| DISTRIBUTION | ED | T | | | | | Form (Revis | C-105 ed 1-1-65 |
|--|---|---------------------------------------|--|---|---|---|-----------------|---|
| SANTA FE | | | | | 5a. Indica | 5a. Indicate Type of Lease | | |
| FILE | | | | | State | State X Fee | | |
| U.S.G.S. | | · · · · · · · · · · · · · · · · · · · | VELL COMPLE | ETION OR REC | OMPLETION | REPORT AND L | 5. State C | il & Gas Lease No. |
| LAND OFFICE | | | | | | ν. | ' IG I | 733 |
| OPERATOR | | | | | | | 11111 | an a |
| L., | | 44 | | | | | | |
| la, TYPE OF WELL | | | | | | | 7. Unit Ad | greement Name |
| | | OIL WEL | GAS WELL | | OTHER | | | |
| b. TYPE OF COMPLE | TION | | | | ornea | | 8. Farm o | r Lease Name |
| NEW WOR | | DEEPE | N PLUG BACK | DINT | OTHER | | | ley State |
| 2. Nameoof Operator | | | | | | | 9. Well No | |
| Elk 0il Com | pany 🐲 | | | ying. Art | | | 2 | |
| 3. Address of Operator | | | | | | | 1 | and Pool, or Wildcat |
| P. 0. Box 3 | <u>10, Ro</u> | swell | I, New Mexi | <u>co 88201</u> | | | Undes | ignated |
| 4. Location of Well | | | | | | | | |
| | | | 1000 | A | | | | |
| UNIT LETTER | LOCA | red | <u>1980 </u> FEET F | ROM THE South | LINE AND | <u>510</u> FEET FR | | |
| | | | | | | | 12, Count | , VIIIIIIII |
| THE CASE LINE OF | | | WP. 115 RG | | | | Lea | |
| 15. Date Spudded | | | | Compl. (Ready to | 1 | evations (DF, RKB, R | T, GR, etc.) | 9, Elev. Cashinghead |
| 2/2/75 | 2/ | 29/18 | > | | | 13.5 GR | | |
| 20. Total Depth 9745 | | 21. Plu | g Back T.D. | 22. If Multip Many | le Compl., How | 23. Intervals , F Drilled By ; | XX | Cable Tools |
| 24. Producing Interval(s | c) of this | complet | tion Ton Botton | n Name | | | | 25. Was Directional Survey |
| 24. Producing interval(a | s), or this | compies | 1011 - 10p, Dotton | n, Nume | | | | Made |
| | | ÷, | | | | | | Yes |
| 26. Type Electric and C | ther Logs | Bun | | | · · · · · · · · · · · · · · · · · · · | | 27. | Was Well Cored |
| Schlumberger | - | | Noutron & | Dual latonl | 20 | | | No |
| 28. | 1 Side | Wall | | SING RECORD (Re | | et in well) | | |
| CASING SIZE | WELG | HT LB. | | | | CEMENTING | RECORD | AMOUNT PULLED |
| 12 3/4 | | 4 | 400 | 17 | | 400 sx | | Circ |
| δ 5/8 | | 4/32 | 3750 | | | 450 sx | | llone |
| | | | | | | | | |
| | - <u> </u> | - | | | | | | |
| | | | | | | | | |
| 29. | | 1 | INER RECORD | | | 30. | TUBING RE | |
| 29. SIZE | то | | | SACKS CEMENT | SCREEN | | TUBING RE | |
| h | | | | | SCREEN | 30. | | CORD |
| h | | | | | SCREEN | 30. | | CORD |
| h | то | P | INER RECORD BOTTOM | | | 30. | DEPTH SET | CORD PACKER SET |
| SIZE | то | P | INER RECORD BOTTOM | | | 30. SIZE CID, SHOT, FRACTU | DEPTH SET | CORD PACKER SET |
| SIZE | то | P | INER RECORD BOTTOM | | 32. A | 30. SIZE CID, SHOT, FRACTU | DEPTH SET | CORD PACKER SET |
| SIZE | то | P | INER RECORD BOTTOM | | 32. A | 30. SIZE CID, SHOT, FRACTU | DEPTH SET | CORD PACKER SET |
| SIZE | то | P | INER RECORD BOTTOM | | 32. A | 30. SIZE CID, SHOT, FRACTU | DEPTH SET | CORD PACKER SET |
| SIZE 31. Perforation Record | то | P | INER RECORD BOTTOM | SACKS CEMENT | 32. A DEPTH II | 30. SIZE CID, SHOT, FRACTU | DEPTH SET | CORD PACKER SET |
| SIZE 31. Perforation Record a 33. | то | P size and | INER RECORD BOTTOM d number) | SACKS CEMENT | 32. A DEPTH II | 30. SIZE | DEPTH SET | CORD PACKER SET |
| SIZE 31. Perforation Record | то | P size and | INER RECORD BOTTOM d number) | SACKS CEMENT | 32. A DEPTH II | 30. SIZE | DEPTH SET | CORD PACKER SET |
| SIZE 31. Perforation Record 33. Date First Production | TO (Interval, | P size and Produ | INER RECORD BOTTOM d number) | SACKS CEMENT | 32. A DEPTH II DUCTION ping - Size and | 30. SIZE CID, SHOT, FRACTU | DEPTH SET | CORD PACKER SET SQUEEZE, ETC. CIND MATERIAL USED |
| SIZE 31. Perforation Record a 33. | то | P size and Produ | INER RECORD BOTTOM d number) | SACKS CEMENT | 32. A DEPTH II | 30. SIZE | DEPTH SET | CORD PACKER SET |
| SIZE 31. Perforation Record 33. Date First Production Date of Test | TO (Interval, | P size and Produ Yested | INER RECORD BOTTOM d number) d number) Laction Method (Flo Choke Size | PROI wing, gas lift, pum Prod'n. For Test Period | 32. A DEPTH II DUCTION ping - Size and Oil - Bbl. | 30. SIZE CID, SHOT, FRACTU NTERVAL (ype pump) Gas - MCF | DEPTH SET | CORD PACKER SET SQUEEZE, ETC. (IND MATERIAL USED itus (Prod. or Shut-in) Gas - Oil Ratio |
