| | | | | LA | ••4 | VELL RI | ECORD | | OBBS (| VEL CO |
|--------------------------|----------------------------------|----------------|---------------------|---|---|--------------|----------|--------------|-------------------|--------------|
| | | | | | istorio de la Participa de la Companya de la Compa | <u></u> | | | | |
| | | | a | [ail to Oil Cons gent not more th n the Rules and | han twenty d | ays after co | mpletion | of well. F | ollow instruction | eac |
| LOCATI | REA 640 ACR E WELL COR | ES RECTLY | b | y following it w | 3 M. 14 | | RIPLICA | TE, | | |
| Sice) | riy oil | | · | | g grander van George | Tul | | ddress | E S | |
| E. (|)? Sime | шрану от С | _Well No | 9 - | in 6 M 8 | of Se | | | , T | |
| | Lease N | . М. Р. М., | Skell | | Field, | | Lon | | | County. |
| | | | | ne and 6880 | | | | | 161 26 - | |
| | ind the oil and d land the ow | | A | Simp. | Assignme | , A | ddress_E | unios | New Me | giog |
| | ment land th | | ee is | | · · | , А | .ddress | | | • |
| | e isommenced | | 7. | _ 4 | Drilling | | | | M _e | 1,60 |
| ame of | drilling cont | ractor | Seliere | OLI GOA | | | | lanaha | Texa | |
| | above sea le mation given | | | | Teet. | | | | _19 | |
| ne mior | macion given | 2,5 (0 50 120 | | - 1 A | DS OR ZON | | | | | |
| | m 35571 | | | | | | | | 0 | |
| | | | | | | | | | | |
| | | | | IMPORTANT | | | | | | |
| nclude d | ata on rate (| of water in | oflow and e | levation to w | hich water | ose in ho | le. | <u>.</u> | | |
| (o. 1, fro (o. 2, fro | om | | | to | 4,77 | | feet | | | |
| lo. 3, fr | om | | | to | | | feet | | | |
| No. 4, fro | om | | | to | G RECORI | | ree1 | | <u>. ,</u> | |
| | | | n ci | | KIND OF | CUT & F | VILLED | PERI | FORATED | PURPOSE |
| SIZE | WEIGHT PER FOOT | PER IN | | E AMOUNT | вное | FROM | r - | FROM | то | |
| 5° 3* | 80# | 8 | LN | 485.07 | *) *. * | | | | | |
| 0-6/ | * 58/ | 8 | LN | 785 10 | | | | | | |
| 7" | 20# | 8 | 88 | 3490 16 | | | | | | |
| 8# | 4.7# | 8 | 5g | 864011 | | | | | | |
| | | | MUI | DDING AND C | ementin | RECOR | D | | | |
| SIZE OF | SIZE OF | YEATA TA CLEAN | NO. SACK OF CEME | S METER | OD USED | MI | D GRAVI | ry . | AMOUNT OF I | MUD USED |
| HOLE | 16" WF | HERE SET | 3.00 | | | | | | d back | to onli |
| i du | 7" 3 | 4091 | 850 | Hallib | | i and | - | nat m | n had : | |
| 10 - 1 | 3-6/8* 8 | n ceres | TE AND | landed : | N) LLUC | Maria. | ant . | | | |
| | | | <u> </u> | | ND ADAPT | | | | | |
| | | | | Length Size | | | | | | |
| luapters | materiat | | | SHOOTING | | | | | | |
| | | 10 | XPLOSIVE O | or | | | DEPTE | внот | Danah Gi | ZANIRO OUM |
| SIZE | SHELL US | SED CI | TEMICAL US | ED QUANT | rity D | ATE | OR TR | EATED | DEFIN CE | EANED OUT |
| | | | | | | | | | | |
| | | | | | | | | | • | |
| Results o | of shooting o | r chemica | l treatment | | | | | | | |
| | | | | | | | | | | |
| re 3.231 | tom on other | anagial to | | of DRILL-S | | | | separate | sheet and at | tach hereto. |
| lf drill-s | tem or other | special te | sis or devia | | ols used | Submit 1 | oport on | Sopurato | J. 1000 a. 1 | |
| | | | | _feet to | | | | | | |
| Cable to | ools were us | sed from_ | Top | _feet to | | et, and f | rom | | feet to | feet |
| De 4 | roducing A | rail o | B. | PR(| DDUCTION | | | | | |
| | | | | 126 | | of fluid of | which | 100 | _% was oil;_ | |
| emulsion | ı; | % wat | er; and | | sediment. | Gravity, | Be | | | |
| - | | | | | | gasoline | per 1,00 | v cu. ft. c | or gas | |
| mock pr | совите, тов. р | uy. tit | | | PLOYEES | | | | | |
| | Lee Co | leman | | , Dr | iller | Melviz | Ler' | | | , Drille |
| | | _ | | | | | | | | |

