Title ...

NE. MEXICO OIL CONSERVATION COM. SSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

| Submit th | ce must be changes in his notice in he Commissi | given to the District O the proposed plan are QUINTUPLICATE. | INTENTION TO ffice of the Oil Conservation considered advisable, a cop- one copy will be returned | on Commission and appro | val obtained before di | rilling of Decompletion etarned to the sender. in Rules and Regula- |
|---------------------------|---|--|--|--|--|---|
| | Fo | | 2248 | | May 24, 19 | 54 |
| SANTA I | FE, NEW N | | intention to commence the | (Drilling) (Plantill | of a well to be know | n as |
| | | | (Company o | r Operator) | *************************************** | |
| State | of Ne | W Maxico "EX | " NCT-1 | Well No. | | |
| located | 1980 | feet from the | Vest | | line and | feet from the |
| | | | line of Section | (Penn.) Pool, | , R. 33-4 | , NMPM. County |
| (GIVE I | LOCATION | FROM SECTION LI | NE) If State Land the Oil and | d Gas Lease is No | -11264 | |
| | _ | | If patented land the own | ner is | | |
| D | (c) | В А | Address | • | | |
| | | | We propose to drill well | with drilling equipment as | follows: | ••••• |
| E | F | G H | The status of plugging h | ond is \$10,090 bl | anicet surety | bend of |
| | | | ryland Gamalt | Co has been | filed with S | tate Geologi |
| L | K | J I | Drilling Contractor | Unknown at | present | |
| | | | | | | |
| М | N | O P | *************************************** | Wal C | | |
| 141 | '' | | We intend to complete | this well in the | 9800 | foot |
| | | | | mate depth of | | |
| | | | CASING P | ROGRAM | | |
| We | propose to u | use the following strings | casing and to cement the | ROGRAM em as indicated: | | |
| | propose to u | use the following strings | | | Depth | Sacks Cement |
| | | Size of Casing | of Casing and to cement th | em as indicated: | Depth 350 | |
| | ze of Hole | 1 | of Casing and to cement th | em as indicated: New or Second Hand | | Sacks Cement 350 2600 |
| | ze of Hole | Size of Casing | of Casing and to cement th | em as indicated: New or Second Hand | | Sacks Cement |
| Si | 17" 12" 7-7/8" | Size of Casing 13-3/8* 9-5/8* 5-1/2* | of Casing and to cement the | New or Second Hand New War Second Hand New War Second Hand New War Second Hand | | Sacks Cement 350 2600 |
| If c | 17" 12" 7-7/8" | 13-3/8* 9-5/8* 5-1/2* ne above plans become | Weight per Foot Weight per Foot advisable we will notify you | New or Second Hand New Second Hand New Second Hand New Second Hand New Second Hand | 3501 46751 98251 | Sacks Cement 350 2600 |
| If c | 17" 12" 7-7/8" | 13-3/8* 9-5/8* 5-1/2* ne above plans become | of Casing and to cement the | New or Second Hand New Second Hand New Second Hand New Second Hand New Second Hand | 350 4075 9825 vork.) | Sacks Cement 350 2600 450 |
| If c | 17" 12" 7-7/8" Changes in the DITIONAL | 13-3/8* 9-5/8* 5-1/2* ne above plans become | weight per Foot Weight per Foot ABA ACA ACA ACA ACA ACA ACA AC | New or Second Hand Hew Hew Hew Hew Hew Hew Hew He | 3501 46751 98251 | Sacks Cement 350 2600 450 |
| If c | 17" 12" 7-7/8" Changes in the DITIONAL | 13-3/8 9-5/8 5-1/2 ne above plans become | weight per Foot Weight per Foot 183 173 advisable we will notify you recompletion give full der Top of Glori Top of Tabb | New or Second Hand Hew Hew Hew Hew Hew Hew Hew He | 350 4075 9825 vork.) | Sacks Cement 350 2600 450 |
| If c | 17" 12" 7-7/8" changes in the DITIONAL TIONS of Analytic San | 13-3/8 9-5/8 5-1/2 he above plans become INFORMATION (If | weight per Foot Weight per Foot ABA ACA ACA ACA ACA ACA ACA AC | New or Second Hand New or Second Hand New New New New New New New Ne | 350 4075 9825 vork.) | Sacks Cement 350 2600 450 |
| If c AD PODIA Top o Top o | 17" 12" 7-7/8" Changes in the DITIONAL TIONS of Anhyolf Yaton Mandell | 13-3/8 9-5/8 5-1/2 he above plans become INFORMATION (If | of Casing and to cement the Weight per Foot 184 174 advisable we will notify you recompletion give full determined from the Case of Case Case Case Case Case Case Case Case | New or Second Hand New or Second Hand New New New New New New New Ne | 350 4075 9825 vork.) | Sacks Cement 350 2600 450 |
| If c AD PODIA Top o Top o | 17" 12" 7-7/8" Changes in the DITIONAL TIONS If Anhyolf Yaton | 13-3/8 9-5/8 5-1/2 he above plans become INFORMATION (If | of Casing and to cement the Weight per Foot 184 174 advisable we will notify you recompletion give full determined from the foot of th | New or Second Hand New or Second Hand New New New New New New New Ne | 350 4075 9825 vork.) | Sacks Cement 350 2600 450 |
| If c AD PODIA Top o Top o | 17" 12" 7-7/8" Changes in the DITIONAL TIONS of Anhyolf Yaton Mandell | 13-3/8 9-5/8 5-1/2 he above plans become INFORMATION (If | of Casing and to cement the Weight per Foot 184 174 advisable we will notify you recompletion give full determined from the foot of th | New or Second Hand New or Second Hand New New New New New New New Ne | 350 4675 9825 vork.) Possible 1 | Sacks Cement 350 2600 450 |
| If c AD PODIA Top o Top o | thanges in the DITIONAL TIONS of Anhyer as follows: | 13-3/8 9-5/8 5-1/2 he above plans become INFORMATION (INFORMATION (INF | advisable we will notify you recompletion give full detection of Plans of P | New or Second Hand New or | york.) Possible 1 Contant Possible 1 Livil Engine | Sacks Cement 350 2690 450 Pay 9620 J.J.Velten |
| If c AD PODIA Top o Top o | thanges in the DITIONAL TIONS of Anhyer as follows: | 13-3/8 9-5/8 5-1/2 he above plans become INFORMATION (If | advisable we will notify you recompletion give full detection of Plans of P | New or Second Hand Hew Hew Hew Hew Hew Hew Hew He | york.) Possible Possible The property of Operators The property of Opera | Sacks Cement 350 2690 450 Pay 9620 J.J.Velten |
| If c AD PODIA Top o Top o | thanges in the DITIONAL TIONS I Anhyor as follows: | 13-3/8 9-5/8 5-1/2 he above plans become INFORMATION (INFORMATION (INF | advisable we will notify you recompletion give full detection of Plans of P | New or Second Hand New or | york.) Possible 1 Contant Possible 1 Livil Engine | Sacks Cement 350 2690 450 Pay 9620 J.J. Velten |