



CENTURY GEOPHYSICAL CORPORATION OF AUSTRALIA

BOREHOLE: R095 DATE: 22-04-82  
 UNIT OPERATOR: GREG CREWS BRISBANE

COMPANY: C.S.R.  
 BOREHOLE: R095  
 AREA: LAUNCESTON  
 SHIRE: TAS

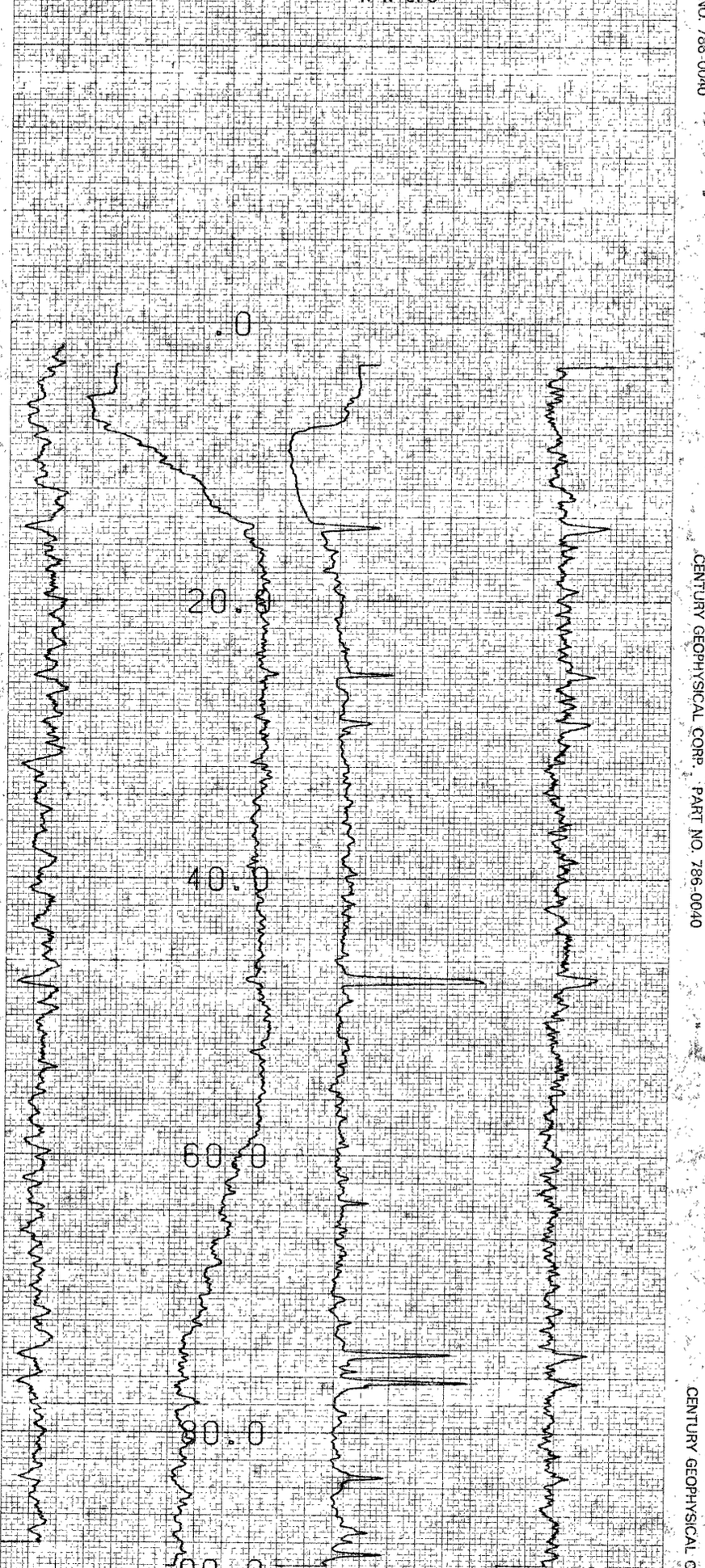
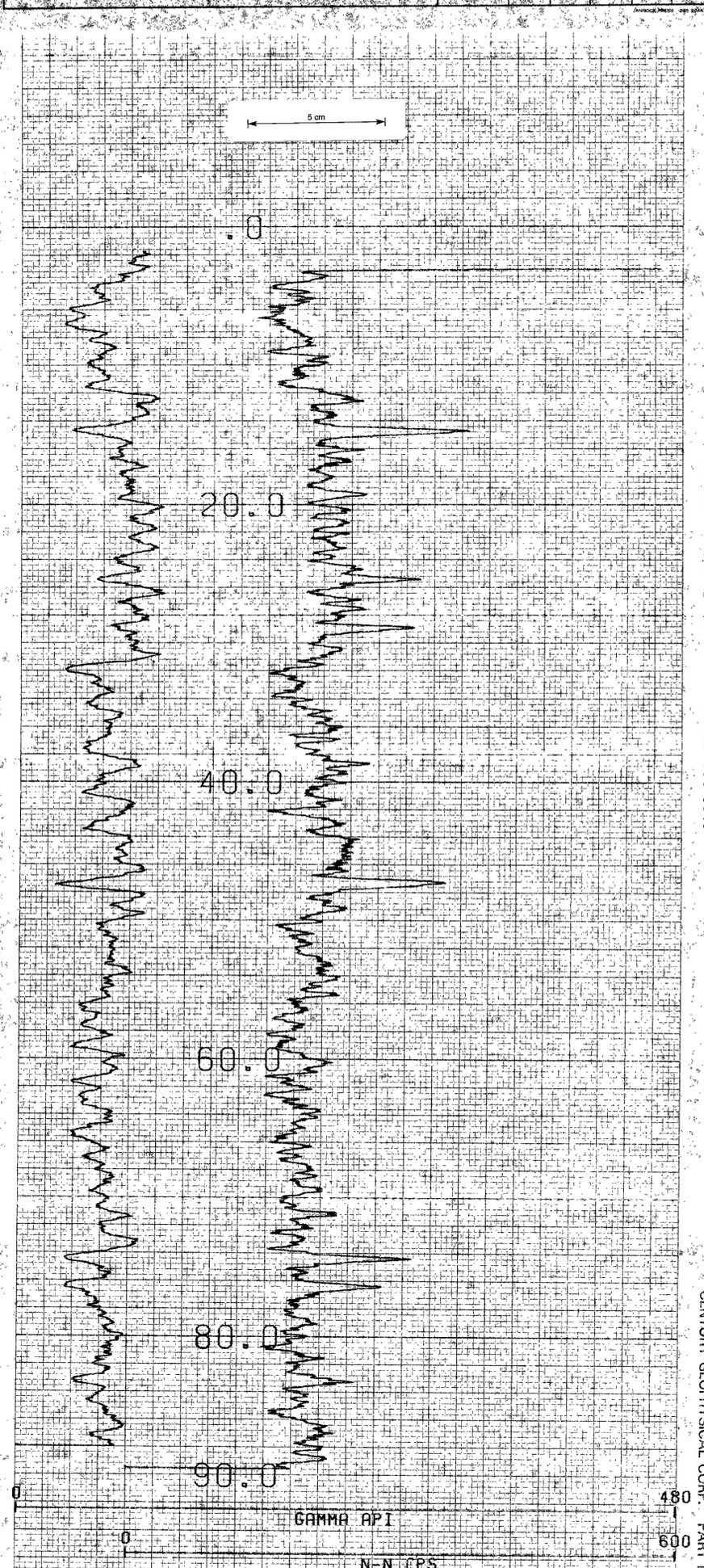
EQUIPMENT DATA

