| Form : | |
|--------|-------|
| (Feb. | 1951) |
| | |



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa Pe |
|-------------|----------|
| Lease No. | omu |
| Unit | Storey |

| | TO DRILL | | SUBSEQUENT REP | ORT OF WATER SHUT-OF | | X |
|--|---|--|--|--|---------------------------|---------------------------------------|
| IOTICE OF INTENTION | TO CHANGE PLANS | | | ORT OF SHOOTING OR A | | 1 |
| NOTICE OF INTENTION | TO TEST WATER SHUT-OFF. | · | SUBSEQUENT REP | ORT OF ALTERING CASIN | G | |
| NOTICE OF INTENTION | TO RE-DRILL OR REPAIR W | WELL | SUBSEQUENT REP | ORT OF RE-DRILLING OR | REPAIR | |
| NOTICE OF INTENTION | TO SHOOT OR ACIDIZE | | SUBSEQUENT REP | ORT OF ABANDONMENT. | | |
| NOTICE OF INTENTION | TO PULL OR ALTER CASING | G | SUPPLEMENTARY | WELL HISTORY | ····· | |
| NOTICE OF INTENTION | TO ABANDON WELL | | | | | |
| | (INDICATE ABOVE BY | CHECK MARK NATU | JRE OF REPORT, NO | TICE, OR OTHER DATA) | | <u>l</u> |
| | | | · | June 25 | , t | 19 |
| ell No. &-C(F | M) is located 1450 | ft. from (c) | line and 16 | 50 ft. from | line of sec | 33 |
| SW See. 33 | | (S 94 | , | • M.F.M. | mic of ecc. | |
| (1/2 Sec. and Sec. | No.) (Twp | p.) (Rang | (e) | (Meridian) | | |
| Rienco Ext. | A Rienco | (County or Sub- | division) | Jen He | xico Ferritory) | |
| (11014) | | (County of Sub- | arvision, | (State or | remtory) | |
| e elevation of the | he derrick floor abo | ve sea level i | s 7046 ft. | | | |
| | | | | | | |
| | | DETAILS | OF WORK | | | |
| ste names of and expe | cted depths to objective san | nds; show sizes, we nts, and all other i | ights, and lengths | of proposed casings; indi | cate mudding jobs, | ceme |
| are manner or anni expe | | | | | | |
| | _ | | inportant proposed | | | |
| 4-21-57. T | chal Depth 5645 | 1, | | · | | |
| 4-21-57. T | chal Depth 5645" nts 5-1/2", 15.5 | '. 50∳, J-55 1 | Liner (424° |) set from | | |
| 4-21-57. T Ran 16 join 5221' to 50 | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 mag | '. 50 é , J-55 1 Cks regulai | Liner (424° rement, 5 |) set from 5 sacks Posmin | | |
| 4-21-57. T Ran 16 join 5221' to 50 25 gal, 1/ | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sac 44/sk. Flocele. | '. 50 é , J-55 1 Cks regulai | Liner (424° rement, 5 |) set from 5 sacks Posmin | i, cks | |
| 4-21-57. T Ren 16 join 5221' to 50 25 gel, 1/2 nest comen | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sac 44/sk. Flocele. t. | ', 50 <u>é</u> , J-55 l Cks regular Squeesed | Liner (424° rement, 5 |) set from 5 sacks Posmin | cks | |
| 4-21-57. T Ram 16 join 5221' to 50 2% gel, 1/ nest comen Held 1000g | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sec 44/sk. Flocele. t. for 30 minutes. | ', 50#, J-55 l cks regular Squeesed | liner (424' rement, 5 top of lin |) set from 5 sacks Posmin | eks | |
| 4-21-57. T Ram 16 join 5221' to 50 2% gel, 1/ nest comen Held 1000g | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sac 44/sk. Flocele. t. | ', 50#, J-55 l cks regular Squeesed | liner (424' rement, 5 top of lin |) set from 5 sacks Posmin | cks | |
| 4-21-57. T Ran 16 join 5221' to 50 2% gel, 1/ nest comen Held 1000g | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sec 44/sk. Flocele. t. for 30 minutes. | ', 50#, J-55 l cks regular Squeesed | liner (424' rement, 5 top of lin |) set from 5 sacks Posmin | čks | |
