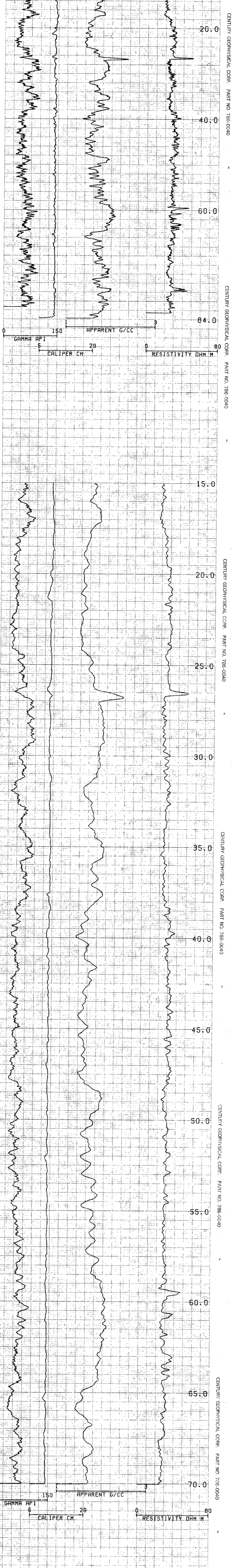


COMPANY <b>C.S.R.</b>	BORHOLE <b>RO71</b>	ELEVATION <b>TAS</b>
AREA <b>LAUNCESTON</b>		

EQUIPMENT DATA			
PROBE	LOG	LOG	LOG
PROBE TYPE	LOG	LOG	LOG
PROBE USE	LOG	LOG	LOG
PROBE SERIAL	LOG	LOG	LOG
LOG SERIAL	LOG	LOG	LOG
LOG MODEL	LOG	LOG	LOG
LOG DATE	LOG	LOG	LOG
LOG TIME	LOG	LOG	LOG
LOG OPERATOR	LOG	LOG	LOG
LOG LOCATION	LOG	LOG	LOG
LOG DEPTH	LOG	LOG	LOG
LOG TEMPERATURE	LOG	LOG	LOG
LOG PRESSURE	LOG	LOG	LOG
LOG RESISTIVITY	LOG	LOG	LOG
LOG CALIBRATION	LOG	LOG	LOG
LOG SCALE	LOG	LOG	LOG
LOG RANGE	LOG	LOG	LOG
LOG OFFSET	LOG	LOG	LOG
LOG GAIN	LOG	LOG	LOG
LOG ATTENUATION	LOG	LOG	LOG
LOG FILTER	LOG	LOG	LOG
LOG BANDWIDTH	LOG	LOG	LOG
LOG SIGNAL	LOG	LOG	LOG
LOG NOISE	LOG	LOG	LOG
LOG INTERFERENCE	LOG	LOG	LOG
LOG QUALITY	LOG	LOG	LOG
LOG COMMENTS	LOG	LOG	LOG

HOLE DATA

TOTAL DEPTH - DRILLER	84M	BIT SIZE	12cm
TOTAL DEPTH - LOGGER	84.0M	CASING - TYPE & SIZE	
TOTAL LENGTH LOGGED	84.0M	BORING DEPTH	
LOGGING SPEED	7 M/MIN	BORING FLUID	H <sub>2</sub> O
REFERENCE LEVEL	S.L.	FLUID RESISTIVITY	
PROBE NO.	2032L1-876	SOFTWARE LEVEL	V9L1
TAPE #	TRACK 3	SCALE SELECTION	
REMARKS			



CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

COMPU-LOG V8L2 PLOT 03-27-82

RO71  
C.S.R.  
LAUNCESTON

HOLE DIAMETER : 12.0  
PROBE # 8032L1-896  
SENSOR #4 CAL STD CPS = 4393  
SENSOR #4 CAL RUN CPS = 4817  
SENSOR #4 CAL BIAS = 0  
DATA V9L1 TRUCK # 8038  
GREG CREWS APPL #1030 M

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