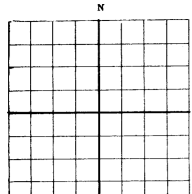
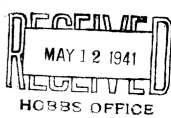
NEW MEXICO OIL CONSERVATION COMMISSION







Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

| C/ | al | | - | ator | • | fone | _ | | Address | 4 | 7) | |
|--|--|--|--|---|--|--|---|---|---|---|--|--|
| بن | thneide | r | w | ell No | | in Mil | of S | Sec2 | 24 | , T. 1 | | |
| R | 7 | N. M. | P. M., | Red | Lake | | | | Eddy | | County. | |
| | | | | | | | | | | | • | |
| | | _ | | | | Assignm | | | | | | |
| - | | | | | | | | | | | | |
| | | | | | | | | | | ia Nami | | |
| | | | | | | | | | | ia, N.W H | | |
| | | | | | • | | | | | New Me | | |
| | | | | | rs riverty. | | ., Audresi | | | J | <u> </u> | |
| | | | | | | | | | | 19 | | |
| | induion gr | 54 15 0 | oo kopu | | | DS OR ZO | | | | | | |
| No 1 from | m | 450 | to | | 454 | | | | | to | | |
| • | | | | | | | | | | to | | |
| No. 3, from | m | | to | | | No. 6, | from | , | | .to | | |
| | | | | IN | APORTAN' | r WATER | SANDS | | | | | |
| Include da | ata on rat | e of wa | ter inflo | w and elev | ation to w | hich water | rose in he | ole. | | | | |
| No. 1, fro | | 108 | | | to | 110 | | fee | | | | |
| No. 2, fro | | 225 | | | to | 235 | | feet150 | | | | |
| | | | | | | | | | ot | | | |
| No. 4, fro | m | | | · · · · · · · · · · · · · · · · · · · | .to | | | fee | ot | | | |
| | | | | | CASI | NG RECOR | D | | | | | |
| | weigh | e m | HREADS | | | KIND OF | | FILLED | PEI | RFORATED | PURPOSE | |
| SIZE | PER FOO | T PE | R INCH | MAKE | AMOUNT | SHOE | FRO | M | FROM | то | | |
| 311 | 26 | # | 10 | | 3921 | collar | | | | | shut off | |
| | | | | | | | | | | | | |
| | | | , | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | 1 | | - | | | | | |
| i | | | | | | 1 | <u> </u> | | | | | |
| | | | | MUDI | ING AND | CEMENTII | G RECO | RD | | | | |
| SIZE OF | SIZE OF | | | YO SACKS | | | | | | | | |
| SIZE OF HOLE | CASING | WHERE | SET | NO. SACKS OF CEMEN | т мет | HOD USED | M | UD GRAV | TTY | AMOUNT OF | MUD USED | |
| 811 | 6 5/81 | 392 | 1 | 5 | | | | | | 10 sacks | | |
| | | | | | | | | | | | | |
| | | | | | l l | | ł | | 1 | | | |
| | | | | | | | | | | 36.47 | ···· | |
| | | | | | PLUGS A | IND ADAP | rers | | | d to Afficiance and the second se | | |
| Heaving | plug—Ma | iterial | | | | AND ADAP | | | Depth S | et | | |
| | | | | | Lengtl | h | | | | et | | |
| | | | | | Lengti | h | | | | | | |
| | | | RECO | RD OF S | Lengtl Size | h | | REATM | ENT | | | |
| | | | RECO | | Lengtl Size | or che | | REATM | | | | |
| Adapters- | Materia | . used | RECO | RD OF S | Lengtl Size | OR CHE | MICAL T | REATM | ENT H SHOT REATED | | LEANED OUT | |
| Adapters | —Materia | used long | RECO | RD OF S | Lengtl Size | OR CHE | MICAL T | DEPT OR TI | ENT H SHOT REATED | рертн си | LEANED OUT | |
| SIZE 64 H | Materia | used long | RECO | RD OF S | Lengtl Size | OR CHE | MICAL T | DEPT OR TI | ENT H SHOT REATED | рертн си | LEANED OUT | |
| SIZE 61.8 | SHELL 201 | . used | RECX) EXPI | ORD OF S | Lengti Size SHOOTING QUAN | OR CHE | MICAL T | DEPT OR TI | ENT H SHOT REATED | рертн си | LEANED OUT | |
| SIZE 61.11 | SHELL 201 | . used | RECX) EXPI | ORD OF S | Lengti Size SHOOTING QUAN | OR CHE | MICAL T | DEPT OR TI | ENT H SHOT REATED | рертн ст | LEANED OUT | |
