



CENTURY GEOPHYSICAL CORPORATION
OF AUSTRALIA

BOREHOLE: **R094**
UNIT/OPERATOR: **8038 CREWS**
DATE: **21-04-82**
FIELD OFFICE: **BRISBANE**

82-
Vol
11

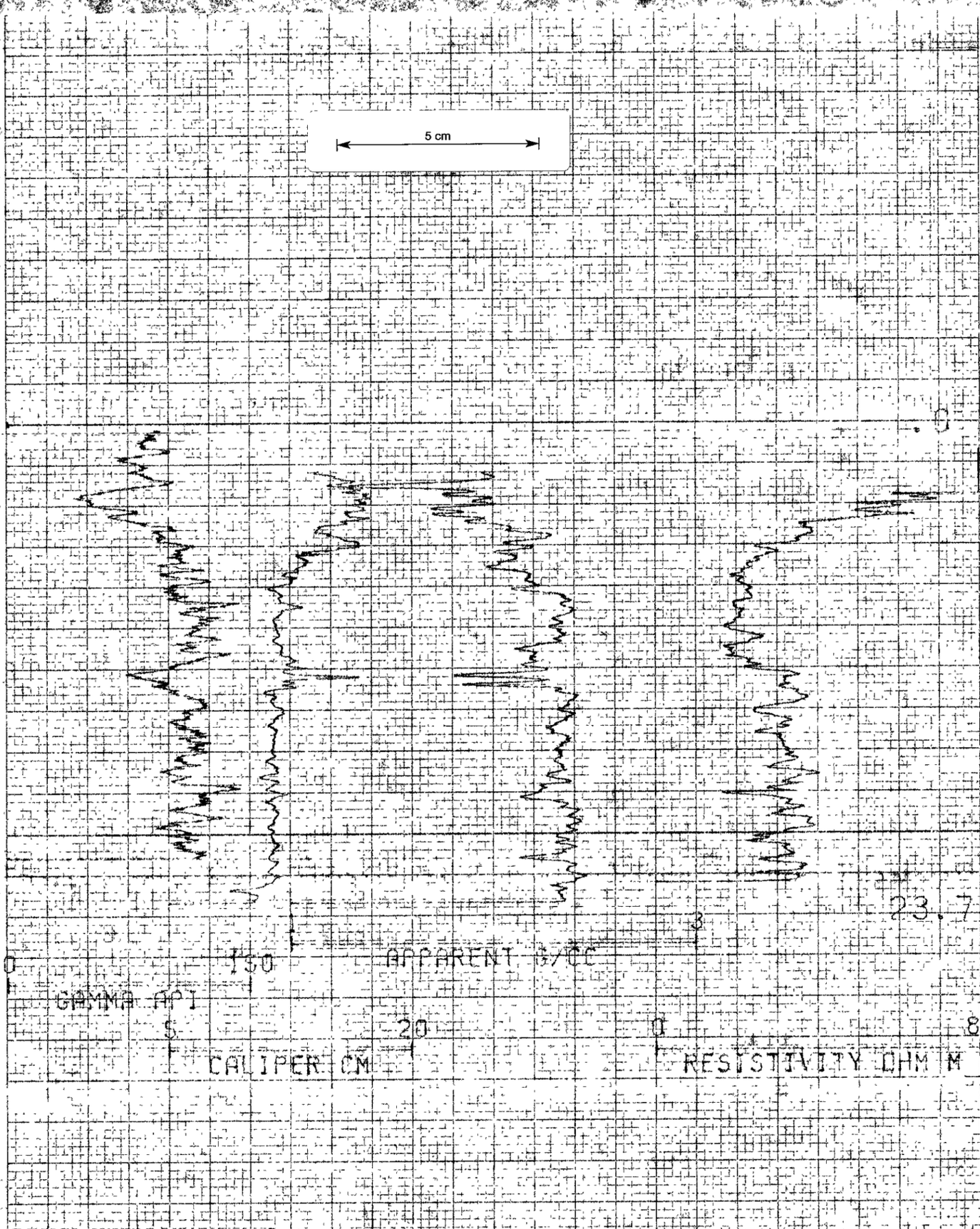
COMPANY: **C.S.R.**
BOREHOLE: **R094**
AREA: **LAUNCESTON**
SHIRE: **TAS.**

EQUIPMENT DATA			
PROBE MODEL	9030	9032	9050/55
PROBE DIAMETER	50mm	50mm	48mm
DETECTOR TYPE	Not	Not	Not
DETECTOR SIZE	31mm x 114mm	31mm x 114mm	22mm x 100mm
STD K FACTOR			558 x 10 ⁴
STD DEADTIME			1.18 μsec
CALIB. MODEL LOC.			
CALIB DATE			
K FACTOR x 10			
DEADTIME μsec			
TEST READINGS			
WATER FACTOR			
CASING FACTOR			
DETECTOR TYPE	Not	Not	Not
DETECTOR SIZE	12mm x 38mm	12mm x 38mm	28mm x 138mm
SOURCE TYPE	Cs ¹³⁷	Cs ¹³⁷	Am ²⁴¹
SOURCE NO.		483	
SOURCE STRENGTH		125mCi	
SOURCE SPACING		20CM	
DETECTOR TYPE			
DETECTOR SIZE			
SOURCE TYPE			
SOURCE NO.			
SOURCE STRENGTH			
SOURCE SPACING			
SINGL. PT. RESISTANCE			
RESISTIVITY	5cm Focused	2.5cm Focused	
SELF POTENTIAL			YES
TEMPERATURE			YES
DEVIATION			NO/YES
CALIPER	YES	YES	

HOLE DATA

TOTAL DEPTH - DRILLER: **24M** BIT SIZE: **12cm**
 TOTAL DEPTH - LOGGER: **23.7M** CASING - TYPE & SIZE: **---**
 TOTAL METREAGE LOGGED: **23.7M** CASING DEPTH: **---**
 LOGGING SPEED: **1M/MIN.** BOREHOLE FLUID: **H2O**
 REFERENCE LEVEL: **G.L.** FLUID RESISTIVITY: **---** °C
 PROBE NO: **9032C-901** SOFTWARE LEVEL: **V9L1**
TAPE 33 TRACK 3 SCALE SELECTION: OPERATOR CLIENT

REMARKS:



COMPU-LAG V8L2 PLOT 04-21-82

R094
C.S.R.
LAUNCESTON
HOLE DIAMETER = 12.0
PROBE # 9032C - 901
SENSOR #4 CAL STD CBS = 7127
SENSOR #4 CAL RUN CFS = 4736
SENSOR #4 CAL BIAS = -1
DATA V8L2 TRUCK # 8038
GREG CREWS APPL #3030 K

0040
CENTURY GEOPHYSICAL CORP. PART NO. 786-0040