NEV - MEXICO OIL CONSERVATION COMM. SION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

| | | Jal, | New Mex | ieo | | | October | . 16, 19 | 952 | |
|--|--|----------|--|--|---|--|--|--|--|--|
| | SERVATI E, NEW 1 | | OMMISSION O | 1 | | | | (Dute) | | |
| ntlemen: | : | | | | | | | | | |
| You a | re hereby | notified | that it is o | ur intention to tural Gas | Company | e (Drilling) (Recon | piction) of a | well to be | known as | |
| S | | | | | | or Operator), Well No | | | | |
| ated | | | feet from the | . Vest | | | line | and | 450 | feet from |
| | Sou | uth | | lir | e of Section | 32 , _T | 23 8 | R | 7 Z ., NA | иРМ. |
| IVE LO | CATION | FROM | SECTION | LINE) | Langlie ! | nd Gas Lease is No | ol, L | 46. | ······································ | |
| | | | | If State 1 | Land the Oil a | nd Gas Lease is No | 5-1 | D5 A85 | gnaent | <i>\$</i> 1. |
| | | | | If patent | ed land the ov | vner is | | | | |
| D | C | В | A | | | *************************************** | | | | |
| T. | T. | | | Equip | ment | l with drilling equipn | | | | |
| E | F | G | H | The state | s of plugging | bond is Act | ilve | | | |
| L | К | J | I | *************************************** | Contractor | Mr. H. (| . Billue |) | ••••• | |
| | | _ | | •••••• | | Wighite | Falls, T | exal exal | | •• |
| - | | | | | | | | | | |
| М | N | O | P | We inten | d to complete n at an approx | this well in the | Seled | | | |
| We pro | opose to u | | ollowing strin | We inten | d to complete n at an approx CASING 1 nd to cement the | this well in the program hem as indicated: | Seled 2700 | | | f |
| We pro | opose to u | | ollowing strin | We intenformation ags of Casing ar Wela | d to complete a at an approx CASING | this well in the PROGRAM hem as indicated: New or Second Han | Seled 2700 | Depth | S | acks Cement |
| We pro | opose to u | | following string Size of Casing 9 5/8 | We intenformation ags of Casing ar Wela | casing I ad to complete a at an approx CASING I ad to cement the the per Foot | this well in the program hem as indicated: | Seled 2700 | | 5 | acks Cement |
| We pro | opose to u | | ollowing strin | We intenformation ags of Casing ar Wela | casing in the complete of the casing in the casing in the case of | this well in the PROGRAM hem as indicated: New or Second Han | Seled 2700 | Depth | 5 | sacks Cement |
| We pro | opose to u | | following string Size of Casing 9 5/8 | We intenformation ags of Casing ar Wela | casing I ad to complete a at an approx CASING I ad to cement the the per Foot | this well in the PROGRAM hem as indicated: New or Second Han | Seled 2700 | Depth | 5 | acks Cement |
| We pro | opose to u of Hole | se the f | following strin Size of Casing 9 5/8 | We intenformation ags of Casing ar Wela | casing in the per Foot | this well in the PROGRAM hem as indicated: New or Second Han | Seled 2700 | Depth | 5 | sacks Cement |
| We prosect the state of the sta | opose to u of Hole 1/4 3/4 nges in the TIQNAL oum Gas ion, ti | se the f | ollowing string Size of Casing 9 5/8 7 | We intenformation ags of Casing ar well e advisable we formation well fracorpoletion be approximated | cASING Ind to cement the per Foot will notify you have full decreating trimstely | this well in the PROGRAM hem as indicated: New or Second Han | Seled 2700 | Depth 250 400 rage of section | Lique or Selectivities | iacks Cement Ironlate Ironlate Iled Lado |
