NEW M TCO OIL CONSERVATION COMM! ON Senta Fe, New Mexico

NOTICE OF INTENTION TO DRILL

| | •••• | lidla | nd, Texas | *************************************** | | 12-22-60 | |
|--|--|----------------------------|---|--|---|-----------------------|--------------------------|
| L CONS | | ON CO | (Place) MMISSION | | | (Date) | |
| ntlemen: | - | SAICC | • | | | | |
| You a | re hereby | otified | that it is our ir | ntention to commence the | Drilling of a well to be | known as | |
| | | Humb | le Oil & Re | fining Co. | or Operator) | 7721 | 4 |
| Ne | w Mexic | , Sta | te "M" | (Company | ., Well No30 | in | The well |
| atcd 660 | | feet from the | | | | | **** |
| | | | | South | 19 , T 22-S | line and $37 = F$ | NMPM |
| | | | | | LAX Pool, | | |
| HVE LC | CATION | ROM | SECTION LIN | | nd Gas Lease is NoB. | | |
| | : 1 | | | | vner is | | |
| D | c | В | A | • | | | |
| | | | | | l with drilling equipment a | | |
| _ | _ | _ | | | | | |
| E | F | G | H | The status of plugging | bond is on file | | |
| | | | | | | | |
| L | K | J | I | _ | Inknown | | |
| | | | 1 | | | | |
| | | | | | | | |
| M | N | 0 | P | *************************************** | ••••••• | | |
| м | N | 0 | P XXX | We intend to complete | this well in the Que | en | |
| м | N | 0 | 1 - 1 | We intend to complete | ••••••• | en | |
| | | | XXX | We intend to complete | this well in the | en | |
| We p | | | XXX | We intend to complete formation at an approx | this well in the | en | |
| We p | ropose to u | | XXX | We intend to complete formation at an approx CASING of Casing and to cement t | this well in the | en 1000 | fcc |
| We p | ropose to u | use the fo | XXX Dillowing strings of | We intend to complete formation at an approx CASING of Casing and to cement t | this well in the | een 4000 Depth | Sacks Coment |
| We p | ropose to u | use the fo | Dillowing strings of Casting | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Feet | this well in the | Depth 300 | Sacks Cement 175* |
| We p | ropose to u | use the fo | Dillowing strings of Casting | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Feet | this well in the | Depth 300 | Sacks Cement 175* |
| 9-7/ 6-1/ | ropose to u | ase the fo | Dillowing strings of Casing 7" 2-7/8 | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Feet | this well in the | Depth 300 | Sacks Cement 175* |
| We posterior 9-7/6-1/ | ropose to the state of Melo 8 | nse the fo | Dillowing strings of Casting 7'' 2-7/8 | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Feet 20# 6 .50# | this well in the | Depth 300 4000 | Sacks Cement 175* |
| #Cir | ropose to to est Hele 8 4 anges in the STIONAL rel of to | ne above INFOI surfa | Dillowing strings of Casing 7" 2-7/8 plans become a RMATION (If ce. | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Feet 20# 6 .50# | this well in the Questimate depth of PROGRAM hem as indicated: New or Second Hand New New New | Depth 300 4000 | Sacks Cement 175* |
| ##Cir | anges in the Prional Col. to rel. to | ne above surfa | Dillowing strings of Casing 7" 2-7/8 plans become a RMATION (If ce. ox. 2700', | We intend to complete formation at an approx CASING of Casing and to cement to Weight per Feet 20# 6 .50# | this well in the Questimate depth of PROGRAM hem as indicated: New or Second Hand New New New | Depth 300 4000 | Sacks Cement 175* |
| ##Ci Mini | anges in the Prional colores to mum mud | ne above INFOI surfa appre | plans become a RMATION (If ce. ox. 2700'. samples. | We intend to complete formation at an approx CASING: of Casing and to cement to Weight per Foot 20# 6.50# dvisable we will notify your recompletion give full design to the complete formation of the complete full design. | this well in the | Depth 300 4000 | Sacks Coment 175* |
| We possessed as a second secon | anges in the ITIONAL cl. to rel. to mum mud | ne above INFOI surfa appre | plans become a RMATION (If ce. ox. 2700', samples. cementing t | We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 20# 6.50# dvisable we will notify your recompletion give full do not be used. | this well in the Questimate depth of PROGRAM hem as indicated: New or Second Hand New New New | Depth 300 4000 | Sacks Coment 175* |
| We possess 9-7/6-1/ If change and the second secon | anges in the ITIONAL cl. to rel. to mum mud | ne above INFOI surfa appre | plans become a RMATION (If ce. ox. 2700', samples. cementing t | We intend to complete formation at an approx CASING: of Casing and to cement to Weight per Foot 20# 6.50# dvisable we will notify your recompletion give full design to the complete formation of the complete full design. | this well in the | Depth 300 4000 work.) | ### 175* 200** |
| We possess 9-7/6-1/ If change and the second secon | anges in the ITIONAL cl. to rel. to mum mud | ne above INFOI surfa appre | plans become a RMATION (If ce. ox. 2700', samples. cementing t | We intend to complete formation at an approx CASING of Casing and to cement to weight per Foot 20# 6.50# dvisable we will notify your recompletion give full do not be used. | this well in the | Depth 300 4000 | Sacks Coment 175* 200** |

Address Box 1600, Midland, Texas