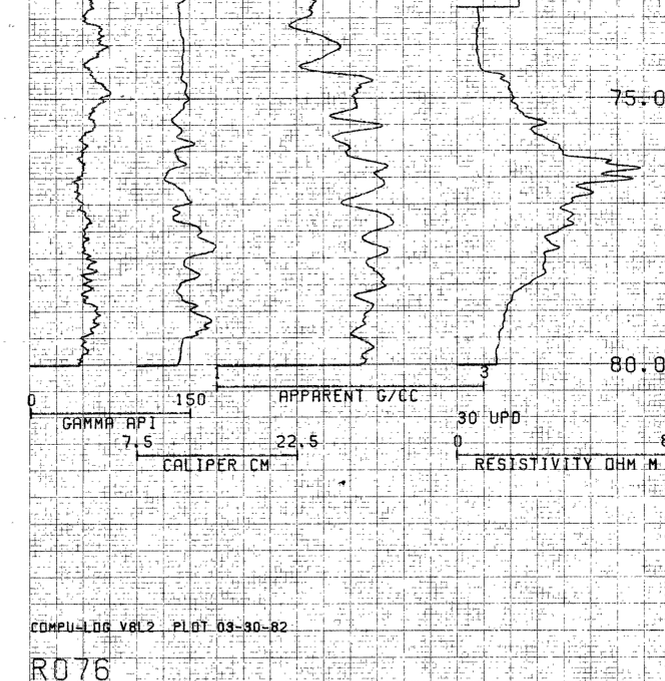
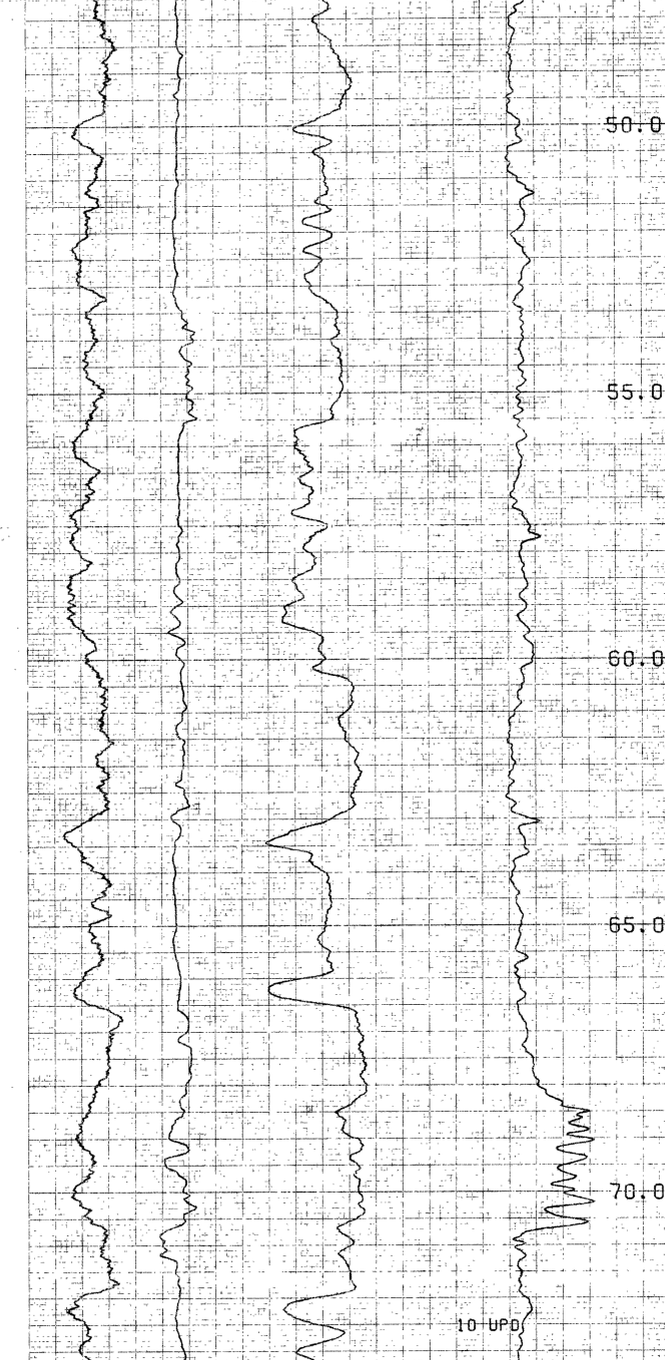
