| | N | EW PEXICO O | II. CONSERV | ATION COM | MISSION / | |
|---|---|--|---|--|--|--|
| , , | | EW PEXICO O | Santa Fe. New M | lexico | A | Stpho - |
| | | | OF INTENTIO | v TO DDU | <i>.</i> | |
| | - | | •••••• | | | JE 2 4 9 18 14 |
| Notice must begins. If ch | be given to t anges in the p | he Oil Conservation proposed plan are co | . Commission or it Insidered advisable | s proper agent a , a copy of this | and approval obtaine notice showing such | abanga vil na |
| returned to t | he sender. S n Rules and | the Oil Conservation proposed plan are coubmit this notice in Regulations of the | triplicate. One co Commission. | py will be return | ed following apphor | BS OFFICE |
| | | Hobbs | New Mexico | | September 1 | 0. 1948 |
| | | | Place | | September 1 | Date |
| OIL CONSEI Santa Fe, Ne | RVATION CO w Mexico, | MMISSION, | | | | |
| Gentlemen: | | | | | | |
| | | otified that it is our | | | | |
| Ske | lly Oil Co | mpany H | I. O. Sims "D" | Tongo We | ell No. 2 | in SE/4 NW/4 |
| | _ | y or Operator S , R 37E | | | | |
| | N | The well is | 2310 feet (1 | (S.) of the | North line and | 1980 feet |
| | | (E,) (T .) of | the West | ine of Secti | on 3 | |
| | | (Give lo | | | l subdivision lines. | |
| | | directions.) | | !- 37. | Assignment | Na. |
| | | If state land | the oil and gas les | H. O. Si | ms Assignment | |
| | | II patented i | and the owner is | Eunice. | New Mexico | |
| | | | | | | |
| | | Address | | | | |
| | ++++ | | | | il Company | |
| AREA | MO ACRES | Address | | Tulsa, C |)klahoma | |
| | | W | | | Date | |
| LOCATE WE | | A Me brobose r | o drill well with di | illing equipment | as follows: Rot a | ry coors |
| from top | to total | depth. | | | | |
| from top The status of | to total | depth. r this well in confo | ormance with Rul | | | |
| from top The status of Commission | to total of a bond for is as follows: | depth. | ormance with Rul | e 39 of the Ge | eneral Rules and Re | |
| from top The status of Commission | to total of a bond for is as follows: to use the foll | depth. r this well in confo | ormance with Rul | e 39 of the Ge | eneral Rules and Reindicated: | egulations of the |
| from top The status of Commission | to total of a bond for is as follows: | depth. | ormance with Rul | e 39 of the Ge | eneral Rules and Re | |
| from top The status of Commission i We propose to Size of Hole | of a bond for is as follows: to use the foll Size of Casing OD | depth. r this well in confo | ormance with Rul | e 39 of the Ge | eneral Rules and Reindicated: | egulations of the |
| The status of Commission is We propose is Size of Hole | of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" | depth. r this well in confo | ormance with Rul | cement them as Depth 1601 27501 | indicated: Landed or Comented Cemented | Sacks Coment 150 1000 |
| from top The status of Commission i We propose to Size of Hole | of a bond for is as follows: to use the foll Size of Casing OD | depth. r this well in confo | ormance with Rul | cement them as | indicated: Landed or Comented Cemented | Sacks Coment |
| The status of Commission is We propose is Size of Hole | of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" | depth. r this well in confo owing strings of casi Weight Per Foot 44.5 32 | ormance with Ruling and to land or New or Second Hand New S.H. | cement them as Depth 1601 27501 | indicated: Landed or Comented Cemented | Sacks Coment 150 1000 |
| The status of Commission is We propose is Size of Hole 17-1/4" 11" 7-3/8" | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" | depth. r this well in conformation owing strings of casi Weight Per Foot 44.5 32 17 | ormance with Rul ing and to land or New or Second Hand New S.H. New | cement them as Depth 160' 2750' 6500 | neral Rules and Reindicated: Landed or Comented Cemented | Sacks Coment 150 1000 300 |
| The status of Commission is We propose is Size of Hole 17-1/4" 11" 7-3/8" | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above place | depth. r this well in conformation owing strings of casi Weight Per Foot 44.5 32 17 | new or Second Hand New S.H. New we will notify you | Depth 160' 2750' 6500 before cementin | indicated: Landed or Comented Cemented n | Sacks Coment 150 1000 300 |
| The status of Commission is We propose is Size of Hole 17-1/4" 11" 7-3/8" | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above plaductive oil or | depth. r this well in conformation owing strings of casi Weight Per Foot 44.5 32 17 | new or Second Hand New S.H. New we will notify you | Depth 160' 2750' 6500 before cementin | indicated: Landed or Comented Cemented "" "" | Sacks Coment 150 1000 300 |
| The status of Commission is We propose if Hele 17-1/4" 11" 7-3/8" If changes in the first pro- | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above plaductive oil or | depth. r this well in conformation owing strings of casi Weight Per Foot 44.5 32 17 | new or Second Hand New S.H. New we will notify you | Depth 160' 2750' 6500 before cementin | indicated: Landed or Comented Cemented "" "" | Sacks Coment 150 1000 300 |
