



CENTURY GEOPHYSICAL CORPORATION
OF AUSTRALIA

BOREHOLE **C075** DATE **19-04-82**
UNIT/OPERATOR **8038** FIELD OFFICE **BRISBANE**

82-176
Vol. 6
13

COMPANY **C.S.R.**
BOREHOLE **C075**
AREA **LAUNCESTON** ELEVATION
SHIRE **TAS.** STATE

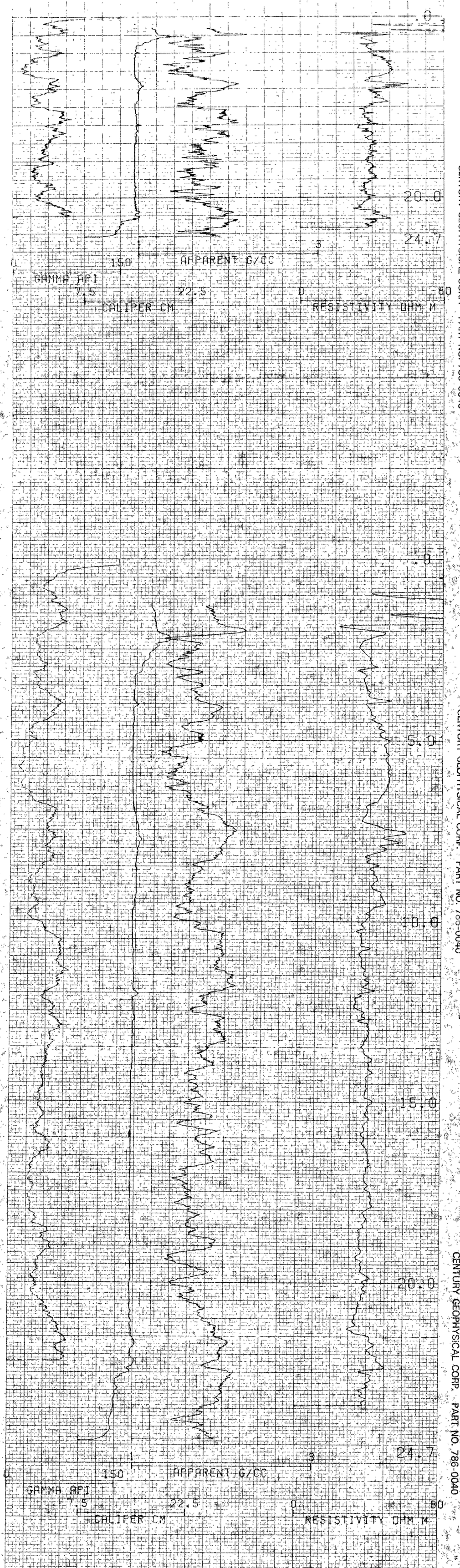
HOLE DATA

TOTAL DEPTH - DRILLER	N/A	BIT SIZE	15CM
TOTAL DEPTH - LOGGER	24.7M	CASING -- TYPE & SIZE	-
TOTAL METERAGE LOGGED	24.7M	CASING DEPTH	-
LOGGING SPEED	9 M/MIN.	BOREHOLE FLUID	H2O
REFERENCE LEVEL	6.6	FLUID RESISTIVITY	- °C
PROB. NO.	7032A-901	SOFTWARE LEVEL	V9L1
	TAPE 32 TRACK 3	SCALE SELECTION	<input checked="" type="checkbox"/> OPERATOR <input type="checkbox"/> CLIENT

REMARKS

EQUIPMENT DATA

PROBE MODEL	9032A	9032B	9032S
PROBE DIAMETER	75mm	50mm	48mm
DETECTOR TYPE	Net	Net	Net
DETECTOR SIZE	31mm x 114mm	31mm x 114mm	31mm x 114mm
STD. K FACTOR	558 x 10 ⁻⁶	558 x 10 ⁻⁶	558 x 10 ⁻⁶
STD. DEATH TIME			
CALIB. MODEL LOG			
CALIB. DATE			
K FACTOR x 10 ⁻⁶			
TEADTIME / 100ms			
TEST HEADINGS			
WATER FACTOR			
CASING FACTOR			
DETECTOR TYPE	Net	Net	Net
DETECTOR SIZE	31mm x 114mm	31mm x 114mm	31mm x 114mm
SOURCE TYPE	Cell	Cell	Cell
SOURCE NO.	124		
SOURCE STRENGTH	25mCi		
SOURCE SPACING	10cm		
DETECTOR TYPE	Net	Net	Net
DETECTOR SIZE	31mm x 114mm	31mm x 114mm	31mm x 114mm
SOURCE TYPE	AmBe	AmBe	AmBe
SOURCE NO.			
SOURCE STRENGTH			
SOURCE SPACING			
SINGL. PT RESISTANCE		20mm x 40mm	
RESISTIVITY	1 Sec Focus	2 Sec Focus	
SELF POTENTIAL		YES	
TEMPERATURE		YES	
DEVIATION		NOT YES	
CALIPER	YES	YES	



CENTURY GEOPHYSICAL CORP. PART NO. 786-0040

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COMPU-LOG V8L2 PLOT 04-19-82
C075
C.S.R.
LAUNCESTON
 HOLE DIAMETER = 15.0
 PROBE # 9032A - 901
 SENSOR #1 CAL STD CPS = 4825
 SENSOR #1 CAL RUN CPS = 4747
 SENSOR #1 CAL BIAS = 0
 DATA V9L1 TRUCK # 8038
 GREG CREWS APPL. #3030 K

