

Attachment - MAC-27

Sample No:	Depth	Description
563711	225.1m	Basalt lava.
563712	415.45m	Brecciated andesitic-basaltic lava.
563713	515.45m	Massive basalt lava.
563714	607.45m	Brecciated andesitic-basaltic lava.
563715	667.7m	Fine grained sandstone.
563716	713.5m	Massive basalt lava.
563717	833.8m	Massive basalt lava.
563718	841.35m	Siliceous dacitic lava.
563719	865.3m	Siliceous dacitic lava.
563720	882.2m	Massive basalt lava



ANALABS

A Division of Incape Inspection and Testing Services Australia Pty. Ltd.

316837

ANALYTICAL REPORT No. 23.3.08.07430

THIS REPORT MUST BE READ IN CONJUNCTION WITH THE ACCOMPANYING ANALYTICAL DATA

INVOICE TO:

ABERFOYLE RESOURCES LTD
EXPLORATION DIVISION
P.O BOX 952
BURNIE TAS 7320

ORDER No.

PROJECT

10095

MAC-27

DATE RECEIVED

RESULTS REQUIRED

10/10/90

24/10/90

No. OF PAGES OF RESULTS

DATE REPORTED

No. OF COPIES

TOTAL No. OF SAMPLES

1

17/10/90

1

10

SAMPLE NUMBERS	SAMPLE DESCRIPTION	ELEMENT/METHOD
563711 / 563720	DRILL CORE	Cu, Pb, Zn, Ag / 101 Au. AuCHK / 309 Ba, As, Cr, Zr, Ti / 401 K ₂ O, MgO, CaO, Na ₂ O / 104 Ti : Zr / 9825

RESULTS

TO

MR R. DE BONFORD
ABERFOYLE EXPLORATION
PO BOX 952
BURNIE TAS 7320

RESULTS

TO

RESULTS

TO

REMARKS

Jentkins

AUTHORISED OFFICER

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ANALYTICAL DATA

SAMPLE PREFIX

REPORT NUMBER

REPORT DATE

CLIENT ORDER No.

PAGE

23.3.08.07430

17/10/90

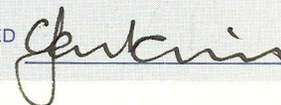
10095

1 OF 1

TUBE No.	SAMPLE No.	Cu	Pb	Zn	Ag	Au	AuChk	Ba	As	Cr
1	563711	90	830	1000	1.0	0.140	0.220	45	15	952
2	563712	20	10	180	1.0	<0.008	—	1554	6	68
3	563713	15	10	175	1.0	0.030	0.040	1748	5	84
4	563714	5	<5	380	1.0	0.030	—	2166	3	240
5	563715	20	10	240	1.0	0.010	—	614	21	53
6	563716	45	<5	75	1.0	0.040	—	541	<2	572
7	563717	130	30	200	1.0	0.030	—	308	5	390
8	563718	20	<5	430	1.0	0.010	0.020	818	13	<5
9	563719	20	<5	40	1.0	0.040	—	364	4	36
10	563720	50	<5	135	1.0	0.025	—	403	<2	618
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22										
23	DETECTION	5	5	5	0.5	0.008	0.008	10	2	5
24	UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
25	METHOD	101	101	101	101	309	309	401	401	401

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 — = element not determined

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ANALYTICAL DATA

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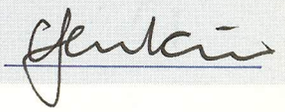
CLIENT ORDER No.

PAGE

		23.3.08.07430				17/10/90		10095		1 OF 1	
TUBE No.	SAMPLE No.	Zr	Ti	Ti:Zr	K2O	MgO	CaO	Na2O			
1	563711	60	1521	25.3	0.10	10.14	13.15	0.14			
2	563712	141	2764	19.6	1.50	4.40	4.48	4.16			
3	563713	158	2677	16.9	3.20	4.44	4.54	3.44			
4	563714	124	2748	22.2	3.00	5.10	6.24	2.92			
5	563715	137	1613	11.8	3.86	2.10	5.35	0.37			
6	563716	79	2650	20.9	0.80	8.87	14.91	2.18			
7	563717	60	2376	39.6	0.30	7.45	8.02	2.01			
8	563718	206	1997	9.7	1.96	1.61	1.01	4.53			
9	563719	120	1077	9.0	8.50	0.91	1.28	3.29			
10	563720	80	3059	38.2	0.32	8.34	7.49	2.33			
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23	DETECTION	5	50	0.1	0.01	0.01	0.01	0.01			
24	UNITS	ppm	ppm	%	%	%	%	%			
25	METHOD	401	401	9825	104	104	104	104			

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REPORT DATE

CLIENT ORDER No.

PAGE

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21/11/90

10095

1 OF 1

TUBE No.	SAMPLE No.	P205							
1	563711	0.080							
2	563712	0.284							
3	563713	0.314							
4	563714	0.149							
5	563715	0.057							
6	563716	0.151							
7	563717	0.131							
8	563718	0.103							
9	563719	0.062							
10	563720	0.149							
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21									
22									
23	DETECTION	0.007							
24	UNITS	%							
25	METHOD	GX401							

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