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ABERFOYLE MANAGEMENT PTY. LTD.

PROGRESS REPORT NO. 2 ON EXPLORATION

AT

THE GREAT PYRAMID, N.E. TASMANIA

J. A. KNIGHT.

18 MARCH, 1971.

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VOL 2 Percussion Drill Hole Sample Records

VOL 3 Diamond Drill Hole Logs

CONCLUSIONS

The detailed logging of Surface Diamond Drill Holes GPY.1-6 allow certain generalisations to be made concerning the mineralised area of investigation in the folded Quartzite-Shale sequence of the Great Pyramid Prospect.

Conclusions:

1. That the mineralised fissures and the mineralised veining are similar in angle of dip and type of mineralisation.
2. That the type of mineralisation depends on the angle of dip as well as the depth of occurrence.
3. That the fissures resulted from regional tension after the beds had been folded and do not appear to be related to the folding.
4. That the barren "Smokey Quartz" and "Diffuse Quartz" type veining preceded mineralisation.
5. That GPY.4 was drilled in a zone differing in proportion of rock types, mineralisation and tension from the other five holes.

GEOLOGY

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1. LITHOLOGY(a) The Quartzite

The "true quartzite", a dark grey granulose metamorphic rock is distinguished from the finer granular "Mathinna Group" type quartzite (as characteristic of the Rossarden area) by the greater hardness, absence of fissuring and presence of diffuse "country" quartz veinlets. The "true" quartzite is generally to the bottom of the holes although it can be recognised throughout the sequences. Mineralisation includes sphalerite, galena, wolframite, pyrite, chalcopyrite, arsenopyrite, fluorite cassiterite and pyrolusite, combinations of which occur normally as sporadic patches in diffuse quartz veinlets, but may occur as a single species vein. The Mathinna type quartzite, occurring generally closer to the present surface, contains fewer quartz veins but has many mineralised fissures up to $\frac{1}{4}$ " wide. The Mathinna quartzite then has undergone a lower grade of diagenesis than the "true" quartzite. There is a complete gradation from a quartzose sandstone to the "true" quartzite.

The "true" quartzite grain size varies from a sand grain to $\frac{1}{4}$ " crystalline quartz. The composition varies from a quartz-rich quartzite to a feldspathic quartzite.

The average bed intersection length for the six holes was 8'2" (if GPY.1 is not included, as the intersection lengths were considerably greater than the other 5 holes, the figure is 6'4").

There are three distinct groups of quartz veinlets in the quartzites:-

- (i) A mineralised vuggy quartz veinlet (or quartz filled fissure). This is normally in the Mathinna type quartzite.
- (ii) A slightly diffuse "country" quartz/smokey quartz veinlet. The two types of quartz do not appear to be distinct as suggested by Varley, R. J. (1970). These veinlets are barren and have random dips. While the white diffuse quartz and the grey smokey quartz were often observed in the same veinlet, the Smokey Quartz, country quartz combination occurs more often in the "Mathinna" quartzite while the "country quartz" vein is not restricted in distribution.
- (iii) A diffuse mineralised quartz vein as described above.

(b) Shale

The rock type grades from a predominantly yellow/brown, fine-grained, soft siltstone in the upper oxidised horizons to a very hard, grey/black, almost massive rock towards the base of the drilled area. Contacts show flame structures and slump folding but the scarcity of shale inclusions and lensing in adjoining beds suggests a fairly stable period of deposition.

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Graded beds are not apparent in the shale although several quartzose sandstone beds grade to a 1"-2" clay-sized upper margin. The presence of minor dispersed feldspar crystals in a few shale beds especially deep in the sequence and associated with the "true" quartzite suggests an authigenic origin for these crystals. The presence of minute voids (pock-marks) in similar beds to the feldspathic shales suggests the removal of a crystalline mineral such as the feldspar.

Minor crystalline pyrite occurs within the shales as independent cubic crystals especially within 3" of a contact with mineralised quartzite. The normal pyrite mineralisation consists of fine disseminated pyrite on bedding and fracture planes, especially towards the dolerite contacts of drill holes GPY.1 and 5.

The average bed intersection length is 2'7" (not including GPY.1, 1'6").

