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

| | | _ |
|----------|------|------------|
| | | |
| | | |
| | | |
| 1 | | |
| 1 | | |
| 1 | | |
| | | . _ |
| ı | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

| Land Office | Santa | Pe | | | | |
|------------------|-------|----|--|--|--|--|
| Loase No. 077106 | | | | | | |
| Unit Lac | | | | | | |

| | | SURSFOLIENT PER | RT OF WATER SHUT-OFF | | 3 |
|---|--|---|--|-----------------------|------------|
| NOTICE OF INTENTION TO CHANGE I | | | RT OF SHOOTING OR AC | | |
| NOTICE OF INTENTION TO TEST WAT | TER SHUT-OFF | l li | RT OF ALTERING CASING | | - - |
| NOTICE OF INTENTION TO RE-DRILL | OR REPAIR WELL | | RT OF RE-DRILLING OR | | |
| NOTICE OF INTENTION TO SHOOT O | R ACIDIZE | SUBSEQUENT REPO | RT OF ABANDONMENT | | |
| NOTICE OF INTENTION TO PULL OR | ALTER CASING | SUPPLEMENTARY V | VELL HISTORY | | |
| NOTICE OF INTENTION TO ABANDON | (WELL | | | | |
| | | | | | |
| (INDICA | ATE ABOVE BY CHECK MARI | K NATURE OF REPORT, NOT | ICE, OR OTHER DATA) | | |
| | | June 1 | ***** | , 1 | 9 |
| ell No. 15 is loca | . 1 330 a.c | (N), , | · - . | | 90 |
| | | *** | ALACA, | line of sec | |
| Z Section 29, | 26-N 9- | | M.P.M. | | |
| (1/4 Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | | |
| esin Dakota (Field) | Sen Amn (County | or Subdivision) | New Place of Caste or C | Cerritory) | |
| | | tona | | | |
| e elevation of the derrick | c floor above sea le | vel is "" ft. | | | |
| | | | | | |
| | | ILS OF WORK | | | |
| ate names of and expected depths to | o objective sands; show size ing points, and all o | tes, weights, and lengths of other important proposed | f proposed casings; indi work) | cate mudding jobs, co | me |
| | | | | | |
| in Supplied Retail Dat | | | | | |
| on 5-26-61, Total Dep Jan 212 Joints & 1/2 | | atne(67961) | | | |
| en 212 joints 4 1/2 | " J-55, 9.5# ca | | oten hii ast. | | |
| an 212 joints 4 1/2' et at 6736'. Cement | " <i>J-</i> 55, 9.5# ca ted 1st stage w | /240 secks reg | | | |
| an 212 joints 4 1/2' et at 6736'. Cement /4# fine tuff plug/s | " J-55, 9.5# ca ted 1st stage v sk., 1/4# Floce | /240 sacks reg le/sk., 0.4% R | -2 followed | | |
| en 212 joints 4 1/2' et at 6736'. Cement /4/ fine tuff plug/s y 50 secks regular. | " J-55, 9.5# ca ted 1st stage w sk., 1/4# Floce ,0.4\$ \$-2. Come | /240 sacks reg le/sk., 0.45 R sted 2nd stage | -2 followed w/210 macks | stage v/140 | |
| an 212 joints 4 1/2 et at 6736'. Cement /4# fine tuff plug/s y 50 sacks regular. egular, 6# gml, 1/2 | " J-55, 9.5# ca ted let stage w sk., 1/4# Floce ,0.4# H-2. Come cu.ft. Strata- | /240 sacks reg Le/sk., 0.4% R mtod 2nd stage Crete"6"/sk. | -2 followed w/210 macks | rtage v/140 | |
| an 212 joints 4 1/2 et at 6736'. Cement /4# fine tuff plug/s y 50 secks regular. egular, 6# gml, 1/2 | " J-55, 9.5# ca ted let stage w sk., 1/4# Floce ,0.4# H-2. Come cu.ft. Strata- | /240 sacks reg Le/sk., 0.4% R mtod 2nd stage Crete"6"/sk. | -2 followed w/210 macks | of FIV | |
| en 212 joints 4 1/2 let at 6736'. Cement /4# fine tuff plug/s ly 50 sacks regular. regular, 6# gal, 1/2 | " J-55, 9.5# ca ted let stage w sk., 1/4# Floce ,0.4# H-2. Come cu.ft. Strata- | /240 sacks reg Le/sk., 0.4% R mtod 2nd stage Crete"6"/sk. | -2 followed w/210 macks | RECEIV | |