| The status of Commission is We propose if Hele 17-1/4" 11" 7-3/8" If changes in the first pro- | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above plaductive oil or aformation: | depth. r this well in conformation owing strings of casi Weight Per Foot 44.5 32 17 | new or Second Hand New S.H. New we will notify you | Depth 160' 2750' 6500 before cementin | indicated: Landed or Comented Cemented "" "" | Sacks Coment 150 1000 300 |
| The status of Commission is We propose if Hele 17-1/4" 11" 7-3/8" If changes in the first pro- | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above plaductive oil or aformation: | weight Per Foot 44.5 32 17 an become advisable of gas sand should occ | new or Second Hand New S.H. New we will notify you cur at a depth of | Depth 160' 2750' 6500 before cementin | indicated: Landed or Comented Cemented "" "" | Sacks Coment 150 1000 300 |
| The status of Commission is We propose to Hole 17-1/4" 11" 7-3/8" If changes in the first pro-Additional in Approved. | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above plaductive oil or aformation: | weight Per Foot 44.5 32 17 an become advisable gas sand should occ | new or Second Hand New S.H. New we will notify you cur at a depth of | Depth 160' 2750' 6500 before cementin about 6400 | indicated: Landed or Comented Cemented n g or landing casing. feet. | Sacks Coment 150 1000 300 |
| The status of Commission is We propose to Hole 17-1/4" 11" 7-3/8" If changes in the first pro-Additional in Approved. | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above plaductive oil or aformation: | weight Per Foot 44.5 32 17 an become advisable gas sand should occ | new or Second Hand New S.H. New we will notify you cur at a depth of | Depth 160' 2750' 6500 before cementin about 6400 | I Landed or Comented Cemented Cemented If the company of Operator | Sacks Coment 150 1000 300 We estimate that |
| The status of Commission is We propose to Hole 17-1/4" 11" 7-3/8" If changes in the first pro-Additional in Approved. | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above plaductive oil or aformation: | weight Per Foot 44.5 32 17 an become advisable gas sand should occ | new or Second Hand New S.H. New we will notify you cur at a depth of | Depth 160' 2750' 6500 before cementin about 6400 | indicated: Landed or Comented Cemented n g or landing casing. feet. | Sacks Coment 150 1000 300 We estimate that |
| The status of Commission is We propose to Hole 17-1/4" 11" 7-3/8" If changes in the first pro-Additional in Approved. | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above plaductive oil or aformation: | weight Per Foot 44.5 32 17 an become advisable gas sand should occ | new or Second Hand New S.H. New we will notify you cur at a depth of | Depth 160' 2750' 6500 before cementin about 6400 | I Landed or Comented Cemented Cemented If the company of Operator | Sacks Coment 150 1000 300 We estimate that |
| The status of Commission we propose the status of The status of Commission we propose the status of | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above plaductive oil or aformation: Size of Casing OD 13-3/8" 8-5/8" 5-1/2" | weight Per Foot 44.5 32 17 an become advisable gas sand should occ | New or Second Hand New S.H. New we will notify you cur at a depth of By Positi | Depth 160' 2750' 6500 before cementin about 6400 ely yours, Skeepen D1 | Indicated: Landed or Comented Cemented R g or landing casing. feet. | Sacks Coment 150 1000 300 We estimate that |
| The status of Commission we propose the status of Hole 17-1/4" 11" 7-3/8" If changes in the first pro-Additional in Approved except a | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above plaductive oil or aformation: Size of Casing OD 13-3/8" 8-5/8" 5-1/2" | weight Per Foot 44.5 32 17 an become advisable gas sand should occ | New or Second Hand New S.H. New we will notify you cur at a depth of By Positi | Depth 160' 2750' 6500 before cementin about 6400 ely yours, Skeepen D1 communications | Indicated: I Landed or Comented Cemented H R g or landing casing. Feet. elly Oil Comparompany of Operator Manual Company of Operator St. Supt. | Sacks Comens 150 1000 300 We estimate that |
| The status of Commission is We propose is Hele 17-1/4" 11" 7-3/8" If changes in the first pro-Additional in Approved—except as | to total of a bond for is as follows: to use the foll Size of Casing OD 13-3/8" 8-5/8" 5-1/2" the above plaductive oil or aformation: Size of Casing OD 13-3/8" 8-5/8" 5-1/2" The above plaductive oil or aformation: | weight Per Foot 44.5 32 17 an become advisable gas sand should occ | New or Second Hand New S.H. New we will notify you cur at a depth of By Positical | Depth 160' 2750' 6500 before cementin about 6400 ely yours, Sk | Indicated: Landed or Comented Cemented If the state of | Sacks Coment 150 1000 300 We estimate that |