



CENTURY GEOPHYSICAL CORPORATION  
OF AUSTRALIA

BOREHOLE: **C064** DATE: **11-04-82**  
UNIT OPERATOR: **8038 CREWS** FIELD OFFICE: **BRISBANE**

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

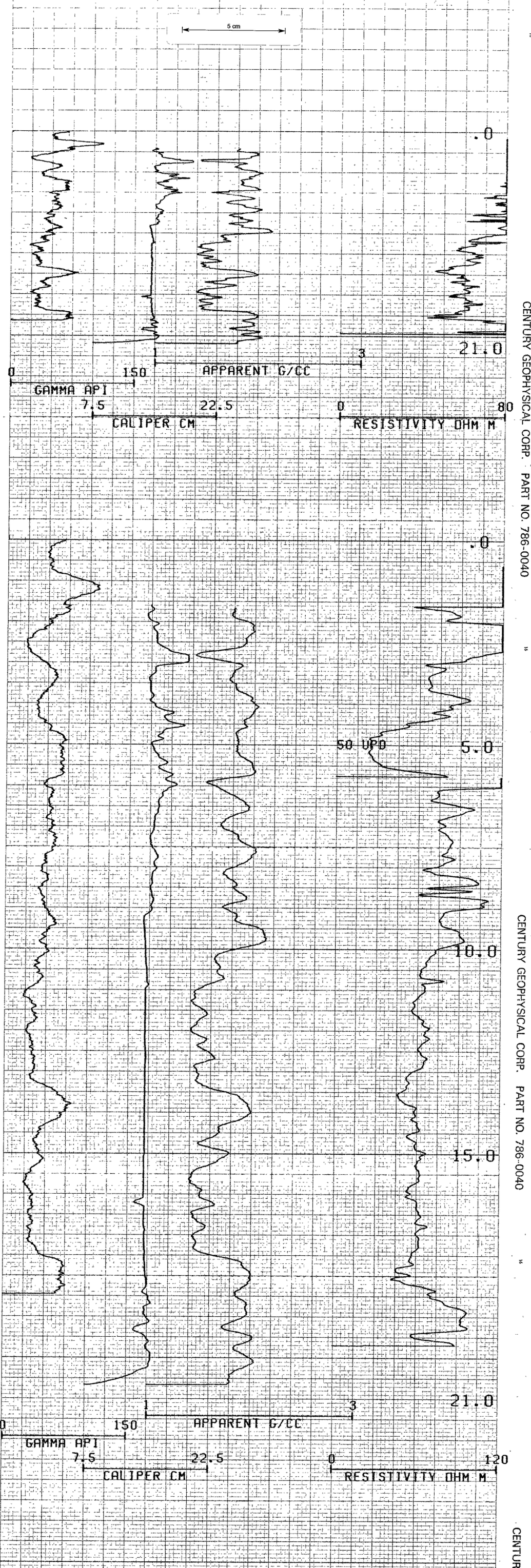
**HOLE DATA**

TOTAL DEPTH - DRILLER: **21M** BIT SIZE: **15cm**  
TOTAL DEPTH - LOGGER: **21.0M** CASING TYPE & SIZE:  
TOTAL METREAGE LOGGED: **21.0M** CASING DEPTH:  
LOGGING SPEED: **5M/MIN.** BOREHOLE FLUID: **H2O**  
REFERENCE LEVEL: **G.L.** FLUID RESISTIVITY:  $\rightarrow$  °C  
PROBE NO: **9032C-901** SOFTWARE LEVEL: **V9LI**  
**TAPE 23 TRACK 2** SCALE SELECTION: **K OPERATOR**  
CLIENT:

REMARKS:

**EQUIPMENT DATA**

PROBE MODEL	9030	9032	9050 SS
PROBE DIAMETER	50mm	60mm	48mm
DETECTOR TYPE	NaI	NaI	NaI
DETECTOR SIZE	51mm x 114mm	51mm x 114mm	25mm x 100mm
STD. FACTOR			100%
STD. DEVIATION			18.1%
CALIB. MODEL LOC.			
CALIB. DATE			
K FACTOR			
TEST READING			
WATER FACTOR			
CASING FACTOR			
DETECTOR TYPE	NaI	NaI	NaI
DETECTOR SIZE	75mm x 20mm	75mm x 20mm	
SOURCE TYPE	CS-137	CS-137	
SOURCE NO			<b>487</b>
SOURCE STRENGTH			<b>125mCi</b>
SOURCE SPACING			<b>20cm</b>
DETECTOR TYPE			
DETECTOR SIZE			25mm x 135mm
SOURCE TYPE			Am-241
SOURCE NO			
SOURCE STRENGTH			
SOURCE SPACING			
SINGLE POINT RESISTANCE			75mm x 25mm
RESISTIVITY	75mm x 25mm	75mm x 25mm	
SELF POTENTIAL			YES
TEMPERATURE			YES
DEVIATION			NO, YES
CALIBER	YES	NO	YES



COMPU-LOG V8L2 PLOT 04-11-82

**C064**  
**C.S.R.**  
**LAUNCESTON**

HOLE DIAMETER : 15.0  
PROBE # 9032C - 901  
SENSOR #4 CAL STD CPS = 7127  
SENSOR #4 CAL RUN CPS = 4736  
SENSOR #4 CAL BIAS = -1  
DATA V9LI TRUCK # 8038  
GREG CREWS APPL #1030 K

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

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