NEW M ICO OIL CONSERVATION COMMI ON Senta Fe, New Mexico

NOTICE OF INTENTION TO DRILL

| ons of the Commission. If State Land Midland, Texas (Place) | | | | | | 2-2-61 | *************************************** |
|--|--|---|--|---|--|--|---|
| | | | (Piace) | *************************************** | | (Date) | |
| | SERVATIO E, NEW M | | MISSION | | - | | |
| entlemen | | | | | | | |
| You a | are hereby | notified t | that it is our is | ntention to commence the | Drilling of a well to be | known as | |
| | | Humb | leOil & Ke | fining Co. (Company) | or Operator) | 1 g a 1 q 1 g d 0 6 9 d u 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | |
| | New Me | xico S | tate M | *************************************** | ., Well No33 | , in | Init) The well i |
| | 1 1000 from the | | (Lease) | South | | line and1880 | feet from the |
| West. | | | et mom the | line of Section | 19 T 22-S | R 37-E | , NMPM. |
| | | | SECTION LIN | | tixPool, | Lea | Count |
| GIVE D | JUATION | | | If State Land the Oil at | nd Gas Lease is NoB. 93 | 4 | |
| | 1 | | | | ner is | | |
| D | C | В | A | Address | | | *************************************** |
| | - | | | We propose to drill well | l with drilling equipment a | s follows: rotary | <u></u> |
| E | F | G | н | | ······································ | | |
| | - | | | The status of plugging | bond is on file | | ••••••••••••••••••••••••••••••••••••••• |
| _ | | | | | unknown | | |
| L | K | J | I | | | | |
| i | vvvv | | 1 1 | | | | |
| <u> </u> | XXXX | | | • | | | |
| м | N XXXX | 0 | P | | ***************************** | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| М | | 0 | P | We intend to complete | this well in the | Queen | |
| М | | 0 | P | We intend to complete | ***************************** | Queen | |
| | N | | | We intend to complete | this well in the | Queen | |
| We | N | | | We intend to complete formation at an approx | this well in the | Queen | Sacks Coment |
| We j | N propose to the of Hele | use the fo | ollowing strings | We intend to complete formation at an approx CASING of Casing and to cement t | this well in the | Queen Queen | Sacks Coment 175* |
| We) | propose to the of Hole | use the fo | bllowing strings Size of Casing | We intend to complete formation at an approx CASING of Casing and to cement t | this well in the | Queen 00 Depth | Sacks Coment |
| We j | propose to the of Hole | use the fo | ollowing strings | We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot 20# | this well in the | Queen OO. Depth 300 | Sacks Coment 175* |
| We) | propose to the of Hole | use the fo | bllowing strings Size of Casing | We intend to complete formation at an approx CASING of Casing and to cement t Weight per Foot 20# | this well in the | Queen OO. Depth 300 | Sacks Coment 175* |
| We 1 843 8-3 6-1 | propose to the of Hole | use the fo | bllowing strings Size of Cacing 7" 2-7/8 plans become a | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 20# 6.50# | this well in the | Queen 00. Depth 300 3800 | Sacks Coment 175* |
| We j 843 8-3 6-1 If c | propose to the of Hele /4 /4 hanges in the DITIONAL | he above | bllowing strings Size of Cacing 7" 2-7/8 plans become a | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 20# 6.50# | this well in the | Queen 00. Depth 300 3800 | Sacks Coment 175* |
| We y 84-3 8-3 6-1 If c ADI *Ci | propose to the of Hole /4 /4 hanges in the DITIONAL rel to | he above | bllowing strings Size of Casing 7" 2-7/8 plans become a RMATION (If | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 20# 6.50# | this well in the | Queen 00. Depth 300 3800 | Sacks Coment 175* |
| We y 843 8-3 6-1 If c ADI *Ci | propose to the of Hole /4 /4 hanges in the DITIONAL treat to | he above Surf. c appr | bllowing strings Size of Cacing 7" 2-7/8 plans become a RMATION (If | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 20# 6.50# | this well in the | Queen 00. Depth 300 3800 | Sacks Coment 175* |
| We y 84-3 8-3 6-1 If c ADI *Ci *** | propose to the of Hole /4 /4 hanges in the DITIONAL architection for the control to the control | he above surf. c appr d for | plans become a RMATION (If | We intend to complete formation at an approx CASING: Of Casing and to cement to Weight per Foot 20# 6.50# advisable we will notify your recompletion give full designed. | this well in the | Queen 00. Depth 300 3800 | Sacks Coment 175* |
| We you start to see the second | propose to the of Hele /4 /4 hanges in the control of the contr | he above surf. c appr d for od of | plans become a camples comenting | We intend to complete formation at an approx CASING of Casing and to cement to 20# 6.50# advisable we will notify you recompletion give full deto be used. | this well in the | Queen Depth 300 3800 work.) | ### ################################## |
| We stands and stands are stands and stands are stands a | propose to the of Hele /4 /4 hanges in the control of the contr | he above surf. c appr d for od of | plans become a camples comenting | We intend to complete formation at an approx CASING: Of Casing and to cement to Weight per Foot 20# 6.50# advisable we will notify your recompletion give full designed. | this well in the | Depth 300 3800 work.) | ### ################################## |
| We stands and stands are stands and stands are stands a | propose to the of Hole /4 /4 hanges in the DITIONAL rel to the first | he above surf. c appr d for od of | plans become a camples comenting | We intend to complete formation at an approx CASING of Casing and to cement to 20# 6.50# advisable we will notify you recompletion give full deto be used. | this well in the | Queen Depth 300 3800 work.) | ### ################################## |
| We stands and stands are stands and stands are stands a | propose to the of Hole /4 /4 hanges in the DITIONAL rel to the first | he above surf. c appr d for od of | plans become a camples comenting | We intend to complete formation at an approx CASING of Casing and to cement to 20# 6.50# advisable we will notify you recompletion give full deto be used. | this well in the | Depth 300 3800 work.) | ### ################################## |
| We stands and stands are stands and stands are stands a | propose to the of Hole /4 /4 hanges in the DITIONAL Treat to the dimum mutual record to the dimum mut | he above L INFOR Surf. c appr d for od of | plans become a RMATION (If ox 2700' samples cementing | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 20# 6.50# advisable we will notify your recompletion give full determined to be used | this well in the | Depth 300 3800 work.) | ### ################################## |
| We stands and stands are stands and stands are stands a | propose to the of Hole /4 /4 hanges in the DITIONAL Treat to the dimum mutual record to the dimum mut | he above L INFOR Surf. c appr d for od of | plans become a camples comenting | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Foot 20# 6.50# advisable we will notify your recompletion give full determined to be used | this well in the | Depth 300 3800 work.) L. & REFINING (Company or Deperator) im. Supervisor | Sacks Coment 175* 200** ding well to |