| NO. OF COPIES RECEIVE | .D | | | | | Form C | -105 |
|--|---|---|--|---|---|--|--|
| DISTRIBUTION | | | | | | | d 1-1-65 |
| SANTA FE | | | MEXICO OIL CON | | | | Type of Lease |
| FILE | | WELL COMPLE | TION OR REC | OMPLETION | REPORT AND | LOG State C | Fee X |
| U.S.G.S. | | | | | | 3. 3 | None |
| OPERATOR | | | | | | TITTA | |
| | | | | | | | |
| la. TYPE OF WELL | | | | | | 1 . | eement Name |
| s. TYPE OF COMPLE | UIO WE | GAS WELL | DRY X | OTHER | | | Cockett Lease Name |
| NEW WOR | RK 🖳 | PLUG BACK | DIFF. RESVR. | | | | |
| 2. Made of Operator | | | | CTHER | | 9. Well No. | ockett |
| Earl T. | Smith & | Associates | , Inc. | ······································ | | | 1 |
| • | x 7407 - | Amarillo, | Texas 7 | 9109 | | 1 | md Pool, or Wildcat |
| 4. Location of Well | | | TOMB (| 0100 | | mil | ldcat |
| | | | | | | | |
| UNIT LETTER | LOCATED 6 | 60 FEET FR | ROM THE West | LINE AND | 990 FEET | FROM (| |
| | | | | | | 12. County | THILLING TO SERVICE TO |
| THE South LINE OF | sec. 12 | TWP. 158 RGE | . 36E NMPM | | | Lea | |
| 15, 17ste Spudded 10-28-67 | 16. Date T.D. | Reached 17, Date | Compl. (Ready to I | 1 | | , RT, GR, etc.) 19. | Elev. Cashinghead |
| 1. Total Depth | 1 | ug Back T.D. | 22 If \ 6: *15 | | 871 GL | Botany Tools | . Cable Tools |
| 14,350 | | - | Many | - | Drilled By | X | Codite Tools |
| .4. Producing Interval(s | s), of this comple | etion — Top, Bettem | , Name | | | · | 25. Was Directional Survey |
| | | | | | | | Made |
| | | | | | | | Yes |
| ke. Type Electric and O | | | | _ | | | Was Well Cored |
| Dual Induc | tion - L | aterolog - | Sonic-Ga | mma Rav | -Micro-In | tere | NT - |
| | | | | | | tero | No |
| ε ² . | | CAS | ING RECORD (Rep | ort all strings s | et in well) | | |
| | WEIGHT LB | CAS | ING RECORD (Rep | ort all strings s LE SIZE | et in well) CEMENTIN | G RECORD | AMOUNT PULLED |
| CASING SIZE | WEIGHT LB | CAS ./ft. DEPTH | ING RECORD (Report of the property of the prop | ort all strings s | et in well) CEMENTIN 350 | G RECORD | AMOUNT PULLED |
| CASING SIZE 11 3/4 | WEIGHT LB | CAS ./ft. DEPTH | ING RECORD (Report of the property of the prop | ort all strings s LE SIZE | et in well) CEMENTIN | G RECORD | AMOUNT PULLED |
| CASING SIZE 11 3/4 | WEIGHT LB | CAS ./ft. DEPTH | ING RECORD (Report of the property of the prop | ort all strings s LE SIZE | et in well) CEMENTIN 350 | G RECORD | AMOUNT PULLED |
| CASING SIZE 11 3/4 | #EIGHT LB 431 24 & 3 | CAS ./ft. DEPTH | ING RECORD (Report of the property of the prop | ort all strings s LE SIZE | et in well) CEMENTIN 350 | G RECORD | AMOUNT PULLED 0 1200 |
| CASING SIZE 11 3/4 8 5/8 | #EIGHT LB 431 24 & 3 | CAS ./FT. DEPTH 40 2 4,90 | ING RECORD (Report of the property of the prop | ort all strings s LE SIZE | et in well) CEMENTIN 350 2000 | SX. | AMOUNT PULLED 0 1200 |
| CASING SIZE 11 3/4 8 5/8 | 431 24 & 3 | CAS ./FT. DEPTH 40 2 4,90 LINER RECORD | ING RECORD (Rep. 1851 HO) | ort all strings s | CEMENTIN 350 2000 | SX. SX. TUBING REC | AMOUNT PULLED 0 1200 |
| CASING SIZE 11 3/4 8 5/8 | WEIGHT LB 431 24 & 3 | CAS ./FT. DEPTH 40 2 4,90 LINER RECORD BOTTOM | ING RECORD (Rep. 1851 HO) | sort all strings s LE SIZE 1/2 SCREEN | CEMENTIN 350 2000 | SX. SX. TUBING REC | AMOUNT PULLED 0 1200 CORD PACKER SET |
| CASING SIZE 11 3/4 8 5/8 | WEIGHT LB 431 24 & 3 | CAS ./FT. DEPTH 40 2 4,90 LINER RECORD BOTTOM | ING RECORD (Rep. 1851 HO) | SCREEN 32. A | CEMENTIN 350 2000 30, SIZE CID, SHOT, FRAC | SX. SX. TUBING REC DEPTH SET TURE, CEMENT SC | AMOUNT PULLED 0 1200 CORD PACKER SET |
