

AMDEX MINING LIMITED - NORTH EAST TASMANIA DRILL LOG

Area: DAVIDS CREEK Hole No.: DGR17 Collar Co-ordinates: 5450010 mN 570980 mE Drilling Method: Kitching Reverse Circulation

Surface R.L.: 129.5 m Basement R.L.: Below 68.7 m Cutting Shoe / Bit diameter: 61mm Theoretical Volume: 5.84 litres

Date: 30/10/81 Driller: G. Morgan Assistant: E. Hodgson Sample Washer: S. Moore Geologist: R. Munro

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 0	To 2		0.25 LTRS	319.8	0.16	0.73		4.1	0-2m soil 2-4.5m brown gritty clay & silt 4.5-6m brown silt, c. sands, grit, drift.
2	4		2.25					4.1	6-8m brown & yellow silt, drifts & c. sand. 8-10m " " " white clay, drifts & c.
4	6		2.50					4.1	10-11m " " " drifts, & c. sand 11-12.5m tenacious grey clay
6	8		3.00					4.1	12.5-14m c & f sand, grits, white silt 14-16m grey & white silts, drift, sands
8	10		2.00					4.1	16-18m c & f sand, drift, grey & white silts 18.5-24.5 light grey moderately tenacious clay
10	12		3.00					4.1	24.5-26m brown & white silt with wood fragments 26-28m brown silt with wood fragments
12	14		2.50					4.1	28-31m c & f sand, drift, grey silts. lge quantities of water intersected
14	16		2.75					4.1	31-31.5m f. sand, drift, c. sand, grey silt 31.5-32m light grey silty clay with wood fragments
16	18		3.75					4.1	32-37.5m grey clays of moderate tenacity 37.5-39m grey clays, c & f sand, drift, sm. wash
18	20		8.00					4.1	39-42m c & f sand, drift, wash, grey silt 42-44m drift, f & c sand, wash, grey silt
20	22		6.75					4.1	44-47m f & c sand, drift, wash, grey silt 47-51m " " " white silt
22	24		7.00					4.1	51-51.5m grey silt & sand 51.5-60.75m green & grey mottled silty clays, c & f
24	26		3.25					4.1	sand, wash, mainly sand stone, grits. Hole terminated at 60.75 when drill would
26	28		3.50					4.1	not penetrate a boulder of unknown type.
28	30		5.00					4.1	

* 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 atm. Grade from surface to inferred basement atmg SnO₂/m³ *
 Total recovered volume, surface to basementl. at 60.75mg SnO₂/m³ +
 Total recovered ting SnO₂

764050

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Sheet 2.

Area: DAVIDS CREEK Hole No.: DCR17 Collar Co-ordinates: 5450010 mN 570980 mE Drilling Method: Kitching Reverse Circulation

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Section		Metres	Sample No.	Recovered Volume (l)	Weight Conc. (g)	Conc. Assay (%Sn)	Recovered Tin (gSnO ₂)	Grade * (g SnO ₂ /m ³)	Grade † (g SnO ₂ /m ³)	Description of Sample
From	To									Mineralogical Description
30	32			6.75LTRS					4.1	0-2m f. tr. ilmenite 2-6m ilmenite & blackjack
32	34			7.00					4.1	6-26m tr. ilmenite 26-34m pyrite
34	36			5.00					4.1	34-38m tr ilmenite 38-60.75m pyrite
36	38			4.75					4.1	
38	40			7.00					4.1	
40	42			6.50					4.1	
42	44			5.00					4.1	
44	46			10.50					4.1	
46	48			15.00					4.1	
48	50			7.50					4.1	
50	52			3.00					4.1	
52	54			5.00					4.1	
54	56			5.00					4.1	
56	58			4.75					4.1	
58	60			4.50					4.1	

* 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 m. Grade from surface to inferred basement at m
 Total recovered volume, surface to basement l. at 60.75 m 4 g SnO₂ / m³ *
 Total recovered tin 0.73 g SnO₂ Contd./Sheet 3 at m 4 g SnO₂ / m³ +

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