

AMDEX MINING LIMITED - NORTH EAST TASMANIA - DRILLING SUMMARY

 AREA: *Riverside - Deeper Ground*

YEAR: 1980

DRILLING METHOD: PERCUSSION

 $\times 10^{-6}$ $\times 10^{-6}$

Hole No.	Collar Coordinates mE mN	Surface ¹ R.L.	Basement ¹ R.L.	Depth Drilled (m)	Depth to Basement (m)	Area of influence (m ²)	Volume (m ³)	Total rec. volume to basement ²	Total rec. SnO ₂ (g)	Grade * (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade ³ (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Total rec. Au. (g)	Grade ³ (g Au/m ³)
RP1		99.33	93.53	9	5.8			53.3	19.93	287		215		374		-	-
RP2		98.66	94.16	7	4.5			45.8	8.24	177		114		180		-	-
RP3		98.34	93.94	7	4.4			56.2	14.45	243		204		257		Gold present	
RP4		97.54	92.54	7	5.0			80.2	8.03			86		100		BLD	BLD
RP5		99.50	92.70	10	6.8			74.2	12.95			117		174.5		24	235
RP6		99.53	95.33	7	4.2			45.3	8.51			126		187.5		165	3809
RP7		98.48	92.68	9	5.8			59.6	12.07			127		202		75	1169
RP8		97.92	93.92	7	4.0			68.1	4.63			70		68		877	12618
RP9		99.70	94.20	9	5.5			71.7	16.72			189		233.5		68	1026
RP10		104.19	96.39	11	7.8			135.3	11.52			75		70		283	1047
RP11		103.80	95.2	11	8.6			164.2	49.88			346		369		116	692
RP12		110.56	102.76	11	7.8			124.8	43.26	369		344		341		2449	21000
RP13		101.68	97.68	7	4.0			66.1	4.93	78		76		75		190	3000
RP14		107.27	same	N.D.	.												
TOTALS																	

* Grade calculated by relating recorded volume to recovered tin

 Author: *R. MUNRO*

+ Grade calculated by relating Radford factored volume to recovered tin (Rad. Fac. = 80%)

 Date: *March 1980.*

- " " " recorded volume to total recovered tin.

¹ Arbitrary datum for ~~RP14~~. Reduced surface and Basement Levels.

244001

AMDEX MINING LIMITED - NORTH EAST TASMANIA - DRILLING SUMMARY

AREA: Pioneer - Poverty Point

YEAR: 1980

DRILLING METHOD: Auger Drilling - Gemco - Not Sampled.

Hole No.	Collar Coordinates mE mN	Surface R.L.	Basement R.L.	Depth Drilled (m)	Depth to Basement	Area of influence (m ²)	Volume (m ³)	Total rec volume to basement (t)	Total rec. SnO ₂ (g)	Grade * (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + (gSnO ₂ /m ³)	Contained SnO ₂ (kg)				
AA30	77650 52030	80.5	58.5		22												
AA31	77690 51990	82.5	56.0?		26.5?												
AA32	77735 51950	82.5	68.5?		14?												
AA33	77695 51325	91.5	88.0		3.5												
AA34	77755 51365	93.0	90.0		3.0												
AA35	77810 51410	94.5	91.5		3.0												
AA36	77346 50962	114.5	69.0		45.5												
AA37	77205 51120	101.5	73.9?		27.6?												
AA38	77280 51145	101.0	76.4?		24.6?												
AA39	77355 51185	100.0	79.0?		21.0?												
AA40	77420 51230	99.0	92.0?		7.0?												
TOTALS																	

*Grade calculated by relating recorded volume to recovered tin

+Grade calculated by relating Radford factored volume to recovered tin (Rad. Fac. = 80%)

Author: R. Munro

Date: April 1980.