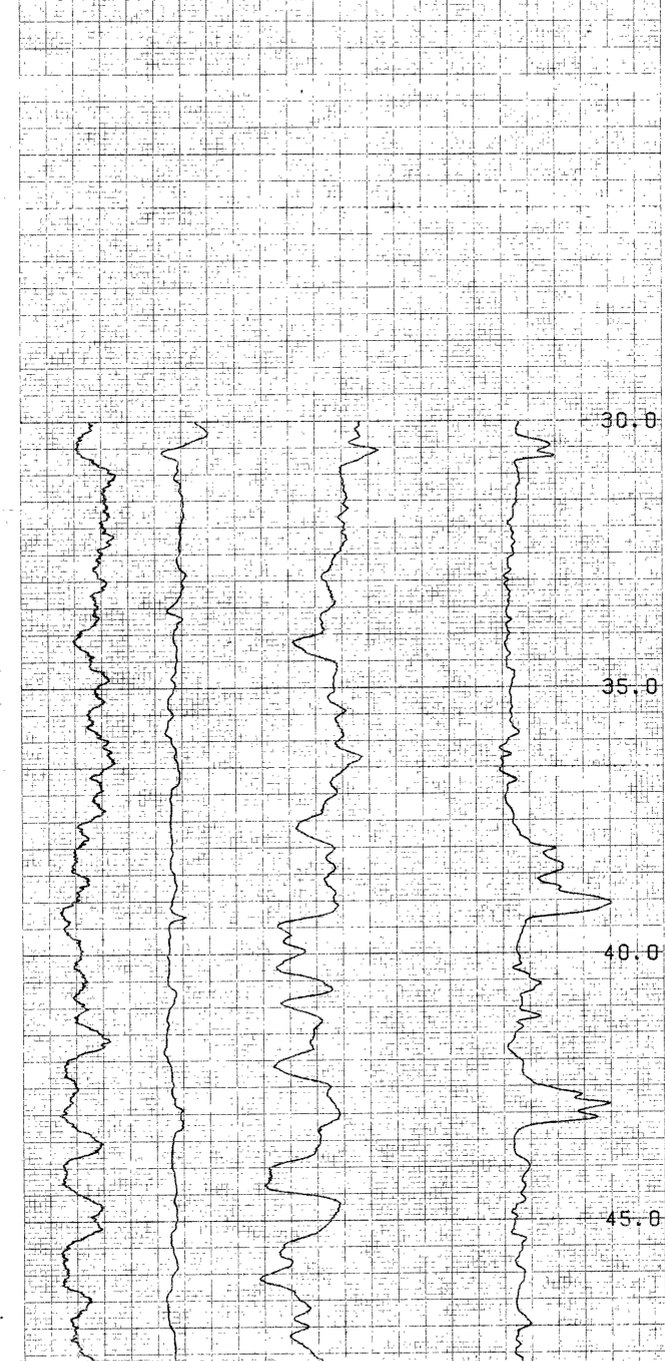
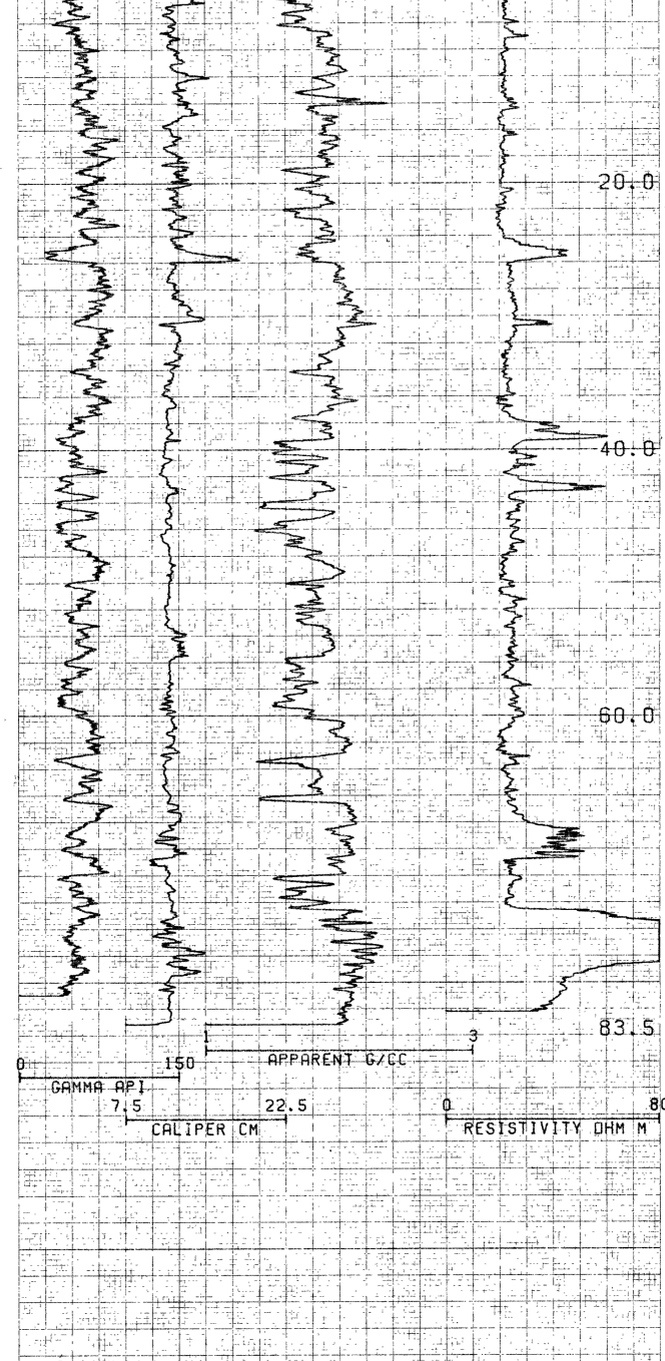


