| | | | | | | | Form C-105 Revised 10-1-78 |
|--|---|---|--|--|---|--|---|
| STATE OF NEW N | | | | | | | |
| RGY AND MINERALS C | DEPARTMENT | OILC | ONSERVA | | VISION | | cate Type of Lease |
| UP, +/ CAPICS BCCCIVED | | | P. O. BO) | | 0.1501 | | e X Fee |
| SANTA FE | | SAN | ITA FE, NEW | MEXICO | 87501 | 5. State | Oll & Gas Lease No. |
| FILE | | ELL COMPLE | | MPL ETION | REPORT AN | DLOG | autuutuutuu |
| U.S.G.S. | | ELL COMPLE | TION ON NECC | | | | |
| OPERATOR | | | | | | | Agreement Name |
| TYPE OF WELL | Dam | | | - | THE CADANT | NON | |
| | 01L WEL1 | | | OTHER P | LUG & ABANI | a | n or Lease Name |
| TYPE OF COMPLETIS | 0N | | D 0177. | | RECEIV | ED 3 R | ua State |
| WELL XX OVEN | DEEPE | N BACK | L AESVA. | OTHER | | 9. Well | |
| ame of Operator | | | | | APR 191 | 002 | |
| STEVENS OPERA | TING CORPO | ORATION . | | | | | ld and Pool, or Wildcat |
| | De Regral | 1 Now Meri | 88201 | | 0.00 | | dcat San Andres |
| P. O. Box 240 | o, Roswel | 1, NEW HEAL | | | ARTESIA, OFF | | |
| | | | | | | | |
| - LETTERD | LOCATED | 660 FEET F | ROM THE NOT | h_LINC AND | 660 | EET FROM | |
| | | | | | /////////////////////////////////////// | | aves ()))))) |
| West LINE OF SE | . 16 , | WP. 75 RG | <u>е. 27Е нмрь</u> | | | | 19. Elev. Cashinghead |
| Date Spudded | 16. Date T.D. F | Reached 17. Date | Compl. (Ready to | | | ND, NT, UN, GO | |
| 2-25-83 | 3-26-83 | <u> </u> | I 00 11 10 10 10 | ole Compl., Ho | 4047 GR | s , Rotary Tools | Cable Tools |
| Total Depth | 21. Plu | g Back T.D. | 22. If Multip Many | Ste Compt., No | Drilled | Ву | 0 - 2040' |
| 2040' | | The Detter | | | | | 25. Was Directional Surve |
| Producing Interval(s), | , of this comple | tion - Top, Botton | n, Name | | | • | Made |
| | | | | | | | No |
| None | has Loge Bup | | | | | | 27. Was Well Cored |
| Type Electric and Oth | ner Logs Hun | | | | | | No |
| CNL | | CA | SING RECORD (Re | port all string | s set in well) | | |
| | WEIGHT LB | | | DLE SIZE | CEMEN | TING RECORD | AMOUNT PULLED |
| CASING SIZE | 24# | | | 2" | 150 sxs Ho | owco Lite & | 100 |
| 8 5/8" | 241 | | | | sxs Class | "C" w/2% Ca | 1C1 ₂ |
| | 4 | | | | 1 | | |
| | | | | | ļ | | |
| | | | | | | | |
| | | LINER RECORD | | | 30. | | G RECORD |
| SIZE | тор | LINER RECORD | SACKS CEMENT | r SCREEN | I SIZE | DEPTH S | |
| | | | SACKS CEMENT | r SCREEN | | | |
| SIZE | тор | воттом | SACKS CEMEN | | 1 SIZE 2 3/8 | DEPTH S | ET PACKER SET |
| SIZE | тор | воттом | SACKS CEMENT | 32. | ACID, SHOT, F | DEPTH S 2036 ¹ RACTURE, CEME | ET FACKER SET |
| SIZE | тор | воттом | SACKS CEMENT | 32. | 1 SIZE 2 3/8 | DEPTH S 2036 ¹ RACTURE, CEME | ET FACKER SET |
| SIZE . Perforation Record () | тор | воттом | SACKS CEMENT | 32. | ACID, SHOT, F | DEPTH S 2036 ¹ RACTURE, CEME | ET FACKER SET |
| SIZE | тор | воттом | SACKS CEMENT | 32. | ACID, SHOT, F | DEPTH S 2036 ¹ RACTURE, CEME | ET FACKER SET |
| SIZE , Perforation Record () | тор | воттом | | 32. | ACID, SHOT, F | DEPTH S 2036 ¹ RACTURE, CEME | ET FACKER SET |
| SIZE . Perforation Record (None | TOP Interval, size a | BOTTOM nd number) | PR | 32. DEPT | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A | ET PACKER SET |
| SIZE . Perforation Record (None | TOP Interval, size a | воттом | PR | 32. DEPT | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A | ET FACKER SET |
| SIZE . Perforation Record (None | TOP Interval, size a | BOTTOM nd number) | PR | 32. DEPT | ACID, SHOT, F H INTERVAL | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A | ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED Il Status (Prod. or Shut-in) P & A |
| SIZE . Perforation Record (A None 1. ate First Production | TOP Interval, size a | BOTTOM nd number) | PR lowing, gas lift, pu Prod'n. For | 32. DEPT | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A | ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED Il Status (Prod. or Shut-in) P & A |
| SIZE . Perforation Record (None | TOP Interval, size a | BOTTOM nd number) duction Method (Fi | PR lowing, gas lift, pu Prod'n. For Test Period | 32. DEPT ODUCTION mping - Size of Oil - Bbl. | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL and type pump) Gas - MC | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A Wel | ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED Il Status (Prod. or Shut-in) P & A bl. Gas-Oil Ratio |