| SIZE 31. Perforation Record 33. Date First Production | TO (Interval, | P size and Produ | INER RECORD BOTTOM d number) d number) Laction Method (Flo Choke Size | PROI wing, gas lift, pum Prod'n. For Test Period | 32. A DEPTH II DUCTION ping - Size and | 30. SIZE CID, SHOT, FRACTU NTERVAL (ype pump) Gas - MCF | DEPTH SET | CORD PACKER SET SQUEEZE, ETC. CIND MATERIAL USED |
| SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. | TO (Interval, Hours T Casing | P size and Produ | INER RECORD BOTTOM d number) d number) cution Method (Flo Choke Size re Calculated 2. Hour Rate | PROI wing, gas lift, pum Prod'n. For Test Period | 32. A DEPTH II DUCTION ping - Size and Oil - Bbl. | 30. SIZE CID, SHOT, FRACTU NTERVAL (ype pump) Gas - MCF | DEPTH SET | CORD PACKER SET SQUEEZE, ETC. (IND MATERIAL USED (IND MATERIAL USED) (Indexity – API (Corr.) |
| SIZE 31. Perforation Record 33. Date First Production Date of Test | TO (Interval, Hours T Casing | P size and Produ | INER RECORD BOTTOM d number) d number) cution Method (Flo Choke Size re Calculated 2. Hour Rate | PROI wing, gas lift, pum Prod'n. For Test Period | 32. A DEPTH II DUCTION ping - Size and Oil - Bbl. | 30. SIZE CID, SHOT, FRACTU NTERVAL (ype pump) Gas - MCF | DEPTH SET | CORD PACKER SET BQUEEZE, ETC. CIND MATERIAL USED tus (Prod. or Shut-in) Gas - Oil Ratio Dil Gravity - API (Corr.) |
| SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas | TO (Interval, Hours T Casing (Sold, use | P size and Produ | INER RECORD BOTTOM d number) d number) cution Method (Flo Choke Size re Calculated 2. Hour Rate | PROI wing, gas lift, pum Prod'n. For Test Period | 32. A DEPTH II DUCTION ping - Size and Oil - Bbl. | 30. SIZE CID, SHOT, FRACTU NTERVAL (ype pump) Gas - MCF | DEPTH SET | CORD PACKER SET BQUEEZE, ETC. CIND MATERIAL USED tus (Prod. or Shut-in) Gas - Oil Ratio Dil Gravity - API (Corr.) |
| SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments | TO (Interval, Hours T Casing (Sold, use | P size and Produ | INER RECORD BOTTOM d number) d number) cution Method (Flo Choke Size re Calculated 2. Hour Rate | PROI wing, gas lift, pum Prod'n. For Test Period | 32. A DEPTH II DUCTION ping - Size and Oil - Bbl. | 30. SIZE CID, SHOT, FRACTU NTERVAL (ype pump) Gas - MCF | DEPTH SET | CORD PACKER SET BQUEEZE, ETC. CIND MATERIAL USED tus (Prod. or Shut-in) Gas - Oil Ratio Dil Gravity - API (Corr.) |
| SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments Deviation St | Hours T Casing (Sold, use s Ur Vey | P size and Produ Pressur | INER RECORD BOTTOM d number) d number) ction Method (Flo Choke Size ce Calculated 2. Hour Rate el, vented, etc.) | PROI wing, gas lift, pum Prod'n. For Test Period 4- Oil – Bbl. | 32. A DEPTH II DUCTION ping – Size and OII – Bbl. | 30. SIZE CID, SHOT, FRACTU NTERVAL type pump) Gas - MCF F Water - E | DEPTH SET | CORD PACKER SET SQUEEZE, ETC. (IND MATERIAL USED (IND MATERIAL USED) (IND MATERIAL USE |
| SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments | Hours T Casing (Sold, use s Ur Vey | P size and Produ Pressur | INER RECORD BOTTOM d number) d number) ction Method (Flo Choke Size ce Calculated 2. Hour Rate el, vented, etc.) | PROI wing, gas lift, pum Prod'n. For Test Period 4- Oil – Bbl. | 32. A DEPTH II DUCTION ping – Size and OII – Bbl. | 30. SIZE CID, SHOT, FRACTU NTERVAL type pump) Gas - MCF F Water - E | DEPTH SET | CORD PACKER SET SQUEEZE, ETC. (IND MATERIAL USED (IND MATERIAL USED) (IND MATERIAL USE |
| SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments Deviation Si 36. Thereby certify tha | Hours T Casing (Sold, use s Ur Vey | P size and Produ Pressur | INER RECORD BOTTOM d number) d number) ction Method (Flo Choke Size ce Calculated 2. Hour Rate el, vented, etc.) | PROI PROI wing, gas lift, pum Prod'n. For Test Period 4- Oil – Bbl. es of this form is th | 32. A DEPTH II DUCTION ping – Size and 011 – Bbl. Gas – MC | 30. SIZE CID, SHOT, FRACTU NTERVAL type pump) Gas - MCF Gas - MCF F Water - E | DEPTH SET | CORD PACKER SET BQUEEZE, ETC. (IND MATERIAL USED itus (Prod. or Shut-in) Gas - Oil Ratio Dil Gravity - API (Corr.) i By |
| SIZE 31. Perforation Record 33. Date First Production Date of Test Flow Tubing Press. 34. Disposition of Gas 35. List of Attachments Deviation St | Hours T Casing (Sold, use s Ur Vey | P size and Produ Pressur | INER RECORD BOTTOM d number) d number) ction Method (Flo Choke Size ce Calculated 2. Hour Rate el, vented, etc.) | PROI wing, gas lift, pum Prod'n. For Test Period 4- Oil – Bbl. | 32. A DEPTH II DUCTION ping – Size and OII – Bbl. | 30. SIZE CID, SHOT, FRACTU NTERVAL type pump) Gas - MCF Gas - MCF F Water - E | DEPTH SET | CORD PACKER SET SQUEEZE, ETC. (IND MATERIAL USED (IND MATERIAL USED) (IND MATERIAL USE |

