NEW MEXICO OIL CONSERVATION COMMIS 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.

| ional instructions in the Rules | | Indicate Nature of Notice by Che | cking Below | |
|---|--|--|--|---|
| otice of Intention | | Notice of Intention to Temporarily Abandon Well | Notice of Intention to Drill Deeper | |
| Votice of Intention | x | Notice of Intention to Plug Back | Notice of Intention to Set Liner | |
| Notice of Intention to Squeeze | | Notice of Intention to Acidize | Notice of Intention to Shoot (Nitro) | |
| Notice of Intention to Gun Perforate | | Notice of Intention (Other) | Notice of Intention (Other) | |
| OIL CONSERVATION CON SANTA FE, NEW MEXICO | MISSION | Hobbs, New Mexic | April 14, 19 | 53 tte) |
| Gentlemen: | | t and a described below at | the State AH | |
| Cities Pr | aduction | lo certain work as described below at | Well No | in(Unit) |
| NE 1/2 SE 1/4 (| of Sec35 | ^{rr)} , т. 16–S , r. 36– Е | ,NMPM.,Lovington-Abo | Poo |
| | | | · | |
| Lea State "AH" | FU (FOLLO | LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RUL | es and regulations) oth of 11,795' in lime. | Nin e |
| State "AH" drill stem evidence o It is prop (160') 860 | FU (FOLLO) No. 1 was tests was f commerced cosed to 1 00 to 8760 ; 50 sacion 10-10 | LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RULes drilled to a total depart taken and logs were retained production was indicated the hole with mud labels; 50 sacks (160') 8240 ks (160') 3218 to 3378'; in top of 8 5/8" casing | pth of 11,795' in lime. run by Schlumberger. No cated on any of these te aden fluid, spot 50 sack to 8400'; 100 sacks (32 in bottom of 8 5/8" casi | sts. s 51) ng; |
| State "AH" drill stem evidence o It is prop (160') 860 6075-6400' 3 sacks (1 | FU (FOLLO) No. 1 was tests was f commerced cosed to 1 00 to 8760 ; 50 sacion 10-10 | LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RULes drilled to a total depart taken and logs were retained production was indicated the hole with mud labels; 50 sacks (160') 8240 ks (160') 3218 to 3378'; in top of 8 5/8" casing | pth of 11,795' in lime. run by Schlumberger. No cated on any of these te aden fluid, spot 50 sack to 8400'; 100 sacks (32 in bottom of 8 5/8" casi | sts. s 51) ng; |
| State "AH" drill stem evidence of It is prop (160') 860 6075-6400' 3 sacks (1 mark the a | FU (FOLLO) No. 1 was tests was f commercial cosed to 1 00 to 8760 ; 50 sac 0') 0-10 bandoned | LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RULes drilled to a total depare taken and logs were retail production was indicated the hole with mud labels; 50 sacks (160') 8240 ks (160') 3218 to 3378': in top of 8 5/8" casing location. | pth of 11,795' in lime. run by Schlumberger. No cated on any of these te aden fluid, spot 50 sack to 8400'; 100 sacks (32 in bottom of 8 5/8" casi | sts. s 5') ng; to |
| State "AH" drill stem evidence o It is prop (160') 860 6075-6400' 3 sacks (1 mark the a | FU (FOLLO) No. 1 was tests was f commercial cosed to 1 00 to 8760 ; 50 sac 0') 0-10 bandoned | LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RUL as drilled to a total depere taken and logs were recial production was indicated the hole with mud label; 50 sacks (160') 8240 ks (160') 3218 to 3378': in top of 8 5/8" casing location. | pth of 11,795' in lime. run by Schlumberger. No cated on any of these te aden fluid, spot 50 sack to 8400'; 100 sacks (32 in bottom of 8 5/8" casi g. A 4" pipe marker is | sts. s 5') ng; to |
| State "AH" drill stem evidence of It is prop (160') 860 6075-6400' 3 sacks (1 mark the a | No. 1 was tests was commercial to seed to 100 to 8760; 50 sactor 1010 to 100 to | LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RUL as drilled to a total depere taken and logs were recial production was indicated the hole with mud label; 50 sacks (160') 8240 ks (160') 3218 to 3378': in top of 8 5/8" casing location. | pth of 11,795' in lime. run by Schlumberger. No cated on any of these te aden fluid, spot 50 sack to 8400'; 100 sacks (32 in bottom of 8 5/8" casi g. A 4" pipe marker is | sts. s 5') ng; to |
| State "AH" drill stem evidence of It is properties (160') 860 6075-6400' 3 sacks (1 mark the answer that the | No. 1 was tests was commercial to seed to 100 to 8760; 50 sactor 1010 to 100 to | LL DETAILS OF PROPOSED W INSTRUCTIONS IN THE RUL as drilled to a total deperent taken and logs were recial production was indicated the hole with mud lad; 50 sacks (160') 8240 ks (160') 3218 to 3378': in top of 8 5/8" casing location. Position. | pth of 11,795' in lime. run by Schlumberger. No cated on any of these te aden fluid, spot 50 sack to 8400'; 100 sacks (32 in bottom of 8 5/8" casing. A 4" pipe marker is | sts. s 5') ng; to t ng well to: Service Oil Co. |