| Adapters- | SHELL 201 | . used | RECX) EXPI | ORD OF S | Lengti Size SHOOTING QUAN | OR CHE | MICAL T | DEPT OR TI | ENT H SHOT REATED | рертн ст | LEANED OUT | |
| SIZE SIZE 61.11 Results o | SHELL 201 181 | long long or che | RECO | COSIVE OR IICAL USEI | Lengti Size SHOOTING QUAN inc | OR CHE | MICAL T | DEPT OR TI | ENT H SHOT REATED | рертн ст | EANED OUT | |
| SIZE SIZE 61.11 Results o | SHELL 201 181 | long long or che | RECO | COSIVE OR IICAL USEI | Lengti Size SHOOTING QUAN inc | OR CHE | MICAL T | DEPT OR TI | ENT H SHOT REATED | рертн ст | EANED OUT | |
| SIZE 649 Results o | SHELL 201 : 181 : shooting | long | RECO | eatment | Length Size SHOOTING QUAN DEPTH DEPT | OR CHE | DATE POCULATE SPECIA , submit | DEPT OR TI | H SHOT REATED | DEPTH CI | ttach hereto. | |
| SIZE SIZE SLR Results of the drill-step to the step | SHELL 201 | long long or che | RECO EXPICHEM | eatment | Length Size SHOOTING QUAN PRILL OF DRILL OR SURVEYS TO | OR CHE | DATE POCLUST SPECIA , submit | DEPT OR TI | ENT H SHOT REATED barrel | DEPTH CI | ttach hereto. | |
| SIZE SIZE SLR Results of the drill-step to the step | SHELL 201 | long long or che | RECO EXPICHEM | eatment | Length Size SHOOTING QUAN PRILL OF DRILL OR SURVEYS TO | OR CHE | DATE POCLUST SPECIA , submit | DEPT OR TI | ENT H SHOT REATED barrel | DEPTH CI | ttach hereto. | |
| SIZE SIZE SLR Results of the drill-step to the step | SHELL 201 | long long or che | RECO EXPICHEM | eatment | Length Size CHOOTING QUAN PRILL- OF DRILL- OF SURVEYS TO Geet to Geet to | OR CHE | SPECIA, submit | DEPT OR TI | ENT H SHOT REATED barrel | DEPTH CI | ttach hereto. | |
| SIZE 64 n 64 n Results of the desired to the control of the con | SHELL 201 : 181 : stem or other ools were | long long or che | RECO EXPICHEM emical tr ial tests | eatment RECORD (| Length Size CHOOTING QUAN PRILL- OF DRILL- OF SURVEYS TO Geet to Geet to | or Christian Chr | SPECIA, submit | DEPT OR TI | ENT H SHOT REATED barrel | DEPTH CI | ttach hereto. | |
| Results of Cable to Put to produce to Put to produce to the produc | SHELL 201 : 181 : stem or other ools were or other oducing uction of | long long long used fused f | RECO EXPICHEM emical tr ial tests rom rom | eatment RECORD (or deviation | Length Size SHOOTING QUAN PROPERTY Seet to PROPERTY Seet | or Christian or Ch | SPECIA, submit: | DEPT OR TY | ENT H SHOT REATED I barrel | DEPTH CI | ttach hereto. | |
| Results of the production of t | SHELL 201 : 181 : shooting tem or other cools were coducing uction of ; | used for the first | RECO EXPICHEM emical tr ial tests rom rom 24 hour water; | eatment RECORD (or deviation April s was and | Length Size CHOOTING QUAN PROPERTIES OF DRILL- OR SURVEYS TO Geet to PR | or CHE | SPECIA, submit : | DEPT OR TI | Barrel | e sheet and a feet to | ttach hereto. | |
| Results of the Cable to Put to | SHELL 201 181 f shooting cem or oth cools were coducing uction of cell, cu, ft. | used for the first per 24 | RECO EXPICHEM emical tr ial tests rom rom ; 24 hour water; | eatment RECORD (or deviation April s was and | Length Size SHOOTING QUAN PROPERTIES OF DRILL- On surveys TO Geet to PROPERTIES OF DRILL- ON SURVEYS TO GEET TO T | or CHE | SPECIA, submit : | DEPT OR TI | Barrel | DEPTH CI | ttach hereto. | |
