(SUBMIT IN TRIPLICATE)

| Land | Office | Na | T- | Al) | Lot | te | d |
|------|--------|----|-----|-----|-----|----|---|
| | • | • | 1 ~ | | _ | _ | |

| | $\overline{}$ | _ | _ |
|-----|---------------|---|-------|
| | | | |
| | | | |
| | | | |
| - 1 | | | |

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. I-149-Ind-8113

CORRECTED REPORT

| · | ND REPORTS ON WELLS | |
|--|--|---|
| | | |
| | | |
| NGE PLANS | SUBSEQUENT REPORT OF WATER SHUT-OFF | |
| WATER SHUT-OFF | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. | |
| RILL OR REPAIR WELL | SUBSEQUENT REPORT OF ALTERING CASING. | |
| T OR ACIDIZE | THE STREETING OR REPAIR | |
| OR ALTER CASING | ABANDONMENT. | X |
| DON WELL | SOFFLEMENIARY WELL HISTORY | |
| DICATE ABOVE BY CHECK MARK NA | ATURE OF REPORT, NOTICE, OR OTHER DATA) | |
| <u>-</u> . | Sept. 9 | 10 5 |
| A 9 M | 9 W N. M. P. | 4 |
| | | |
| (County or Su | ibdivision) | |
| l 2200 feet of castr | ng. Cement plugs were placed as follo | |
| 1 · | TOTAL | ws; |
| 4770' with 80 mank | cs of dement | ₩81 |
| 4770' with 80 sack | cs of cement | %8 1 |
| 4770' with 80 sack 3750' with 60 * | cs of cement | X/8 ; |
| 4770' with 60 sack 3750' with 60 " 1900' with 60 " | cs of cement | X 81 |
| 4770' with 80 sack 3750' with 60 " 1900' with 60 " 1150' with 60 " 250' with 60 " | cs of cement | X/S ; |
| 4770' with 80 sack 3750' with 60 " 1900' with 60 " 1150' with 60 " 250' with 60 " | SEPHO 1958 | % (8) |
| -1770' with 80 sack -3750' with 60 " -1900' with 60 " -1150' with 60 " -250' with 10 " | the top of the | 368 1 |
| -1770' with 80 sack -3750' with 60 " -1900' with 60 " -1150' with 60 " -250' with 10 " | the top of the | M81 |
| 4770' with 80 sack 3750' with 60 " 1900' with 60 " 1150' with 60 " 250' with 60 " | the top of the | X/S1 |
| 4770° with 80 sack 3750° with 60 ° 1900° with 60 ° 1150° with 60 ° 250° with 60 ° acks were placed in ace pipe. The local ned and a marker placed | the top of the tion has been aced. | |
| -1770° with 80 sack -3750° with 60 ° 1900° with 60 ° 1150° with 60 ° 250° with 10 ° 250° with 1 | the top of the | |
| 4770° with 80 sack 3750° with 60 ° 1900° with 60 ° 1150° with 60 ° 250° with 60 ° acks were placed in ace pipe. The local ned and a marker placed | the top of the tion has been aced. | |
| diffor with 80 sack 3750; with 60 sack 3750; with 60 sack 1900; with 60 sacks were placed in acceping. The local ned and a marker place with sack were placed in acceping. The local ned and a marker place with sack were approval in writing Company. | the top of the tion has been aced. | |
| 1770° with 80 sack 3750° with 60 ° 1900° with 60 ° 1150° with 60 ° 250° with 10 ° acks were placed in ace pipe. The local ned and a marker placed in writin Company | the top of the tion has been aced. | |
| diffor with 80 sack 3750; with 60 sack 3750; with 60 sack 1900; with 60 sacks were placed in acceping. The local ned and a marker place with sack were placed in acceping. The local ned and a marker place with sack were approval in writing Company. | the top of the continue contin | |
| | OCATED ABOVE BY CHECK MARK NOT COUNTY OF SET JUST (County or Set Los objective sands; show sizes, wing points, and all other critical county of set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objective sands; show sizes, wing points, and all other critical county or set los objectives sands; show sizes, wing points, and all other critical county or set los objectives sands; show sizes, wing points. | SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY DICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Sept. 9 Ocated 1:50 ft. from N line and 1660 ft. from W line of sec. Ocated 1:50 ft. from (Range) (Meridian) Sept. 9 Ocated 1:50 ft. from (County or Subdivision) (State or Territory) Ick floor above sea level is 6721 ft. 21 DETAILS OF WORK Outside the subdivision of proposed casings; indicate mudding jobs, certain ing points, and all other important proposed work) |