| CASING SIZE 11 3/4 8 5/8 | WEIGHT LB 431 24 & 3 | CAS ./FT. DEPTH 40 2 4,90 LINER RECORD BOTTOM | ING RECORD (Rep. 1851 HO) | sort all strings s LE SIZE 1/2 SCREEN | CEMENTIN 350 2000 30, SIZE CID, SHOT, FRAC | SX. SX. TUBING REC DEPTH SET TURE, CEMENT SC | AMOUNT PULLED 0 1200 CORD PACKER SET |
| CASING SIZE 11 3/4 8 5/8 | WEIGHT LB 431 24 & 3 | CAS ./FT. DEPTH 40 2 4,90 LINER RECORD BOTTOM | ING RECORD (Rep. 1851 HO) | SCREEN 32. A | CEMENTIN 350 2000 30, SIZE CID, SHOT, FRAC | SX. SX. TUBING REC DEPTH SET TURE, CEMENT SC | AMOUNT PULLED 0 1200 CORD PACKER SET |
| CASING SIZE 11 3/4 8 5/8 | WEIGHT LB 431 24 & 3 | CAS ./FT. DEPTH 40 2 4,90 LINER RECORD BOTTOM | ING RECORD (Rep. 1851 HO) | SCREEN 32. A | CEMENTIN 350 2000 30, SIZE CID, SHOT, FRAC | SX. SX. TUBING REC DEPTH SET TURE, CEMENT SC | AMOUNT PULLED 0 1200 CORD PACKER SET |
| CASING SIZE 11 3/4 8 5/8 2). SIZE (1,) enformion Record (| WEIGHT LB 431 24 & 3 | CAS ./FT. DEPTH 40 2 4,90 LINER RECORD BOTTOM | ING RECORD (Report of the set of | SCREEN 32. A DEPTH IN | CEMENTIN 350 2000 30, SIZE CID, SHOT, FRAC | SX. SX. TUBING REC DEPTH SET TURE, CEMENT SC | AMOUNT PULLED 0 1200 CORD PACKER SET |
| CASING SIZE 11 3/4 8 5/8 | WEIGHT LB 431 24 & 3 | CAS ./FT. DEPTH 40 2 4,90 LINER RECORD BOTTOM | ING RECORD (Report of the property of the prop | SCREEN 32. A DEPTH IN | SIZE CID, SHOT, FRAC | SX. TUBING REC DEPTH SET TURE, CEMENT SC AMOUNT AND KI | AMOUNT PULLED 0 1200 CORD PACKER SET DUEEZE, ETC. ND MATERIAL USED |
| CASING SIZE 11 3/4 8 5/8 2). SIZE (1,) enformion Record (| WEIGHT LB 431 24 & 3 | CAS JFT. DEPTH 40 2 4,90 LINER RECORD BOTTOM and number) | ING RECORD (Report of the property of the prop | SCREEN 32. A DEPTH IN | SIZE CID, SHOT, FRAC | SX. TUBING REC DEPTH SET TURE, CEMENT SC AMOUNT AND KI | AMOUNT PULLED 0 1200 CORD PACKER SET |
| CASING SIZE 11 3/4 8 5/8 2). SIZE (1,) enformion Record (| WEIGHT LB 431 24 & 3 | CAS JFT. DEPTH 40 2 4,90 LINER RECORD BOTTOM and number) | PRODuing, gas lift, pump | SCREEN 32. A DEPTH IN | SIZE CID, SHOT, FRAC | SX. TUBING REC DEPTH SET TURE, CEMENT SC AMOUNT AND KI | AMOUNT PULLED 0 1200 CORD PACKER SET DUEEZE, ETC. ND MATERIAL USED |
| CASING SIZE 11 3/4 8 5/8 24. SIZE 41. Ferformion Record (| WEIGHT LB 431 24 & 3 | CAS JAC A 10 BOTTOM BOTTOM uction Method (Flow Choke Size | PRODuing, gas lift, pump | SCREEN 32. A DEPTH IN DUCTION Ding — Size and a | CEMENTIN 350 2000 30. SIZE CID, SHOT, FRAC NTERVAL type pump) Gas - MCF | TUBING RECORD TUBING RECORD DEPTH SET TURE, CEMENT SO AMOUNT AND KI Well State Water — Bbl. | AMOUNT PULLED O 1200 CORD PACKER SET DUEEZE, ETC. ND MATERIAL USED as (Prod. or Shut-in) Gas—Oil Ratio |
| CASING SIZE 11 3/4 8 5/8 2). SIZE (1) Perforation Record (| WEIGHT LB 431 24 & 3 | CAS JAC A 10 BOTTOM BOTTOM uction Method (Flow Choke Size | PRODuing, gas lift, pump | SCREEN 32. A DEPTH IN | STEE STEE STEE STEE STEE STEE STEE STEE | TUBING RECORD TUBING RECORD DEPTH SET TURE, CEMENT SO AMOUNT AND KI Well State Water — Bbl. | AMOUNT PULLED 0 1200 CORD PACKER SET DUEEZE, ETC. ND MATERIAL USED ASS (Prod. or Shut-in) |
| CASING SIZE 11 3/4 8 5/8 24. SIZE 41. Ferformion Record (| TOP Top Top Top Top Top Top Top To | CAS JATA ADEPTH 40 2 4,90 LINER RECORD BOTTOM BOTTOM uction Method (Flow Choke Size re Calculated 24 Hour Rate | PRODuing, gas lift, pump | SCREEN 32. A DEPTH IN DUCTION Ding — Size and a | CEMENTIN 350 2000 30. SIZE CID, SHOT, FRAC NTERVAL type pump) Gas - MCF | TUBING RECORD TUBING RECORD DEPTH SET TURE, CEMENT SO AMOUNT AND KI Well State Water — Bbl. Diagram Office of the control of the cont | AMOUNT PULLED 0 1200 1200 CORD PACKER SET DUEEZE, ETC. ND MATERIAL USED is (Prod. or Shut-in) Gas—Oil Ratio I Gravity — API (Corr.) |