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 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 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

Northwestern New Mexico

| | | 1580 | _ | | T | Ojo Alamo | т | Penn "B" |
|----|-------------|--------------|--------------|---------------|------|--------------------|------------|-----------|
| т. | Anhy | 1000 | . Т. | Canyon | 1. | | . . | |
| т. | Salt | | <u> </u> | Strawn | Т. | Kirtland-Fruitland | Т. | Penn. "C" |
| В. | Salt | | . T. | Atoka | T. | Pictured Cliffs | T. | Penn. "D" |
| Т. | Yates | | | | | Cliff House | | |
| т. | 7 Rivers | | . T . | Devonian | Т. | Menefee | T. | Madison |
| т. | Over | | т. | Silurian | т. | Point Lookout | Т. | Elbert |
| Т. | Grayburg | | T . | Montoya | Т. | Mancos | Т. | McCracken |
| т. | San Andres. | | | | | | | |
| т. | Glorieta | <u>5150</u> | _ т. | МсКее | Bas | se Greenhorn | T. | Granite |
| т. | Paddock | | . т. | Ellenburger | т. | Dakota | Т. | |
| Т. | Blinebry | | _ Т. | Gr. Wash | Т. | Morrison | Т. | |
| т. | Tubb | 65 70 | | | | Todilto | | |
| т. | Drinkard | | <u> </u> | Delaware Sand | T. | Entrada | Т. | |
| Т. | Abo | 7312 | - T. | Bone Springs | . Т. | Wingate | T. | |
| Т. | Wolfcamp | 8535 | _ т. | | т. | Chinle | Т. | |
| Т. | Penn | | - T. | | | Permian | | |
| T | Cisco (Boug | h C)9248 | - T. | | . T. | Penn. "A" | Т. | |

FORMATION RECORD (Attach additional sheets if necessary)

| From | То | Thickness in Feet | Formation | From | То | Thickness in Feet | Formetion |
|---|--|--|---|------|----|----------------------|-----------|
| 0 1580 2376 3746 5150 6570 7312 8535 | 1580 2376 3746 5150 6570 7312 8535 9745 | 1580 796 1370 1404 1420 742 1223 1210 | Gravel sand, anhydrite Salt Red Beds and dolomite Lime Sand & Lime Sand, lime & Shale Shale Lime & Shale | | | | |
| | | | | | | | |
| · | | | | | | | • |