NEW MEXICO OIL CONSERVATION CO SSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

| | | | Hobbs, | | Plac | | July | | 1930 Date | • |
|--|---|--|---|---|---|---|--|--|----------------|---|
| OIL CONSE | | OMMISSI Fe, New | | | ria | ce | | | Date | |
| Gentlemen: | | · | | | | | • | | | |
| Conti | nereby not | nied that Oil Co | it is our inte | intion to o | commence t | ne ar illing o | I a Well to | De KILO | wn as_ | SW/4 |
| | | Con | apany or Opera | itor | Lease | | | | _in |) 4/ % |
| of Sec. | L1 , T. | 215 , R. | 36E N. | М. Р. М. | <u>, Bur</u> | lise | Field, | Le | <u>a</u> | Сот |
| | N. | | The well is_ | 1980 | feet [N. | .] [] .] of th | e S | _line ar | nd 6 | 10. |
| | | | | | | | | 11 | | |
| | | | (Give location | | | | | Crosson | utwron | g directio |
| | | | If state land | | | | | | | |
| | | 1 1 | If patented 1 | | | _ | | | | |
| | | | Address | | | | | | | |
| | | | If governmen | | | | | | | |
| | | | | | | 15 | | | _ | |
| | | | Address | | C | ontinen | tal Oil | Com | BET | |
| | | | The lessee is | | Ray | | Hebbs N | | | |
| ARE | A 640 ACRE WELL CORR | | Address | | | | | | | |
| _ | lotary 7 | | We propose | to drill w | vell with dr | rilling equipn | nent as foll | lows: | | |
| | IO GALY | | | | | | | | | |
| The status of | a bond for | this well i | in conforman | | | | | | s of the | Commis |
| The status of is as follow We propose Size of Hole | a bond for s: to use the for Size of Casing | this well i | | ing and to | | | s indicated: | | | Sack Ceme |
| The status of is as follow We propose size of Hole | a bond for s: to use the for Casing 10-3/ | this well i | strings of casi | Ne Secon | o land or ce | Depth | s indicated: | nded or mented | od | Sack Ceme |
| The status of is as follow We propose Size of Hole 15" 9-5/8" | a bond for s: to use the for Casing 10-3/ 7-5/8 | this well i | strings of casint Per Foot | Ne Secon | o land or ce w or d Hand | Depth | s indicated: La: Ce | nded or mented mente | od od | Saci Ceme |
| The status of is as follow We propose size of Hole | a bond for s: to use the for Casing 10-3/ | this well i | strings of casi | Ne Secon | o land or ce | Depth | s indicated: La: Ce | nded or mented | od od | Sack Ceme |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" | size of Casing 10-3/7-5/8 5-1/2 | this well i | trings of casi at Per Foot 40,50 26-40 17 | Ne Secon | o land or ce | Depth 350° 1600° 3700° | s indicated: La Ce Ce Ce Ce | nded or mented mente mente mente | od od od | Sack Ceme 800 400 400 |
| The status of is as follow We propose size of Hole 15" 9-5/8" 6-3/4" | Size of Casing 10-3/7-5/8 5-1/2 | this well in the bollowing s | atrings of casint Per Foot 40.50 26-40 17 | Ne Secon | o land or ce | Depth 350 1600 3700 before cemen | s indicated: La: Ce Ce: Ce: Ce: | nded or mented mente mente mente | od od od | Sack Ceme 800 400 400 |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first | size of Casing 10-3/7-5/8 5-1/2 the above productive | this well in the bollowing s | trings of casi at Per Foot 40,50 26-40 17 | Ne Secon | o land or ce | Depth 350 1600 3700 before cemen | s indicated: La Ce Ce Ce Ce | nded or mented m | od od | Sack Ceme 800 400 400 |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first Additional in | size of Casing 10-3/7-5/8 5-1/2 the above productive formation: | Weight plan become oil or gas | atrings of casing Per Foot 40.50 26-40 17 me advisable sand should | Ne Secon Ne we will 1 | o land or ce w or d Hand .H. | Depth 350' 1600' 3700' | s indicated: Lai Ce Ce Ce ce ce ting or lan | nded or emented mented mente mente mente | od od od | Sack Ceme 800 400 400 We estin |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first Additional in Places and the status of the | size of Casing 10-3/ 7-5/8 5-1/2 the above productive formation: | Weight plan become oil or gas | atrings of casing Per Foot 40.50 26-40 17 me advisable sand should | Ne Secon Ne we will 1 occur at | o land or ce w or d Hand .H. w notify you a depth of a | Depth 350' 1600' 3700' before cemen | s indicated: Later Ceres Cere | nded or emented mented | od by | Sack Ceme 800 400 400 We estimate would be set in the sack of the |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first Additional in | size of Casing 10-3/7-5/8 5-1/2 the above productive formation: batitut | Weight well in this well in thi | atrings of casing Per Foot 40.50 26-40 17 me advisable sand should applie A-11 | Ne Secon Ne Secon Ne We will 1 occur at | o land or ce w or d Hand .H. W notify you a depth of a t locat | Depth 350' 1600' 3700' before cement about 31 | s indicated: Later Ceres Cere | nded or emented mented | od by | Sack Ceme 800 400 400 We estimate would be set in the sack of the |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first Additional in classes substitution 1 decision 1 | size of Casing 10-3/7-5/8 5-1/2 the above productive formation: batitut overing 1-215, | Weight