(c) Sandstone

The medium to fine grained quartzose sandstone which generally occurs towards the top of the holes is yellow/brown as a result of oxidation. The grey unconsolidated bed of GPY.5 requires a petrological study to determine composition and hence provide a possible explanation for this erratic occurrence. "Country" quartz/smokey quartz veinlets and fissures are continuous through sandstone/quartzite contacts. The sandstone units are massive and do not show grading as the Mathinna quartzites do.

The average bed intersection length is 2'1" (not including GPY.1, 1'2").

(d) Dolerite

A dark green/grey igneous rock with 3' fine grained chilled contacts. There are minor siderite veinlets at 80-85° to core. At 10' from the contact, grain size increases towards the centre where there is a zone of 1/16" xenoliths of zeolite showing a pinkish reaction rim about the orange crystal. The shale at the contact tends to have been altered by the dolerite intrusion to a massive, very hard rock (almost "obsidian").

(e) Analysis

Figure 1 was constructed by plotting the proportions of the three main rock types averaged over each 25' length of core. The suggested correlation is simply the linking of the "depths" high in shale and sandstone. A great deal further work would be required to reach a conclusion, but from this correlation we could postulate an older series of depositions, namely, H, J, K and B, D, G, I, lying unconformably under A, C, F. The arrows to the right of the drill core columns show the only facing data recorded. The high percentages of shale (45-50%) in GPY.4 indicate a possible fault or facies change between this hole and the other five.

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The six Bedding graphs where the angle of bedding (drill core axis) is plotted against depth show no apparent trends.

2. STRUCTURE

(a) Fissures

The occurrence of a 3/16" dextral offset of a diffuse quartz veinlet on a fissure at 37° to core shows that the fissure is a result of "tension" from movement and that this diffuse (country quartz) veining preceded fissuring. A 1/4" sinistral displacement of a mineralised (pyrite) veinlet by a fissure at 24° to the core axis indicates the fissures preceded this type of mineralisation. The 3/4" sinistral displacement of two smokey quartz veinlets by a fissure at 12° to core implies the smokey quartz, like the country quartz, preceded the fissures, while the 5/16" sinistral displacement of a vuggy quartz pyrite veinlet by a barren diffuse quartz veinlet at 53° to core suggests a more recent quartz filling of fissures by remobilised quartz. This occurs especially in the true quartzite.

3. MINERALISATION

When the type of mineralisation is plotted against the angle to core axis, some definite trends are outlined. Taking GPY.1, 3, 5, 6, the maximum number of mineralised fissures occur at 23°, 25°, 27°, 37° respectively. That is, the dip of the fissures (all DDH's are vertical) is fairly constant across the mineralised zone and must result from a regional force. Similarly, the plot (especially for GPY.1, 2 and 3) of the veining shows remarkable similarities of angle.

The restriction of the mineralisation to the quartzite is a result of the physical properties of the quartzites - that they retain open fissures. Where a vuggy quartz, pyrite, fissure enters a shale bed (from quartzite) the only evidence retained in the shale is a limonite stained fracture line.

The actual occurrence of cassiterite is difficult to observe in the limonite stained fissures because of the fine grained nature of the mineralisation. Cassiterite was only obvious as less than 1/16" crystals on the white "sericite"-lined fissure faces of GPY.3. Because of this, all exploration work is dependent on accurate sample assaying.

The low number of fissures in GPY.4 implies an area of low tension. The presence of economical mineralisation, then, is dependent on the occurrence of fissures at critical dips in quartzite.

J. A. KNIGHT.

18 March, 1971.

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PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 4S 9.5 EDate. 9-3-70

R.L. 684.

3" HOLE

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5001		0.05	
5	10	5002		0.04	
10	15	5003		0.06	
15	20	5004		1.01	
20	25	5005		0.80	
25	30	5006		0.17	
30	35	5007		0.05	
35	40	5008		0.06	
40	45	5009		0.32	
45	50	5010		0.37	
50	55	5011		0.16	
55	60	5012		0.16	
60	65	5013		0.17	
65	70	5014		0.19	
			Continued to 75' no sample return after 71' due to air loss in adit.		

Original: Field Office.

Copy: Chief Geologist.

