



COMPANY: C.S.R.
 BOREHOLE: ROTO
 AREA: LAUNCESTON ELEVATION:
 STATE: TAS

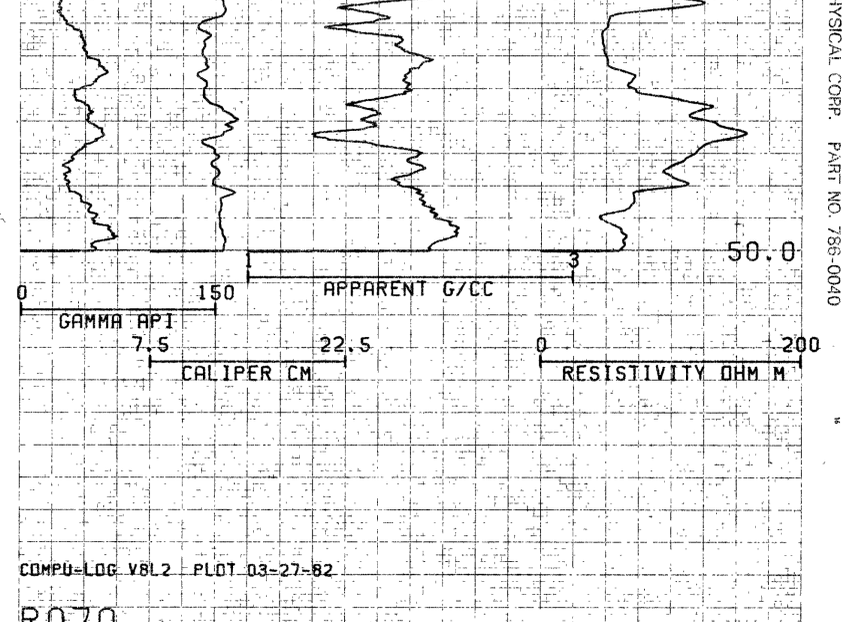