| an 212 joints 4 1/2 et at 6736'. Cement /4# fine tuff plug/s y 50 macks regular. egular, 6# gml, 1/2 | " J-55, 9.5# ca ted let stage w sk., 1/4# Floce ,0.4# H-2. Come cu.ft. Strata- | /240 sacks reg Le/sk., 0.4% R mtod 2nd stage Crete"6"/sk. | -2 followed w/210 macks | RECEIV | |
| an 212 joints 4 1/2 et at 6736'. Cement /4# fine tuff plug/s y 50 sacks regular. egular, 6# gml, 1/2 | " J-55, 9.5# ca ted let stage w sk., 1/4# Floce ,0.4# H-2. Come cu.ft. Strata- | /240 sacks reg Le/sk., 0.4% R mtod 2nd stage Crete"6"/sk. | -2 followed w/210 macks | RILEIV JUNG 19 | 61 |
| en 212 joints 4 1/2 let at 6736'. Cement /4# fine tuff plug/s ly 50 sacks regular. regular, 6# gal, 1/2 | " J-55, 9.5# ca ted let stage w sk., 1/4# Floce ,0.4# H-2. Come cu.ft. Strata- | /240 sacks reg Le/sk., 0.4% R mtod 2nd stage Crete"6"/sk. | -2 followed w/210 macks | RECEIV | 61 |
| en 212 joints 4 1/2 let at 6736'. Cement /4# fine tuff plug/s ly 50 sacks regular. regular, 6# gal, 1/2 | " J-55, 9.5# ca ted let stage w sk., 1/4# Floce ,0.4# H-2. Come cu.ft. Strata- | /240 sacks reg Le/sk., 0.4% R mtod 2nd stage Crete"6"/sk. | -2 followed w/210 macks | RECEIV | 61 |
| en 212 joints 4 1/2 let at 6736'. Cement /4# fine tuff plug/s ly 90 sacks regular. regular, 6% gml, 1/2 lacks HYS-400. Held | " J-55, 9.5# ca ted let stage w sk., 1/4# Floce ,0.4\$ \$-2. Come cu.ft. Strata- 1500#/30 minut | /SHO sacks reg Lo/sk., 0.45 R mted Sud stage Crete"6"/sk. | -2 followed w/210 secks Comented 3rd a | JUNG 19 | 61 |
| an 212 joints 4 1/2 let at 6736'. Cement /4/ fine tuff plug/s ly 50 sacks regular. regular, 6% gal, 1/2 lacks HYS-400. Held | " J-55, 9.5# ca ted 1st stage w sk., 1/4# Floce ,0.4# N-2. Came cu.ft. Streta- 1500#/30 minut | /240 sacks reg ile/sk., 0.45 R mtod 2nd stage Crete"5"/sk. | -2 followed w/210 secks Comented 3rd a | JUNG 19 | 61 |
| an 212 joints 4 1/2 et at 6736'. Cement /4/ fine tuff plug/s y 50 sacks regular. egular, 6/ gal, 1/2 acks HYS-400. Held | " J-55, 9.5# ca ted 1st stage w sk., 1/4# Floce ,0.4# N-2. Came cu.ft. Streta- 1500#/30 minut | /240 sacks reg ile/sk., 0.45 R mtod 2nd stage Crete"5"/sk. | -2 followed w/210 secks Comented 3rd a | JUNG 19 | 61 |
| an 212 joints 4 1/2'et at 6736'. Cement /4# fine tuff plug/s y 50 sacks regular. The gal, 1/2 acks HYS-400. Held i understand that this plan of work mpany El Paso Natur | " J-55, 9.5# ca ted 1st stage w sk., 1/4# Floce ,0.4# N-2. Came cu.ft. Streta- 1500#/30 minut | /240 sacks reg ile/sk., 0.45 R mtod 2nd stage Crete"5"/sk. | -2 followed w/210 secks Comented 3rd a | JUNG 19 | 61 |
| an 212 joints 4 1/2'et at 6736'. Cement /4# fine tuff plug/s y 50 seeks regular. egular, 6# gml, 1/2 acks HYS-400. Held | " J-55, 9.5# ca ted 1st stage w sk., 1/4# Floce ,0.4# N-2. Came cu.ft. Streta- 1500#/30 minut | /SHO sacks reg Lo/sk., 0.45 R mted 2nd stage Crete"6"/sk. | -2 followed v/210 secks Comented 3rd a | JUNG 19 | 61 |
| an 212 joints 4 1/2'et at 6736'. Coment /4/ fine tuff plug/s y 50 eacks regular. egular, 6/ gal, 1/2 acks HYS-400. Held understand that this plan of work mpany El Paso Natur dress Box 990 | " J-55, 9.5# cated lat stage wask., 1/4# Floor O.4# H-2. Come cu.ft. Streta- 1500#/30 mimut | /SHO sacks reg Lo/sk., 0.45 R mted 2nd stage Crete"6"/sk. | -2 followed v/210 secks Comented 3rd a | JUNG 19 | 61 |
| | " J-55, 9.5# cated lat stage wask., 1/4# Floor O.4# H-2. Come cu.ft. Streta- 1500#/30 mimut | /SHO sacks reg Lo/sk., 0.45 R mted 2nd stage Crete"6"/sk. | -2 followed w/210 secks Comented 3rd a | JUNG 19 | 61 |