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H/2

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PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 4S 9E.Date. 10-3-70

R.L. 682

2 1/2" Hole

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5015		0.13	
5	10	5016		0.08	
10	15	5017		0.08	
15	20	5018		0.05	
20	25	5019		0.09	
25	30	5020		0.04	
30	35	5021		0.04	
35	40	5022		0.06	
40	45	5023		0.14	
45	50	5024		0.14	
50	55	5025		0.16	
55	60	5026		0.12	
60	65	5027		0.10	
65	70	5028		0.19	
70	75	5029		0.11	
75	80	5030		0.08	
80	85	5031		0.09	
85	90	5032		0.05	
90	95	5033		0.09	
95	100	5034		0.09	
100	105	5035		0.11	
105	110	5036		0.07	
110	115	5037		0.12	
115	120	5038		0.18	
120	125	5039		0.16	
125	130	5040		0.14	

Original: Field Office.

Copy: Chief Geologist.

 Sampler.

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PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 4S 95EDate. 11-3-70

R.L. 674.

2 1/2" HOLE

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5044		0.04	
5	10	5045		0.02	
10	15	5046		0.01	
15	20	5047		0.05	
20	25	5048		0.03	
25	30	5049		0.15	
30	35	5050		0.06	
35	40	5051		0.09	
40	45	5052		0.06	
45	50	5053		0.15	
50	55	5054		0.07	
55	60	5055		0.40	}
60	65	5056		0.19	
65	70	5057		0.15	
70	75	5058		0.38	
			no sample return after 75' due to air loss via shales.		

Original: Field Office.

Copy: Chief Geologist.

Sampler.

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PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 45 10E

Date. 11-3-70 RL 665.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5059	Khaki quartzitic shales	0.25	
5	10	5060	" " "	0.33	
10	15	5061	" " "	0.25	
15	20	5062	Sandy " "	0.20	
20	25	5063	Pink/brown " "	0.08	
25	30	5064	" " "	0.12	
30	35	5065	" " "	0.32	
35	40	5066	Light Brown " "	0.18	
40	45	5067	Creamy Brown " "	0.09	
45	50	5068	" " "	0.08	
50	55	5069	" " "	0.15	
55	60	5070	" " "	0.29	
60	65	5071	Pale Brown " "	0.16	
65	70	5072	" " " "	0.08	
70	75	5073	" " " "	0.08	
75	80	5074	Pale Brown shale	0.43	
80	85	5075	" " "	0.42	
85	90	5076		0.40	
90	95	5077		0.27	
95	100	5078		0.23	
100	105	5079	ditto	0.19	
105	110	5080		0.22	
110	115	5081		0.17	
115	120	5082		0.28	
120	125	5083	Sandy Shale	0.23	
125	130	5084	" "	0.19	
130	135	5085	" "	0.20	
135	140	5086	Drilled to " 145ft but no air after 142ft	0.32	

Original: Field Office.

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PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) SS 10.5EDate. 12-3-70 2 1/2" HOLE RL. 640.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5087	Grey quartz pebbles	0.04	
5	10	5088	and brown quartz pebbles.	0.03	
10	15	5089	"	0.03	
15	20	5090	"	0.08	
20	25	5091	Highly weathered khaki quartz	0.01	
25	30	5092	"	0.11	
30	35	5093	"	0.02	
35	40	5094	Light grey quartz	0.03	
40	45	5095	"	0.06	
45	50	5096	"	0.29	
50	55	5097	"	0.19	
55	60	5098	"	0.49	
60	65	5099	Fawn quartz	0.43	
65	70	5100	Grey "	0.79	
70	75	5101	Fe ₂ O ₃ staining	1.60	
75	80	5102	Pink quartzites	0.73	
80	85	5103	Khaki Shales Quartzites	0.48	
85	90	5104	"	0.41	
90	95	5105	"	0.60	
95	100	5106	Light Brown Shale	0.96	
100	105	5107	" " "	0.55	
105	110	5108	Creamy Shale	0.48	
110	115	5109	" "	0.28	
115	120	5110	Khaki "	0.20	
120	125	5111	" "	0.15	
125	130	5112	Red/Brown Shale	0.11	
130	135	5113	" " "	0.04	
135	140	5114	Creamy Shale	0.11	
140	145	5115	" "	0.10	
145	150	5116	" "	0.08	

Original: Field Office.

Copy: Chief Geologist.

