

AMDEX MINING LIMITED - NORTH EAST TASMANIA DRILL LOG

Area: DAVIDS CREEK Hole No.: DRC2 Collar Co-ordinates: 5449910 mN 573200 mE Drilling Method: Reverse Circulation.

Surface R.L.: 102.1 m Basement R.L.: Below 61.6 m Cutting Shoe / Bit diameter: 61mm Theoretical Volume: 5.84 litres

Date: 28/10/81 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 ₂)	Grade * gSnO ₂ /m ³	Grade † gSnO ₂ /m ³	Description of Sample
From	To								
0	2		2.00LTRS	148.6	0.28	0.59	7.7	6.7	0.-.5m top soil .5-2.5m quartz, sand & drift 2.5-6m grey silty clay, moderately tenacious & minor quartz sands
2	4		5.00				7.7	6.7	6-11.5m tenacious grey clays, minor silts 11.5-11.7m a band of iron cement quartz drift
4	6		3.00				7.7	6.7	11.7-11.9m iron cemented silt 11.9-14m quartz, sands, drift & wash, mathinna pebbles, yellow silt
6	8		5.75				7.7	6.7	14-21m As above with additional dark quartzite wash, often water worn.
8	10		7.50				7.7	6.7	21-22m As above with clay more frequent
10	12		4.75				7.7	6.7	22-27.5m quartz sands, drift, & wash, quartzite wash, mathinna wash, yellow silt. 27.5-27.6m iron cemented silt.
12	14		2.25				7.7	6.7	27.6-28.5m quartz sands, drift, wash, quartzite wash, yellow silts
14	16		3.75				7.7	6.7	28.5-32m quartz sands, drift, wash, quartzite wash, grey clays, & minor feldspar fragments
16	18		6.75				7.7	6.7	32-40.5m green grey clay, quartz grits, feldspar, & dark fragments of a quartzitic rock.
18	20		4.50				7.7	6.7	Basement not reached.
20	22		8.50				7.7	6.7	
22	24		2.00				7.7	6.7	
24	26		5.50				7.7	6.7	
26	28		4.50				7.7	6.7	
28	30		3.00				7.7	6.7	

* 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 SnO₂ / m³ *
 Total recovered volume, surface to basement l. Contd./Sheet 2. at 40.5 m 7 g SnO₂ / m³ +
 Total recovered tin 0.22 gSnO₂

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