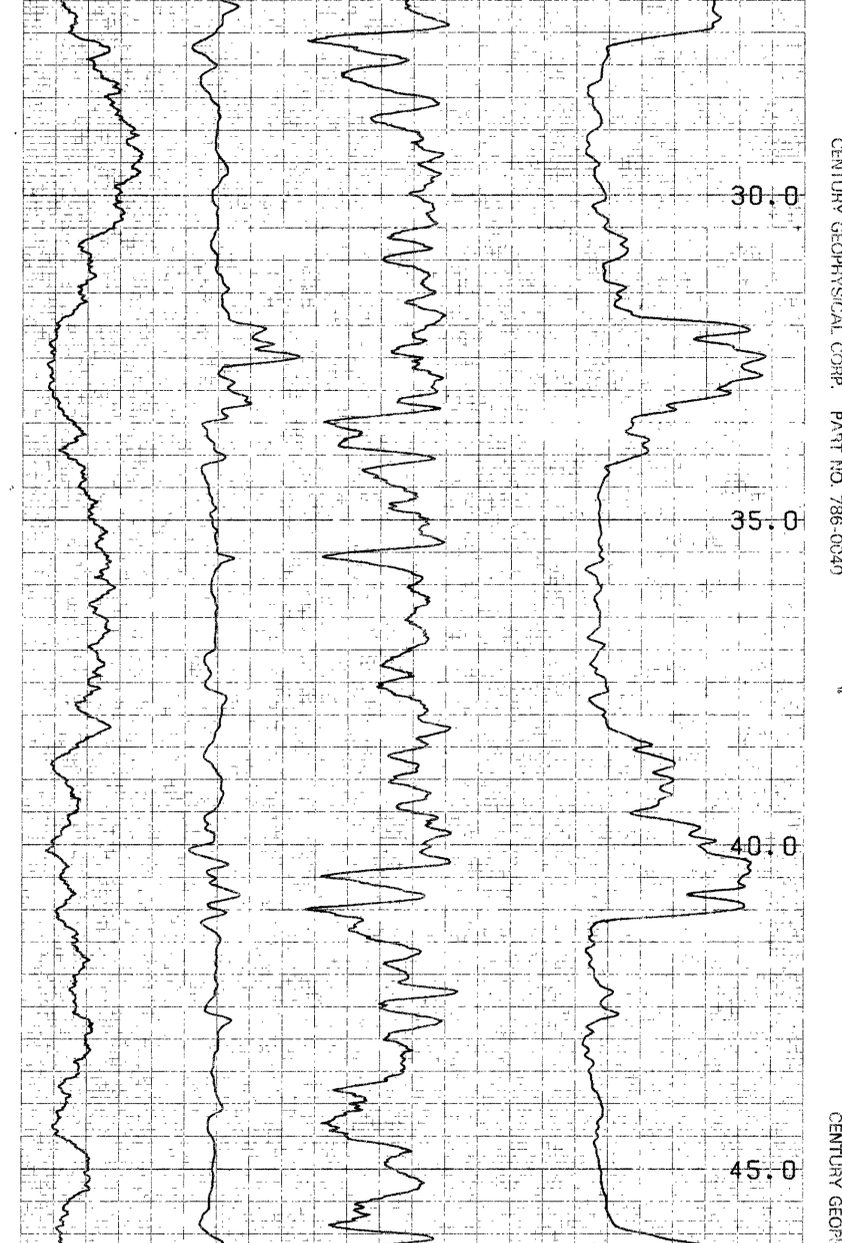
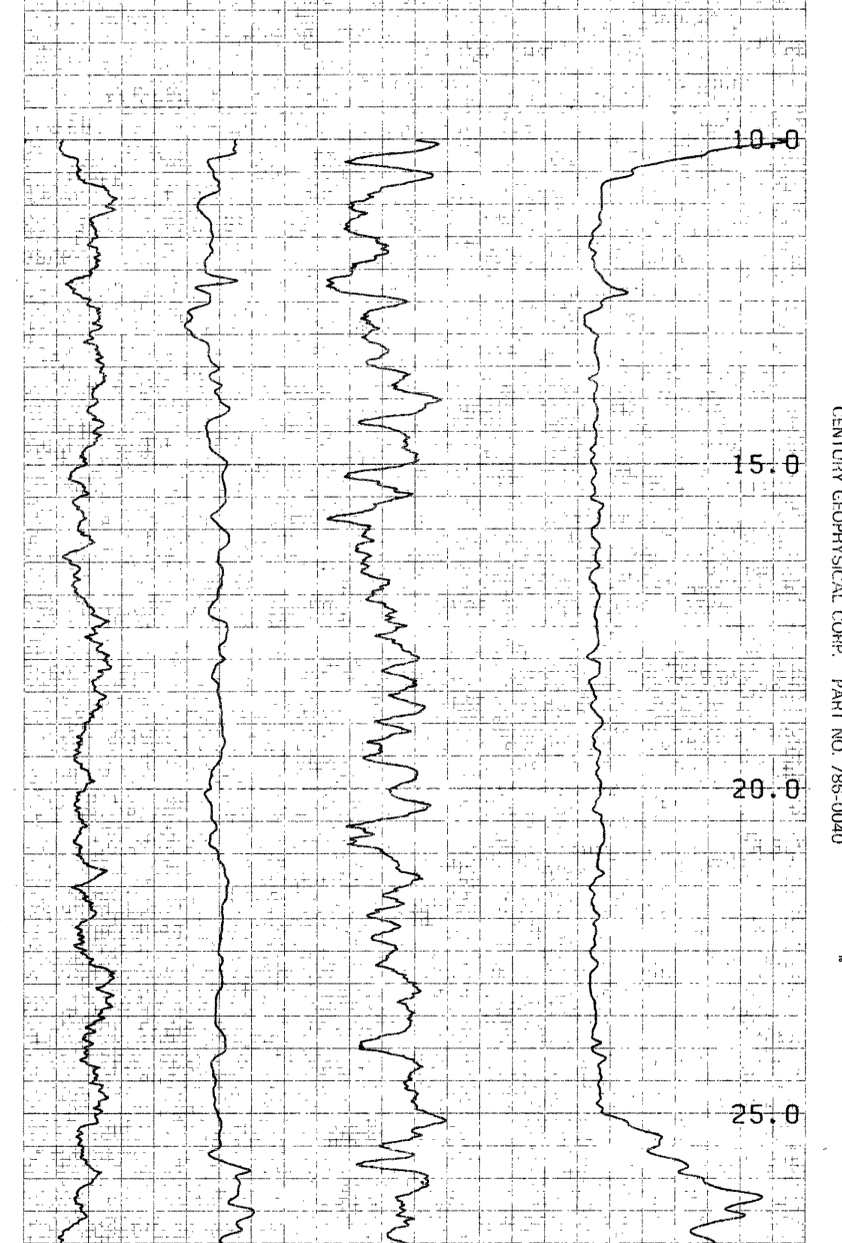
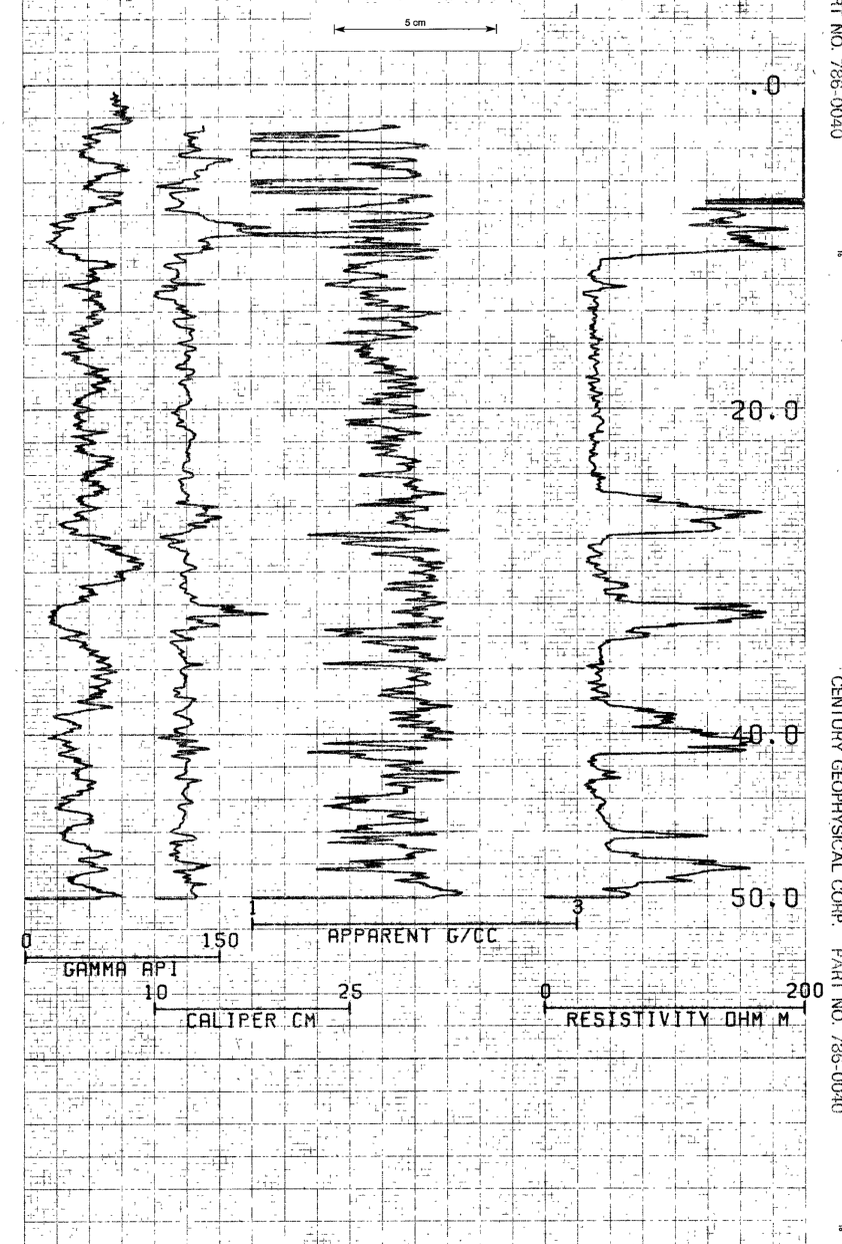
EQUIPMENT DATA