| Results of the Cable to Put to | SHELL 201 181 f shooting cem or oth cools were coducing uction of cell, cu, ft. | used for the first per 24 | RECO EXPICHEM emical tr ial tests rom rom ; 24 hour water; | eatment RECORD (or deviation April s was and | Length Size CHOOTING QUAN PROPERTIES OF DRILL- OR SURVEYS TO Geet to PR | or CHE | SPECIA, submit : | DEPT OR TI | Barrel | e sheet and a feet to | ttach hereto. | |
| Results of the product of the produc | SHELL 201 181 of shooting tem or oth cools were coducing uction of the state of the | used for the first per 24. | emical training the state of th | eatment RECORD (or deviation April s was and | Length Size SHOOTING QUAN INC OF DRILL- ON SURVEYS TO Geet to PR 19 12 | OR CHE | SPECIA, submit det, and of fluid of Gravity, a gasoline | DEPT OR TI 21 ion 3 L TESTS report or from from per 1,00 | Barrol | e sheet and a feet to | ttach hereto. | |
| Results of the product of the produc | SHELL 201 181 of shooting tem or oth cools were coducing uction of the state of the | used for the first per 24. | emical training the state of th | eatment RECORD (or deviation April s was and | Length Size SHOOTING QUAN INC OF DRILL- ON SURVEYS TO Geet to PR 19 12 | OR CHE | SPECIA, submit det, and of fluid of Gravity, a gasoline | DEPT OR TI 21 ion 3 L TESTS report or from from per 1,00 | Barrol | e sheet and a feet to | ttach hereto. | |
| Results of the product of gas we Rock presents of the product of t | shell 201 181 of shooting tem or oth cools were roducing uction of the state of the | used fused for the first per 24. | RECO EXPICHEM emical tr ial tests rom rom 24 hour water; hours in | eatment RECORD (or deviation s was and] | Length Size SHOOTING QUAN PRILL- On surveys TO Geet to PR 12 % EM ATION RE | OR CHE | SPECIA, submit : eet, and of fluid of Gravity, gasoline | DEPT OR TI 21 ion 3 L TESTS report or from from per 1,00 A. A. | barrol. barrol. soparate soparate the short rearrol. barrol. harrol. harrol. | e sheet and a feet to | ttach hereto. feet feet feet feet feet | |
| Results of the product of the produc | shell 201 181 f shooting em or oth cools were roducing uction of sell, cu, ft. essure, lbs | used for the first per 24. per square | RECO EXPICHEM emical tr ial tests rom rom 24 hour water; hours in that the | eatment RECORD (or deviation s was and information | Length Size SHOOTING QUAN INC PRILL- On surveys TO Geet to PRILL- On surveys | OR CHE | SPECIA, submit: of fluid of Gravity, s gasoline | DEPT OR TI 21 ion 3 L TESTS report or from from per 1,00 A. A. | barrol. barrol. soparate soparate the short rearrol. barrol. harrol. harrol. | e sheet and a feet to | ttach hereto. feet feet feet feet feet | |
| Results of the product of the produc | shell 201 181 f shooting em or oth cools were roducing uction of sell, cu, ft. essure, lbs | used for the first per 24. per square | RECO EXPICHEM emical tr ial tests rom rom 24 hour water; hours in that the | eatment RECORD (or deviation s was and information | Length Size SHOOTING QUAN INC PRILL- On surveys TO Geet to PRILL- On surveys | OR CHE | SPECIA, submit: of fluid of Gravity, s gasoline | DEPT OR TI 21 ion 3 L TESTS report or from from per 1,00 A. A. | barrol. barrol. soparate soparate the short rearrol. barrol. harrol. harrol. | e sheet and a feet to | ttach hereto. feet feet feet feet feet | |
