



CENTURY GEOPHYSICAL CORPORATION
OF AUSTRALIA

BOREHOLE: **R066** DATE: **26-03-82**
UNIT/OPERATOR: **8038 CREWS** FIELD OFFICE: **BRISBANE**

42-1766
Vol 5 of 6

COMPANY: **C.S.R.**
BOREHOLE: **R066**
AREA: **LAUNCESTON**
SHIRE: _____ ELEVATION: _____
STATE: **TAS**

EQUIPMENT DATA

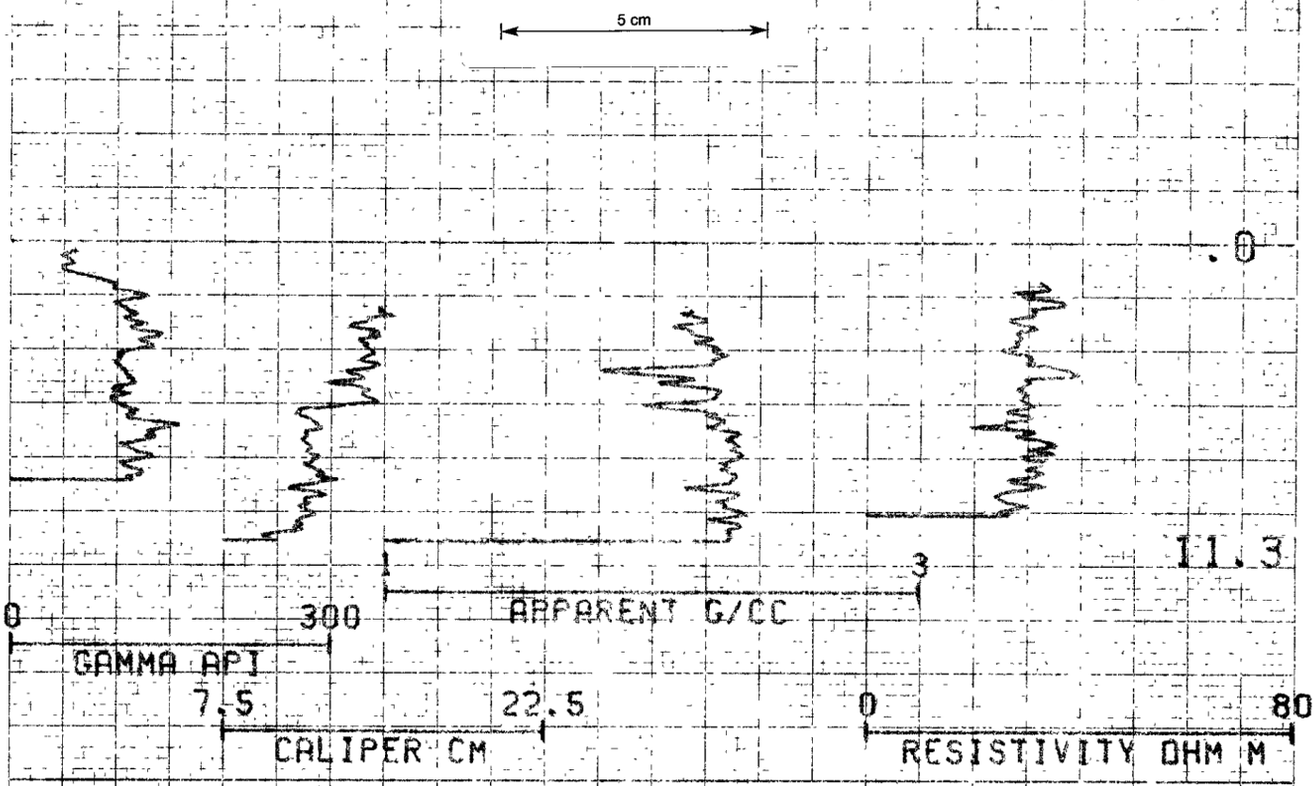
PROB MODEL	2030	5032	3903135
PROB DIAMETER	50mm	50mm	40mm
DETECTOR TYPE	NaI	NaI	NaI
DETECTOR SIZE	31mm x 14mm	31mm x 14mm	22mm x 10mm
STD K FACTOR	---	---	558 x 10
STD DEATH TIME	---	---	16 / 10
CALIB MODEL LOC	---	---	---
CALIB DATE	---	---	---
K FACTOR x 10	---	---	---
DEAD TIME	---	---	---
TEST READING	---	---	---
WATER FACTOR	---	---	---
CASING FACTOR	---	---	---
DETECTOR TYPE	NaI	NaI	---
DETECTOR SIZE	12mm x 26mm	12mm x 26mm	---
SOURCE TYPE	---	---	---
SOURCE NO.	---	483	---
SOURCE STRENGTH	---	125mCi	---
SOURCE SPACING	---	20cm	---
DETECTOR TYPE	---	---	---
DETECTOR SIZE	---	---	26mm x 150mm
SOURCE TYPE	---	---	---
SOURCE NO.	---	---	---
SOURCE STRENGTH	---	---	---
SOURCE SPACING	---	---	---
SINGLE-PT RESISTANCE	---	---	30mm x 65mm
RESISTIVITY	1.5m Focused	2.5m Focused	---
SELF POTENTIAL	---	---	YES
TEMPERATURE	---	---	---
DEVIATION	---	---	NO YES
COMPEN	---	---	---

16
684142
771489

HOLE DATA

TOTAL DEPTH - DRILLER: **12M** BIT SIZE: **12CM**
TOTAL DEPTH - LOGGER: **11.3M** CASING - TYPE & SIZE: **---**
TOTAL METERAGE LOGGED: **11.3M** CASING DEPTH: **---**
LOGGING SPEED: **9M/MIN** BOREHOLE FLUID: **H2O**
REFERENCE LEVEL: **G.L.** FLUID RESISTIVITY: **---** °C
PROBE NO: **9032C-901** SOFTWARE LEVEL: **V9L1**
TAPE 5 TRACK 1 SCALE SELECTION: **OPERATOR**
CLIENT

REMARKS:



CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

COMPU-LOG V8L2 PLOT 03-26-82

R066
C.S.R.
LAUNCESTON

HOLE DIAMETER: 12.0
PROBE # 9032C - 901
SENSOR #4 CAL STD CFS = 7127
SENSOR #4 CAL RUN CFS = 4690
SENSOR #4 CAL BIAS = -1
DATA V8L2 TRUCK # 8038
GREG CREWS APPL. #3030-K

CENTURY GEOPHYSICAL CORP. P.