AMDEX MINING LIMITED - NORTH EAST TASMANIA - DRILLING SUMMARY

AREA: **PIONEER**

YEAR: **1980**

DRILLING METHOD: **Wallis Drilling Co Reverse Circulation**

Hole No.	Collar Coordinates mE mN	Surface R.L.	Basement R.L.	Depth Drilled (m)	Depth to Basement (m)	Area of influence (m ²)	Volume (m ³)	Total rec volume to basement (L)	Total rec SnO ₂ (g)	Grade * (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade # (gSnO ₂ /m ³)	Total Theoretical Volume (L)
K150	77300 52000	98.19	47.19	56	51			343	98.13	317		313		286	256
K150 REDRILL	77300 52000	98.19	47.19	53	51			261	104.63	325		319		401	256
K151	77400 52200	92.49	50.49	46	41			206	203.96	1735		936		990	206
K152	77000 52200	94.51	47.51	50	47	10000	470000	240	85.07			344	161680	354	236
K153	77000 52550	91.06	46.06	48	45			223	125.92	538		465		565	226
K154	77400 52200	92.49	51.79	46	41			183	25.45	130		131		139	206
K155	77400 51800	91.65	54.65	42	37			192	8.27	61		61		43	186
K156	77300 51800	87.23	53.23	42	34			143	1.36	15		15		10	171
K157	77300 51600	97.83	88.83	36	9			33	1.29	31		34		39	45
K158	77100 51600	93.51	73.51	26	20			88	1.84			32		21	101
K159	77000 51600	95.09	59.84	42	35.25			176	9.92			54		56	177
K160	76900 51600	94.51	59.01	42	35.5			232	15.54			80		67	178
K161	77000 51700	91.74	61.74	36	30			178	7.1			53		40	151
K162	77000 51800	96.50	54.50	45	42			324	11.9			34		37	211
K163	77000 51900	98.87	50.87	51	48			328	13.28			31		40	241
K164	77000 52000	100.63	49.13	54	51.5			314	9.64			27		31	259
K165	77000 52100	96.98	52.58	48	44	10000	440000	165	15.04			83	36520	91	221
K166	76900 52200	98.25	52.25	54	46			193	4.65			24		24	231
TOTALS															

*Grade calculated by relating recorded volume to recovered tin

+Grade calculated by relating Radford factored volume to recovered tin (Rad. Fac. = 80%)

#Grade calculated by relating total recorded volume to total recovered tin.

Author: **A. Fleming / R. Munro.**

Date: **February 1980.**

744004

AMDEX MINING LIMITED - NORTH EAST TASMANIA - DRILLING SUMMARY

AREA: **MONARCH**

YEAR: **1980**

DRILLING METHOD: **PERCUSSION DRILLING - 6"**

Hole No.	Collar Coordinates mE mN	Surface R.L.	Basement R.L.	Depth Drilled (m)	Depth to Basement (m)	Area of influence (m ²)	Volume (m ³)	Total rec. volume to basement (m ³)	Total rec. SnO ₂ (g)	Grade * (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + (gSnO ₂ /m ³)	Contained SnO ₂ (kg)				
MP 49		53.19	48.69	7	4.5	2500	11250	76.8	4307	561		460	5175				
MP 50		52.51	47.71	7	4.8	2500	12000	82.1	3.83	47		39	468				
MP 51		50.83	46.03	7	4.8	2500	12000	82.4	17.86	218		218	2616				
MP 52		50.35	44.85	7	4.5	2500	11250	66.3	36.45	550		388	4365				
MP 53		50.11	45.61	6	4.5	2500	11250	52.2	1.64	31		22	248				
MP 54		49.55	45.55	6	4.0	2500	10000	61.3	18.82	307		210	2100				
MP 55		48.26	42.76	8	5.5	2500	13750	58.6	7.34	125		78	1073				
MP 56		47.34	44.84	6	2.5	2500	6250	29.7	9.00	303		223	1394				
MP 57		47.32	43.72	7	3.6	2500	9000	40.04	5.44	136		94	864				
TOTALS						22500	96750						18.285				

*Grade calculated by relating recorded volume to ^{total} recovered tin

+Grade calculated by relating Radford factored volume to recovered tin (Rad. Fac. = 80%)

