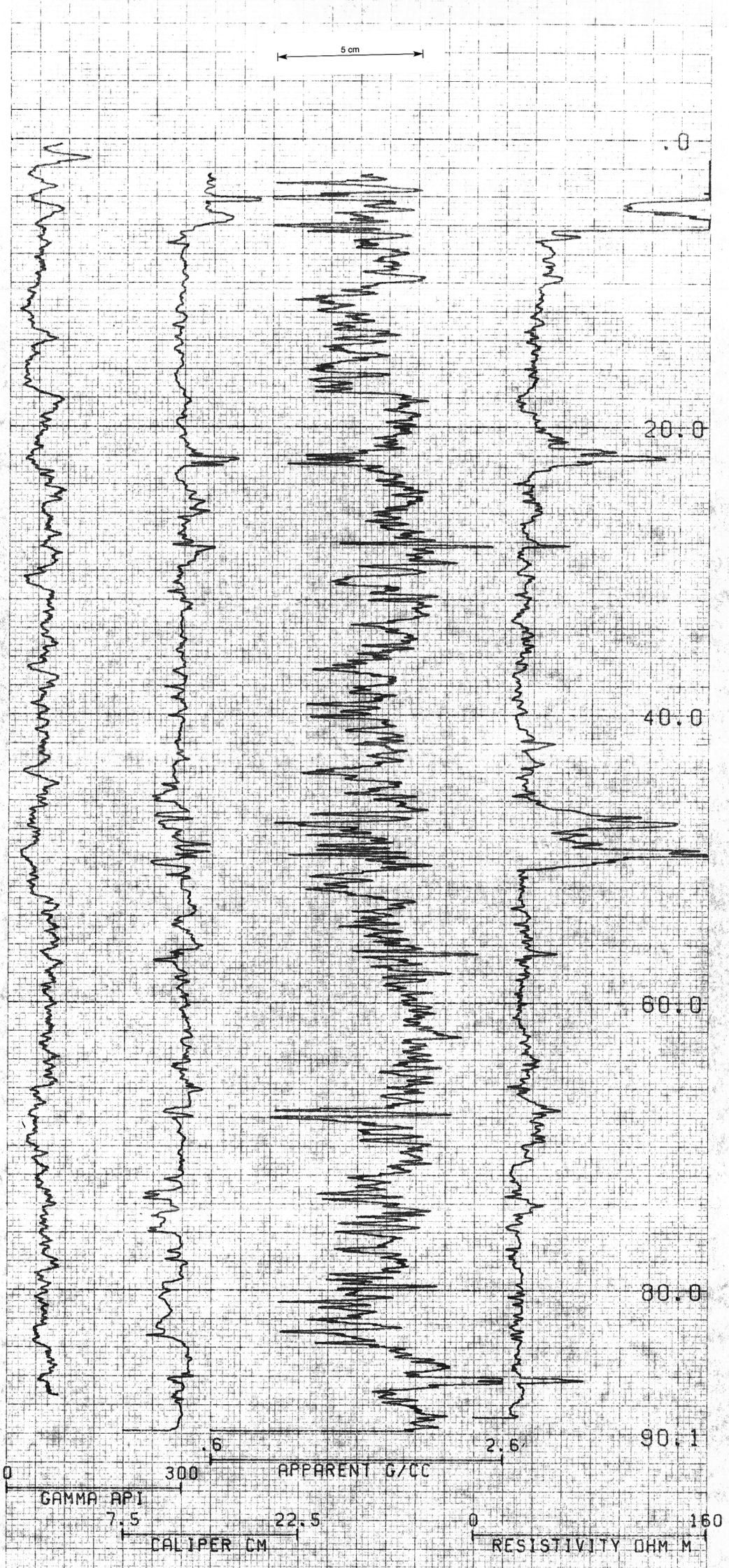


 <b>CENTURY GEOPHYSICAL CORPORATION OF AUSTRALIA</b>		BOREHOLE <b>R064</b>	DATE <b>24-03-82</b>
COMPANY <b>C.S.R.</b>		UNIT/OPERATOR <b>8038 CREWS</b>	FIELD OFFICE <b>BRISBANE</b>
BOREHOLE <b>R064</b>		<b>EQUIPMENT-DATA</b>	
AREA <b>LAUNCESTON</b>	ELEVATION	PROBE MODEL 9030    9032    9030/55	
SHIRE	STATE <b>TAS.</b>	PROBE DIAMETER 50mm    50mm    48mm	
<b>HOLE DATA</b>		DETECTOR TYPE No    No    No	
TOTAL DEPTH - DRILLER <b>90M</b>	BIT SIZE <b>12CM</b>	STD. K FACTOR 31mm x 11.4mm    31mm x 11.4mm    22mm x 10mm	
TOTAL DEPTH - LOGGER <b>90.1M</b>	CASING - TYPE & SIZE	STD. DEAGTIME ---    ---    1.18µsec	
TOTAL METERAGE LOGGED <b>90.1M</b>	CASING DEPTH	CALIB. MODEL LOC.	
LOGGING SPEED <b>9M/MIN.</b>	BOREHOLE FLUID <b>H2O</b>	CALIB. DATE	
REFERENCE LEVEL <b>G.L.</b>	FLUID RESISTIVITY <b>---</b> °C	K FACTOR x 10 <sup>14</sup>	
PROBE NO. <b>9032A-901</b>	SOFTWARE LEVEL <b>V9L1</b>	DEAGTIME /µsec	
<b>TAPE 2 TRACK 3</b>	SCALE SELECTION <input checked="" type="checkbox"/> OPERATOR <input type="checkbox"/> CLIENT	TEST READING	
REMARKS		WATER FACTOR	
		CASING FACTOR	
		DETECTOR TYPE	
		DETECTOR SIZE	
		SOURCE TYPE	
		SOURCE NO.	
		SOURCE STRENGTH	
		SOURCE SPACING	
		DETECTOR TYPE	
		DETECTOR SIZE	
		SOURCE TYPE	
		SOURCE NO.	
		SOURCE STRENGTH	
		SOURCE SPACING	
		SINGL. PT. RESISTANCE	
		RESISTIVITY	
		SELF-POTENTIAL	
		TEMPERATURE	
		DEVIATION	
		CALIPER	

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771482



CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

COMPU-LOG V8L2 PLOT 03-24-82

R064  
C.S.R.  
LAUNCESTON

HOLE DIAMETER : 12.0

PROBE # 9032A - 901

SENSOR #4 CAL STD CPS = 4825

SENSOR #4 CAL RUN CPS = 4617

SENSOR #4 CAL BIAS = 0

DATA V9L1 TRUCK # 8038

GREG CREWS APPL.#1030 K