NOTICE OF INTENTION TO DRILL

Notice must be given to the District Office of the Oil Conservation Commission and approva) obtained before drilling or recompletion

| | Ho bl | s, Ne | w Mexico | | | September 4, | t 3 ceptes of form G-101 |
|--|-----------------------------------|--------------|---|---|--|--|---|
| | | | (Place) | | | ,Date) | |
| | SERVATI E, N <mark>ew M</mark> | | MMISSION | | | | |
| ntlenien: | | | | | | | |
| You ar | re hereby | notified | that it is our | intention to commence | the Drilling of a well to b | e known as | |
| | 0100 00 | 11 1200 | OIT COMPA | (Compai | the Drilling of a well to b | ************************* | \$\$#\$C#\$**** .#**** ************************** |
| (Tana) | | | (TARRA) | | , Well No | , in | E The well i |
| 1980 | | fe | et from the | North | | 6 20, | .73 |
| ····· | West | | ••••••• | line of Section | 18 _T 18-S | _R 38-E | NMPM. |
| VE LO | | | SECTION LI | NE) Undesigna | ted Pool, | Lea | Count |
| | | | | If State Land the Oil | and Gas Lease is No | _ | |
| D | C | D | | If patented land the | and Gas Lease is No | epital | te Houston Leon Ho |
| ן | C | В | A | Address | HIDEGROT GRO | New MeyTro | 1100000 |
| | | " | | We propose to drill w | vell with drilling equipment a | as follows: | rt. y |
| E• | F | G | H | The status of all of | ng bond is Approved | i | |
| | | • | | The status of pluggin | | | |
| L | ĸ | J | I | Drilling Contractor | Makin Drilling (| o. | |
| | | | ; I | 9 | | | |
| | | | | ** | Hobbs, New Mexic | 30 | |
| M | N | 0 | p | | nobbs, New Max16 | 30 | |
| М | N | 0 | Р | | te this well in the Gray | ourg San Andr | |
| М | N | 0 | Р | We intend to comple formation at an appr | te this well in the Grayl oximate depth of 413! | ourg San Andr | '6 5 |
| | | | | We intend to comple formation at an appr | te this well in the Grayl oximate depth of PROGRAM | ourg San Andr | 'es |
| We pro | | se the fo | | We intend to comple formation at an appr CASING of Casing and to cement | te this well in the oximate depth of PROGRAM them as indicated. | ourg San Andr | res feet |
| We pro | opose to u | se the fo | llowing strings | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot | te this well in the oximate depth of them as indicated. New or Second Hand | ourg San Andr | Sacka Cement |
| We pro | opose to u | se the fo | llowing strings Size of Casing | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24#-32# | te this well in the Grayl oximate depth of HROGRAM them as indicated. New or Second Hand | ourg San Andr 5 Depth 300 | Sacks Cement Circulate |
| We pro | opose to u | se the fo | llowing strings | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot | te this well in the oximate depth of them as indicated. New or Second Hand | ourg San Andr | Sacka Cement |
| We pro 8120 0 | opose to u | se the fo | llowing strings Size of Casing | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24#-32# | te this well in the Grayl oximate depth of HROGRAM them as indicated. New or Second Hand | ourg San Andr 5 Depth 300 | Sacks Cement Circulate |
| We pro | opose to u | se the fo | Bize of Casing 8 5/8 5 1/2 | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24#-32# | te this well in the Grayl oximate depth of HPROGRAM them as indicated. New or Second Hand New & Sec. Hand New | ourg San Andr 5 Depth 300 | Sacks Cement Circulate |
| We pro- 812e o 12 1/2 7 7/8 | opose to u of Hole 2 3 | se the fo | Blowing strings Size of Casing 8 5/8 5 1/2 plans become a | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24#-32# 14# | te this well in the Grayl oximate depth of HPROGRAM them as indicated. New or Second Hand New & Sec. Hand New | Durg San Andr 5 Hepth 300 4135 | Sacka Cement Circulate |