| We prosect the state of the sta | opose to u of Hole 1/4 3/4 nges in the TIQNAL our Gos | se the f | ollowing string size of Casina 9 5/8 7 size of Casina 9 5/8 7 size plans become plans become proposed pacity to the year | We intenformation ags of Casing ar well e advisable we formation gs of Casing ar well c well c advisable we formation above by be approlation | casing in the per foot will notify you have full for injecting winstely | nem as indicated: New or Second Han New or Second Han immediately. tails of proposed pla | Z700 a land land land land land land land lan | rage of section of the | Lique or Selection of | acks Cement Irculate Irculate Idd Idd Ido Ido Ido Ido Ido Id |
| We prosect the state of the sta | opose to u of Hole 1/4 3/4 nges in the TIQNAL our Gar tion, ti | se the f | ollowing string size of Casina 9 5/8 7 size of Casina 9 5/8 7 size plans become plans become proposed pacity to the year | We intenformation ags of Casing ar well e advisable we formation well fracorpoletion be approximated | casing in the per foot will notify you have full for injecting winstely | nem as indicated: New or Second Han New or Second Han immediately. tails of proposed pla | Seled 2700 | rage of section of the | Lique or Selection of | acks Cement Irculate Irculate Idd Idd Ido Ido Ido Ido Ido Id |
| Wc proster Size of 12: 8: 1 Size of 12: 1 Si | opose to u of Hole 1/4 3/4 nges in the TIQNAL our Gar tion, ti | se the f | ollowing string size of Casina 9 5/8 7 size of Casina 9 5/8 7 size plans become plans become proposed pacity to the year | We intenformation ags of Casing ar well e advisable we formation gs of Casing ar well c well c advisable we formation above by be approlation | casing in the per foot will notify you have full for injecting winstely | nem as indicated: New or Second Han le with the second Han le with the second Han le with the second Han Sincerely yours, El P | Z700 d l l l l l l l l l l l l | rage of section e of the entrational Gas | Lique or Select of Company | acks Cement Irculate Irculate Idd Idd Ido Ido Ido Ido Ido Id |
| Wc proster Size of 12: 8: 1 Size of 12: 1 Si | opose to u of Hole 1/4 3/4 nges in the TIQNAL outh Gas ica, ti sulated stress follows: | se the f | ollowing string size of Casina 9 5/8 7 Page 14 | We intenformation ags of Casing ar well a advisable we a fracompletion be approximated as a second and a second and a second area. | casing in the per foot will notify you have full for injecting winstely | nem as indicated: New or Second Han New or Second | Selad 2700 1 1 1 1 1 1 1 1 1 1 1 1 | rage of sections of the cutration of the | Lique or Selection of the Company | iscks Cement Clediate Clediade by to |
| Wc proster Size of 12: 8: 1 Size of 12: 1 Si | opose to u of Hole 1/4 3/4 nges in the TIQNAL outh Gas ica, ti sulated stress follows: | se the f | ollowing string size of Casina 9 5/8 7 Page 14 | We intenformation ags of Casing ar well e advisable we formation gs of Casing ar well c well c advisable we formation above by be approlation | casing in the per foot will notify you have full for injecting winstely | nem as indicated: New or Second Ham New or Second Ham It will be a cavity in the sincerely yours, By | Selad 2700 d 1 1 1 1 1 1 1 1 1 1 1 1 | rage of section of the contraction of the colonia cations reg | Lique or Selection of the Company | iscks Cement Clediate Clediade by to |
| Wc proster Size of 12: 8: 1 Size of 12: 1 Si | opose to u of Hole 1/4 3/4 nges in the TIQNAL outh Gas ica, ti sulated stress follows: | se the f | ollowing string size of Casina 9 5/8 7 Page 14 | We intenformation ags of Casing ar well a advisable we a fracompletion be approximated as a second and a second and a second area. | casing in the per foot will notify you have full for injecting winstely | nem as indicated: New or Second Han New or Second | Selad 2700 1 1 1 1 1 1 1 1 1 1 1 1 | rage of section of the contraction of the colonia cations reg | Lique or Selection of the Company | iscks Cement Clediate Clediade by to |