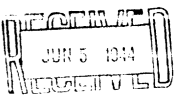
Form C-102

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 let 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 | of notice by checking below: | |
|--|--|------|
| NOTICE OF INTENTION TO TEST CASING SHUT-OFF | NOTICE OF INTENTION TO SHOOT OR CHEMICALLY TREAT WELL | |
| OTICE OF INTENTION TO CHANGE PLANS | NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING | |
| OTICE OF INTENTION TO REPAIR WELL | NOTICE OF INTENTION TO PLUG WELL | |
| OTICE OF INTENTION TO DEEPEN WELL | | |
| Artesi | a, New Mexico February 17, 194 | 4 |
| IL CONSERVATION COMMISSION, anta Fe, New Mexico. | | |
| Gentlemen: | | |
| Following is a notice of intention to do certain work as | described below at the W. Hawkins | |
| Aqua Negra Ranch & L | Ivestook Co. Well No. 1 in NEaN's | 17 |
| Company or Operator Lease f Sec. 33 , T. 811 , R. 313 | , N. M. P. M., Wildost F | ield |
| Guadalune County. | , N. M. F. M., | 1610 |
| ······································ | DDODOCED DI AN OE WODI | |
| | PROPOSED PLAN OF WORK LES AND REGULATIONS OF THE COMMISSION | |
| | | |
| epth; Set bridge of sand and gra lug of 10 sacks; then fill hole | s follows: Clean out well to Total avel above salt water and run cement with mud to a point below fresh water and run county and record runs and runs are to the county are | er |
| epth; Set bridge of sand and gra lug of 10 sacks; then fill hole nd set bridge of sand and gravel | avel above salt water and run cement | er |
| epth; Set bridge of sand and gra lug of 10 sacks; then fill hole nd set bridge of sand and grave! | avel above salt water and run cement with mud to a point below fresh wat l and run second plug of 10 sacks of | eı |
| epth; Set bridge of sand and gra lug of 10 sacks; then fill hole nd set bridge of sand and grave! | avel above salt water and run cement with mud to a point below fresh wat l and run second plug of 10 sacks of | er |
| epth; Set bridge of sand and gra lug of 10 sacks; then fill hole nd set bridge of sand and grave! | avel above salt water and run cement with mud to a point below fresh wat l and run second plug of 10 sacks of | er |
| epth; Bet bridge of sand and grading of 10 sacks; then fill hole and set bridge of sand and gravel | avel above salt water and run cement with mud to a point below fresh wat l and run second plug of 10 sacks of | er |
| epth; Set bridge of sand and gra lug of 10 sacks; then fill hole nd set bridge of sand and grave! | avel above salt water and run cement with mud to a point below fresh wat l and run second plug of 10 sacks of | er |
| epth; Set bridge of sand and gra lug of 10 sacks; then fill hole nd set bridge of sand and grave! | avel above salt water and run cement with mud to a point below fresh wat l and run second plug of 10 sacks of | er |
| epth; Set bridge of sand and gra lug of 10 sacks; then fill hole nd set bridge of sand and grave! | avel above salt water and run cement with mud to a point below fresh wat l and run second plug of 10 sacks of | eı |
| enth; Set bridge of send and grading of 10 sacks; then fill hole nd set bridge of sand and gravel ement; then fill with mud to sur | avel above salt water and run cement with mud to a point below fresh wat I and run second plug of 10 sacks of rface and cement regulation marker. | :61 |
| epth; Bet bridge of sand and gralling of 10 sacks; then fill hole nd set bridge of sand and gravel ement; then fill with mud to surproved | avel above salt water and run cement with mud to a point below fresh wat I and run second plug of 10 sacks of rface and cement regulation marker. | eı |
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| enth; Set bridge of send and graph lug of 10 sacks; then fill hole nd set bridge of sand and gravel ement; then fill with mud to surproved | evel above salt water and run cement with mud to a point below fresh wat land run second plug of 10 sacks of rface and cement regulation marker. Haryland Cacualty Company Company or Operator By Atward Cacualty Company | eı |
| enth; Set bridge of send and graph lug of 10 sacks; then fill hole nd set bridge of sand and gravel ement; then fill with mud to surproved | with mud to a point below fresh wat land run second plug of 10 sacks of rface and cement regulation marker. Haryland Cacualty Company Company or Operator By Position Posit | er |
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| enth; Set bridge of send and graph lug of 10 sacks; then fill hole nd set bridge of sand and gravel ement; then fill with mud to surproved | with mud to a point below fresh wat land run second plug of 10 sacks of rface and cement regulation marker. Haryland Cacualty Company Company or Operator By Position Posit | er |