COMPANY: C.S.R.
 PROJECT: R076
 AREA: LAUNCESTON
 STATE: TAS.
 HOLE DATA:
 TOTAL DEPTH - DRILLER: 84M
 TOTAL DEPTH - LOGGER: 83.5M
 LOGGING SPEED: 9M/MIN
 REFERENCE LEVEL: 6.4
 PROBE NO: 8032C-901
 TAPES: TAPE 1 TRACK 4
 REMARKS: * 5M/MIN THROUGH COAL

EQUIPMENT DATA

PROBE MAKE	MODEL	TYPE	DATE
LOGGING UNIT	MODEL	TYPE	DATE
LOGGING SOFTWARE	MODEL	TYPE	DATE
LOGGING HARDWARE	MODEL	TYPE	DATE
LOGGING OPERATOR	MODEL	TYPE	DATE
LOGGING ASSISTANT	MODEL	TYPE	DATE
LOGGING SUPERVISOR	MODEL	TYPE	DATE
LOGGING ENGINEER	MODEL	TYPE	DATE
LOGGING TECHNICIAN	MODEL	TYPE	DATE
LOGGING DRIVER	MODEL	TYPE	DATE
LOGGING ASSISTANT	MODEL	TYPE	DATE
LOGGING SUPERVISOR	MODEL	TYPE	DATE
LOGGING ENGINEER	MODEL	TYPE	DATE
LOGGING TECHNICIAN	MODEL	TYPE	DATE
LOGGING DRIVER	MODEL	TYPE	DATE



COMPUTED V9L1 PLOT 03-30-82
 R076
 C.S.R.
 LAUNCESTON
 HOLE DIAMETER : 12.0
 PROBE # 8032C - 901
 SENSOR #4 CAL STD CPS = 7127
 SENSOR #4 CAL RUN CPS = 4724
 SENSOR #4 CAL BIAS = -1
 DATA V9L1 TRUCK # 8038
 GREG CREWS APPL. # 1020 K



CENTURY GEOPHYSICAL CORP. PART NO. 786-0010
 CENTURY GEOPHYSICAL CORP. PART NO. 786-0040
 CENTURY GEOPHYSICAL CORP. PART NO. 786-0040
 CENTURY GEOPHYSICAL CORP. PART NO. 786-0040
 CENTURY GEOPHYSICAL CORP. PART NO. 786-0040