

CGC CENTURY GEOPHYSICAL CORPORATION OF AUSTRALIA

COMPANY: **CSR**
 BOREHOLE: **RO81**
 AREA: **LAUNCESTON** ELEVATION: _____ STATE: **TAS.**

HOLE DATA

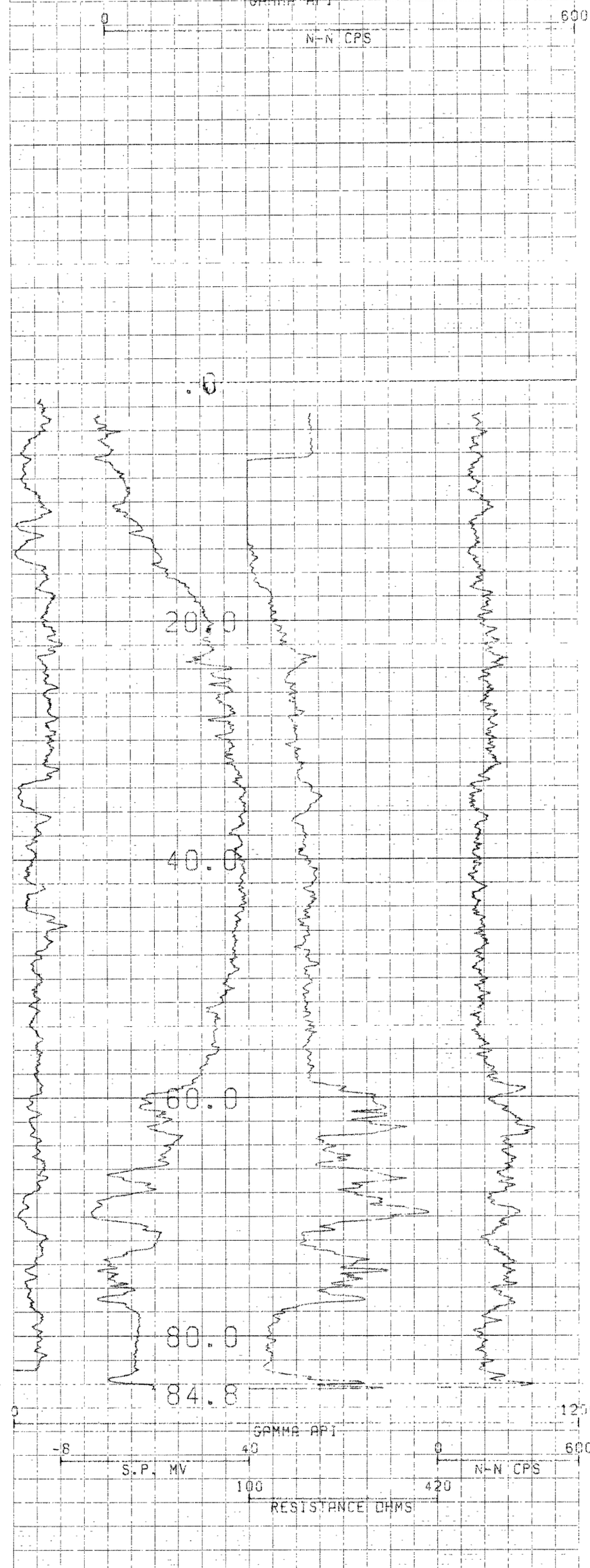
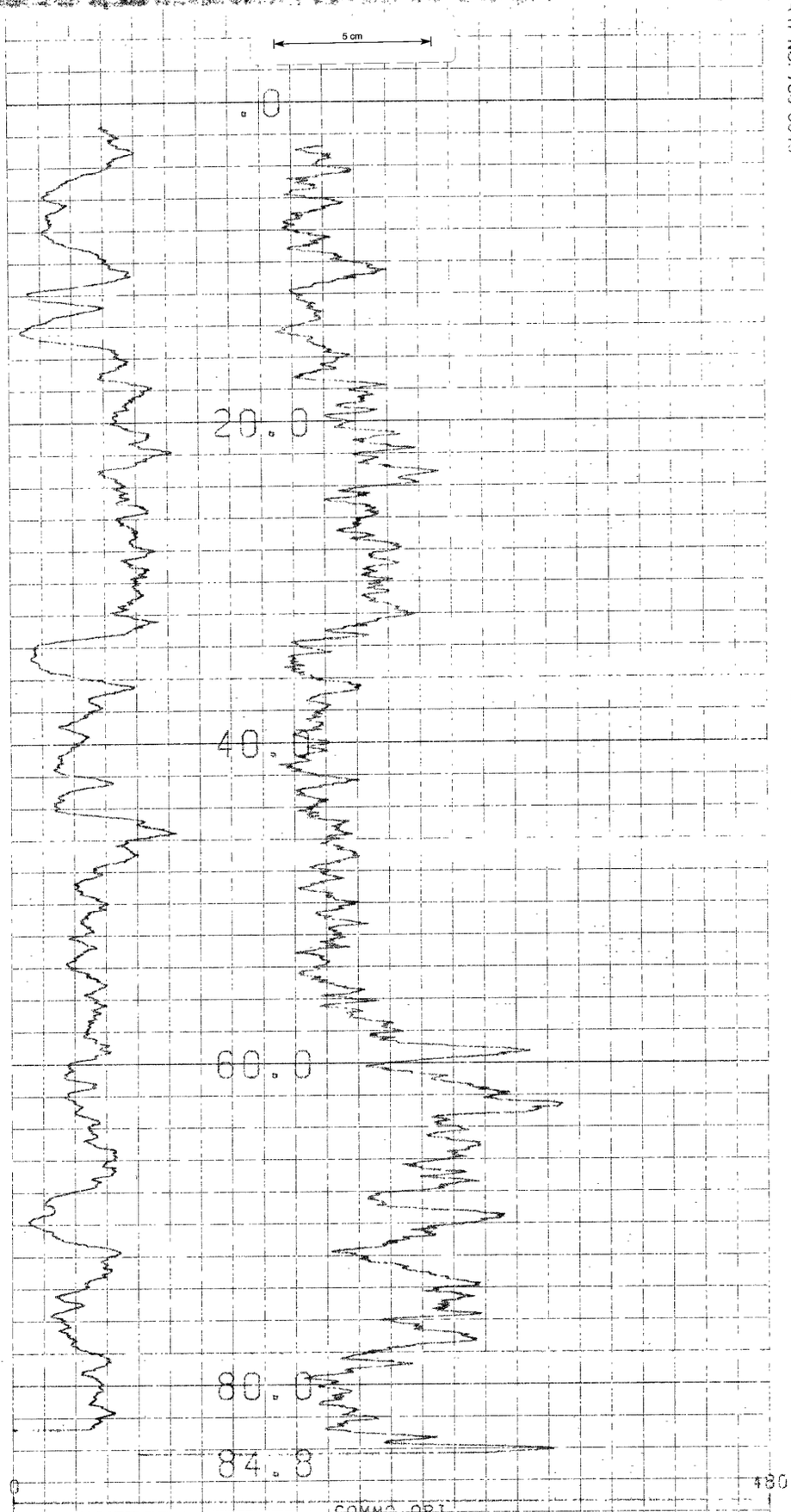
TOTAL DEPTH - DRILLER: **90m** BITSIZE: **12cm**
 TOTAL DEPTH - LOGGER: **84.8m** CASING - TYPE & SIZE: _____
 TOTAL METERAGE LOGGED: **84.8m** CASING DEPTH: _____
 LOGGING SPEED: **18M/MIN.** BOREHOLE FLUID: **H2O**
 REFERENCE LEVEL: **G.L.** FLUID RESISTIVITY: _____
 PROBE NO.: **7050-242** SOFTWARE LEVEL: **V9L1**
TAPE 18 TRACK 3 SCALE SELECTION: _____ OPERATOR: _____ CLIENT: _____

