

038

REPORT TC14-01

THIESS COAL SYSTEM

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LAUNCESTON.

GEOLOGICAL LOG REPORT

ATP EL2080  
LAUNCESTON

TENEMENT 2080

STRAT NAME	SEQ NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					44.00	2.00	CLAY	Light to medium grey, soft, low plasticity (clay), common ligneous wisps;  LIGNEOUS FRAGMENTS FIRM FRIABLE. *  POSSIBLY A LIGNEOUS HORIZON. SAMPLE RETURN POOR, CIRCULATING MEDIUM TOO THICK AND SAMPLE IS RECIRCULATED THROUGH SYSTEM. CHANGE WATER, ADD 1/4 BUCKET OF SALT. *
					47.00	3.00	CLAY	Light to medium grey, soft, low plasticity (clay).
					53.60	6.60	CLAY	Light to medium grey, soft, low plasticity (clay);  CLAYS DISPERSING IN HOLE THICKENIN *  G MUD EXCESSIVELY. HARD ROCK INTER SECTED AT TOTAL DEPTH. SUSPECT DOLERITE. NO SAMPLE RETURNED. DRILL RIG MOVED OFF SITE DUE TO EXTREMELY WET AND SOFTENING GROUND CONDITIONS. *

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 END OF BORE AT                    53.60 m  
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