

**CGC CENTURY GEOPHYSICAL CORPORATION OF AUSTRALIA**

BOREHOLE: **R092** DATE: **20-04-82**  
 UNIT/OPERATOR: **8038 CREWS** FIELD OFFICE: **BRISBANE**

COMPANY: **C.S.R.**

BOREHOLE: **R092**

AREA: **LAUNCESTON** ELEVATION: \_\_\_\_\_

SHIRE: \_\_\_\_\_ STATE: **TAS.**

**HOLE DATA**

TOTAL DEPTH - DRILLER: **66M** BIT SIZE: **12cm**

TOTAL DEPTH - LOGGER: **65.8M** CASING - TYPE & SIZE: \_\_\_\_\_

TOTAL METERAGE LOGGED: **65.8M** CASING DEPTH: \_\_\_\_\_

LOGGING SPEED: **18M/MIN** BOREHOLE FLUID: **H2O**

REFERENCE LEVEL: **G.L.** FLUID RESISTIVITY: \_\_\_\_\_ Ω·CM

PROBE NO.: **9050-242** SOFTWARE LEVEL: **V9L1**

**TAPE 33 TRACK 2** SCALE SELECTION: **Ω OPERATOR / CLIENT**

REMARKS:

**EQUIPMENT DATA**

PROBE MODEL	9000	9032	9050/55
PROBE DIAMETER	50mm	50mm	100mm
DETECTOR TYPE	Nel	Nel	Nel
DETECTOR SIZE	31mm x 114mm	31mm x 114mm	22mm x 100mm
STD. GEOMETRY	---	---	55h x 17"
CABLE MODEL LOC.	---	---	1.18m
CABLE DATE	---	---	---
K FACTOR	---	---	---
GEOMETRY	---	---	---
TEST READING	---	---	---
WATER FACTOR	---	---	---
CASING FACTOR	---	---	---
DETECTOR TYPE	Nel	Nel	---
DETECTOR SIZE	12mm x 48mm	12mm x 28mm	---
SOURCE TYPE	CS	CS	---
SOURCE NO.	---	---	---
SOURCE STRENGTH	---	---	---
SOURCE SPACING	---	---	---
DETECTOR TYPE	---	---	---
DETECTOR SIZE	---	---	22mm x 100mm
SOURCE TYPE	---	---	Ambr
SOURCE NO.	---	---	377B
SOURCE STRENGTH	---	---	1.67
SOURCE SPACING	---	---	45cm
SING. PT RESISTANCE	---	---	30mm x 90mm
RESISTIVITY	15cm Hooprod	2.5cm Hooprod	---
SELF POTENTIAL	---	---	---
TEMPERATURE	---	---	---
ELEVATION	---	---	NO
CALIPER	YES	YES	---

82-1766.  
Vol 60P6.

114

585122