Author: *R.A.A. Munro*

Date: *March 1980.*

Don't forget this

900752

AMDEX MINING LIMITED - NORTH EAST TASMANIA - DRILLING SUMMARY

 AREA: **MONARCH**

 YEAR: **1980**

 DRILLING METHOD: **REVERSE CIRCULATION DRILLING.**

Hole No.	Collar Coordinates mE mN	Surface R.L.	Basement R.L.	Depth Drilled (m)	Depth to Basement (m)	Area of influence (m ²)	Volume (m ³)	Total rec. volume to basement(%)	Total rec. SnO ₂ (g)	Grade * (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + (gSnO ₂ /m ³)	Contained SnO ₂ (kg)				
MRC 1	Line 1	53.06	50.06	6	3.0	2500	7500	11.00	0.87	79		72	540				
MRC 2	" 1	52.49	49.49	6	3.0	2500	7500	15.00	1.76	117		145	1088				
MRC 3	" 1	51.70	48.45	4	3.25	2500	8125	12.30	2.18	177		167	1357				
MRC 4	" 1	50.02	45.02	6	5.0	2500	12500	14.50	1.68	116		83	1038				
MRC 5	" 1	49.18	44.18	6	5.0	2500	12500	11.25	1.93	154		95	1188				
MRC 6	" 1	48.27	41.77	8	6.5	2500	16250	19.50	10.46	536		363	5899				
MRC 7	" 1	47.89	41.89	8	6.0	2500	15000	14.00	2.04	146		77	1155				
MRC 8	" 1	46.33	42.33	6	4.0	2500	10000	13.00	1.67	129		94	940				
MRC 9	Line 2	51.88	47.38	6	4.5	2500	11250	15.00	1.69	113		93	1046				
MRC 10	" 2	50.95	46.15	6	4.8	2500	12000	13.40	1.25	93		64	768				
MRC 11	" 2	50.76	46.01	6	4.75	2500	11875	18.13	2.87	158		150	1781				
MRC 12	" 2	49.47	44.47	6	5.0	2500	12500	16.00	7.94	496		393	4913				
MRC 13	" 2	48.79	44.29	6	4.5	2500	11250	14.00	2.68	191		148	1665				
MRC 14	" 2	48.22	44.72	6	3.5	2500	8750	11.50	2.53	220		179	1566				
MRC 15	" 2	46.38	44.88	3	1.5	2500	3750	4.50	0.81	180		133	499				
MRC 16	" 2	45.03	42.28	4	2.75	2500	6875	9.25	0.58	63		53	364				
MRC 17	" 2	44.04	40.04	6	4.0	2500	10000	12.00	2.02	168		125	1250				
MRC 18	Line 3	52.26	50.26	3	2.0	2500	5000	3.00	2.11	703		251	1255				
TOTALS													28312				

* Grade calculated by relating $\frac{\text{total recovered}}{\text{recorded}}$ volume to $\frac{\text{total}}{\text{recovered}}$ tin.

+ Grade calculated by relating Radford factored volume to recovered tin (Rad. Fac. = 80%)

 Author: **RAAMUNRO**

 Date: **April 1980.**

244007

AMDEX MINING LIMITED - NORTH EAST TASMANIA - DRILLING SUMMARY

 AREA: MONARCH

 YEAR: 1980

 DRILLING METHOD: REVERSE CIRCULATION DRILLING

Hole No	Collar Coordinates mE mN	Surface R.L.	Basement R.L.	Depth Drilled (m)	Depth to Basement (m)	Area of influence (m ²)	Volume (m ³)	Total rec. volume to basement (t)	Total rec. SnO ₂ (g)	Grade * (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + (gSnO ₂ /m ³)	Contained SnO ₂ (kg)					
MRC 19	Line 3	52.77	50.52	3	2.25	2500	5625	4.50	0.47	104		43	242					
MRC 20	" 3	52.36	50.36	3	2.0	2500	5000	6.00	0.47	78		46	230					
MRC 21	" 3	51.46	49.96	3	1.5	2500	3750	2.25	0.63	111		91	341					
MRC 22	" 3	50.66	45.66	6	5.0	2500	12500	18.50	2.11	114		104	1300					
MRC 23	" 3	49.68	45.43	6	4.25	2500	10625	17.75	1.82	103		106	1126					
MRC 24	" 3	48.73	42.73	8	6.0	2500	15000	21.00	1.42	68		58	870					
MRC 25	" 3	47.96	43.46	6	4.5	2500	11250	16.75	2.33	139		128	1440					
MRC 26	" 3	47.50	45.00	4	2.5	2500	6250	8.00	1.46	176		139	869					
MRC 27	" 3	46.89	44.89	3	2.0	2500	5000	4.00	2.20	550		254	1270					
MRC 28	" 3	45.31	43.31	3	2.0	2500	5000	4.00	1.29	323		148	740					
MRC 29	Line 4	45.04	43.04	3	2.0	2500	5000	4.00	1.85	463		138	690					
MRC 30	" 4	46.42	42.67	8	3.75	2500	9375	10.38	1.29	124		78	731					
MRC 31	" 4	46.99	43.49	6	3.5	2500	8750	10.75	0.75	70		49	429					
MRC 32	" 4	48.13	43.63	6	4.5	2500	11250	11.75	1.18	100		59	664					
MRC 33	" 4	48.91	42.91	8	6.0	2500	15000	14.00	5.62	401		211	3165					
MRC 34	" 4	50.30	44.30	8	6.0	2500	15000	15.00	1.84	123		69	1035					
MRC 35	" 4	51.60	47.83	6	3.75	2500	9375	14.13	1.50	106		90	844					
MRC 36	" 4	53.19	51.19	3	2.0	2500	5000	6.00	0.60	100		50	250					
TOTALS																		

