

CGC CENTURY GEOPHYSICAL CORPORATION OF AUSTRALIA

COMPANY: **C.S.R.**
 BOREHOLE: **R091**
 AREA: **LAUNCESTON** STATE: **TAS**

HOLE DATA

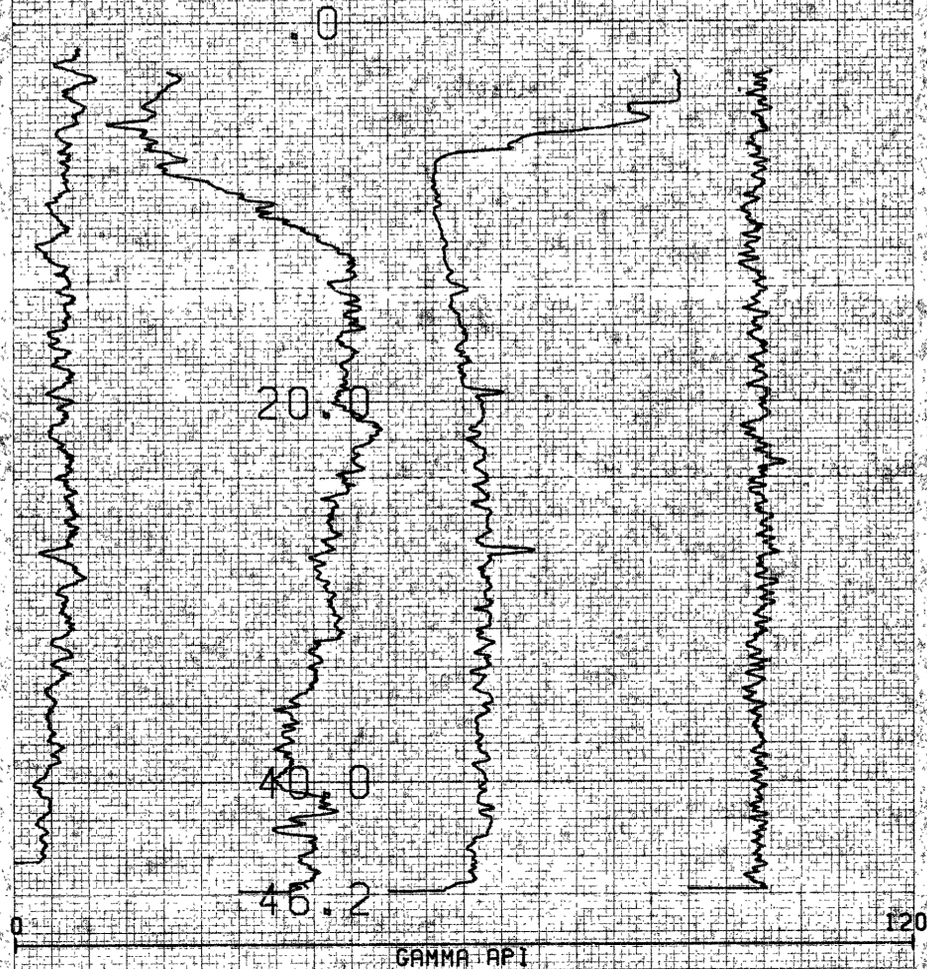
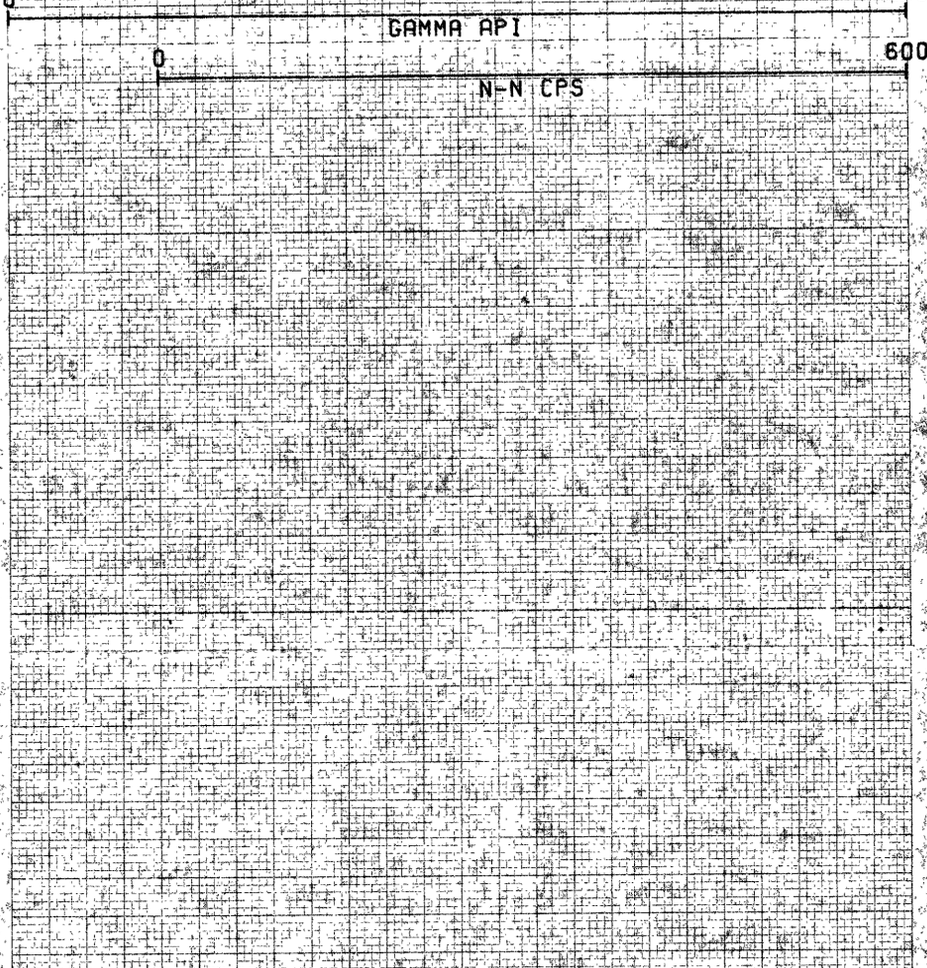
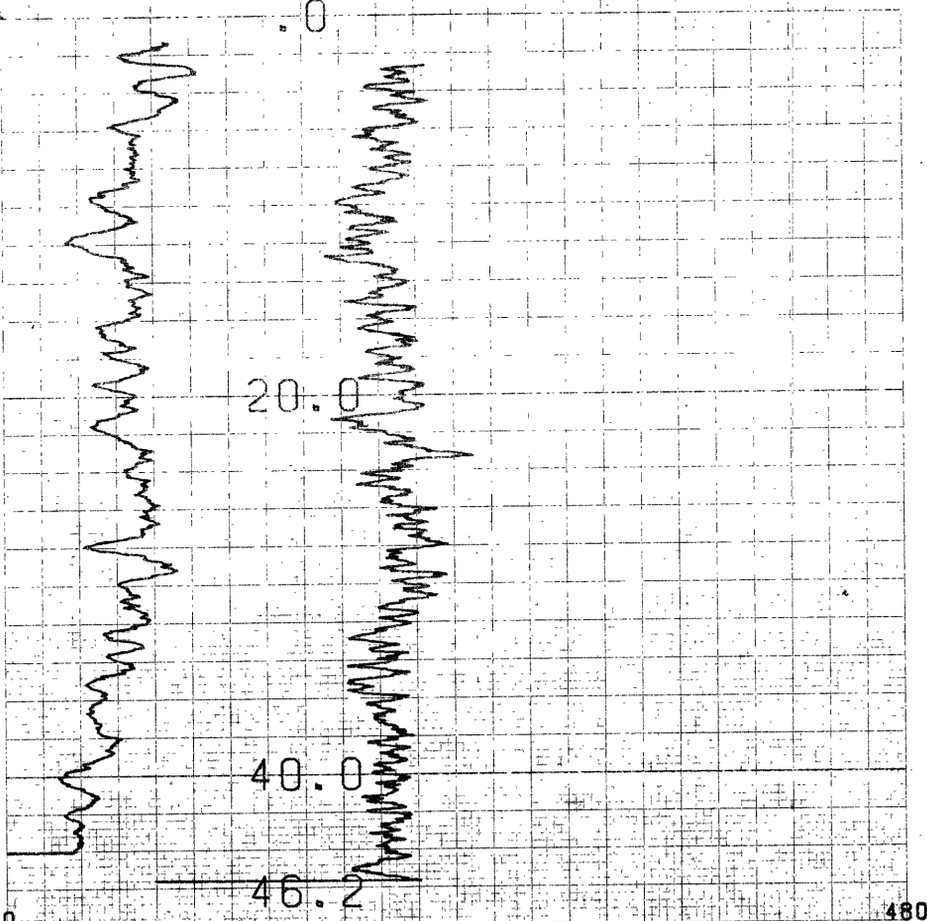
TOTAL DEPTH - DRILLER: **48M** BIT SIZE: **12CM**
 TOTAL DEPTH - LOGGER: **46.2M** CASING TYPE & SIZE: **---**
 TOTAL METERAGE LOGGED: **46.2M** CASING DEPTH: **---**
 LOGGING SPEED: **18M/MIN.** BOREHOLE FLUID: **H2O**
 REFERENCE LEVEL: **G.L.** FLUID RESISTIVITY: **---** $\Omega \cdot \text{cm}$
 PROBE NO: **9050-242** SOFTWARE LEVEL: **V9L1**
TAPE 31 TRACK 4 SCALE SELECTION: **BY OPERATOR OR CLIENT**

