



CENTURY GEOPHYSICAL CORPORATION
OF AUSTRALIA

BOREHOLE **R064** DATE **24-03-82**
UNIT OPERATOR **8038 CREWS BRISBANE** FIELD OFFICE

82-1766
Vol 5006
7

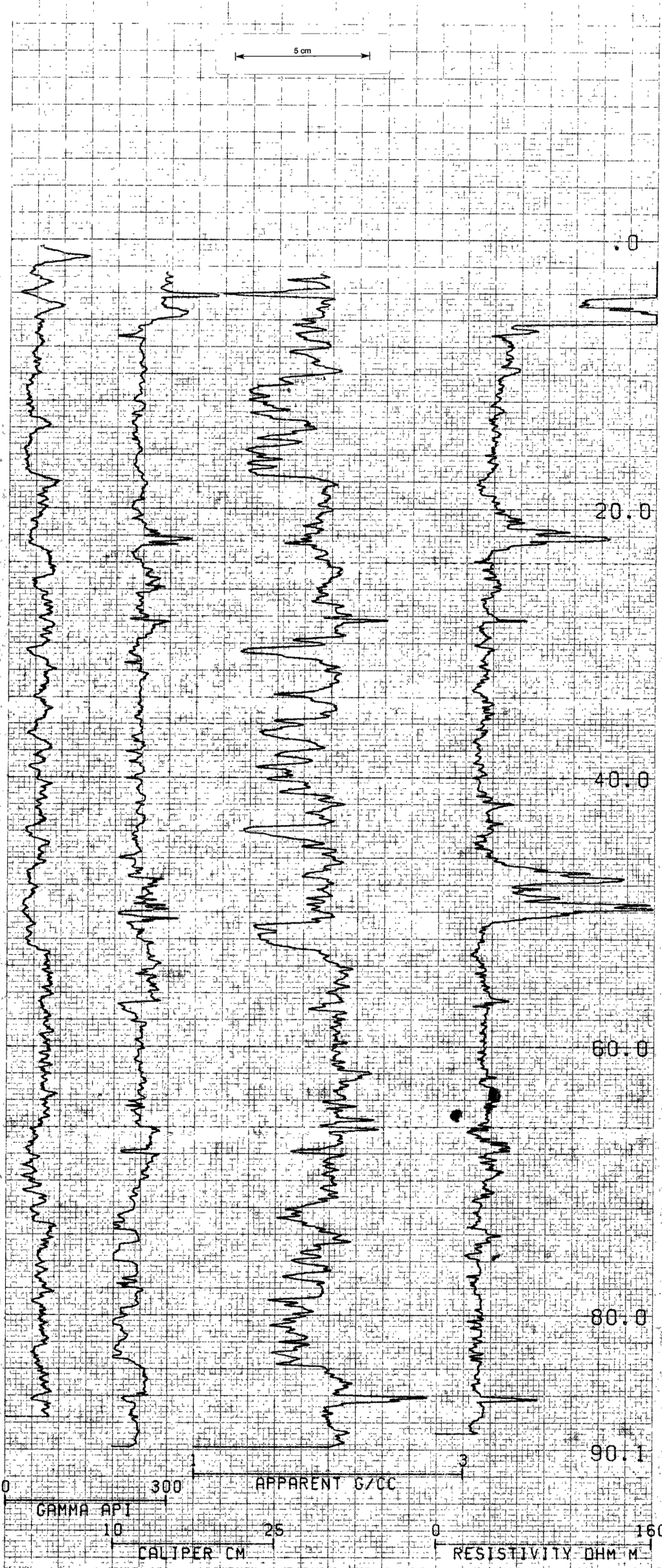
COMPANY **C.S.R.**
BOREHOLE **R064**
AREA **LAUNCESTON** ELEVATION
SHIRE STATE **TAS.**

EQUIPMENT DATA	
PROBE MODEL	9032
PROBE DIAMETER	38mm
DETECTOR TYPE	407
DETECTOR SIZE	21mm x 114mm
STD K FACTOR	1.18
STD DEADTIME	1.18 μ sec
CALIB MODEL LOG	
CALIB DATE	
K FACTOR $\times 10^{-3}$	
DEADTIME - μ sec	
TEST READINGS	
WATER FACTOR	
CASING FACTOR	
DETECTOR TYPE	407
DETECTOR SIZE	21mm x 114mm
SOURCE TYPE	
SOURCE NO	483
SOURCE STRENGTH	125mc
SOURCE SPACING	20cm
DETECTOR TYPE	
DETECTOR SIZE	
SOURCE TYPE	
SOURCE NO	
SOURCE STRENGTH	
SOURCE SPACING	
SNGL PT RESISTANCE	
RESISTIVITY	1 Star Encased
SELF POTENTIAL	
TEMPERATURE	
DEVIATION	NO TILT
CALIPER	YES

HOLE DATA

TOTAL DEPTH - DRILLER **90M** BIT SIZE **12CM**
 TOTAL DEPTH - LOGGER **90.1M** CASING - TYPE & SIZE
 TOTAL METERAGE LOGGED **90.1M** CASING DEPTH
 LOGGING SPEED **7M/MIN *** BOREHOLE FLUID **H2O**
 REFERENCE LEVEL **G.L.** FLUID RESISTIVITY
 PROBE NO: **9032C-901** SOFTWARE LEVEL **V9L1**
TAPE 2 TRACK 2 SCALE SELECTION **OPERATOR CLIENT**

REMARKS *** 5 M/MIN. THROUGH COAL**



COMPU-LOG V8L2 PLOT 03-24-82

R064
C.S.R.
LAUNCESTON
HOLE DIAMETER : 12.0
PROBE # 9032C - 901
SENSOR #4 CAL STD CPS = 7127
SENSOR #4 CAL RUN CPS = 4690
SENSOR #4 CAL BIAS = -1
DATA V9L1 TRUCK # 8038
GREG CREWS APPL #1030 K

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

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