* Grade calculated by relating ^{total recovered} recorded volume to ^{total} recovered tin

+ Grade calculated by relating Radford factored volume to recovered tin (Rad. Fac. = 80%)

 Author: R. MUNRO

 Date: April 1980

Approved
 16/WHO

244008

AMDEX MINING LIMITED - NORTH EAST TASMANIA - DRILLING SUMMARY

AREA: **MONARCH**

YEAR: **1980**

DRILLING METHOD: **REVERSE CIRCULATION DRILLING**

Hole No.	Collar Coordinates mE mN	Surface R.L.	Basement R.L.	Depth Drilled (m)	Depth to Basement (m)	Area of influence (m ²)	Volume (m ³)	Total rec volume to basement (m ³)	Total rec SnO ₂ (g)	Grade * (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + (gSnO ₂ /m ³)	Contained SnO ₂ (kg)																		
MRC 37	Line 4	54.77	51.27	6	3.5	2500	8750	9.75	2.09	214		135	1181																		
MRC 38	" 4	55.99	52.24	6	3.75	2500	9375	16.13	1.82	113		109	1022																		
MRC 39	Line 5	53.26	48.26	6	5.0	2500	12500	15.50	4.44	287		200	2500																		
MRC 40	" 5	51.93	47.68	6	4.25	2500	10625	12.63	2.62	207		139	1477																		
MRC 41	" 5	51.00	46.00	6	5.0	2500	12500	11.50	5.13	446		231	2888	173.8																	
MRC 42	" 5	49.99	45.24	6	4.75	2500	11875	14.88	3.38	227		160	1900																		
MRC 43	" 5	47.98	44.48	6	3.5	2500	8750	8.50	1.38	162		89	779																		
MRC 44	" 5	46.90	43.15	6	3.75	2500	9375	9.25	3.36	363		202	1894																		
TOTALS																															

* Grade calculated by relating $\frac{\text{total recovered}}{\text{recorded volume}}$ to recovered tin
 + Grade calculated by relating Radford factored volume to recovered tin (Rad. Fac. = 80%)

Author: **R. Munro**
 Date: **APRIL 1980**

244009

AMDEX MINING LIMITED - NORTH EAST TASMANIA - DRILLING SUMMARY

AREA: ABC-CREEK AREA

YEAR: 1980

DRILLING METHOD: 15cm Auger.

Hole No.	Collar Coordinates mE mN	Surface R.L.	Basement R.L.	Depth Drilled (m)	Depth to Basement (m)	Area of influence (m ²)	Volume (m ³)	Total rec. volume to basement (l)	Total rec SnO ₂ (g)	Grade * (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade+ Surface (gSnO ₂ /m ³)	Depth (m.)			
AA 41		74.19	-	10	-				11.22			147		334	3			
" 41*		74.19	-	10	-				7.73			93		251	3			
" 42		73.47	70.47	4	3			34	3.27			97		97	3			
" 43		72.79	69.79	4	3			31	1.92			68		68	3			
" 44		72.41	66.41	7	6			61	3.10			57		113	2			
" 45		71.00	66.5	5	4.5			33.5	4.11			89		151	2			
" 46		69.99	63.99	7	6			66	2.10			38		34	2			
" 47		69.70	-	10	-				4.95			46		143	2			
" 48		68.70	-	12	-				4.38			73		113	2			
" 49		67.78	-	5	-				1.2			43		63	2			
" 50		67.22	-	9	-				1.94			54		80	2			
" 51		66.41	-	6	-				1.43			45		66	2			
" 52		65.79	-	6	-				1.56			57		79	2			
" 53		65.94	-	8	-				2.73			67		77	2			
" 54		65.06	-	5	-				1.99			51		82	2			
" 55		65.80	-	6	-				1.57			28		38	2			
" 56		72.5	70.0	3	2.5			29.5	0.82			31		31	3			
" 57		72.6	68.6	5	4			60	2.27			68		109	2			
TOTALS				122														

*Grade calculated by relating recorded volume to recovered tin

Author: R. Munro

+Grade calculated by relating Radford factored volume to recovered tin (Rad. Fac. = 80%)

Date: March 1980.

