



CENTURY GEOPHYSICAL CORPORATION
OF AUSTRALIA

BOREHOLE: C067 DATE: 09-04-82
UNIT/OPERATOR: 8038 CREWS FIELD OFFICE: BRISBANE

COMPANY: C.S.R.
BOREHOLE: C067
AREA: LAUNCESTON ELEVATION:
SHRINE: STATE: TAS.

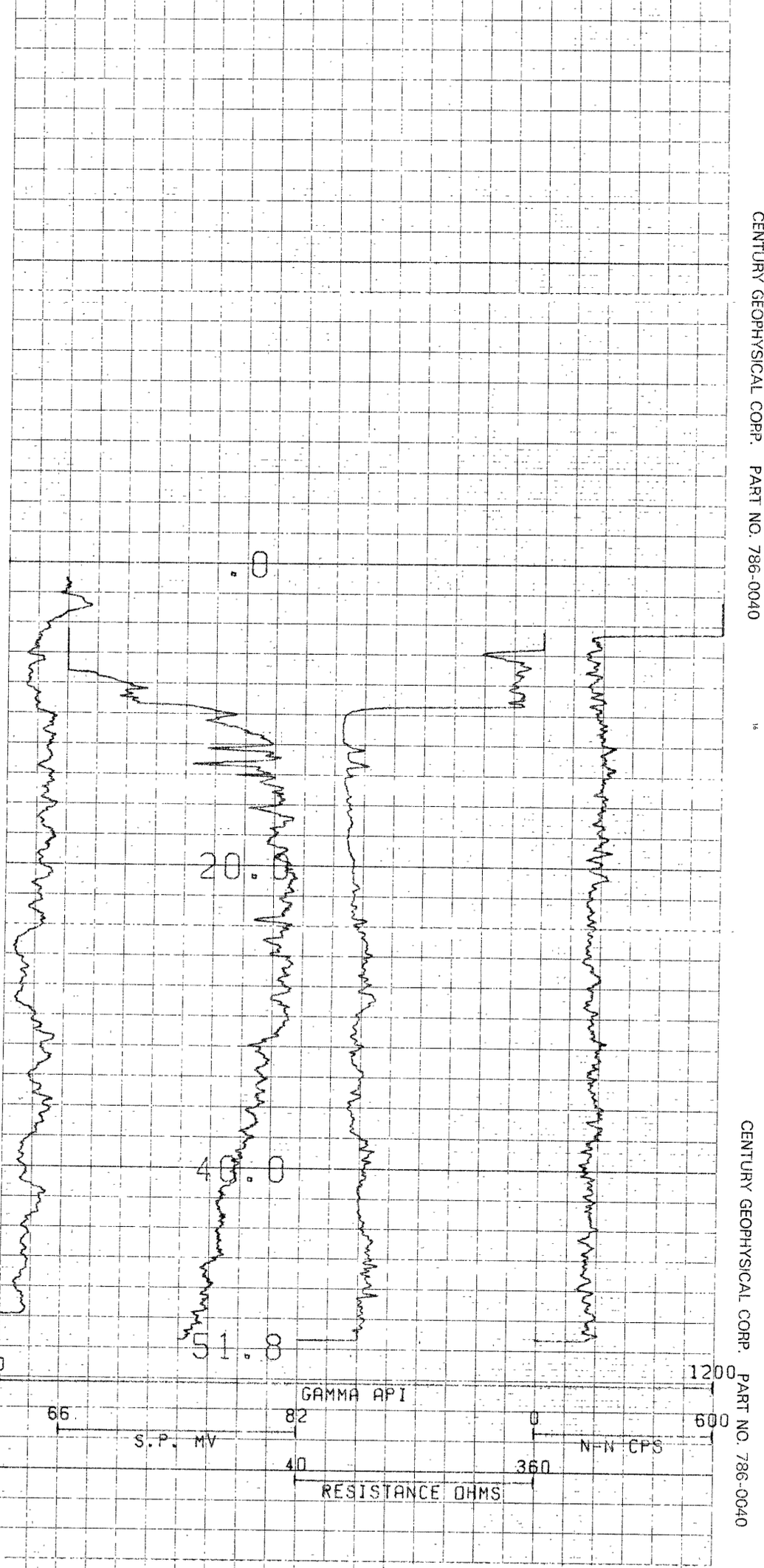
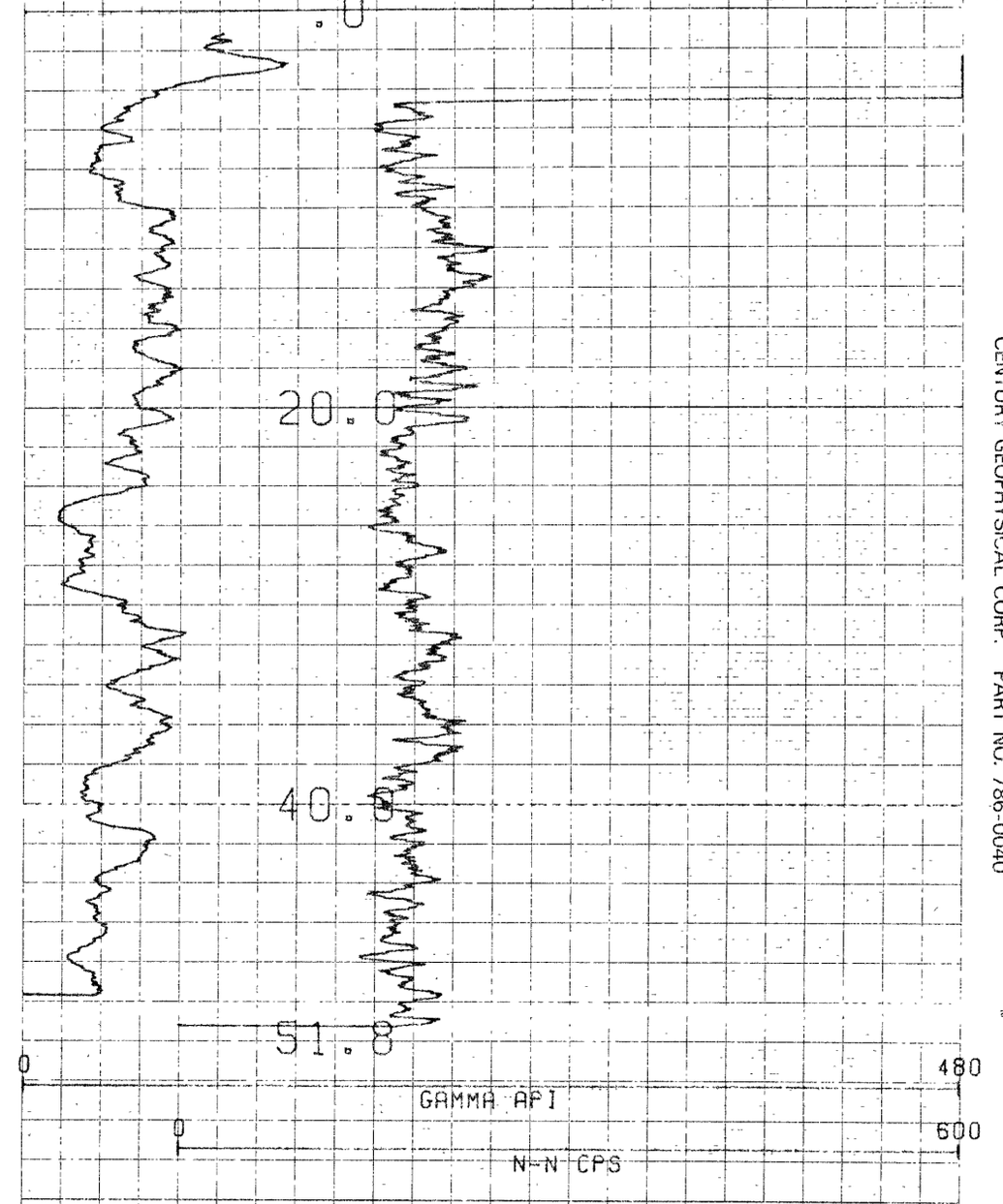
EQUIPMENT DATA

