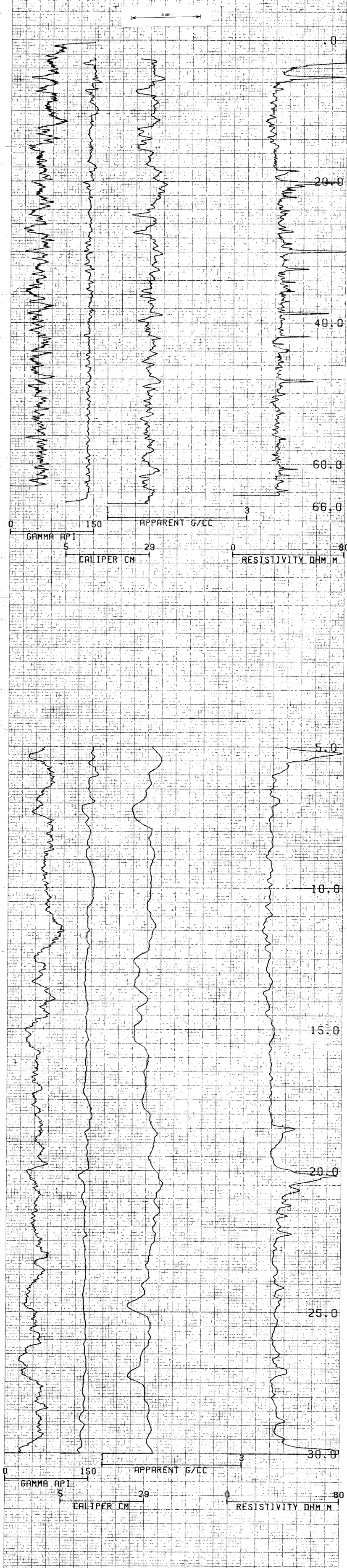


CGC CENTURY GEOPHYSICAL CORPORATION OF AUSTRALIA
 COMPANY: **C.S.R.**
 BOREHOLE: **R074**
 LOG: **LAUNCESTON** ELEVATION:
 STATE: **TAS**
HOLE DATA
 TOTAL DEPTH - DRILLER: **66M** BIT SIZE: **12CM**
 TOTAL DEPTH - LOGGER: **66.0M** CASING TYPE & SIZE:
 TOTAL METERAGE LOGGED: **66.0M** CASING DEPTH:
 LOGGING SPEED: **7M/MIN.** BOREHOLE FLUID: **H₂O**
 REFERENCE LEVEL: **6.2** FLUID RESISTIVITY:
 PROBEND: **9032L1-896** SOFTWARE LEVEL: **V9L1**
TAPE II TRACK 3 SCALE SELECTION:

BOREHOLE: **R074** DATE: **29-03-82**
 UNIT OPERATOR: **8038 CREWS** FIELD OFFICE: **BRISBANE**
EQUIPMENT DATA
 WIRE MODEL: 2000
 DETECTOR TYPE: 2000
 DETECTOR SIZE: 2000
 SOURCE TYPE: 2000
 SOURCE STRENGTH: 2000
 SOURCE SPACING: 2000
 CALIBRATION: 2000
 CALIB DATE: 2000
 CALIB MODEL: 2000
 CALIB FACTOR: 2000
 CALIB UNIT: 2000
 CALIB TYPE: 2000
 CALIB VERSION: 2000
 CALIB REVISION: 2000
 CALIB OPERATOR: 2000
 CALIB DATE: 2000
 CALIB TIME: 2000
 CALIB PLACE: 2000
 CALIB COMMENTS: 2000
 CALIB STATUS: 2000
 CALIB CHECKED: 2000
 CALIB CHECKED DATE: 2000
 CALIB CHECKED BY: 2000
 CALIB CHECKED COMMENTS: 2000
 CALIB CHECKED STATUS: 2000
 CALIB CHECKED DATE: 2000
 CALIB CHECKED BY: 2000
 CALIB CHECKED COMMENTS: 2000
 CALIB CHECKED STATUS: 2000



COMPU-LOG V8L2 PLAT 03-29-82
R074
C.S.R.
LAUNCESTON
 HOLE DIAMETER: 12.0
 PROBE # 9032L1-896
 SENSOR #4 CAL STD CPS = 4393
 SENSOR #4 CAL RUN CPS = 5072
 SENSOR #4 CAL BIAS = 0
 DATA V9L1 TRUCK # 8038
 GREG CREWS APPL #1030 K

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 ART NO. 786-0040
 CENTURY GEOPHYSICAL CORP. PART NO. 786-0040