



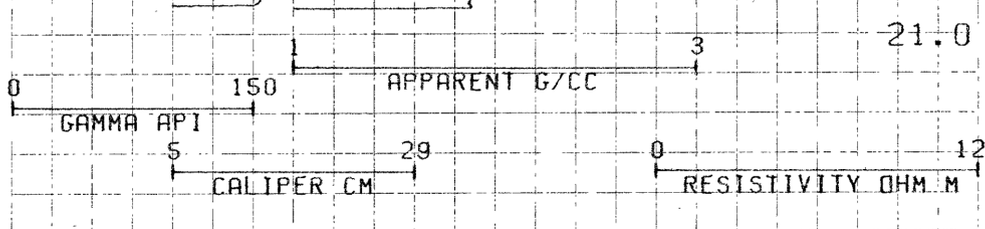
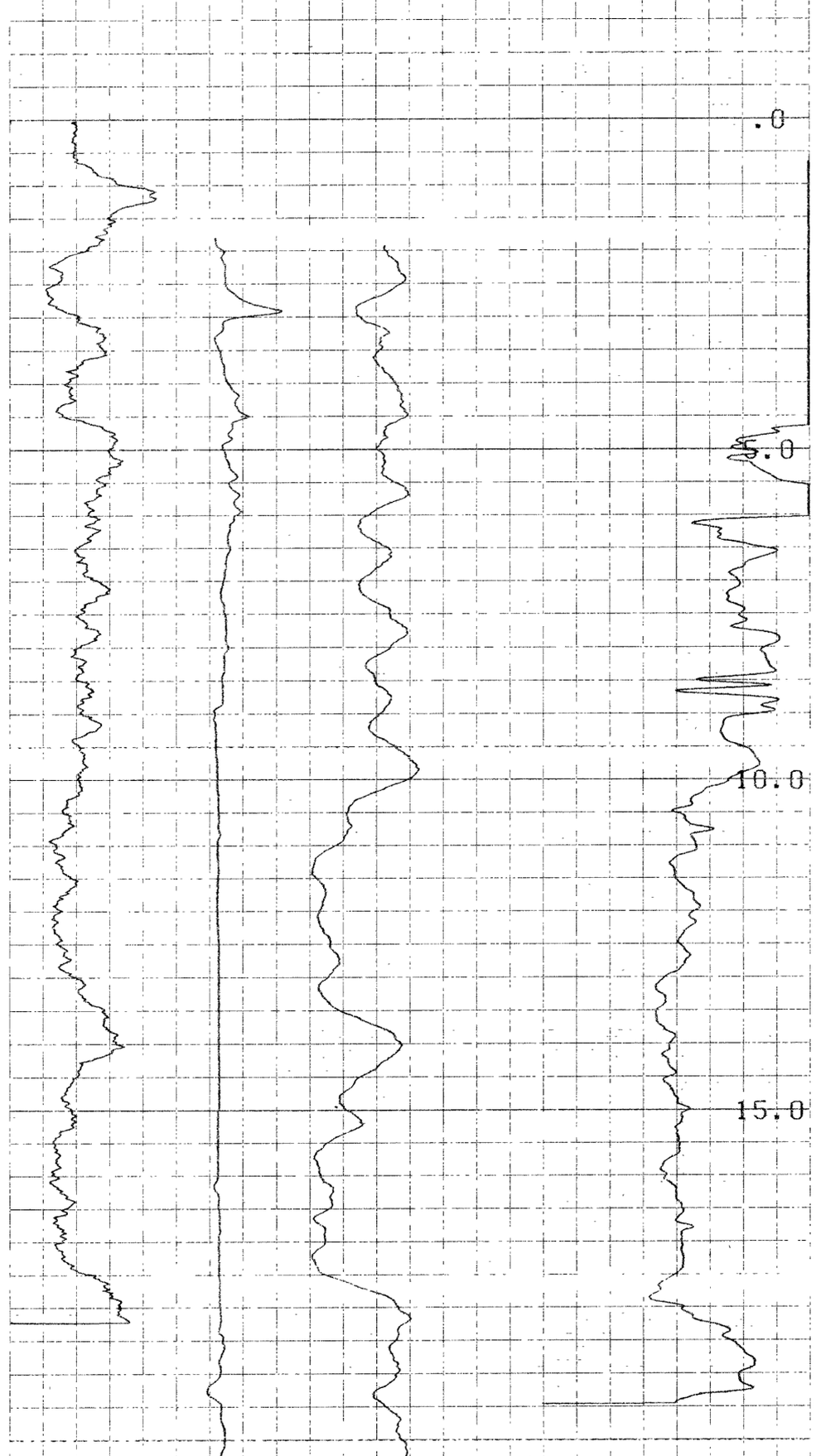
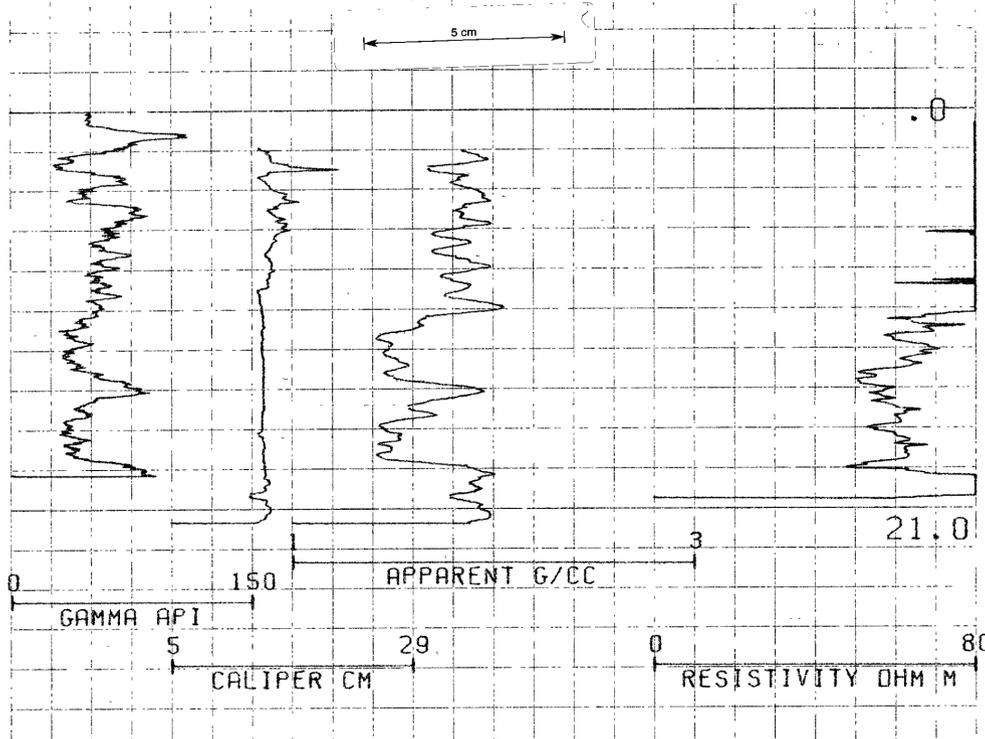
COMPANY: C.S.R.
 BOREHOLE: C064
 AREA: LAUNCESTON
 SHIRE: STATE: TAS