PROBE MODEL	2-250	2-250	2-250	2-250
PROBE DIAMETER	15.0	15.0	15.0	15.0
DETECTOR TYPE	2-250	2-250	2-250	2-250
DETECTOR SIZE	11.4cm	11.4cm	11.4cm	11.4cm
STU K FACTOR	1.0	1.0	1.0	1.0
STU HEADTIME	1.0	1.0	1.0	1.0
CALIB MOD/LCD	1.0	1.0	1.0	1.0
CALIB DATE				
K FACTOR	1.0	1.0	1.0	1.0
HEADTIME	1.0	1.0	1.0	1.0
TEST READINGS				
WATER FACTOR				
CASING FACTOR				
DETECTOR TYPE				
DETECTOR SIZE				
SOURCE TYPE				
SOURCE NO.				
SOURCE STRENGTH				
SOURCE SPACING				
DETECTOR TYPE				
DETECTOR SIZE				
SOURCE TYPE				
SOURCE NO.				
SOURCE STRENGTH				
SOURCE SPACING				
SNGL. PI RESISTANCE				
RESISTIVITY				
SELF POTENTIAL				
TEMPERATURE				
DEVIATION				
CALIBER				

HOLE DATA

TOTAL DEPTH - DRILLER	51.8M	BIT SIZE	15CM
TOTAL DEPTH - LOGGER	51.8M	CASING - TYPE & SIZE	
TOTAL RETRIEVE LOGGED	51.8M	CASING DEPTH	
LOGGING SPEED	18M/MIN	BOREHOLE FLUID	H2O
REFERENCE LEVEL	GL	FLUID RESISTIVITY	
PROBE NO.	7050-242	SOFTWARE LEVEL	V9L1
	TAPE 20 TRACK 4	SCALE SELECTION	OPERATOR CLIENT

REMARKS:



COMPU-LOG V8L2 PLOT 04-09-82

C067
C.S.R.
LAUNCESTON
HOLE DIAMETER : 15.0
PROBE # 0055A - 242
SENSOR #4 CAL STD CPS = 152
SENSOR #4 CAL RUN CPS = 153
SENSOR #4 CAL BIAS = 0
DATA V9L1 TRUCK # 8038
GREG CREWS APPL #5 K

5cm

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

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