| 4-21-57. T Ran 16 join 5221' to 50 2% gel, 1/ nest comen Held 1000g | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sec 44/sk. Flocele. t. for 30 minutes. | ', 50#, J-55 l cks regular Squeesed | liner (424' rement, 5 top of lin |) set from 5 sacks Posmin | ou R | |
| 4-21-57. T Ran 16 join 5221' to 50 2% gel, 1/ nest comen Held 1000g | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sec 44/sk. Flocele. t. for 30 minutes. | ', 50#, J-55 l cks regular Squeesed | liner (424' rement, 5 top of lin |) set from 5 sacks Posmin | ok ok | |
| 4-21-57. T Ram 16 join 5221' to 50 2% gel, 1/ nest comen Held 1000g | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sec 44/sk. Flocele. t. for 30 minutes. | ', 50#, J-55 l cks regular Squeesed | liner (424' rement, 5 top of lin |) set from 5 sacks Posmin | Ot COM | |
| 4-21-57. T Ran 16 join 5221' to 56 2% gel, 1/2 nest cessor Beld 1000/2 Top of cess | chal Dayth 5645 nts 5-1/2", 15.5 645' with 55 sac 44/sk. Flocale. t. for 30 minutes. ant by temperate | ', 504, J-55 1 cks regular Squeezed ure survey | timer (424' rement, 5 top of lin at 5221'. |) set from 5 sacks Posmin or with 150 se | OH ON | |
| 4-21-57. T Ran 16 join 5221' to 56 2% gel, 1/2 nest censor Held 1600/2 Top of censor | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sec 44/sk. Flocele. t. for 30 minutes. | ', 504, J-55 1 cks regular Squeezed ure survey | timer (424' rement, 5 top of lin at 5221'. |) set from 5 sacks Posmin or with 150 se | OH ON | S) |
| 4-21-57. T Ran 16 join 5221' to 56 2% gel, 1/2 next comen Held 10006 Top of com | chal Dayth 5645 nts 5-1/2", 15.5 645' with 55 sac 44/sk. Flocale. t. for 30 minutes. ant by temperate | 1, 504, J-55 1 cks regular Squeezed ure survey | timer (424' rement, 5 top of lin at 5221'. |) set from 5 sacks Posmin or with 150 se | OH ON | 5) tal. |
| 4-21-57. T. Ran 16 join 5221' to 56 2% gel, 1/2 next common Held 1000 Top of common I understand that this | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sac 44/sk. Flocale. t. for 30 minutes. ant by temperate | 1, 504, J-55 1 cks regular Squeezed ure survey | timer (424' rement, 5 top of lin at 5221'. |) set from 5 sacks Fosmin br with 150 se | OH COM | \$\frac{1}{2} \text{d.} |
| A-21-57. T. Ran 16 join 5221' to 56 2% gel, 1/6 next camer Held 1000/r Top of camer I understand that this mpany | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sac 44/sk. Flocale. t. for 30 minutes. ant by temperate splan of work must receive i Faso Hatural 6 | SOF, J-55 1 Cks regular Squeesed are survey | top of line at 5221'. |) set from 5 sacks Posmin br with 150 se | OH COM | Side. |
| 4-21-57. T. Ran 16 join 5221' to 5 25 gel, 1/ nest censor Held 1000/ Top of censor understand that this mpany | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sac 46/sk. Flocele. t. for 30 minutes. ant by temperate | SOF, J-55 1 Cks regular Squeesed are survey | top of line at 5221'. |) set from 5 sacks Posmin br with 150 se | OH COM | Sed. |
| 4-21-57. The Ran 16 join 5221' to 50 2% gel, 1/2 next came Held 1000/2 Top of came I understand that this impany | chal Depth 5645 nts 5-1/2", 15.5 645' with 55 sac 44/sk. Flocale. t. for 30 minutes. ant by temperate splan of work must receive i Faso Hatural 6 | SOF, J-55 1 Cks regular Squeesed are survey | top of line at 5221'. |) set from 5 sacks Posmin er with 150 se Survey before operation Or.g.nal S.gne | OH COM | S S S S S S S S S S S S S S S S S S S |

