



COMPANY **C.S.R.**

BOREHOLE **R070**

LOCALITY **LAUNCESTON**

STATE **TAS**

ELEVATION

DEPTH

HOLES DATA

TOTAL DEPTH - DRILLER **78 M** BIT SIZE **12 CM**

TOTAL DEPTH - LOGGER **77.9 M** CASING TYPE & SIZE

TOTAL METERS LOGGED **77.9 M** CASING DEPTH

LOGGING SPEED **9 M/MIN** BOREHOLE FLUID **H₂O**

REFERENCE LEVEL **G.L.** FLUID RESISTIVITY

PROBE NO. **9032L1-896** SOFTWARE LEVEL **V9L1**

TAPE **Z TRACK 3** SCALE SELECTION **CLIENT**

REMARKS

EQUIPMENT DATA

PROBE MODEL	9032L1-896
PROBE DIAMETER	12 CM
DETECTOR TYPE	SP
DETECTOR SIZE	SP
SP FACTOR	1.0
SP HEADING	SP
CALIBRATION	SP
WATER FACTOR	SP
DETECTOR TYPE	SP
DETECTOR SIZE	SP
SP FACTOR	1.0
SP HEADING	SP
CALIBRATION	SP
WATER FACTOR	SP
DETECTOR TYPE	SP
DETECTOR SIZE	SP
SP FACTOR	1.0
SP HEADING	SP
CALIBRATION	SP
WATER FACTOR	SP
DETECTOR TYPE	SP
DETECTOR SIZE	SP
SP FACTOR	1.0
SP HEADING	SP
CALIBRATION	SP
WATER FACTOR	SP