R/V

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PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 4-S 10-5E

Date. 16-3-70 R.L. 647.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5117	Light Brown Slale	.03	
5	10	5118	Creamy " "	.01	
10	15	5119	" " "	.01	
15	20	5120	" " "	.02	
20	25	5121	" " "	.06	
25	30	5122	" " "	.07	
30	35	5123	" " "	.10	
35	40	5124	Khaki Slale	.30	}
40	45	5125	Pale Brown quartz slale	.11	
45	50	5126	" " "	.22	
50	55	5127	Br	.19	
55	60	5128	Creamy quartz slale	.80	
60	65	5129		.45	
65	70	5130		.34	
70	75	5131		.74	
75	80	5132	Sandy quartz slale	.22	
80	85	5133	" " "	.12	
85	90	5134	Pink " "	.08	
90	95	5135	Sandy " "	.04	
95	100	5136	" " "	.08	
100	105	5137		.05	
105	110	5138	Creamy Pink " "	.06	
110	115	5139	Sady Brown " "	.06	
115	120	5140	Creamy " " "	.05	
120	125	5141	Pale Brown " "	.04	
125	130	5142		.06	
130	135	5143		.06	
135	140	5144	Sandy Brown	.07	
140	145	5145	quartz slale.	.06	
145	150	5146		.12.	

Original: Field Office.

Copy: Chief Geologist.

RJV

Sampler.

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ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID
No. of hole. (Co-ordinates) 35 10.5E
Date. 17-3-70 R.L. 660

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5147	} Khaki Shales.	.07	} 20' x0.41
5	10	5148		.24	
10	15	5149		.17	
15	20	5150	Pale Brown Shale	.42	
20	25	5151	Khaki Shales.	.80	
25	30	5152	Pale Brown Shales.	.10	
30	35	5153	} Sandy Brown Shales.	.04	
35	40	5154		.07	
40	45	5155		.07	
45	50	5156		.08	
50	55	5157		.11	
55	60	5158		.14	
60	65	5159		.12	
65	70	5160		Sandy Pink Shale.	.05
70	75	5161		Pink Brown Shale.	.04
75	80	5162		} Pale Brown Shales.	.13
80	85	5163	.06		
85	90	5164	.06		
90	95	5165	.15		
95	100	5166	.22		
100	105	5167	.09		
105	110	5168	.17		
110	115	5169	.25		
115	120	5170	.28		
120	125	5171	.22		
125	130	5172	.17		
130	135	5173	.13		
135	140	5174	} Sandy Shales.	.13	} 60' x0.18.
140	145	5175		.17	
145	150	5176		.12	

Original: Field Office.
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PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 2S 10.5EDate. 18-3-70 R.L. 658.

Footage		Sample No.	Remarks	Assay		
from	to			% Sn	%	
0	5	5177	Brown quartzo-slates.	.19		
5	10	5178	Khaki " "	.16		
10	15	5179	} Pale Brown quartzo-slates.	.43	} 70' x0.35.	
15	20	5180		.21		
20	25	5181		.71		
25	30	5182		.18		
30	35	5183		.97		
35	40	5184		.49		
40	45	5185		.33		
45	50	5186		.48		
50	55	5187		.28		
55	60	5188		Creamy quartzo-slates		.19
60	65	5189	" " "	.15		
65	70	5190	Sandy " "	.14		
70	75	5191	} Sandy quartzo-slates	.06	} 45' x0.25	
75	80	5192		.04		
80	85	5193		.13		
85	90	5194		.10		
90	95	5195		.09		
95	100	5196		.06		
100	105	5197		Pale Brown " "		.04
105	110	5198		} Pale Brown " "		.20
110	115	5199				.35
115	120	5200				.42
120	125	5201	.31			
125	130	5202	} Brown Slates E pink coloration	.22		
130	135	5203		.20		
135	140	5204		.20		
140	145	5205	} Pale Brown Slates.	.14		
145	150	5206		.19		

Original: Field Office.

Copy: Chief Geologist.

