NEV. MEXICO OIL CONSERVATION COMI. 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.

| COS | SERVATI | ION COI | (Place) MMISSION | | | (Date) | |
|--|--|-----------------------|---|--|-------------------------|--|---|
| | E, NEW 1 | | | | | | |
| lemer | | | | | | | |
| | | | | intention to commence the | | on) of a well to be | known as |
| Gul | r oil c | orpore | tion | (Company | or Operator) | | ••••••••••• |
| T.ea | State | нВТн | | | Well No. 1 | in | N The we |
| | | | (Lease) | m12 | , | · 2 | (Unit) |
| ed | 330 | fe | et from the | South | 30.0 | line and | feet from |
| | West | | | line of Section | 22 , T. 10-S | , R <i>34</i> 7 | M , NMPM. |
| E L | OCATION | FROM | SECTION LI | NE) Undesigna | rool, | 1,44 | Co |
| | | | | | nd Gas Lease is No | | |
| | | | | - | ner is | | |
| D | C | В | A | Address | | *************************************** | |
| | ļ | <u> </u> | | We propose to drill well | with drilling equipment | as follows: Rot | ary Tools |
| ,. | F | G | H | * | ••••• | | |
| E | l r | G | n | The status of plugging | bond is | | |
| | | | | | ••••• | | |
| L | K | J | I | Drilling Contractor | Thompson - Car | r Ine. | |
| | | | | ******************************** | | | *************************************** |
| | | | | | | | |
| | | ! | i l | | | | |
| M | N _o | О | P | We intend to complete | this well in the De | vonian | |
| M | N _• | 0 | Р | We intend to complete | this well in the | vonian | *************************************** |
| M | N _• | 0 | Р | We intend to complete formation at an approx | this well in the | vonian | *************************************** |
| | | | | We intend to complete formation at an approx | this well in the | vonian | *************************************** |
| Well | | | | We intend to complete formation at an approx | this well in the | vonian | *************************************** |
| We J | propose to | use the fo | ollowing strings | We intend to complete formation at an approx CASING 1 of Casing and to cement 5 Weight per Foot | this well in the | yonian 1,300! Depth | |
| We J | propose to e of Hole | use the fo | ollowing strings Size of Casing | We intend to complete formation at an approx CASING I of Casing and to cement is Weight per Foot | this well in the | pepth | Sacks Cement |
| We j Stz 17- 12- | propose to e of Hole | use the fo | ollowing strings Size of Casing 13-3/8n 9-5/8n | We intend to complete formation at an approx CASING I of Casing and to cement s Weight per Foot L8# 36# | this well in the | Depth 4001 | Sacks Cement 450 1500 |
| We j | propose to e of Hole | use the fo | ollowing strings Size of Casing | We intend to complete formation at an approx CASING I of Casing and to cement is Weight per Foot | this well in the | pepth | Sacks Cement |
| 17- 12- 7- If ch | e of Hole -1/2 ⁿ -1/4 ⁿ -7/8 ⁿ nanges in t | use the fo | Size of Casing 13-3/8n 9-5/8n 5-1/2n plans become a | We intend to complete formation at an approx CASING I of Casing and to cement s Weight per Foot L8# 36# | this well in the | Depth 4001 35001 10,3001 | Sacks Cement |
| We Siz 17- 12- 7- If cl ADI CO | e of Hole -1/2" -1/4" -7/8" nanges in t | he above | Size of Casing 13-3/8n 9-5/8n 5-1/2n plans become a MATION (If | We intend to complete formation at an approx CASING of Casing and to cement a weight per Foot Weight per Foot 18# 36# 17# advisable we will notify your recompletion give full decreed the second of the second | this well in the | Depth 4001 35001 10,3001 | Sacks Cement 450 1500 |
| We | e of Hole -1/2# -1/4# -7/8# nanges in t DITIONAL | he above | Size of Casing 13-3/8n 9-5/8n 5-1/2n plans become a MATION (If | We intend to complete formation at an approx CASING I of Casing and to cement s Weight per Foot 48# 36# 17# advisable we will notify your recompletion give full defined to the complete second s | this well in the | Depth 400! 3500! 10,300! | Sacks Cement 450 1500 500 |
| We | e of Hole -1/2" -1/4" -7/8" nanges in t | he above | Size of Casing 13-3/8n 9-5/8n 5-1/2n plans become a MATION (If | We intend to complete formation at an approx CASING of Casing and to cement a weight per Foot Weight per Foot 18# 36# 17# advisable we will notify your recompletion give full decreed the second of the second | this well in the | Depth 400! 3500! 10,300! | Sacks Cement 450 1500 500 |
| We | e of Hole -1/2# -1/4# -7/8# nanges in t DITIONAL | he above | Size of Casing 13-3/8n 9-5/8n 5-1/2n plans become a MATION (If | We intend to complete formation at an approx CASING of Casing and to cement a weight per Foot Weight per Foot 18# 36# 17# advisable we will notify your recompletion give full decreed the second of the second | this well in the | Depth 400! 3500! 10,300! | Sacks Cement |
| We | e of Hole -1/2# -1/4# -7/8# nanges in t DITIONAL | he above | Size of Casing 13-3/8n 9-5/8n 5-1/2n plans become a MATION (If | We intend to complete formation at an approx CASING of Casing and to cement a weight per Foot Weight per Foot 18# 36# 17# advisable we will notify your recompletion give full decreed the second of the second | this well in the | Depth 400' 3500' 10,300' work.) | Sacks Cement 450 1500 500 |
| We | e of Hole -1/2# -1/4# -7/8# nanges in t DITIONAL | he above | ollowing strings Size of Casing 13-3/8n 9-5/8n 5-1/2n plans become a MATION (If | We intend to complete formation at an approx CASING of Casing and to cement and to ce | this well in the | Depth 400' 3500' 10,300' work.) Coil Corpor (Company or Ope | Sacks Cement |
| I7- 12- 7- If cl ADI | e of Hole -1/2n -1/4n -7/8n nanges in t DITIONAL RRECTED d | he above C-101 CONSER | ollowing strings Size of Casing 13-3/8n 9-5/8n 5-1/2n plans become a MATION (If | We intend to complete formation at an approx CASING of Casing and to cement and to ce | this well in the | Depth 400' 3500' 10,300' work.) Company or Ope Communications re | \$450 1500 500 |