

AMDEX MINING LIMITED - NORTH EAST TASMANIA DRILL LOG

Area: DAVIDS CREEK Hole No: DRC 3 Collar Co-ordinates: 5450000 mN 573200 mE Drilling Method: Reverse Circulation

Surface R.L.: 105.2 m Basement R.L.: Below 70.7 m Cutting Shoe / Bit diameter: 61mm Theoretical Volume: 5.84 litres.

Date: 29/10/81 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 (g SnO ₂)	Grade * g SnO ₂ / m ³	Grade + g SnO ₂ / m ³	Description of Sample
From	To								
0	2		0.50LTRS	98.5	0.94	1.32	25.3	21.7	0-.5 top soil .5-3.5m grey tenacious gritty clay 3.5-4.5 yellow brown clay
2	4		6.75				25.3	21.7	4.5-7 yellow to brown clay & c. sand bands 7-9m brown grey tenacious clays
4	6		3.50				25.3	21.7	9-10.5m yellow gritty impure clays of moderate tenacity 10.5-13m c & f sand, drift, yellow silt
6	8		5.00				25.3	21.7	13-14m c & f sand, drift, yellow silts, wash 14-18.5m c & f sand, drift, wash, minor white silt
8	10		6.00				25.3	21.7	18.5-20m f. sand, drift, c. sand, wash, white silty clay
10	12		5.00				25.3	21.7	20-27.2m f. sand, drift, c. sand, wash, yellow to brown silt
12	14		6.25				25.3	21.7	27.2m an ironstone band 27.3-28m f. sand, drift, c. sand, wash, yellow brown silt
14	16		4.75				25.3	21.7	28-31.3m c & f sand, drift, wash, green grey clay 31.3-33.8m green grey clay, drift, wash including quartzite sandstone & quartz species.
16	18		4.75				25.3	21.7	Hole abandoned at 33.8m when rods clogged with gritty clay.
18	20		2.25				25.3	21.7	
20	22		3.25				25.3	21.7	
22	24		3.25				25.3	21.7	
24	26		4.25	94.5	0.66	0.89	209.6	190.5	
26	28		3.50	99.3	0.11	0.16	44.6	33.4	
28	30		3.25	100.1	0.03	0.04	13.2	9.2	

* 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 intersect basement at m. g SnO₂ / m³ *
 Total recovered volume, surface to basement l. Contd./Sheet 2. at m. 31 g SnO₂ / m³ +
 Total recovered tin g SnO₂

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