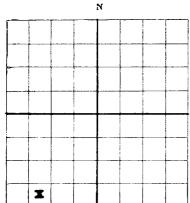
Santa Fe, New Mexico



WELL RECORD

| x | | | | age in t | nt not more t the Rules and | th an twent y d d Regulation | lays after of the C | completio commissio | on of well. on. Indicate | xico, or its pro Follow instruction questionable | ions |
|---|--------------------|----------------|---------------------|---------------------------------------|---------------------------------------|--|---------------------|--|-----------------------------|---|---------------------------------------|
| LOCAT | AREA 640 E WELL | ACRES CORRE | CTLY | by | tollowing it | | Office | ,Box | 725; Az | tosia, N. | |
| Al | len,Fa | ····· | Pope | rator | | Hamo | Office | , Bex | 689, Ty | ler, Texa | 8 |
| | Sta | _ | | vell No. 24 | <u> </u> | in Ster | of \$ | Sec. | | | 3 |
| 2 | 9 E | | | Loce Hil | · . | Field, _ | | | | | |
| ell is | 90 | | | North line | | | | e East 1 | ine of ST | of SN of | County. |
| State la | | | | No. B-20 | | Assignm | | | | | |
| - | | | | | | | | Address | | | |
| | | | | | 1 | | | | | <u> </u> | |
| | ee is | | | | | | | | | .Tylor. ^T e | |
| | drilling | | | C. C. I | odsen | <i>D</i> /mmg | , Address | Arte | sia Hot | el, Artes | ia N. Mex |
| levation | above se | ea level | at top of | casing 35 | | fect. | | | | (4) 4 | |
| ne infor | mation g | iven is | to be kept | confidentia | l until | - | | | | 19 | |
| | 285 | ^ | | 2651 | | DS OR ZON | | | | | |
| To. 1, from 2650 to 2651 Sh To. 2, from 2672 to 2686 | | | | D1104 | No. 4, from | | | to | | | |
| | | | | | | | | | | to | |
| · · · · · · · · · · · · · · · · · · · | | | | | | WATER | | , | | | |
| clude d | | | water inflo | w and elev | ation to w | hi ch wat er 1 | rose in ho | ole. | | PLIC | ATE |
|). 1, fro | om | None | | | to | | | fee | et. |) | |
| | | | | | | | | | | CELL | F |
| | | | | * | | | | | et. | JUN 2 9 19 | 39 11 |
| o. 4, fre | om | | | | | G RECORI | | | M | THE TOTAL | The |
| | | | | | | · | | | 11/11 | | Flub |
| SIZE | WÉIGE PER FO | 1T 90T I | THREADS PER INCH | MAKE | AMOUNT | KIND OF SHOE | CUT & FROM | FILLED M | FROM | TO TO | PURPOSE |
| in in | 28# | | 8 | Nat'l | 494 | Halli. | | | | | |
| " O.D | 22# | 1 | 0 | Yetwa | 2556 | | | Ç. | | | |
| | , | | | | | ٠ دي. | | | | | 1 |
| | | | · | | 1 \$1.7 c | | 1 | | | | • |
| | | | | 1 | · · · · · · · · · · · · · · · · · · · | | | | | | |
| | | | | MUDDI | ING AND C | EMENTING | RECOR | RD | | | |
| ZE OF HOLE | SIZE OF CASING | WHER | k skr (| IO. SACKS OF CEMENT | METH | OD USED | MU | D GRAV | ITY | AMOUNT OF | MUD USED |
| 1 | 81." | | | 50 Hallib | | merton | Hea | Y | | | |
| <u></u> | 7*0.D | . 200 | 6 | 100 | | | ļ <u>.</u> | | | 5 " | · · · · · · · · · · · · · · · · · · · |
| - | | | | | | | † | | | | |
| - - | | | | | PLUGS AN | ND ADAPT | ERS | | | - | |
| | | | | | | | | | | t | |
| lapters- | Materia | aL | | | | | | | | | |
| | | | RECO | RD OF SI | HOOTING | OR CHEM | ICAL TE | REATMI | ENT | | |
| SIZE | SHEL | L USED | | OSIVE OR | QUANT | D. | ATE | | H SHOT REATED | DEPTH CLI | EANED OUT |
| 5" | Tin | | Nirt | • | 70 Q1 | 6/: | L2/39 | 2671- | 2686 | 2686 | |
| | _ | | | | | | | | | | |
| | | | <u></u> | · · · · · · · · · · · · · · · · · · · | - 8 | Ompå-s-#-# | Name 1887 18 A | | | <u> </u> | |
| esults o | f shootin | ig or cl | emical tre | eatment | reset) | roqueti | JR-#61] | r LTOM | ea 20 b | bls hr th | rough tu |
| | | | | | | | | * ************************************ | | | /* |
| | | | J. | RECORD O | F DRILL-S | TEM AND | SPRCIAL | TESTS | <u> </u> | | 1 |
| drill-st | em or ot | her spe | | | | | | | | sheet and att | ach hereto |
| | | | | | тоо | LS USED | | | | | |
| | | | | | | | | | | feet to | |
| able to | ols were | used | from | fe | et to | fee | t, and f | rom | | feet to | fee |
| | | June | 12th] | L939 | PRO | DUCTION | | | | | |
| _ | coducing. | | | 450 | ,19 | | د دنده م | | 00 | Ø/ **** | |
| _ | | | | | | | | | | % was oil;_ | |
| | | | | | | | | | | of gas | |
| _ | | | | | | | 1 | | | | _ - - |
| | | • | A = - | | EMI | PLOYEES | | | | | |
| | | | , Combs , Hill | | , Dril | | A, Lan | | | | , Drille |
| | | | | | , Dril | ller | | <u> </u> | | | , Drille |
| | | | | FORMA | TION REC | CORD ON | THER S | SIDE | ٠. | | |
| hereby | swear o | r affirn | that the | informatio | n given her | rewith is a | complet | e and c | orrect rec | ord of the v | vell and al |
| ork do | ne on it | so far a | is can be o | determined | from avail | able record | s. | | | | , |
| | | | h .^ | 222 | _ | A | rtesia | , N. 1 | Mexico | Ju | ie 22, 1 |
| ⁴b(| | worn to | before me | e this | | | C.PiWe | Pope | JE. A | W Date | (, / |
| | ~1 20 | , _ | | | , 19 | Name |) | ecreta | | Kops | pc_ |
| | | - M. | 6 | () | | Day! | ت. | AOT A PS | a de J | //_// | |

