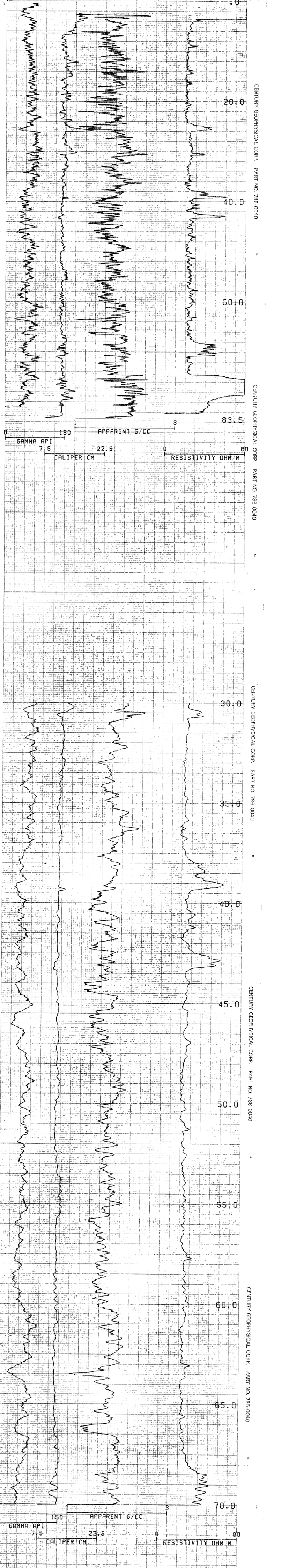


CENTURY GEOPHYSICAL CORPORATION OF AUSTRALIA		PROJECT NO. <b>R076</b> DATE <b>30-03-82</b> FIELD NO. <b>8038 CREWS BRISBANE</b>
COMPANY <b>C.S.R.</b> AREA <b>R076</b> SITE <b>LAUNCESTON</b>		EQUIPMENT DATA LOGGING UNIT LOGGING SPEED LOGGING TIME LOGGING DATE LOGGING TIME LOGGING DATE LOGGING TIME LOGGING DATE
HOLE DATA TOTAL DEPTH - DRILLER <b>84M</b> TOTAL DEPTH - LOGGER <b>83.5M</b> LOGGING SPEED <b>7M/MIN</b> LOGGING TIME <b>9032A-701</b> REFERENCE LEVEL <b>G.L.</b> PROBE NO. <b>TAPE 14 TRACK 1</b>		BIT SIZE <b>12CM</b> CASING TYPE & SIZE DRILLING DEPTH DRIFTHOLE FLUID <b>H2O</b> FLUID RESISTIVITY SOFTWARE LEVEL <b>V9L1</b> SCALE SELECTION ORIENTATION
REMARKS		LOGGING UNIT LOGGING SPEED LOGGING TIME LOGGING DATE LOGGING TIME LOGGING DATE LOGGING TIME LOGGING DATE



COMPU-LOG VBL2 PLOT 03-30-82

R076  
C.S.R.  
LAUNCESTON

HOLE DIAMETER = 12.0  
 PROBE # 8032A - 801  
 SENSOR #4 CAL STD CFS = 4825  
 SENSOR #4 CAL RUN CFS = 4752  
 SENSOR #4 CAL BIAS = 0  
 DATA V9L1 TRUCK # 8038  
 CREWS APPL. #1030 K

5cm

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040  
 CENTURY GEOPHYSICAL CORP. PART NO. 786-0040