|   |  | R. M. O. C. C. COPK   | Budget Bureau No. 42-R358<br>Approval expires 12-31-60.   |
|---|--|---|---|
| orm <b>9-331a</b><br>(Feb. 1951)  | W.   | (SUBMIT IN TRIPLICATE)  | Land Office   |
| LIE   | 9  |   | ULasse No. LC 065928  |
| D'UN  |  | UNITED STATES   | Unit  |
| 75,19   | DEP/   | ARTMENT OF THE INTE   |   |
| 1 AM  | THE FEE  | GEOLOGICAL SURVEY   |   |
| A A A A A   | Carlo 20-  | 015-03746   | AFR Call  |
| DISTRIC   | SUNDRY NOT   | ICES AND REPOR  | TS ON WEELS   |
| NOTICE OF IN  | TENTION TO DRILL   |   | ORT OF WATER SHUT-OFF   |
|   | TENTION TO CHANGE PLANS  | SUBSEQUENT REPO   | ORT OF SHOOTING OR ACIDIZING  |
|   | TENTION TO TEST WATER SHUT-OF  |   | ORT OF ALTERING CASING  |
|   | TENTION TO RE-DRILL OR REPAIR<br>TENTION TO SHOOT OR ACIDIZE   |   | DRT OF ABANDONMENT  |
|   | TENTION TO PULL OR ALTER CASH  |   | WELL HISTORY  |
| 4   | TENTION TO ABANDON WELL  | 1 11  | <sup>1</sup>  |
|   |  | Y CHECK MARK NATURE OF REPORT, NO   | TICE, OR OTHER DATA)  |
|   | (INDICATE ABOVE B  |   |   |
|   |  |   | February 27 , 19.6  |
| Federal 1   | Elliott  | ( <b>175</b> 5  | ( <b>F</b> )  |
| Well No   | 2 is located 33  | 0 ft. from $\left\{ \begin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} \right\}$ line and  | 990 ft. from E line of sec. 27  |
|   |  | . ,   |   |
| SE/4 SE/  | 4 Sec. 27 2<br>and Sec. No.) (T  | <b>6 S <b>29 E</b> (Range)</b>  | (Meridian)  |
| (% Sec.<br>Undesigna  |  | Eddy<br>(County or Subdivision)   | New Mexico  |
| 111140  | (Field)  | (County or Subdivision)   | (State or Territory)  |
|   |  |   |   |
| The elevati   | on of the derrick floor al   | bove sea level is 2907 ft.  | RECEIVE   |
|   |  | DETAILS OF WORK   | RECEIVE<br>MAR 7 1962   |
|   |  | DETAILS OF WORK   | MAR 7<br>MAR 7<br>s of proposed casing jingtcate mudding job, 962<br>of work  |
| (State names of   | f and expected depths to objective<br>ing 1  | DETAILS OF WORK<br>sands; show sizes, weights, and lengths<br>points, and all other important propose   | ARIESIA, NEW MEN  |
| (State names of<br>Subject  | f and expected depths to objective<br>ing i<br>well was plugged an   | DETAILS OF WORK<br>sands; show sizes, weights, and lengths<br>points, and all other important propose<br>and abandoned 1/29/62 as   | ARTESIA, NEW MEXI   |
| (State names of<br>Subject<br>4 1/2" c<br>cement p<br>600 to 5<br>hole fil  | f and expected depths to objective<br>ing well was plugged an<br>casing shot off and<br>plugs from 2945 to 2<br>500 with 20 sacks an<br>iled with mud.   | DETAILS OF WORK<br>sands; show sizes, weights, and lengths<br>points, and all other important propose<br>and abandoned 1/29/62 as<br>pulled from 2450 and 7<br>2800 with 25 sacks, 210<br>ad 100 feet to surface  | ARIESIA, NEW MEN  |
| (State names of<br>Subject<br>4 1/2" c<br>cement p<br>600 to 5<br>hole fil<br>A regula                                      | f and expected depths to objective<br>ing 1<br>well was plugged an<br>casing shot off and<br>blugs from 2945 to 2<br>500 with 20 sacks an<br>iled with mud.<br>ation marker was ere  | DETAILS OF WORK<br>sands; show sizes, weights, and lengths<br>points, and all other important propose<br>and abandoned 1/29/62 as<br>pulled from 2450 and 7<br>2800 with 25 sacks, 210<br>ad 100 feet to surface<br>acted and the location  | ARTESIA, NEW MEXI<br>s follows:<br>7" casing from 652. Spotted<br>00 to 2000 with 20 sacks,<br>with 35 sacks, remainder of<br>was cleared and levelled.<br>ical Survey before operations may be commenced.  |
| (State names of<br>Subject<br>4 1/2" c<br>cement p<br>600 to 5<br>hole fil<br>A regula<br>I understar<br>Company            | f and expected depths to objective<br>ing ;<br>well was plugged an<br>casing shot off and<br>olugs from 2945 to 2<br>500 with 20 sacks an<br>iled with mud.<br>ation marker was ere<br>nd that this plan of work must rea<br>Ford Chapman                      | DETAILS OF WORK<br>sands; show sizes, weights, and lengths<br>points, and all other important propose<br>and abandoned 1/29/62 as<br>pulled from 2450 and 7<br>2800 with 25 sacks, 210<br>ad 100 feet to surface<br>acted and the location  | ARTESIA, NEW MEXI<br>r casing from 652. Spotted<br>00 to 2000 with 20 sacks,<br>with 35 sacks, remainder of<br>was cleared and levelled.  |
| (State names of<br>Subject<br>4 1/2" c<br>cement r<br>600 to 5<br>hole fil<br>A regula<br>I understan<br>Company<br>Address | f and expected depths to objective<br>ing ;<br>well was plugged an<br>casing shot off and<br>olugs from 2945 to 2<br>500 with 20 sacks an<br>iled with mud.<br>ation marker was ere<br>nd that this plan of work must rec<br>Ford Chapman<br>c/o Oil Reports & | DETAILS OF WORK<br>sands; show sizes, weights, and lengths<br>points, and all other important propose<br>and abandoned 1/29/62 as<br>pulled from 2450 and 7<br>2800 with 25 sacks, 210<br>ad 100 feet to surface<br>acted and the location  | ARTESIA, NEW MEXI<br>s follows:<br>The casing from 652. Spotted<br>OO to 2000 with 20 sacks,<br>with 35 sacks, remainder of<br>Was cleared and levelled.<br>ical Survey before operations may be commenced. |
| (State names of<br>Subject<br>4 1/2" c<br>cement r<br>600 to 5<br>hole fil<br>A regula<br>I understan<br>Company<br>Address | f and expected depths to objective<br>ing ;<br>well was plugged an<br>casing shot off and<br>olugs from 2945 to 2<br>500 with 20 sacks an<br>iled with mud.<br>ation marker was ere<br>nd that this plan of work must rea<br>Ford Chapman                      | DETAILS OF WORK<br>sands; show sizes, weights, and lengths<br>points, and all other important propose<br>and abandoned 1/29/62 as<br>pulled from 2450 and 7<br>2800 with 25 sacks, 210<br>ad 100 feet to surface<br>acted and the location  | ARTESIA, NEW MEXI<br>s follows:<br>7" casing from 652. Spotted<br>00 to 2000 with 20 sacks,<br>with 35 sacks, remainder of<br>was cleared and levelled.<br>ical Survey before operations may be commenced.  |
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