* Fox laboratories check assay of hole. - a more accurate result

95-3800

DRILLING SUMMARY
AMDEX MINING LTD
1979-80 N-EAST TAS - ANON

244010

AMDEX MINING LIMITED - NORTH EAST TASMANIA - DRILLING SUMMARY

AREA: **ABC CREEK.**

YEAR: **1980**

DRILLING METHOD: **15 cm Auger**

Hole No.	Collar Coordinates mE mN	Surface R.L.	Basement R.L.	Depth Drilled (m)	Depth to Basement (m)	Area of influence (m ²)	Volume (m ³)	Total rec. volume to basement (L)	Total rec. SnO ₂ (g)	Grade * (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + Surface (gSnO ₂ /m ²)	Depth (m)				
AA58		66.3	-	7	-				1.16			34		91	2				
AA59		64.8	63.8	3	1			36	0.36			31		12	2				
AA60		64.3	62.8	2	1.5			18.5	0.32			26		20	2				
AA61	Not Drilled	64.0	-	Cement on surface.															
TOTALS				134															

*Grade calculated by relating recorded volume to recovered tin

Author:

+Grade calculated by relating Radford factored volume to recovered tin (Rad. Fac. = 80%)

Date:

AMDEX MINING LIMITED - NORTH EAST TASMANIA - DRILLING SUMMARY

AREA: CLIFTON

YEAR: 1979-80

DRILLING METHOD: Percussion Drill - 6"

Hole No.	Collar Coordinates mE mN	Surface R.L.	Basement R.L.	Depth Drilled (m)	Depth to Basement (m)	Area of influence (m ²)	Volume (m ³)	Total rec. volume to basement (t)	Total rec. SnO ₂ (g)	Grade * (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + (gSnO ₂ /m ³)	Contained SnO ₂ (kg)							
E.P.1		72.04	48.54	29	23.5							109								
E.P.2		74.84	60.24	18	14.6	1463	21359					550	11747.9							
E.P.3		74.75	68.75	10	6.0	1361	8168					152	1241.5							
E.P.4		75.00	70.00	5.5	5.0							42								
E.P.5		74.65	64.15	14	10.5	1168	12264					1423	17451.7							
E.P.6		74.55	63.05	16	11.5	864	9942					702	6979.1							
E.P.7		74.08	69.48	4.6	4.6							8								
E.P.8		73.68	68.18	10	5.5							21								
E.P.9		76.84	70.34	11	6.5							34								
E.P.10		78.69	70.69	8.5	8.0							127								
E.P.11		73.46	58.46	19	15.0	942	14130					345	4874.9							
E.P.12		73.71	65.21	12	8.5							27								
E.P.13		73.41	60.41	17	13.0							58								
E.P.14		73.29	55.29	19	18.0							133								
E.P.15		73.15	64.75	12	8.4							101								
E.P.16		73.43	67.93	10	5.5							4								
E.P.17		74.65	68.65	10	6.0	668	4005					338	1353.7							
E.P.18		73.93	67.63	10	6.3	1125	7088					766	5429.6							
TOTALS																				

* Grade calculated by relating recorded volume to recovered tin

+ Grade calculated by relating Radford factored volume to recovered tin (Rad. Fac. = 80%)

Author: R. MUNRO.

Date: February 1980

744013

TABLE

AMDEX MINING LIMITED - NORTH EAST TASMANIA - DRILLING SUMMARY

AREA: Rattrays Raddacks - Nth. Pioneer YEAR: 1980

DRILLING METHOD: GEMCO AUGER - NOT SAMPLED

Hole No.	Collar Coordinates mE mN	Surface R.L.	Basement R.L.	Depth Drilled (m)	Depth to Basement	Area of influence (m ²)	Volume (m ³)	Total rec volume to basement(L)	Total rec. SnO ₂ (g)	Grade * (gSnO ₂ /m ³)	Contained SnO ₂ (kg)	Grade + (gSnO ₂ /m ³)	Contained SnO ₂ (kg)				
AA20	78128 53763	98.0	-	32	?												
AA21	78221 53760	100.0	91.0	15	9												
AA22	78182 53764	98.5	97.3?	2.2	2.2?												
AA23	78075 53766	100.5	96.1	9	4.4												
AA62	77580 53436	90.5	88.5	3	2												
AA63	77459 53431	92.5	90.0	3	2.5												
AA64	77386 53435	93.0	91.5	2.5	1.5												
AA65	77278 53464	94.0	-	11.5	-												
AA66	77190 53500	94.5	77.5	17	17												
TOTALS				95.2													

* Grade calculated by relating recorded volume to recovered tin

+ Grade calculated by relating Radford factored volume to recovered tin (Rad. Fac. = 80%)

Author: R. Munro

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