| Results of the product of the produc | shell 201 181 f shooting em or oth cools were roducing uction of sell, cu, ft. essure, lbs at Cole swear or ne on it so | used for the first per 24. per square far as | RECO EXPICHEM emical tr ial tests rom rom 24 hour water; hours in that the | eatment eatment RECORD (or deviation formation information determined | Length Size SHOOTING QUAN INC OF DRILL- ON SURVEYS TO Geet to PR LO, 19 12 M ATION RE ON given he from avail | OR CHE | SPECIA, submit: of fluid of Gravity, s gasoline | DEPT OR TI 21 ion 3 L TESTS report or from from per 1,00 A. A. | barrol. barrol. soparate soparate the short rearrol. barrol. harrol. harrol. | e sheet and a feet to | ttach hereto. feet feet feet feet feet | |
| Results of the product of the produc | shell 201 181 f shooting em or oth cools were roducing uction of sell, cu, ft. essure, lbs at Cole swear or ne on it so | used for the first per 24. per square far as | RECO EXPICHEM emical tr ial tests rom rom 24 hour water; hours in that the | eatment eatment RECORD (or deviation formation information determined | Length Size SHOOTING QUAN INC OF DRILL- ON SURVEYS TO Geet to PR LO, 19 12 M ATION RE ON given he from avail | OR CHE | SPECIA, submit: eet, and of fluid of Gravity, gasoline OTHER a completeds. | DEPT OR TY 21 ion 3 L TESTS report or from from SIDE te and c | barrel. | e sheet and a feet to | ttach hereto. feet feet feet feet feet | |
| Results of the product of the produc | shell 201 181 of shooting em or oth cols were roducing uction of cell, cu, ft. essure, lbs at Cole swear or te on it so d and swo | used for the first per 24. per square far as | RECO EXPICHEM emical tr ial tests from 24 hour water; hours in that the can be contained | eatment eatment April s was and informatic letermined this | Length Size SHOOTING QUAN INC PRILL- On surveys TO Geet to PRILL- On surveys | OR CHE | SPECIA, submit : eet, and : eet, and : of fluid of Gravity, seasoline OTHER a complete is. | DEPT OR TY 21 ion 3 L TESTS report or from from SIDE te and c | barrol. barrol. soparate soparate the short rearrol. barrol. harrol. harrol. | e sheet and a feet to | ttach hereto. feet feet feet feet feet | |

Representing Rocal 011 Company Company or Operator

Artesia, New Mexico

Address_

My Commission expires September 11, 1943

| PDAM | · mo | | ORMATION RECORD |
|---|--|----------------------|---|
| 2 40 45 50 68 110 113 120 | 40 45 50 48 108 181 181 110 113 120 | THICKNESS IN FEET | surface red bed white gyp hard shale white gyp #MINIXETH #HINIXETH water sand white gyp white sand |
| 130 140 150 170 173 175 192 217 225 235 255 | 130 140 150 170 173 175 192 217 225 235 255 270 | | white gyp blue shale red shale red bed blue clay red bed red sand red bed white gyp water sand white gyp |
| 270 274 295 300 326 330 341 345 348 350 360 | 274 295 300 326 330 341 345 348 350 360 | | red gyp red shale gyp red bed white gyp red bed white gyp red bed anhydrite |
| 363 365 367 370 378 380 384 389 394 | 363 365 367 370 378 380 384 389 394 | | white lime gas showing lime white lime lime red shale anhydrite red bed anhydrite red bed |
| 400 410 435 440 450 454 460 468 | 410 435 440 450 454 460 468 478 | | lime anhydrite white lime anhydrite brown lime (oil) white lime anhydrite white lime - total depth. |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |