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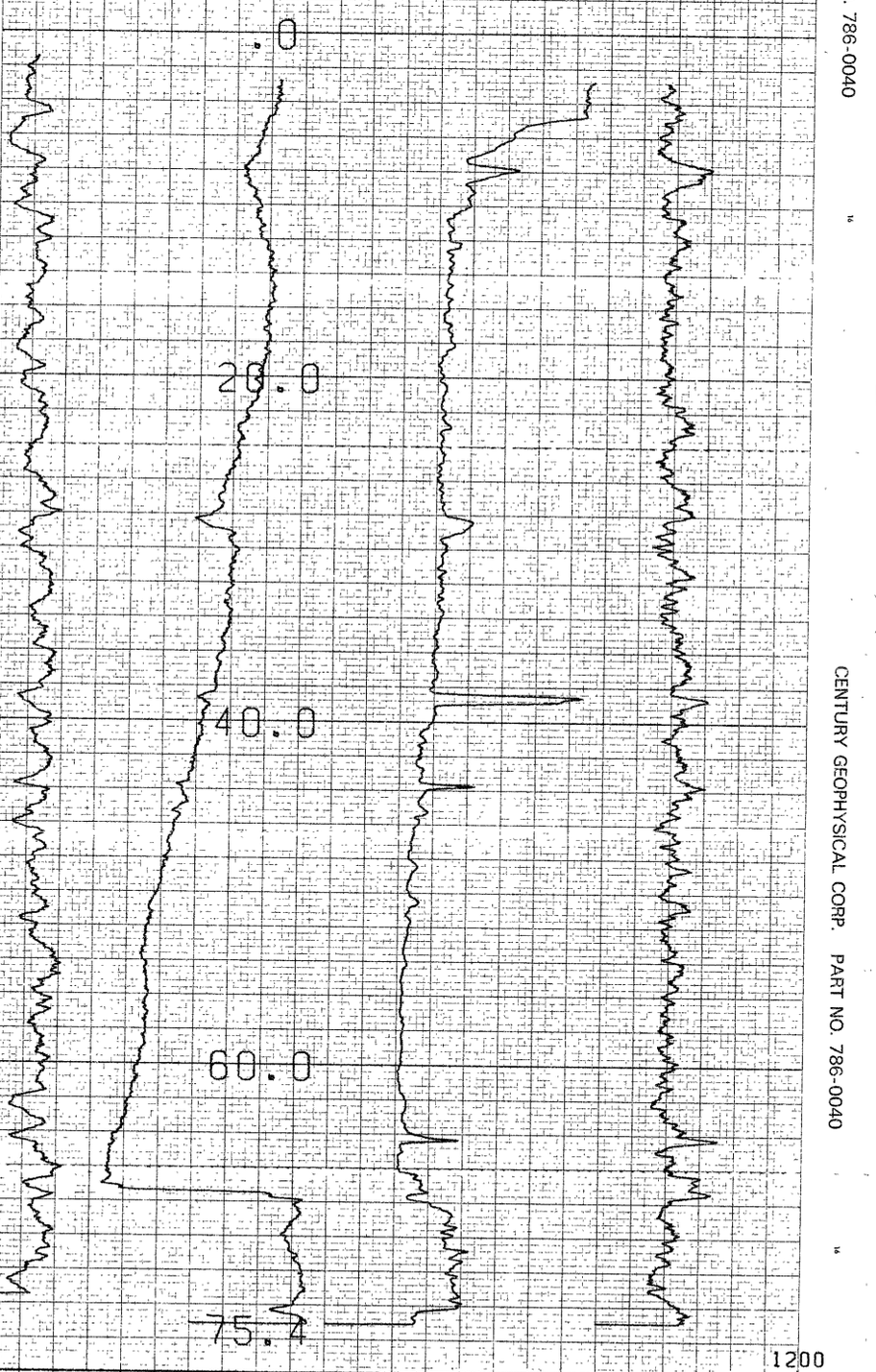
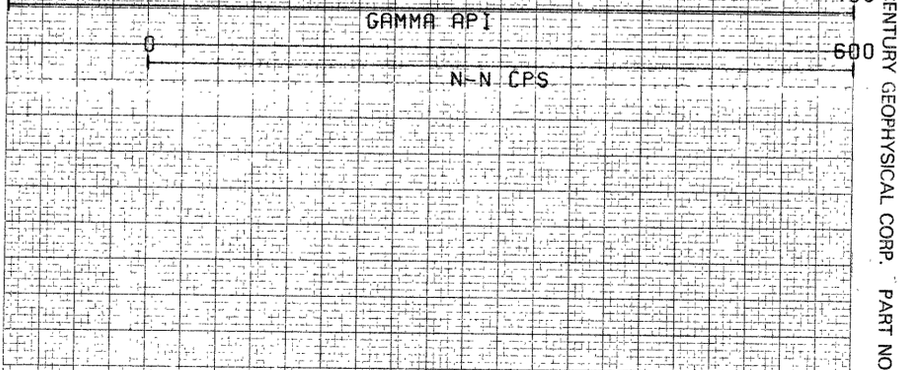
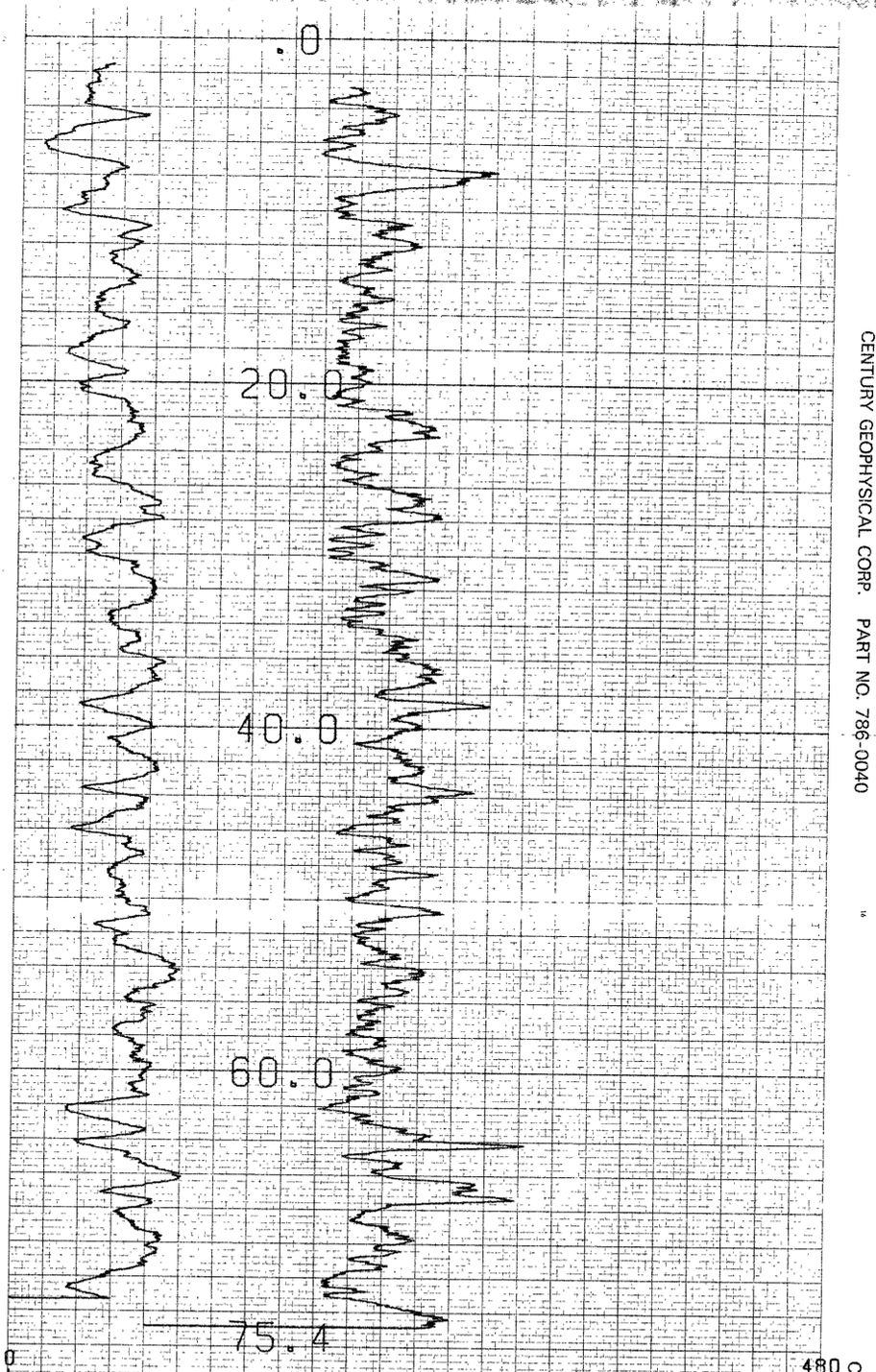
COMPANY **C.S.R.**  
 BOREHOLE **R075**  
 AREA **LAUNCESTON** ELEVATION \_\_\_\_\_ STATE **TAS.**  
 SURF \_\_\_\_\_