PROBE MODEL	805	PROBE SERIAL	8055A
DEFLECTOR TYPE	37mm	DEFLECTOR SERIAL	805
DEFLECTOR SIZE	37mm x 116mm	DEFLECTOR DATE	22/04/82
STD FACTOR	1.0	STD FACTOR DATE	22/04/82
STA DEATHLINE	0.0	STA DEATHLINE DATE	22/04/82
CALIB MODEL LOC	0.0	CALIB MODEL LOC DATE	22/04/82
CALIB DATE	0.0	CALIB DATE DATE	22/04/82
REACTOR	1.0	REACTOR DATE	22/04/82
DEATHLINE	0.0	DEATHLINE DATE	22/04/82
TEST READING	0.0	TEST READING DATE	22/04/82
DEFLECTOR TYPE	37mm	DEFLECTOR SERIAL	805
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HOLE DATA

TOTAL DEPTH - DRILLER	70M	BIT SIZE	12CM
TOTAL DEPTH - LOGGER	90.0M	CASING - TYPE & SIZE	—
TOTAL METREAGE LOGGED	90.0M	CASING DEPTH	—
LOGGING SPEED	18M/MIN	BOREHOLE FLUID	H2O
REFERENCE LEVEL	G.L.	FLUID RESISTIVITY	—
PROBE NO.	9050-242	SOFTWARE LEVEL	V9L1
TAPE 34 TAPE 4		SCALE SELECTION	# OPERATOR # CLIENT

REMARKS



COMPU-LOG VBL2 PLOT 04-22-82

R095  
 C.S.R.  
 LAUNCESTON  
 HOLE DIAMETER : 12.0  
 PROBE # 8055A - 242  
 SENSOR #4 CAL STD CPS = 152  
 SENSOR #4 CAL RUN CPS = 153  
 SENSOR #4 CAL BIAS = 0  
 DATA VBL2 TRUCK # 8038  
 GREG CREWS APPL # 1005 K

CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

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