| We prosect to 1/2 1/2 7 7/8 | opose to u of Hole 2 3 | se the fo | Blowing strings Size of Casing 8 5/8 5 1/2 plans become a | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24#-32# 14# | te this well in the Grayl oximate depth of PROGRAM them as indicated. New or Second Hand New & Sec. Hand New Vou immediately. | Durg San Andr 5 Hepth 300 4135 | Sacka Cement Circulate |
| We pro- 8120 12 1/2 7 7/8 | opose to u of Hole 2 3 | se the fo | Blowing strings Size of Casing 8 5/8 5 1/2 plans become a | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24#-32# 14# | te this well in the Grayl oximate depth of PROGRAM them as indicated. New or Second Hand New & Sec. Hand New Vou immediately. | Durg San Andr 5 Hepth 300 4135 | Sacka Cement Circulate |
| We pro- 8120 12 1/2 7 7/8 | opose to u of Hole 2 3 | se the fo | Blowing strings Size of Casing 8 5/8 5 1/2 plans become a | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24#-32# 14# | te this well in the Grayl oximate depth of PROGRAM them as indicated. New or Second Hand New & Sec. Hand New Vou immediately. | Durg San Andr 5 Hepth 300 4135 | Sacks Cement Circulate |
| We proved | opose to u of Hole 2 3 nges in th | se the fo | Blowing strings Size of Casing S 5/8 5 1/2 plans become a | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24#-32# 14# | te this well in the oximate depth of HPROGRAM them as indicated. New or Second Hand New & Sec. Hand New Tou immediately. details of proposed plan of y | Durg San Andr Bepth 300 4135 | Sacks Cement Circulate 600 |
| We proved | opose to u of Hole 2 3 nges in th | se the fo | Blowing strings Size of Casing S 5/8 5 1/2 plans become a | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24#-32# 14# | te this well in the oximate depth of HPROGRAM them as indicated. New or Second Hand New & Sec. Hand New Tou immediately. details of proposed plan of y | Depth 300 4135 | Sacks Cement Circulate 600 |
| We proved | opose to u of Hole 2 3 nges in th | se the fo | Blowing strings Size of Casing S 5/8 5 1/2 plans become a | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24#-32# 14# | te this well in the Grayl oximate depth of HI3! PROGRAM them as indicated. New or Second Hand New & Sec. Hand New Vou immediately. details of proposed plan of yours, Cities Serv | Durg San Andr Bepth 300 4135 | Sacks Cement Circulate 600 |
| We prosect the second s | opose to u of Hole 2 3 nges in th | se the fo | Blowing strings Size of Casing S 5/8 5 1/2 plans become a | We intend to comple formation at an appr CASING of Casing and to cement Weight per Foot 24#-32# 14# | te this well in the oximate depth of HPROGRAM them as indicated. New or Second Hand New & Sec. Hand New Tou immediately. details of proposed plan of y | itee Oil Compo | Sacks Cement Circulate 600 |

Name.....

Address

Box 97, Hobbs, New Mexico

N_W MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| This is to cert information in above is true at to the best of and belief. Cities Service (Querator) Representation Box 97, Hobbs, Address This is to certification in above is true at to the best of and belief. | |
|--|--|
| This is to cert information in sabove is true at to the best of mand belief. Cities Service (Operator) Representate Box 97, Hobbs, Address This is to cert. | Acres lat below? s been If answer is |
| This is to cert information in above is true at to the best of and belief. Cities Service (Querator) Representation Box 97, Hobbs, Address This is to certification in above is true at to the best of and belief. | |
| information in above is true are to the best of mand belief. Cities Service (Cherator) 620.730 Box 97, Hobbs, Address This is to certi | |
| This is to certi | Section A and complete my knowledge e Oil Company ative) |
| Registered Profes Engineer and/or I | shown on the B was plotted es of actual me or under and that the docorrect to knowledge and 8-30-57 West essional |