| SIZE . Perforation Record (A None 3. Ste First Production Glu of Test | TOP Interval, size a | BOTTOM ad number) duction Method (Fi Choke Size we Calculated | PRe lowing, gas lift, pu Prod'n. For Tent Period | 32. DEPT | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL and type pump) Gas - MC | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A | ET PACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED Il Status (Prod. or Shut-in) P & A |
| SIZE . Perforation Record (1 None 3. ate First Production atu of Test iow Tubing Press. | TOP Interval, size a Pro Hours Tested Casing Press | BOTTOM and number) duction Method (Find Choke Size we Calculated How Rate | PRe lowing, gas lift, pu Prod'n. For Tent Period | 32. DEPT ODUCTION mping - Size of Oil - Bbl. | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL and type pump) Gas - MC | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A Wel | ET FACKER SET |
| SIZE . Perforation Record (1 None 3. ate First Production atu of Test iow Tubing Press. | TOP Interval, size a Pro Hours Tested Casing Press | BOTTOM and number) duction Method (Find Choke Size we Calculated How Rate | PRe lowing, gas lift, pu Prod'n. For Tent Period | 32. DEPT ODUCTION mping - Size of Oil - Bbl. | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL and type pump) Gas - MC | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A Wel F' Water - B | ET FACKER SET |
| SIZE . Perforation Record (None | TOP Interval, size a Pro Hours Tested Casing Press (Sold, used for | BOTTOM and number) duction Method (Find Choke Size we Calculated How Rate | PRe lowing, gas lift, pu Prod'n. For Tent Period | 32. DEPT ODUCTION mping - Size of Oil - Bbl. | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL and type pump) Gas - MC | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A Wel F' Water - B | ET FACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED II Status (Prod. or Shut-in) P & A bl. Gas Oil Ratio Oil Gravity - API (Corr.) |
| SIZE . Perforation Record (None | TOP Interval, size a Pro Hours Tested Casing Press (Sold, used for | BOTTOM and number) duction Method (Find Choke Size we Calculated How Rate | PRe lowing, gas lift, pu Prod'n. For Tent Period | 32. DEPT ODUCTION mping - Size of Oil - Bbl. | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL and type pump) Gas - MC | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A Wel F' Water - B | ET FACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED II Status (Prod. or Shut-in) P & A bl. Gas Oil Ratio Oil Gravity - API (Corr.) |
| SIZE . Perforation Record (A None None | TOP Interval, size a Pro Hours Testod Casing Press (Sold, used for | BOTTOM and number) duction Method (Find Choke Size We Calculated How Rate fuel, vented, etc.) | PRO PRO Prod'n. For Test Period 24- Oil – Bbl. -> | 32. DEPT | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL ACID, SHOT, F ACID, SHOT, SHOT, F ACID, SHOT, | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A Wei F' Water - B ater - Bbl. Test Witn | ET FACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED II Status (Prod. or Shut-in) P & A bl. Gas - Oll Ratio Oll Gravity - API (Corr.) essed By |
| SIZE . Perforation Record (A None 3. ate First Production atu of Test iow Tubing Press. 4. Disposition of Gas (5. List of Attachments | TOP Interval, size a Pro Hours Testod Casing Press (Sold, used for | BOTTOM and number) duction Method (Find Choke Size we Calculated How Rate | PRO PRO Prod'n. For Test Period 24- Oil – Bbl. -> | 32. DEPT | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL ACID, SHOT, F ACID, SHOT, SHOT, F ACID, SHOT, | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A Wel F Water - B ater - Bbl. Test With | ET FACKER SET |
| SIZE . Perforation Record (A NONE NONE | TOP Interval, size a Pro Hours Testod Casing Press (Sold, used for | BOTTOM and number) duction Method (Find Choke Size We Calculated How Rate fuel, vented, etc.) | PRO PRO Prod'n. For Test Period 24- Oil – Bbl. -> | 32. DEPTI | A SIZE 2 3/8 ACID, SHOT, F H INTERVAL ACID, SHOT, F ACID, SHOT, SHOT, F ACID, SHOT, | DEPTH S 2036 ¹ RACTURE, CEME AMOUNT A Wel F' Water - B ater - Bbl. Test Witn | ET FACKER SET NT SQUEEZE, ETC. ND KIND MATERIAL USED II Status (Prod. or Shut-in) P & A bl. Gas - Oil Ratio Oil Gravity - API (Corr.) essed By |

