


Figure 2.--Drill-Hole MC-57A-TC

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|--|--|--|--|--|--|--|--|
|  | | CENTURY GEOPHYSICAL CORP. 6650 EAST APACHE TULSA, OKLAHOMA 74115 | | HOLE NO. MC-57A-TC SEC. 30 T18S R07E AREA NORTH HORN COUNTY EMERY STATE UTAH COMPANY IRONCLAD DRILLING DATE 7-1A-79 OPERATOR EDWIN DOWNEY | | T.D. DRILLED 963 CASING 5" NONE ROPE HOLE FLUID H ₂ O @ 180' DENSITY NA VISCOSITY NA RESISTIVITY NA UNIT 7644 GRAND JCT., CO | |
| COMPANY IRONCLAD DRILLING HOLE NO. MC-57A-TC AREA NORTH HORN COUNTY EMERY SECTION 30 TOWNSHIP 18S RANGE 07E LOG. MEASURED FROM GROUND LEVEL | | DATE JULY 14, 1979 | | TOTAL FOOTAGE LOGGED | | DRIVE 7.2 STAND BY 2148 LOGGING 4.0 TOTAL 11.4 EQUIPMENT MILEAGE 224.8 CHARGEABLE STANDBY | |
| INITIAL RUN T.D. LOGGED 885' GAMMA SCALE 50 TIME CONSTANT 1 LOGGING SPEED 20 CALIBRATION & PROBE DATA SOURCE NO. VLI-99 SOURCE VALUE 25mci PROBE SIZE 8080A-404 1.87x.85" DETECTOR NaI XTAL .815x1.25" DIAPHRAGM 1.04sec WATER FACTOR 1.139 RES. SCALE | | DENSITY SCALE 5K T.C. .5 LOGGING SPEED 20 FROM 885' TO 0' TOTAL 885' | | SCALE LOGGING SPEED FROM TO TOTAL | | SCALE LOGGING SPEED FROM TO TOTAL | |
| NO RESISTANCE ON SCALE DUE TO POTASH IN HOLE ONAN SHUT-OFF AT 290' 10K = CPS PER IN. AT 170' ON DENSITY | | | | | | | |

