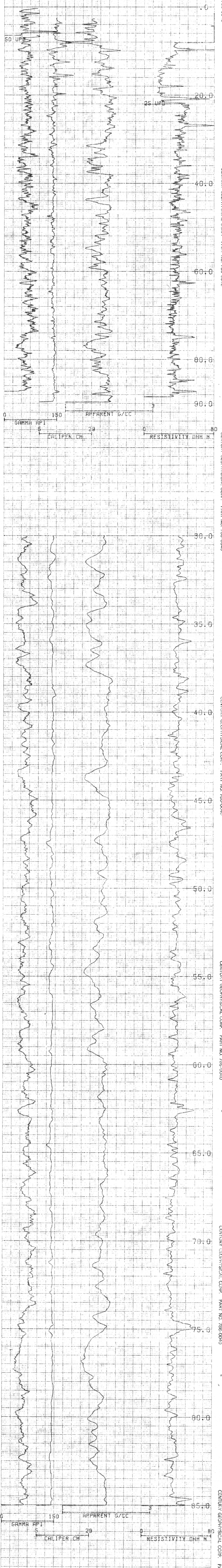


COMPANY: C.S.R.
WELL NO: R065
LOCALITY: LAUNCESTON
ELEVATION:
SITE: TAS

HOLEDATA
TOTAL DEPTH - DRILLER: 70M BIT SIZE: 12CM
TOTAL DEPTH - LOGGER: 90.0M CASING - TYPE & SIZE:
TOTAL METERAGE LOGGED: 90.0M CASING DEPTH:
LOGGING SPEED: 7 M/MIN BOREHOLE FLUID: H2O
REFERENCE LEVEL: 5.6 MUD RESISTIVITY:
PROGRAM: 703261-876 SOFTWARE LEVEL: V7.1
TAPES 3 TRACK 1

EQUIPMENT DATA

ITEM NO.	DESCRIPTION	DATE	STATUS
1	LOGGING UNIT		
2	LOGGING HEAD		
3	LOGGING CABLE		
4	LOGGING TOOL		
5	LOGGING MOTOR		
6	LOGGING CONTROLLER		
7	LOGGING POWER SUPPLY		
8	LOGGING RECORDING UNIT		
9	LOGGING PAPER		
10	LOGGING LOGS		
11	LOGGING LOGS		
12	LOGGING LOGS		
13	LOGGING LOGS		
14	LOGGING LOGS		
15	LOGGING LOGS		
16	LOGGING LOGS		
17	LOGGING LOGS		
18	LOGGING LOGS		
19	LOGGING LOGS		
20	LOGGING LOGS		



CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

COMPU-LOG V8L2 PLOT 03-25-82

R065
C.S.R.
LAUNCESTON

HOLE DIAMETER : 12.0
PROBE # 8032L1-896
SENSOR #1 CAL STD CPS = 4393
SENSOR #4 CAL RUN CPS = 4817
SENSOR #4 CAL BIAS = 0
DATA VOL1 TRUCK # 8038
GREG CREWS APPL #1030 K

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

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