NEW M. .CO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Form C-101 Revised (12/1/55)

| bmit this | manges m | QUIN] on. | FUPLICATE. If State La | One copy will be returned and submit 6 Copies Att | opy of this notice show d following approval. S each Form C- 128 in t | ing such changes will bee additional instruc- triplicate to fire | drilling or recompletion le be returned to the sender. ctions in Rules and Regulate 3 copies of form 6-101 |
|--|--|--|--|--|--|--|---|
| | •••••••••• | NO. | (Place) | ew Mexico | | UCLOBET (Date) | 75, 1903 |
| | SERVATION, NEW M | | MMISSION | | | (Date) | |
| ntlemen: | | | | | | | |
| You ar | re hereby | notified FE | that it is our | intention to commence the NE DEVELOPMENT | e Drilling of a well to | be known as | |
| _ | | | | (Company | or Operator) | ****************************** | ••••••••••••••••••••••••••••••••••••••• |
| P.C. | 0St | ate | (Tanna) | | , Well No 1 | in | I The well is |
| ated | rosv | fe | et from the | South | | line and 33 | foot from the |
| | East | ••••• | | line of Section. | 24 _T 17S | nne and | MMPM |
| | | | SECTION LI | NE) Vacuum-Al | bo Ext. Pool | Lea | County |
| | | | | If State Land the Oil as | nd Gas Lease is No St. | Lse #E-7567 | (TPCEO NM 331) |
| | | | | | vner is | | |
| D | СВ | В | A | | | | |
| | | | | | | | lotary Tools |
| _ | _ | | | | a | - 45 10110 17 15 11 11 11 11 11 11 11 11 11 11 11 11 | |
| E | F | G | H | The status of plugging | bond is Feathers | tone Dev. Co | rp. has filed |
| | | | | The status of plugging statewide \$10 | 000.00 Blank | et bond; Mar | vland Casualty |
| į. | II. | | | | | | , |
| L | K | J | (I) | Baltimore. (Be Drilling Contractor | ad 90-885605 | Forster Dr | illing Co. |
| Ĺ | K | J | (| Drilling Contractor | ond ye-sesous | Forster Dr | illing Co. |
| | | | | Drilling Contractor | ond ye-sesous | Forster Dr | illing Co. lessa, Texas |
| L M | K N | 0 | P | Drilling Contractor We intend to complete | this well in the | Forster Dr Box 32, Od Abo-Reef | illing Co. lessa, Texas |
| | | | | Drilling Contractor We intend to complete | this well in the | Forster Dr Box 32, Od Abo-Reef | illing Co. lessa, Texas |
| М | N | 0 | P | Drilling Contractor We intend to complete formation at an approx | this well in the | Forster Dr Box 32, Od Abo-Reef | illing Co. |
| М | N | 0 | P | Drilling Contractor We intend to complete formation at an approx | this well in the | Forster Dr Box 32, Od Abo-Reef | illing Co. lessa, Texas |
| M We pro | N opose to us | O se the fo | P llowing strings | Drilling Contractor We intend to complete formation at an approx | this well in the | Forster Dr Box 32, Od Abo-Reef | illing Co. lessa, Texas |
| M We pro | N opose to us | o se the fo | P Illowing strings Size of Casing -3/8** | We intend to complete formation at an approx CASING 1 of Casing and to cement the | this well in the | Box 32, 0d Abo-Reef 9200 (TD) | illing Co. lessa, Texas feet. |
| M We pro | N opose to us of Hole | ose the fo | P Illowing strings Size of Casing -3/8** -5/8** | We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot | this well in the | Box 32, Od Abo-Reef 9200' (TD) | Sacks Cement |
| M We pro | N opose to us of Hole | ose the fo | P Illowing strings Size of Casing -3/8** | We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot | this well in the | Box 32, Od Abo-Reef 9200 (TD) Depth 32() | Sacks Cement Soo (Circulat |
| M We pro | N opose to us of Hole | ose the fo | P Illowing strings Size of Casing -3/8** -5/8** | Drilling Contractor We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 487 | this well in the | Box 32, Od Abo-Reef 9200' (TD) Depth 320' 3300' | Sacks Cement 300 (Circulat 175 (3300-2800) |
| M We prosent of the state of th | N popose to us of Hole 2 H | se the fo | P Illowing strings Size of Casing -3/8** -5/8** -1/2** | Drilling Contractor We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 487 | this well in the | Box 32, Od Abo-Reef 9200' (TD) Depth 320' 3300' | Sacks Cement 300 (Circulate |
| M We prosent to the state of th | N opose to us of Hole 2 94 | ose the fo | P Illowing strings Size of Casing -3/8** -5/8** -1/2** plans become a MATION (If | We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 48.6 24.6 32.6 17.6 advisable we will notify you recompletion give full de- | this well in the | Forster Dr Box 32, Od Abo-Reef 200° (TD) Depth 320° 3300° 9200° | Sacks Cement Sacks Cement 300 (Circulat 175 (3300-280) 625 (9200-600) |
| M We pro Size of 17-1/ 11" 7-7/8 If char ADDI' Feat | N opose to us of Hole 2 14 | se the fo | P Illowing strings Size of Casing -3/8** -5/8** -1/2** plans become a MATION (If | Drilling Contractor We intend to complete formation at an approx CASING 1 of Casing and to cement the weight per Foot 48.7 24.6 32.8 17.8 advisable we will notify you recompletion give full dent Corporation | this well in the | Box 32, Od Box 32, Od Abo-Reef 200° (TD) Depth 320° 3300° 9200° | Sacks Cement Sold (Circulated 175 (3300-280) 625 (9200-600) 75 |