REMARKS: _____

BOREHOLE: **RO81** DATE: **04-04-82**
 UNIT/OPERATOR: **BOB CREWS** FIELD OFFICE: **BRISBANE**

EQUIPMENT DATA

PROBE NO.	PROBE	PROBE	PROBE
DETECTOR TYPE	DETECTOR SIZE	DETECTOR SIZE	DETECTOR SIZE
SITE FACTOR	SITE FACTOR	SITE FACTOR	SITE FACTOR
SITE DATE	SITE DATE	SITE DATE	SITE DATE
CALIB. MODEL LOG	CALIB. DATE	CALIB. DATE	CALIB. DATE
TEST FACTOR	TEST FACTOR	TEST FACTOR	TEST FACTOR
TEST READING	TEST READING	TEST READING	TEST READING
WATER FACTOR	WATER FACTOR	WATER FACTOR	WATER FACTOR
CASING FACTOR	CASING FACTOR	CASING FACTOR	CASING FACTOR
DETECTOR TYPE	DETECTOR SIZE	DETECTOR SIZE	DETECTOR SIZE
SOURCE TYPE	SOURCE TYPE	SOURCE TYPE	SOURCE TYPE
SOURCE NO.	SOURCE NO.	SOURCE NO.	SOURCE NO.
SOURCE STRENGTH	SOURCE STRENGTH	SOURCE STRENGTH	SOURCE STRENGTH
SOURCE SPACING	SOURCE SPACING	SOURCE SPACING	SOURCE SPACING
DETECTOR TYPE	DETECTOR SIZE	DETECTOR SIZE	DETECTOR SIZE
SOURCE TYPE	SOURCE TYPE	SOURCE TYPE	SOURCE TYPE
SOURCE NO.	SOURCE NO.	SOURCE NO.	SOURCE NO.
SOURCE STRENGTH	SOURCE STRENGTH	SOURCE STRENGTH	SOURCE STRENGTH
SOURCE SPACING	SOURCE SPACING	SOURCE SPACING	SOURCE SPACING
SOIL PV RESISTANCE	SOIL PV RESISTANCE	SOIL PV RESISTANCE	SOIL PV RESISTANCE
RESISTIVITY	RESISTIVITY	RESISTIVITY	RESISTIVITY
SELF POTENTIAL	SELF POTENTIAL	SELF POTENTIAL	SELF POTENTIAL
TEMPERATURE	TEMPERATURE	TEMPERATURE	TEMPERATURE
DEPTH	DEPTH	DEPTH	DEPTH



COMPU-LOG V8L2 PLOT 04-04-82

RO81
 C.S.R.
 LAUNCESTON

HOLE DIAMETER : 12.0
 PROBE # 9055A - 242
 SENSOR #4 CAL STD CPS = 152
 SENSOR #4 CAL RUN CPS = 153
 SENSOR #4 CAL BIAS = 0
 DATA V8L2 TRUCK # 0038
 GREG CREWS APPL # 1005 K

82-1766 Vol. 6006 76
 651549
 PART NO. 786-0040
 CENTURY GEOPHYSICAL CORP.
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