**HOLE DATA:**  
 TOTAL DEPTH - DRILLER **78M** BIT SIZE **12cm**  
 TOTAL DEPTH - LOGGER **75.4M** CASING TYPE & SIZE \_\_\_\_\_  
 TOTAL METERAGE LOGGED **75.4M** CASING DEPTH \_\_\_\_\_  
 LOGGING SPEED **18.M/MIN** BOREHOLE FLUID **H2O**  
 REFERENCE LEVEL **G.L.** FLUID RESISTIVITY \_\_\_\_\_  
 PROBE NO. **9050-242** SOFTWARE LEVEL **V9L1**  
**TAPE 13 TRACK 2** SCALE SELECTION **X OPERATOR G.L.E.M.**

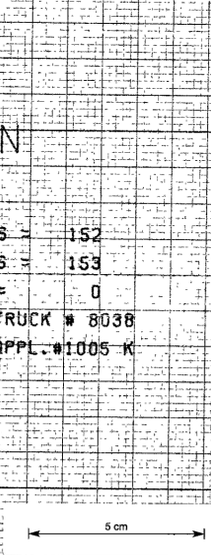
REMARKS \_\_\_\_\_

**EQUIPMENT DATA**

PROBE MODEL	000	002	003/01
PROBE DIAMETER	100mm	100mm	100mm
DETECTOR TYPE	No	No	No
DETECTOR SIZE	22mm x 114mm	22mm x 114mm	22mm x 100mm
STD. FACTOR	1.0	1.0	1.0
STD. DEVIATION	1.0	1.0	1.0
CALIB. INSTR. LOC.	1.0	1.0	1.0
CALIB. DATE	1.0	1.0	1.0
Y FACTOR	1.0	1.0	1.0
DEVIATION FACTOR	1.0	1.0	1.0
TEST READING	1.0	1.0	1.0
WATER FACTOR	1.0	1.0	1.0
CASING FACTOR	1.0	1.0	1.0
DETECTOR TYPE	---	---	---
DETECTOR SIZE	---	---	---
SOURCE TYPE	---	---	---
SOURCE NO.	---	---	---
SOURCE STRENGTH	---	---	---
SOURCE SPACING	---	---	---
DETECTOR TYPE	---	---	---
DETECTOR SIZE	---	---	---
SOURCE TYPE	---	---	---
SOURCE NO.	---	---	---
SOURCE STRENGTH	---	---	---
SOURCE SPACING	---	---	---
SINGLE PI RESISTANCE	---	---	---
RESISTIVITY	---	---	---
SUBSIDIARY	---	---	---
TEMPERATURE	---	---	---
STATION	---	---	---
COUNTS	---	---	---



COMPU-LOG V8L2 PLOT 03-29-82  
**R075**  
**C.S.R.**  
**LAUNCESTON**  
 HOLE DIAMETER : 12.0  
 PROBE # 9055A - 242  
 SENSOR #4 CAL STD CPS = 152  
 SENSOR #4 CAL RUN CPS = 153  
 SENSOR #4 CAL BIAS = 0  
 DATA V8L2 TRUCK # 8038  
 GREG CREWS APPL.#1005 K



CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

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