



CENTURY GEOPHYSICAL CORPORATION
OF AUSTRALIA

BOREHOLE: **R063** DATE: **24-03-82**
 UNIT/OPERATOR: **8038 CREWS** FIELD OFFICE: **BRISBANE**

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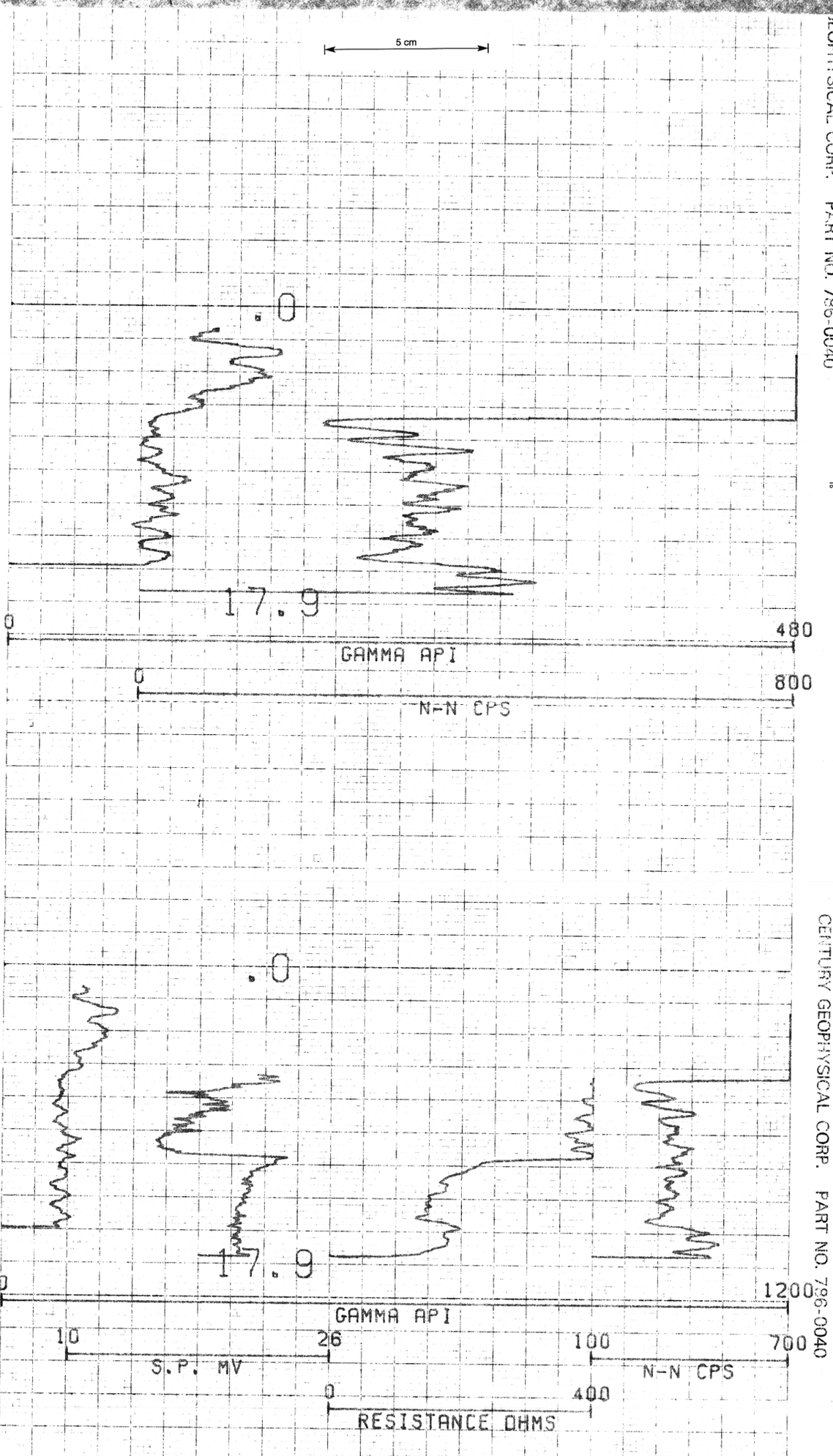
COMPANY: **C.S.R.**
 BOREHOLE: **R063**
 AREA: **LAUNCESTON** ELEVATION:
 SHIRE: STATE: **TAS.**

EQUIPMENT DATA

PROBE MODEL	NO. 1	NO. 2	NO. 3	NO. 4
PROBE DIAMETER	NO	NO	NO	NO
DETECTOR TYPE	NO	NO	NO	NO
DETECTOR SIZE	31mm x 114mm	31mm x 114mm	31mm x 114mm	31mm x 114mm
STD. K FACTOR				
STD. DEADTIME				
CALIB. MODEL LOC.				
CALIB. DATE				
K FACTOR, γ 10				
DEADTIME, μ sec				
TEST READING				
WATER FACTOR				
CASING FACTOR				
DETECTOR TYPE	NO	NO	NO	NO
DETECTOR SIZE	31mm x 114mm	31mm x 114mm	31mm x 114mm	31mm x 114mm
SOURCE TYPE	CO ⁶⁰	CO ⁶⁰	CO ⁶⁰	CO ⁶⁰
SOURCE NO.				
SOURCE STRENGTH				
SOURCE SPACING				
DETECTOR TYPE				
DETECTOR SIZE				
SOURCE TYPE				
SOURCE NO.				377B
SOURCE STRENGTH				1Ci
SOURCE SPACING				45cm
SINGLE PT RESISTANCE				
RESISTIVITY	15cm spaced	2.5cm spaced		
SEEP POTENTIAL				
TEMPERATURE				
DEVIATION				
CALIBER	YES	YES		

HOLE DATA
 TOTAL DEPTH - DRILLER: **18M** BIT SIZE: **12CM**
 TOTAL DEPTH - LOGGER: **17.9M** CASING - TYPE & SIZE:
 TOTAL METRAGE LOGGED: **17.9M** CASING DEPTH:
 LOGGING SPEED: **18M/MIN.** BOREHOLE FLUID: **H₂O**
 REFERENCE LEVEL: **G.L.** FLUID RESISTIVITY: °C
 PROBE NO: **9050-242** SOFTWARE LEVEL: **V9L1**
TAPE 1 TRACK 4 SCALE SELECTION: **OPERATOR CLIENT**

REMARKS:



GEOPHYSICAL CORP. PART NO. 796-0040

CENTURY GEOPHYSICAL CORP. PART NO. 796-0040

COMPU-LOG V8L2 PLOT 03-24-82

R063
 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