



COMPANY: **C.S.R.**
 BOREHOLE: **R077**
 AREA: **LAUNCESTON** ELEVATION: _____
 STATE: **TAS.**

HOLE DATA

TOTAL DEPTH - DRILLER: **66M** BIT SIZE: **12CM**
 TOTAL DEPTH - LOGGER: **64.0M** CASING - TYPE & SIZE: _____
 TOTAL METERS LOGGED: **64.0M** CASING DEPTH: _____
 LOGGING SPEED: **9M/MIN** BOREHOLE FLUID: **H2O**
 REFERENCE LEVEL: **6.6** FLUID RESISTIVITY: _____ Ω CM
 PROBE NO: **9032L1-896** SOFTWARE LEVEL: **V9L1**
TAPE 14 TRACK 3 SCALE SELECTION: **X OPERATOR**

EQUIPMENT DATA

PROBE NUMBER	8038	DATE	30-03-82
PROBE TYPE	RESISTIVITY	LOGGING SPEED	9 M/MIN
PROBE SIZE	12 CM	LOGGING DEPTH	64.0 M
PROBE SERIAL	9032L1-896	LOGGING TIME	01:00
PROBE MODEL	V9L1	LOGGING DATE	30-03-82
PROBE MANUFACTURER	GEOPHYSICAL	LOGGING TIME	01:00
PROBE SERIAL	9032L1-896	LOGGING DATE	30-03-82
PROBE MODEL	V9L1	LOGGING TIME	01:00
PROBE MANUFACTURER	GEOPHYSICAL	LOGGING DATE	30-03-82
PROBE SERIAL	9032L1-896	LOGGING TIME	01:00
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