REMARKS:

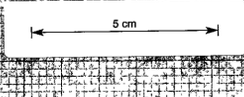
BOREHOLE: **R091** DATE: **19-04-82**
 UNIT OPERATOR: **8038 CREWS** FIELD OFFICE: **BRISBANE**

EQUIPMENT DATA

PROBE MODEL:	5000-40	5000	5000-150
PROBE DIAMETER:	50mm	50mm	45mm
DETECTOR TYPE:	---	---	---
DETECTOR SIZE:	25mm x 14mm	25mm x 11mm	25mm x 10mm
STD. X FACTOR:	---	---	---
STD. DRIFT TIME:	---	---	---
CALIB. MODEL LOC.:	---	---	---
CALIB. DATE:	---	---	---
K FACTOR $\times 10^4$:	---	---	---
DRIFTING / LANE:	---	---	---
TEST READING:	---	---	---
WATER FACTOR:	---	---	---
CASING FACTOR:	---	---	---
DENSITY:	---	---	---
DETECTOR TYPE:	---	---	---
DETECTOR SIZE:	---	---	---
SOURCE TYPE:	---	---	---
SOURCE NO.:	---	---	---
SOURCE STRENGTH:	---	---	---
SOURCE SPACING:	---	---	---
DETECTOR TYPE:	---	---	---
DETECTOR SIZE:	---	---	---
SOURCE TYPE:	---	---	---
SOURCE NO.:	---	---	---
SOURCE STRENGTH:	---	---	---
SOURCE SPACING:	---	---	---
SINGL. PT. RESISTANCE:	---	---	---
RESISTIVITY:	---	---	---
SELF POTENTIAL:	---	---	---
TEMPERATURE:	---	---	---
DEVIATION:	---	---	---
CALIPER:	---	---	---



COMPU-LOG V9L2 PLOT 04-19-82
 R091
 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 V9L1 TRUCK # 8038
 GREG CREWS APPL. #5 K



112
 989142
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