well in this well in thi | atrings of casing Per Foot 40.50 26-40 17 me advisable sand should sapplie A-11 Lea Cou | Ne Secon Ne we will 1 occur at ation | o land or ce w or d Hand .H. W notify you a depth of a t locat New Mex | Depth 350' 1600' 3700' before cement about 31 11 for 11 10n 660' | s indicated: Lai Ce Ce Ce cai | nded or emented mented | od by | Sack Ceme 800 400 400 We estimate would be set in the sack of the |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first Additional in Please substitution 1 Approved | size of Casing 10-3/7-5/8 5-1/2 the above productive formation: bstitut overing 1-215, | Weight well in this well in thi | atrings of casing Per Foot 40.50 26-40 17 me advisable sand should applie A-11 | Ne Secon Ne we will 1 occur at ation | o land or ce w or d Hand .H. W notify you a depth of a t locat New Mex | Depth 350' 1600' 3700' before cement about 31 | s indicated: Lai Ce Ce Ce cai | nded or emented mented | od by | Sack Ceme 800 400 400 We estimate would be set in the sack of the |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first Additional in classes substitution 1 decision 1 | size of Casing 10-3/7-5/8 5-1/2 the above productive formation: bstitut overing 1-215, | Weight well in this well in thi | atrings of casing Per Foot 40.50 26-40 17 me advisable sand should sapplie A-11 Lea Cou | Ne Secon Ne we will 1 occur at ation | o land or ce w or d Hand .H. W notify you a depth of a t locat New Mex | Depth 350' 1600' 3700' before cement about 11 for 11 ion 660' iso | s indicated: Lai Ce Ce Ce cai | nded or emented mente me | od by slin | Sack Ceme 800 400 400 We estin |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first Additional in Please substitution of the state o | size of Casing 10-3/ 7-5/8 5-1/2 the above productive formation: batitut overing 1-21S, | weight we | atrings of casint Per Foot 40.50 26-40 17 me advisable sand should applicate A-11 Lea Cou | we will noccur at ation final for | o land or ce w or d Hand .H. dw ev notify you a depth of a t locat New Mex | Depth 350' 1600' 3700' before cement about 11 for 11 ion 660' iso | s indicated: Lance Cer Cer Cer Cer Cer Cer Cer Cer Cer Ce | nded or emented mente me | od by Comp | Sack Ceme 800 400 400 We estin |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first Additional in Please substitutional for the control of | size of Casing 10-3/ 7-5/8 5-1/2 the above productive formation: batitut overing 1-21S, | weight we | atrings of casing Per Foot 40.50 26-40 17 me advisable sand should sapplie Lea Cou | we will noccur at ation final for | o land or ce w or d Hand .H. dw ev notify you a depth of a t locat New Mex | Depth 350' 1600' 3700' before cement about 11 for 11 ion 660' iso | s indicated: Lai Ce Ce Ce ching or lan Oo' fee from | nded or emented mente me | od by Comp | Sack Ceme 800 400 400 We estin |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first Additional in Please substitution of the state o | size of Casing 10-3/ 7-5/8 5-1/2 the above productive formation: batitut overing 1-21S, | weight we | atrings of casint Per Foot 40.50 26-40 17 me advisable sand should applicate A-11 Lea Cou | we will noccur at ation final for | o land or ce w or d Hand H. W notify you a depth of a t locat New Mex | Depth 350' 1600' 3700' before cement about 31 11 for 11 10n 660' 150 ncerely yours | s indicated: Lai Ce Ce Ce ching or lan Oo' fee from | nded or emented mente me | od by S lin | Sack Ceme 800 400 400 We estin |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first Additional in Please Subjection 1 Approved except as following the state of the state | a bond for size of Casing 10-3/ 7-5/8 5-1/2 the above productive formation: batitut overing 1-21S, | weight we | trings of casint Per Foot 40.50 26-40 17 me advisable sand should sapplie te A-11 Lea Cou | we will n occur at ation to 19 | o land or ce w or d Hand .H. W notify you a depth of a t locat Now Mex By Po | Depth 350' 1600' 3700' before cement about 11 for 11 ion 660' ico ncerely yours Diagram | s indicated: Lai Ce Ce Ce ching or lan company of the company of | nded or emented mente me | od by S lin | Sack Ceme 800 400 400 We estin |
| The status of is as follow We propose Size of Hole 15" 9-5/8" 6-3/4" If changes in that the first Additional in Please Subjection 1 Approved except as following the state of the state | a bond for size of Casing 10-3/ 7-5/8 5-1/2 the above productive formation: batitut overing 1-21S, | weight we | atrings of casint Per Foot 40.50 26-40 17 me advisable sand should applicate A-11 Lea Cou | we will n occur at ation to 19 | o land or ce w or d Hand H. W O notify you a depth of a t locat Now Mox Sin By Po Se | Depth 350' 1600' 3700' before cement about 11 for 11 ion 660' iso neerely yours Distipution Dist | s indicated: Lai Ce Ce Ce ching or lan company of the company of | nded or emented mente me | od by S lin | Sack Ceme 800 400 400 We estin |

CBL-89

• •