| CASING SIZE 11 3/4 8 5/8 20. SIZE 11. Perforation Record (33. Date First Production Date of Test Flow Tubing Press. | TOP Top Top Top Top Top Top Top To | CAS JATA ADEPTH 40 2 4,90 LINER RECORD BOTTOM BOTTOM uction Method (Flow Choke Size re Calculated 24 Hour Rate | PRODuing, gas lift, pump | SCREEN 32. A DEPTH IN DUCTION Ding — Size and a | CEMENTIN 350 2000 30. SIZE CID, SHOT, FRAC NTERVAL type pump) Gas - MCF | TUBING RECORD TUBING RECORD DEPTH SET TURE, CEMENT SO AMOUNT AND KI Well State Water — Bbl. | AMOUNT PULLED 0 1200 1200 CORD PACKER SET DUEEZE, ETC. ND MATERIAL USED is (Prod. or Shut-in) Gas—Oil Ratio I Gravity — API (Corr.) |
| CASING SIZE 11 3/4 8 5/8 20. SIZE 11. Perforation Record (33. Date First Production Date of Test Flow Tubing Press. | TOP Top Top Top Top Top Top Top To | CAS JATA ADEPTH 40 2 4,90 LINER RECORD BOTTOM BOTTOM uction Method (Flow Choke Size re Calculated 24 Hour Rate | PRODuing, gas lift, pump | SCREEN 32. A DEPTH IN DUCTION Ding — Size and a | CEMENTIN 350 2000 30. SIZE CID, SHOT, FRAC NTERVAL type pump) Gas - MCF | TUBING RECORD TUBING RECORD DEPTH SET TURE, CEMENT SO AMOUNT AND KI Well State Water — Bbl. Diagram Office of the control of the cont | AMOUNT PULLED 0 1200 1200 CORD PACKER SET DUEEZE, ETC. ND MATERIAL USED is (Prod. or Shut-in) Gas—Oil Ratio I Gravity — API (Corr.) |
| CASING SIZE 11 3/4 8 5/8 2). SIZE 11. Ferforation Record (11. Ferforation Record (12. Flow Tubing Press. 34. Disposition of Gas (| TOP Top Top Top Top Top Top Top To | CAS ./FT. DEPTH 40 2 4,90 LINER RECORD BOTTOM BOTTOM Choke Size re Calculated 24 Hour Rate | PRODuing, gas lift, pump | SCREEN 32. A DEPTH IN DUCTION Ding — Size and | CEMENTIN 350 2000 30. SIZE CID, SHOT, FRAC NTERVAL type pump) Gas - MCF Water - | TUBING RECORD BX. SX. TUBING RECORD DEPTH SET TURE, CEMENT SC AMOUNT AND KI Well State Water — Bbl. — Bbl. Ci Test Witnessed | AMOUNT PULLED 0 1200 1200 CORD PACKER SET DUEEZE, ETC. ND MATERIAL USED Cas (Prod. or Shut-in) Gas—Oil Ratio I Gravity — API (Corr.) |
| CASING SIZE 11 3/4 8 5/8 2). SIZE 11. Ferforation Record (Cate First Production Date of Test Flow Tubing Press. 34. Disposition of Gas (| TOP Top Top Top Therval, size and Hours Tested Casing Pressure Sold, used for full | CAS ./FT. DEPTH 40 2 4,90 LINER RECORD BOTTOM BOTTOM Choke Size re Calculated 24 Hour Rate | PRODuing, gas lift, pump | SCREEN 32. A DEPTH IN DUCTION Ding — Size and | CEMENTIN 350 2000 30. SIZE CID, SHOT, FRAC NTERVAL type pump) Gas - MCF Water - | TUBING RECORD TUBING RECORD DEPTH SET TURE, CEMENT SO AMOUNT AND KI Well State Water — Bbl. Diagram Office of the control of the cont | AMOUNT PULLED 0 1200 1200 CORD PACKER SET DUEEZE, ETC. ND MATERIAL USED Cas (Prod. or Shut-in) Gas—Oil Ratio I Gravity — API (Corr.) |
| CASING SIZE 11 3/4 8 5/8 24. SIZE 31. Performion Record (33. Date of Test Flow Tubing Press. 34. Disposition of Gas (35. List of Attachments | TOP Top Top Top Therval, size and Hours Tested Casing Pressure Sold, used for full | CAS ./FT. DEPTH 40 2 4,90 LINER RECORD BOTTOM BOTTOM Choke Size re Calculated 24 Hour Rate | PRODuing, gas lift, pump | SCREEN 32. A DEPTH IN DUCTION Ding — Size and | CEMENTIN 350 2000 30. SIZE CID, SHOT, FRAC NTERVAL type pump) Gas - MCF Water - | TUBING RECORD TUBING RECORD DEPTH SET TURE, CEMENT SO AMOUNT AND KI Well State Water — Bbl. Test Witnessed | AMOUNT PULLED 0 1200 1200 CORD PACKER SET DUEEZE, ETC. ND MATERIAL USED Cas (Prod. or Shut-in) Gas—Oil Ratio I Gravity — API (Corr.) |