Position.

Address

Notary Public

Allen, Fair & Pope

Box 725 Company or Operator New Mexico

FORMATION RECORD

| | TO | THICKNESS IN FEET | FORMATION |
|----------------------------------|-------------------------------|---|--|
| 0 | 25 | 25 | Colichie |
| 25 | 60 | 35 | Clay & Sand |
| 60 | 80 | 20 | Send |
| 80 | 105 | 25 | Red Rock |
| 105 | 175 | 70 | Sand |
| 175 | 185 | 10 | Sand |
| 185 | 225 | 40 | Red Gumbe |
| 225 | 255 | 30 | Ambydrite & Shale |
| 255 | 875 | 20 | Ankydrite |
| 275 | 350 | 55 | Gyy . |
| 330 | 340 | 10 | Ankydrite |
| 3 40 | , 355 , | e Cad i seniti. | Analydrite & Lime |
| 400 | 405 | 10 - 30 6 , 631 | Asiydrite & Shale |
| 405 | 410 | 5 3d \$ 5 | Red Shale |
| 410 | 455 | 45 | Ambydriie Ambydriie & Red Bed |
| 455 | 480 | 25 v5 | Red Bed Allia Organ |
| 480 | 485 | 5 | Potasky M |
| 485 | 492 | 22 Mar 🛴 💮 🚶 | Anhydtie |
| 492 | 785 | 293 | Selt |
| 785 | 800 | 15 | Red Shale & Salt |
| 800 | 835 | 35 | Anhydrite |
| 835 | 840 | 8 | Shale |
| 840 c | 985 | 145 | Salt |
| 985 | 1025 | #11 4 0 | Ankydrite |
| ,025 | 1035 | 1. i. | Shale |
| 103 5 ' | 1060 | 25 | Anhydrite |
| L060 | 1105 | 45 | Anhydrite & Lime |
| 1105 | 1160 | 5 5 | Ambydrite |
| 160 | 1170 | 10 | Red Shale |
| 1170 | 1190 | 20 | Ankydrite Res Shales |
| L190 | 1195 | 5 | |
| 1195 | 1285 | 90 | Aphydrite |
| L285 | 1500 | 15 | Red Shale |
| L300 L320 | 1320 1325 | 20 5 | Anhydrite |
| 1325 | 1350 | 25 | Red Shale |
| L350 | 1560 | 10 | Anhydrite Sandy Shale |
| 1360 | 1455 | 95 | Anhydrite |
| L455 🖗 💮 | 1495 | 40 | Anhydrite & Broken Shale & Lime |
| 495 | 1565 | . 70 | Anhydrite |
| 565 | 1645 | 80 | Anhydrite & Lime |
| 645 | 1865 | 220 | Ankydrite |
| L865 | 1875 | 10 | Ambydrite & Lime |
| L875 | 1930 | 55 | Anhydrite |
| .930 | 1945 | 1.5 | Red Shale |
| 1945 | 1970 | 25 | Ampydrite |
| L970 | 1975 | . 5 | Red Shale |
| 1 975 2 16 2160 | 2160 | 185 | AMJULI 150 |
| | 2 1.88 | 28 | Red SAND A A COLUMN COL |
| 21.88 | 225 5 | 87 | Line |
| 2275 2320 | 2320 | 45 | Anhydrite |
| න 20 23 45 | 23 45 2 5 50 | 25 5 | Line Sandy Shale |
| 2350 | 2 25 0 2355 | 5 | Sandy Shale & Ambydrite |
| 23 5 5 | 2405 | 50 | Anhydrite |
| 2405 | 2420 | 15 | Lime |
| 2420 | 2445 | 25 | Anhydrite |
| 2445 | 2450 | 5 | Red Shale |
| 2450 | 2460 | 10 | Amirydrite & Grey Sand |
| 2460 | 2470 | 10 | Red Sand |
| 2470 | 2502 | 52 | Anhydrite |
| 2502 | 2671 | 169 | Lime |
| 2671 | 2672 | 1 | Shale |
| 267 2 2686 | 2686 | 14 | 011 Sand -Saturated |
| | 2599 | 13 | Lime Bottom of Hole |