

STRAT NAME	SEG NO.	SEAM NAME	WORK SECT	SAMPLE NUMBER	DEPTH (m)	THICK (m)	ROCK TYPE	GEOLOGICAL DESCRIPTION OF STRATA
					18.00	4.30	CLAY	Light grey, soft, low plasticity (clay); CIRCULATION POOR FROM 9 METRES * DUE TO CLAY BALLING-PRESSURIZING * FORMATIONS, WATER PUMPING FROM * GROUND 7 M FROM RIC. USED 1200 GALL * ONS WATER TO 18 METRES.
					23.30	5.30	CLAY	Light to medium grey - brown, soft, high plasticity (clay); Bands include: SIDERITE, 00.05 m thick, base at 0018.65m, light to medium brown, low strength, brittle; LOST CIRCULATION DUE TO CLAY-BALI * NO. USED 1200 GALLONS BETWEEN 18 * AND 22 METRES. ADDED SALT.
					24.00	0.70	LIGNEOUS CLAY	Medium to dark brown, firm, low plasticity (organic).
					24.50	0.50	INFERIOR LIGNITE	Clayey, medium to dark black - brown, firm, friable; Bands include: LIGNITE, medium to dark black - brown, firm, friable.
					32.00	7.50	CLAY	Light to medium grey, soft, high plasticity (clay), common ligneous fragments; Additional features include: common woody fragments; Bands include: CLAY, carbonaceous, light to medium brown - grey, soft, high plasticity (clay), common ligneous fragments; Additional features include: common woody fragments.
					36.00	4.00	CLAY	Carbonaceous, light to medium brown - grey, soft, high plasticity (clay), common ligneous wisps.
					42.00	6.00	CLAY	Light to medium grey, soft, low plasticity (clay); MONTMORILLONITE/BENTONITE CLAY * LIGNEOUS CLAY LENSES AND WISPS

EL2080 LAUNCESTON. R0005

087

771105