in the hole 50 sacks of cement will have hole 50 sacks of cement will have hole 50 sacks of cement will have hole will be filled with 50 sacks of cement will have hole will be filled with 50 sacks of cement will have the pipe between 1000 much hole 50 sacks of cement will have been 1000 much hole 50 sacks of cement will have filled with 500 sacks | tes and regulations of the commission of the hele up into the 5½ to with 600 sacks of cement. A cempipe shot off above the cement, casing where the shot went off. I be shot at 1400 and a cement pe then it will be shot off at 120 pipe will not move it will be stored in. It is one opinion that | ment p and 5 If pip lug ru 0' and hot of we wil emoved e surf e any |

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