NOTICE OF INTENTION TO TEST CASING

NEW MPTICO OIL CONSERVATION COMMISTION

Santa Fe, New Mexico

MISCELLANEOUS NOTICES

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to begin. A copy will be returned to the sender on which will be given the approval, with any modifications considered advisable, or the rejection by the Commission or its agent, of the plan submitted. The plan as approved should be followed, and work should not begin until approval is obtained. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of notice by checking below:

NOTICE OF INTENTION TO SHOOT OR

| SHUT-OFF | - | CHEMICA | LLY TREAT WELL | |
|---|---------------------------------------|---|---|--------------------------|
| OTICE OF INTENTION TO CHANGE PLA | NS | | TENTION TO PULL ISE ALTER CASING | OR |
| OTICE OF INTENTION TO REPAIR WEL | L | NOTICE OF IN | ITENTION TO PLUG | WELL |
| OTICE OF INTENTION TO DEEPEN WELI | L ₄ | | | |
| Prince State Control of the Control | Midle | and Roma | December | 24 1055 |
| | | | December | Date |
| IL CONSERVATION COMMISSION, | | | | |
| anta Fe, New Mexico. entlemen: | | | | |
| ollowing is a notice of intention to do certain | work as descri | bed below at the | | |
| male Ull & Refining Company | N.M.Ste | te "H" | Well No | inConter of |
| Sec. 27, T. 22-South, R. 37-E | Lease DS\$ N.M. | P. M ₽ | enrose | SW/4 of S |
| Cou | | | N | F 16. |
| | • | | | |
| | | OSED PLAN O | | |
| FOLLOW INSTRUCTIONS IN | THE RULES A | AND REGULATIO | NS OF THE COMMI | SSION |
| | COMP. CARCOTTO | | | |
| <u> </u> | SET UASING | AS FOLLOWS: | | |
| | | | | |
| | | TOTAL DEPTH | NO SACIES & MA | THE DESIRE COM |
| WEIGHT AMOUNT SET AT 1 | ORMATION | TOTAL DEPTH OF WELL | NO SACKS & MA | |
| | | OF WELL | OF CHART | BOTTOM |
| | Lime & | | OF CRASET | BOTTOM 8:50 A.J |
| 24# 3581' 3597' | Lime & | 3405 ° | OF CHART | BOTTOM 8:50 A.J |
| 24# 3581' 3597' | Lime & | 3405 ° | OF CROSST 410 Sacks Encore | BOTTOM 8:50 A.J |
| 24# 3581' 3597' | Lime & | 3405 ° | OF CROSST 410 Sacks Encore | BOTTOM 8:50 A.J |
| 24 5581 5597 | Line & | 3406' | OF CRASST 410 Sacks Encore (2 Stage) | 8:30 A.1 12/23/3 |
| 24# 3581' 3597' | Line & | 3406' | OF CRASST 410 Sacks Encore (2 Stage) | 8:30 A.1 12/23/3 |
| 24# 5581 | Line & | 3406' | OF CRASST 410 Sacks Encore (2 Stage) | 8:30 A.1 12/23/3 |
| 24 5581 5597 | Line & | 3406' | OF CRASST 410 Sacks Encore (2 Stage) | 8:30 A.1 12/23/3 |
| 24# SS81: SS97: iburton method used. test with 1200# cold water pre | Line & | 3406' | OF CRAST 410 Sacks Encore (2 Stage) | 8:30 A.1 12/25/3 |
| 24# 5581 5597 5597 5597 5597 5597 5597 5597 559 | Line & | 3406' | OF CRASST 410 Sacks Encore (2 Stage) | 8:30 A.1 12/25/3 |
| 24# SS81: SS97: iburton method used. test with 1200# cold water pre | Lime & Anhydri to | 3405' Rumble 011 | OF CHART 410 Sacks Encore (2 Stage) comber 26, 193 | 8:30 A.1 12/25/3 |
| 24# SS81 SS97 SS97 SS97 SS97 SS97 SS97 SS97 SS9 | Lime & Anhydri to | 3405' Humble 011 | 410 Sacks Encore (2 Stage) comber 26, 1930 company or Operator Company or Operator | 8:30 A.1 12/23/3 |
| 24# SS81 SS97 SS97 SS97 SS97 SS97 SS97 SS97 SS9 | Lime & Anhydri to | 3405 · Rumble 011 y Divide | 410 Sacks Encore (2 Stage) A Refining Component of Special Chief Clerk | 8:30 A.1 12/25/5 |
| 24# 5581 5597 5597 5597 5597 5597 5597 5597 559 | Lime & Anhydri to | Stoot Humble Oil Send comm | 410 Sacks Encore (2 Stage) & Refining Component of Chief Clerk munications regarding | 8:30 A.1 12/25/5 |
| 24# 5581 5597 5597 5597 5597 5597 5597 5597 559 | Lime & Anhydrite saure & dr. B. Po | S405. Humble 011 y osition Send command | 410 Sacks Encore (2 Stage) & Pefining Complete | BOTTOM 8:30 A.1 12/23/3 |
| iburton method used. test with 1200# cold water presproved | Lime & Anhydrite saure & dr. B. Po | S405. Humble 011 y osition Send command | 410 Sacks Encore (2 Stage) & Refining Component of Chief Clerk munications regarding | BOTTOM 8:30 A.1 12/23/3 |