PROB MODEL					
PROB SERIAL					
DETECTOR TYPE					
DETECTOR SIZE					
SOURCE TYPE					
SOURCE NO					
SOURCE SPACING					
DETECTOR TYPE					
DETECTOR SIZE					
SOURCE TYPE					
SOURCE NO					
SOURCE SPACING					

HOLE DATA

TOTAL DEPTH - DRILLER: 78 M BIT SIZE: 12 CM
 TOTAL DEPTH - LOGGER: 78.0 M CASING TYPE & SIZE:
 TOTAL METERAGE LOGGED: 50.0 M CASING DEPTH:
 LOGGING SPEED: 9 M/MIN BOREHOLE FLUID: H₂O
 REFERENCE LEVEL: 6 L FLUID RESISTIVITY:
 PROBE NO: 9032A-901 SOFTWARE LEVEL: V9L1
 TAPE: 8 TRACK 1 SCALE SELECTION: OPERATOR/CLIENT

REMARKS:



COMPU-LOG V8L2 PLOT 03-27-82

ROTO
 C.S.R.
 LAUNCESTON
 HOLE DIAMETER: 12.0
 PROBE # 9032A - 901
 SENSOR #1 CAL STD CPS = 4825
 SENSOR #1 CAL RUN CPS = 4752
 SENSOR #1 CAL BIAS = 0
 DATA V9L1 TRUCK # 8038
 GREG CREWS APPL. #1030 K

ART NO. 788-0040 CENTURY GEOPHYSICAL CORP. PART NO. 788-0040