

# AMDEX MINING LIMITED - NORTH EAST TASMANIA DRILL LOG

Area: DAVIDS CREEK Hole No. DRC11 Collar Co-ordinates: 5449940 mN 571920 mE Drilling Method: Kitching Reverse Circulation

Surface R.L.: 114.3 m Basement R.L.: Below 67.8 m Cutting Shoe / Bit diameter: 61mm Theoretical Volume: 5.84 litres.

Date: 31/10/81 Driller: G. Morgan Assistant: E. Hodgson Sample Washer: S. Moore Geologist: R. Munro

Section		Sample No.	Recovered Volume (l)	Weight Conc. (g)	Conc. Assay (%Sn)	Recovered Tin (gSnO <sub>2</sub> )	Grade * (gSnO <sub>2</sub> /m <sup>3</sup> )	Grade † (gSnO <sub>2</sub> /m <sup>3</sup> )	Description of Sample
From	To								
0	2		3.25LTRS	119.3	0.71	1.21	9.3	0-.5m soil .5-2m grey & brown slightly gritty clay 2-3.5m " " tenacious clay	
2	4		4.50				9.3	3.5-4m " " " " with grits 4-7m grey brown gritty silt	
4	6		2.00				9.3	7-8m v. tenacious grey clay 8-9m grey silty clay & c. sand	
6	8		6.00				9.3	9-10m grey gritty clay with wood fragments 10-13m c & f sands, drift, minor white silt	
8	10		7.00				9.3	13-14m grey tenacious clay 14-17m grey gritty silts with wood fragments	
10	12		4.50				9.3	17-18m " v. tenacious clay 18-20m white gritty clay, c & f sands, minor drift.	
12	14		5.00				9.3	20-22m f sand, c. sand, drift, white silt & a little white clay	
14	16		6.00				9.3	22-24m c sands, f. sands, drift, wash mainly sandstone, minor white silts	
16	18		7.00				9.3	24-26m c. sand, f. sand, wash, mainly of sandstone, drift, white clay, minor white silt	
18	20		4.50				9.3	26-37m f. sand, white silts, c. sand, wash & drift 37-40m " " , grey gritty clay, c. sand, gritty wash,	
20	22		6.00				9.3	40-46m f. sand, greenish grey clay & silt, wash, drift, c. sand	
22	24		9.00				9.3	46-46.5m same. Hole abandoned at this level, first pass rods clogged, second pass rods could not reach below 40m.	
24	26		12.00				9.3		
26	28		5.00				9.3		
28	30		6.00				9.3		

\* 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. g SnO<sub>2</sub> / m<sup>3</sup> \*  
 Total recovered volume, surface to basement ..... l. Contd./Sheet 2. at 46.5 m ..... 9. g SnO<sub>2</sub> / m<sup>3</sup> +  
 Total recovered tin ..... 1.21 g SnO<sub>2</sub>

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