______, Driller _____ U. II. Amivan FORMATION RECORD ON OTHER SIDE

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

| Subscribed and sworn to before me this | |
|---|----|
| day of 19 | 40 |
| 1. S. | |
| Notary Public | |

My Commission expires Dec. 10, 1050

Name_ Position. Representing Company or Operator Idh., New Jari 🗴 Address_

FORMATION RECORD

| FROM | то | THICKNESS IN FEET | FORMATION |
|-------------------|----------------------|----------------------|--|
| Teo | 20 | 20 | Seil |
| 20 | 80 | 60 | Sand |
| 80 | 87 | 7 | Red bed |
| 97 | 180 | / 88 | Red shale |
| 120 | 130 | 10 | Sandy shale |
| 150 | 300 | 1000 | Red sandy shale |
| 500 | 325 | 25 | Gray Mala |
| 325 | 4.55 | 110 | And bad a red rock |
| 435 | 898 | 1.00 | Make 1 |
| 595 | 670 | 78 | Red bed |
| 670 | 738 | 65 | Shale, condy gray |
| 735 | 745 | 10 | Send |
| 748 | 836 | 90 | Gray shale |
| 835 | 880 | 15 | Brown shale |
| 880 | 865 | 45 | Red rock & shale |
| 895 | 1150 | 256 | Red room & red bad |
| 1150 | 1240 | 90- | Ambgdrite |
| 1240 | 1555 | 295 | Ambydrite & salt |
| 1556 | 1660 | 125 | Salt & red bed |
| 1060 | 1750 | 70 | Selb |
| 1730 | 1780 | 50 | Salt & red shale |
| 1780 | 1980 | 150 | Selt & petast |
| 1950 | 1975 | 45 | Anhydr i to |
| 1975 | 2050 | 105 | Potash & salt |
| 2030 | 2485 | 405 | The state of the s |
| 2405 | 252 5 | 40 | Anhydrite & salt |
| 2525 | 29 25 | 400 | Prom line |
| 2025 | 2980 | 55 | Link & daire to |
| 2980 | 2990 | | Brown lime & amhydrite |
| 8990 | 3010 | 10 | Brown lime |
| 3010 | 3038 | 80 | Cray line |
| 3035 | 30 50 | 25 15 | Lime & entryir its |
| 30 50 | | 26 | Gray line |
| 3075 | 8075 5 395 | | Min & minute |
| | | 930 | Oray & brown lime |
| 3305 | 3880 | 1.5 | Lime |
| 3320 | 5405 | 85 | Lime & enhydrite |
| 3405 | 3409 | 8 | IAme |
| 5409 | 3485 | 76 | IÂme |
| 3485 | 3510 | 25 | Ciray lime & sandy shale |
| 3510 | 3845 | 55 | 1Amp |
| 3546 | 3555 | 10 | Sandy lim |
| 3588 | 362.5 | 60 | Soft sendy lime |
| 360.5 | 3685 | 80 | Fard line |
| 3635 3638 | 3638 | 3 | Med. Broken sand & lime |
| 48.60 48.6 | 3670 | 38 | Line |