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or leepene i 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 contacted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled 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 Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Γ. Penn.

Northwestern New Mexico

T. Canyon _____ T. Ojo Ala no ___ _____ T. Penn. "B"_ T. Strawn _____ T. Kirtland Fruitland ____ T. Penn. "C" ____ Salt ______ T. Atoka _____ T. Picture Cliffs _____ T. Penn. "D" ___ Yates_______T. Miss_______T. Cliff House _______T. Leadville____ 7 R:vers ______ T. Devonian _____ T. Menefee _____ T. Madison _____ Γ. Queen ______ T. Silurian _____ T. Point Lookout _____ T. Elbert ___ Gravburg _____ T. Montoya _____ T. Mancos _____ T. McCracken ____ Т San Andres ______ T. Simpson _____ T. Gallup _____ T. Ignacio Qtzte _____ Glorieta ______ T. McKee _____ Base Greenforn _____ T. Granite _____ Γ. Paddock ______ T. Ellenburger _____ T. Dakota _____ T. ___ Blinebry ______ T. Gr. Wash _____ T. Morrison _____ T. Tubb ______ T. Granite _____ T. Todilto _____ T. ____ Γ. Drinkard _____ T. Delaware Sand _____ T. Entrada ____ T. ___ T.

FORMATION RECORD (Attach additional sheets if necessary)

Γ Cisco (Bough C) _____ Τ. ____ Τ. Penn. "A" _____ Τ.

Abo ______ T. Bone Springs _____ T. Wingate _____ T. _____ .

Wolfcamp _____ T. ____ T. Chinle _____ T. ____ T.

______T. ______T. ______T. ______T.

| From | То | Thickness in Feet | Formation | From | To | Thickness in Feet | Formation |
|--|----|----------------------|--|------|----|----------------------|-----------|
| 095 150 810 377 565 272 640 737 832 133 833 392 147 248 | | | Rustler Yates San Andres Gloretta Tubb A B O Wolfcamp Cisco Strawn Atoka Chester Miss. Lime Woodford Devonian TD | | | | |
| | | | | | | | |