EQUIPMENT DATA			
PIPER MODEL	9550	9550	9550
PIPER DIAMETER	150mm	150mm	150mm
DETECTOR TYPE	1	1	1
DETECTOR SIZE	30mm x 114mm	30mm x 114mm	30mm x 114mm
STD. FACTOR			
STD. DEVIATION			
CALIB. MODEL LOC.			
CALIB. DATE			
U.FACTOR	1.0	1.0	1.0
U.FACTOR	1.0	1.0	1.0
TEST READING			
WATER FACTOR			
CASING FACTOR			
DETECTOR TYPE	1	1	1
DETECTOR SIZE	30mm x 30mm	30mm x 30mm	30mm x 30mm
SOURCE TYPE			
SOURCE NO.	5351A1	5351A1	5351A1
SOURCE STRENGTH	101	101	101
SOURCE SPACING	45cm	45cm	45cm
DENSITY			
DETECTOR TYPE			
DETECTOR SIZE			
SOURCE TYPE			
SOURCE NO.			
SOURCE STRENGTH			
SOURCE SPACING			
NEUTRON			
SINGL. PT. RESISTANCE			
RESISTIVITY	15cm Fouled	2.5m Fouled	N
SELF POTENTIAL			15
TEMPERATURE			16
DEVIATION			10.0
CALIPER	15	15	15

HOLE DATA

TOTAL DEPTH - DRILLER: 21M BIT SIZE: 15CM
 TOTAL DEPTH - LOGGER: 21.0M CASING - TYPE & SIZE: -
 TOTAL METERAGE LOGGED: 21.0M CASING DEPTH: -
 LOGGING SPEED: 9M/MIN. BOREHOLE FEED: H2O
 REFERENCE LEVEL: G.L. FLUID RESISTIVITY: m Ω/C
 PROBE NO.: 9032L1-876 SOFTWARE LEVEL: V9L1
 TAPE 22 TRACK 1 SCALE SELECTION: OPERATOR CLIENT

REMARKS:



COMPU-LOG V8L2 PLOT 04-11-82

C064
 C.S.R.
 LAUNCESTON
 HOLE DIAMETER : 15.0
 PROBE # 9032L1- 896
 SENSOR #4 CAL STD CPS = 4393
 SENSOR #4 CAL RUN CPS = 4785
 SENSOR #4 CAL BIAS = 0
 DATA V9L1 TRUCK # 8038
 GREG CREWS APPL. #1030 K