| M We pro Size of 17-1/ 11" 7-7/8 If char ADDI' Feat T.P. | N opose to us of Hole 24 nges in the TIONAL herste | se the fo | P Illowing strings Size of Casing -3/8** -5/8** -1/2** plans become a MATION (If EV61opme by farmo | Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 487 247 & 327 177 advisable we will notify you recompletion give full de nt Corporation ut agreement. | this well in the | Depth 320° (TD) Depth 320° (TD) Depth 320° (TD) Depth 320° (TD) | 8acks Cement 800 (Circulat 175 (3300-280) 625 (9200-600) 7S, R35E, from |
| M We pro Size of 17-1/ 11" 7-7/8 If char ADDI' Feat T.P. | N opose to us of Hole 24 nges in the TIONAL herste | se the fo | P Illowing strings Size of Casing -3/8** -5/8** -1/2** plans become a MATION (If EV61opme by farmo | Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 487 247 & 327 177 advisable we will notify you recompletion give full de nt Corporation ut agreement. | this well in the | Depth 320° (TD) Depth 320° (TD) Depth 320° (TD) Depth 320° (TD) | 8acks Cement 800 (Circulat 175 (3300-280) 625 (9200-600) 7S, R35E, from |
| M We pro Size of 17-1/ 11" 7-7/8 If char ADDI' Feat T.P. | N opose to us of Hole 24 nges in the TIONAL herste | se the fo | P Illowing strings Size of Casing -3/8** -5/8** -1/2** plans become a MATION (If evelopme by farmo | Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 487 247 & 327 177 advisable we will notify you recompletion give full de nt Corporation ut agreement. | this well in the imate depth of mem as indicated: New or Second Hand New New New New California immediately. Tails of proposed plan of acquired E/2 Operator interpretations of the control of th | Depth 320° (TD) Depth 320° (TD) Depth 320° (TD) Depth 320° (TD) | Sacks Cement Socks Cement 175 (3300-2800 625 (9200-6000 75, R35E, from prior to |
| M We prosent the state of the s | N opose to us of Hole 2 H onges in the TIONAL herste C. 60 (1st a | se the fo | P Illowing strings Size of Casing -3/8** -5/8** -1/2** plans become a MATION (If OV61opme by farmo xtend 1e | Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 487 247 & 327 177 advisable we will notify you recompletion give full de nt Corporation ut agreement. | this well in the | Depth 320° 3300° 9200° f work.) Sec. 24, T1 ends to spud | Sacks Cement Sold (Circulate 175 (3300-280) 625 (9200-600) 75, R35E, from prior to Nov. 17th, 1963. |
| M We prosent the state of the s | N opose to us of Hole 2 H onges in the TIONAL herste C. 60 (1st a | se the formal seasons of the seasons | P Illowing strings Size of Casing -3/8** -5/8** -1/2** plans become a MATION (If OV61opme by farmo xtend 1e | Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 48.7 24.6 32.7 17.7 advisable we will notify you recompletion give full dent Corporation ut agreement. ase by drilling | this well in the imate depth of mem as indicated: New or Second Hand New New New New California immediately. Tails of proposed plan of acquired E/2 Operator interpretations of the control of th | Depth 320° 3300° 9200° f work.) Sec. 24, T1 ands to spudicion date of | Sacks Cement Source Sacks Cement 300 (Circulat 175 (3300-2800 625 (9200-6000 75, R35E, from prior to Nov. 17th, 1963. |
| M We provide the state of the s | N oppose to us of Hole 2 ff inges in the TIONAL herste C. 60 (1st s | se the formal seasons of the seasons | P Illowing strings Size of Casing -3/8** -5/8** -1/2** plans become a MATION (If evelopme by farmo xtend le | Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 48.7 24.6 32.7 17.7 advisable we will notify you recompletion give full dent Corporation ut agreement. ase by drilling | this well in the | Depth 320° 3300° 9200° f work.) Sec. 24, T1 ends to spud | Sacks Cement Source Sacks Cement 300 (Circulat 175 (3300-2800 625 (9200-6000 75, R35E, from prior to Nov. 17th, 1963. |
| M We pro Size of 17-1/ 11" 7-7/8 If char ADDI' Feat T.P. Nov. | N oppose to us of Hole 2 ff inges in the TIONAL herste C. 60 (1st s | se the formal seasons of the seasons | P Illowing strings Size of Casing -3/8** -5/8** -1/2** plans become a MATION (If evelopme by farmo xtend le | Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement th Weight per Foot 48 # 24 # 6 32 # 17 # advisable we will notify you recompletion give full de nt Corporation ut agreement. ase by drilling | this well in the imate depth of mem as indicated: New or Second Hand New New New New Simmediately. tails of proposed plan or acquired E/2 Operator integrated in the control of the | Depth 320° 3300° 9200° f work.) Sec. 24, T1 ands to spudtion date of | Sacks Cement Source Sacks Cement 300 (Circulat 175 (3300-2800 625 (9200-6000 75, R35E, from prior to Nov. 17th, 1963. |
| M We provide the state of the s | N opose to us of Hole 2 TIONAL herst C. 60 1st | se the fo | P Illowing strings Size of Casing -3/8** -5/8** -1/2** plans become a MATION (If evelopme by farmo xtend le | Drilling Contractor We intend to complete formation at an approx CASING I of Casing and to cement the weight per Foot 48 24 6 32 17 advisable we will notify you recompletion give full de nt Corporation ut agreement. ase by drilling the back 19 | this well in the imate depth of mem as indicated: New or Second Hand New New New Immediately. tails of proposed plan or acquired E/2 Operator interpretation of the composed plan o | Depth 320° 3300° 9200° f work.) Sec. 24, T1 ands to spudtion date of | Sacks Cement Soo (Circular 175 (3300-280) 625 (9200-600) 75, R35B, from prior to Nov. 17th, 1963. |