

REPORT TC14-01

THIASS COAL SYSTEM

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LAUNCESTON

GEOLOGICAL LOG REPORT

ATP EL2080
LAUNCESTON

TENEMENT 2080

EL2080 LAUNCESTON. R0021

Eastings: 493600.000
Northings: 5412360.000
Grid Type: Australian Mapping Grid
Accuracy: Approximate
Grid: 175.00
Datum: Approximate Level - Not Surveyed

Loading Organisation: CSR Exploration and Evaluation Group
Loaded By: ELLIS
Drilling Contractor: H.J. Steepole
Geophysical Logging: Murdoch Geophysics

Sheet Reference:
Sheet Index:
Total Berth: 83.20
Drilling Commenced: 09/11/81
Drilling Completed: 09/11/81
Inclination:
Azimuth:
Standing Water Level: 3.9

Counts:
Perish:
Portion:

Plus Berth:
Hole Diameter: 150
Core Diameter:
Cased Berth:
Core Barrel:

Available Data: Gamma Logs
Density Logs
Resistivity Logs
Caliper Logs

Drill Bit: Plastic

ALL ROCKS ARE FRESH UNLESS OTHERWISE INDICATED

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