

AMDEX MINING LIMITED - NORTH EAST TASMANIA DRILL LOG

A

Area: PIONEER Hole No.: K138 Collar Co-ordinates: 453300 mN 76700 mE Drilling Method: PERCUSSION

Surface R.L.: 104.53 m Basement R.L.: 71.03 m Cutting Shoe / Bit diameter: 16.02cm. Theoretical Volume: 40.3 litres.

Date: 10th June 1981 Driller: T. King Assistant: J. Petrie Sample Washer: S. Moore Geologist: K. Morrison

Section	Metres	Sample No.	Recovered Volume (l)	Weight Conc. (g)	Conc. Assay (%Sn)	Recovered Tin (g SnO ₂)	Grade * (g SnO ₂ /m ³)	Grade + (g SnO ₂ /m ³)	Description of Sample
From	To								
0	2	6201	35LTRS*	123.4	0.81	1.43		3.4	C & f sand, white & yellow sandy clay. V. f. tr. of tin, ilmenite.
2	4	6202	58LTRS*					1.9	Yellow & white clay, f. silty sand. Ilmenite, monazite.
4	6	6203	33"					3.4	Yellow & white clay, c & f sand, heavy drift. Ilmenite, monazite.
6	8	6204	50"					2.2	White clay, c & f sand. Tr. of monazite.
8	10	6205	37½"					3.4	White clay, yellow sandy clay, c & f sand. Ilmenite, monazite.
10	12	6206	61"					1.8	White & yellow clay, c & f sand. Ilmenite, monazite.
12	14	6207	30½"					3.4	C & f sand, brown & white clay. Ilmenite, monazite.
14	16	6208	52"					2.1	C & f sand, white sandy clay. Ilmenite, monazite.
16	18	6209	37"					3.4	C & f sand, white sandy clay. Ilmenite, monazite.
18	20	6210	57"					1.9	C & f sand, white & brown clay. Ilmenite, monazite.
20	22	6211	47"					2.3	C & f sand. Ilmenite, monazite.
22	24	6212	32"					3.4	C & f sand. Ilmenite, monazite.
24	26	6213	45"					2.4	C & f sand, heavy drift. Ilmenite, monazite.
26	28	6214	40½"	92.7	0.67	0.89		21.9	C & f sand, heavy drift, sm. wash, yellow & white sandy clay. Tr. of tin, ilmenite, monazite.
28	30	6215	26"	96.1	0.27	0.37		11.5	C & f sand, brown cement, heavy drift, sm. wash. Tr. of tin, ilmenite, monazite.

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* Grade calculated by relating recovered volume to recovered tin + Grade calculated by relating Radford factored theoretical volume to recovered tin Rad.F = 80%
 Drillers reported basement at 33.50 m. Grade from surface to inferred basement at m g SnO₂ / m³ *
 Total recovered volume, surface to basement 714 l. at 33.50 m 5 g SnO₂ / m³ +
 Total recovered tin 3.54 g SnO₂

