

AMDEX MINING LIMITED - NORTH EAST TASMANIA DRILL LOG

A

Area: PIONEER Hole No.: K141 Collar Co-ordinates: 52350 mN 77150 mE Drilling Method: Percussion

Surface R.L.: 90.85 m Basement R.L.: 49.35 m Cutting Shoe / Bit diameter: 16.02cm. Theoretical Volume: 40.3 litres

Date: 14.8.81 Driller: G. Selby Assistant: B. Blake Sample Washer: S. Moore Geologist: R. Munro

Section	Metres	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 0	To 2	6275	24LTRS	155.0	1.79	3.96	7.9	6.8	Black top soil, c & f sand, brown cement. Tr. of f. tin, ilmenite, monazite.
2	4	6276	30 "				7.9	6.8	White & yellow clay, f. silty sand. Ilmenite, monazite.
4	6	6277	24 "				7.9	6.8	C & f sand, white clay. Ilmenite, monazite.
6	8	6278	19½"				7.9	6.8	C & f sand, white sandy clay. Ilmenite, monazite.
8	10	6279	25 "				7.9	6.8	C & f sand, heavy drift, white clay. Ilmenite, monazite.
10	12	6280	28 "				7.9	6.8	C & f sand, heavy drift, white clay. Ilmenite, monazite.
12	14	6281	24½"				7.9	6.8	C & f sand, white clay, heavy drift. Ilmenite, monazite.
14	16	6282	26 "				7.9	6.8	C & f sand, white & brown clay, pyrite lumps. Pyrite.
16	18	6283	25 "				7.9	6.8	C & f sand, heavy drift. Ilmenite, pyrite.
18	20	6284	40 "				7.9	6.8	C & f sand, heavy drift, organic silt. Ilmenite, pyrite.
20	22	6285	23 "				7.9	6.8	C & f sand, heavy drift, white clay. Ilmenite, monazite.
22	24	6286	24 "				7.9	6.8	C & f sand, white clay, heavy drift. Ilmenite, monazite.
24	26	6287	16½"				7.9	6.8	C & f sand, white clay. Ilmenite, monazite.
26	28	6288	24½"				7.9	6.8	C & f sand, white & brown clay. Ilmenite, monazite.
28	30	6289	33 "				7.9	6.8	C & f sand, white & brown clay, heavy drift. Ilmenite, monazite, pyrite.

648134

* 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 41.50 m. Grade from surface to inferred basement at _____ m _____ g SnO₂ / m³ *

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B

Area: PIONEER Hole No: K141 Collar Co-ordinates: 52350 mN 77150 mE Drilling Method: Percussion

Surface R.L.: 90.85 m Basement R.L.: 49.35 m Cutting Shoe / Bit diameter: 16.02cm. Theoretical Volume: 40.3 litres.

Date: 14.8.81 Driller: G. Selby Assistant: Blake Sample Washer: S. Moore Geologist: R. Munro

Section		Metres	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									
30	32		6290	40 1/2 LTRS*				7.9	6.8	C & f sandm white clay, heavy drift, brown cement. Pyrite, ilmenite.
32	34		6291	35 ""				7.9	6.8	C & f sand, yellow clay, heavy drift. Pyrite, ilmenite.
34	36		6292	41 ""				7.9	6.8	C & f sand, heavy drift, sm. wash. Tr. of tin, ilmenite, pyrite.
36	38		6293	30 1/2 ""	110.3	3.33	5.25	172.0	162.8	C & f sand, sm. & med. wash, yellow sandy clay, heavy drift. Sm. amount tin, ilmenite.
38	40		6294	42 1/2 ""	124.8	8.27	14.74	346.9	346.9	C & f sand, med. & sm. wash, yellow & white sandy clay. Tin, ilmenite, monazite.
40	42		6295	23 ""	117.4	7.86	13.18	573.1	408.9	C & f sand, med. wash, white clay, decomposed granite. Tin, ilmenite, monazite.
42	43		6296	21 ""	147.3	0.15	0.32	15.0	15.0	Decomposed granite. Pyrite.
43	44		6297	21 1/2 ""	130.4	0.04	0.07	3.5	3.5	Decomposed granite. Pyrite.
44	45		6298	8 1/2 ""	116.9	0.03	0.05	5.9	3.1	Decomposed granite. Pyrite.

648035

* 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 41.50 m. Grade from surface to inferred basement at m g SnO₂ / m³ *
 Total recovered volume, surface to basement 600 l. at 41.5 m 51 g SnO₂ / m³ +