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-diffed or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including different tests. All depths reported shall be measured depths. In the case of directionally diffed wells, true vertical depths shall also be reported. For multiple completions, items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See fulle 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Northwestern New Mexico

| m A L | T Canvon | T. Ojo Alamo | T. Penn. "B" |
|--------------------|-----------------|-----------------------|------------------|
| - C I. | T Strawn | T. Kirtland-Fruitland | I. Penn. C |
| | T Atoka | T. Pictured Cliffs | T. Penn. ''D'' |
| B. Salt | | T Cliff House | T. Leadville |
| T. Yates | I. MISS | | T. Madison |
| T. 7 Rivers | I. Devonian | T Point Lookout | T. Elbert |
| T. Queen | T. Silurian | T. Manage | T. McCracken |
| T. Grayburg | T. Montoya | I: Maleos | T. McCracken |
| T. San Andres 1338 | T. Simpson | I. Gallup | T. Ignacio Qtzte |
| T. Gloriets | T. McKee | Base Greenhorn | T. Granite |
| T. Paddock | T. Ellenburger | T. Dakota | T |
| | T C. Wash | T. Morrison | T, |
| | T Granita | T. Todilto | l |
| | T Delaware Sand | T. Entrada | T, |
| | T Bone Springs | T. Wingate | k, |
| m 141 17 | ተ | T. Chinle | I I. |
| m D | т | T. Permian | l l. |
| T. Cisco (Bough C) | T | T. Penn. "A" | T |
| | OTL OR G | AS SANDS OR ZONES | |
| No. 1, from | to | No. 4, from | to |
| | | | to |
| | | | to |
| | IMPORT | ANT WATER SANDS | |

Include data on rate of water inflow and elevation to which water rose in hole.

Southeastern New Mexico

| No. | 1, | from | .tofeet. | •••••• |
|-----|----|------|----------|--------|
| No. | 2, | from | .tofcet. | •••••• |
| No. | 3, | from | .tofcct. | |
| No. | 4, | from | _tofcet. | |

FORMATION RECORD (Attoch additional sheets if necessary)

| From | Τo | Thickness in Feet | Formation | From | Τo | Thickness in Feet | Formation |
|------|------|----------------------|------------------|------|----|----------------------|-----------|
| | | | | | | | |
| 0 | 1338 | 1338 | Yates - Grayburg | | | | |
| 1338 | 2040 | 702 | San Andres | | | | |
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