(SUBMIT IN TRIPLICATE)

Unit

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Pederal H. .. Reinath

SUNDRY NOTICES AND REPORTS ON WELLS

| | 1 | | | | 1 | | | |
|-------------------|--|---------------------------------|--|--|--|--|---------------------|--|
| | NOTICE | OF INTENTION | TO DRILL. | | SUBSEQUENT REPORT | OF WATER SHUT-DFF | | |
| | | | TO CHANGE PLAN | 300 | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | | | |
| | NOTICE OF INTENTION TO TEST WATER SHUT-OFF | | | | SUBSEQUENT REPORT OF ALTERING CASING. | | | |
| | NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | | | | | | | |
| | | | | IDIZE | | | | |
| | 1 | | | R CASING | SUPPLEMENTARY WEL | L HISTORY | | |
| | NOTICE | OF INTENTION | IO ABANDON WEL | L | | ************************************** | | |
| | (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) | | | | | | | |
| | | | | | Midland, Tex s | % Oruse, | 5, ₁₀ 45 | |
| | | | | | | | | |
| | Well N | o | is locate | ed 1980 ft. from | n $\frac{N}{S}$ line and $\frac{18}{S}$ | ft. from W line | of sec8 | |
| | 1/4 of in/1, of Sec. 8 | | | 21-3 | | · , | | |
| | (14 Sec. and Sec. No.) | | | (Twp.) (Range) | | (Meridian) | | |
| | (Field) | | | | | | New Acrico | |
| | (Field) (County or Subdivision) (State or Territory) | | | | | | | |
| | The elevation of the derrick floor above sea level is 2275 ft. | | | | | | | |
| | DEMAN GOOD WADA | | | | | | | |
| | DETAILS OF WORK | | | | | | | |
| | (State nar | nes of and expec | ted depths to obj | ective sands; show size ing points, and all ot | s, weights, and lengths of p her important proposed w | roposed casings; indicate mu- ork) | dding jobs, cement- | |
| | | | | - 1417 - 1417 | | | | |
| | | | | | 243 | | | |
| | | | | And the second of the second | | fa de u ks a | 多名籍法 解 | |
| 3 12 5 | LIGHT | alegatê T | ALT AT | | | DAS SACKS & | ALGI AI Leottes | |
| | | ى. چىنىپىئىلىدىدى بىن سىھىبىد | de production de la pro | The second secon | | FAR SHOWS & | FLIAT IT | |
| <u>3125</u> 7n | ∴IG## 23 # | 7539' | 7553 ' | | | | | |
| | | ى. چىنىپىئىلىدىدى بىن سىھىبىد | de production de la pro | The second secon | er light | Control of the second s | 2:00 NA | |
| | | ى. چىنىپىئىلىدىدى بىن سىھىبىد | de production de la pro | The second secon | er light | 100 Sacks | SULTA. | |
| 7n | 23/ | 7 53 9 1 | 7 553 ' | The second secon | er light | 100 Sacks | 2:00 NA | |
| 7n | 23/ | ى. چىنىپىئىلىدىدى بىن سىھىبىد | 7 553 ' | The second secon | er light | 100 Sacks | 2:00 NA | |
| 7n Hollib | 23/ narton lie | 7539! Oxod assec | 75531 | Line | 75 60 1 | 160 Sacks Cosmon | 2:00 AM | |
| 7n Hollib | 23# merkon Te | 75391 Oxod ange 1006; s c | 7553• | Line | POT L DOTTH OF ADD 7560' | 160 Sacks Cosmon | 2:00 AM 2-4-45 | |
| 7n Hallib | 23# merton Te cat a Ith Tunde | 75391 | 7553 | Lirec Lirec Streceive approval in v | 75601 | 160 Sacks Cosmon | 2:00 M 2-4-45 | |
| 7n Hallib | 23# merton Te cat a Ith Tunde | 75391 | 7553 | Line | 75601 | 160 Sacks Cosmon | 2:00 M 2-4-45 | |
| 7n Hallib | 23% Meton Teneration Tunder Compar | 75391 | 7553 Gld Asserting plan of work multiple 111 | Lirec Lirec Streceive approval in v | 75601 | 160 Sacks Cosmon | 2:00 M 2-4-45 | |
| 7n Hallib | 23% Meton Teneration Tunder Compar | 75391 | 7553 • Old Galact plan of work mu le Oil | Lire: | 75601 | 160 Sacks Cosmon | 2:00 M 2-4-45 | |
| 7n Hallib | 23% Meton Teneration Tunder Compar | 75391 | 7553 Gld Asserting plan of work multiple 111 | Lire: | 75601 | 160 Sacks Cosmon | 2:00 AM 2-4-45 | |