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PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) SS 10 E

Date. 19-3-70 R.L. 652.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5207	Creamy quartz-stales	0.08	
5	10	5208	" " "	0.06	
10	15	5209	Pale Brown " "	0.25	
15	20	5210	" " " "	0.22	
20	25	5211	Sandy " " "	0.06	
25	30	5212	" " " "	0.05	
30	35	5213	" " " "	0.04	
35	40	5214	Brown " "	0.04	
40	45	5215	} Pink/Brown " "	0.02	
45	50	5216		0.03	
50	55	5217		0.02	
55	60	5218	Khaki Shales " "	0.11	
60	65	5219	" " " "	0.09	
65	70	5220	Pink Brown " "	0.03	
70	75	5221	Pale Brown " "	0.02	
75	80	5222	" " " "	0.03	
80	85	5223	" " " "	0.04	
85	90	5224	Creamy " " "	0.01	
90	95	5225	Sandy " " "	0.08	
95	100	5226	" " " "	0.03	

Original: Field Office.

Copy: Chief Geologist.

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H/10 900016

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PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 45 11EDate. 24-3-70 R.L. 621

Footage		Sample No.	Remarks	Assay		
from	to			% Sn	%	
0	5	no sample taken	Saturated ground.			
5	10	5227	} 5227 to 5238 inclusive grey green quartzite with brown feruginous shales.	0.34		
10	15	5228		0.26		
15	20	5229		0.31		
20	25	5230		0.21		
25	30	5231		0.39		
30	35	5232		0.72		
35	40	5233		0.22		
40	45	5234		0.19		
45	50	5235		0.41		
50	55	5236		0.04		
55	60	5237		0.04		
60	65	5238		0.08		
65	70	5239		grey green quartzite & pink shales	0.03	
70	75	5240		" " " " brown shales	0.02	
75	80	5241		" " " " "	0.02	
80	85	5242	" " " " pink shales.	0.04		
85	90	5243	Pink shales & quartzites.	0.02		
90	95	5244	" " " "	0.03		
95	100	5245	quartzite & pink shales.	0.09		
100	105	5246	" & pink & brown shales	0.05		
105	110	5247	} 5247 to 5249 quartzite & brown shales.	0.17		
110	115	5248		0.04		
115	120	5249		0.06		
120	125	5250	} Quartzite & brown/pink shales.	0.13		
125	130	5251		0.10		
130	135	5252	} Pink & brown shales & quartzites.	0.14		
135	140	5253		0.14		
140	145	5254	} Quartzite & less pink & brown shales.	0.04		
145	150	5255		Pink shales & quartzite.	0.05	

Original: Field Office.

Copy: Chief Geologist.

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H/H

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) SS 11EDate. 24-3-70 RL. 617

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	no sample taken	Saturated ground		
5	10	5256	5256 to 5258	0.02	
10	15	5257	Brown & pink and	0.04	
15	20	5258	cream shales.	0.02	
20	25	5259	Pink & brown shales	0.13	
25	30	5260	Grey green quartzites &	0.02	
30	35	5261	pink & brown shales	0.11	
35	40	5262	5262 to 5264	0.27	
40	45	5263	Grey green quartzites	0.15	
45	50	5264	& brown shales	0.08	
50	55	5265	as 5264 + pink shales	0.05	
55	60	5266	qtzites + brown & some	0.04	
60	65	5267	pink shales.	0.01	
65	70	5268	as 5266	0.01	
70	75	5269	qtzites + pink & some brown	0.01	
75	80	5270	shales	0.01	
80	85	5271	pink shales + some quartzites.	0.01	
85	90	5272	" " + quartzites	0.01	
90	95	5273		0.02	
95	100	5274	5272 to 5282	0.01	
100	105	5275		0.01	
105	110	5276	grey green	0.06	
110	115	5277	quartzites &	0.05	
115	120	5278	varying amounts	0.02	
120	125	5279	of pink & brown	0.11	
125	130	5280	shales	0.06	
130	135	5281		0.07	
135	140	5282		0.02	
140	145	5283	grey green quartzite	0.01	
145	150	5284	" " " "	0.01	
			& brown shales.	0.01	

Original: Field Office.

Copy: Chief Geologist.


 Sampler.

011

H/12

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

900018

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 5 S 11.5EDate. 25-3-70 R.L. 596.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5285	Brown shales	0.04	
5	10	5286		0.05	
10	15	5287	Brown & pink shales & Grey fine quartzites	0.02	
15	20	5289		0.01	
20	25	5290	5287 & 5291	0.04	
25	30	5291		0.05	
30	35	5292	Pink & brown shales	0.03	
35	40	5293		0.02	
40	45	5294	Pink shales	0.02	
45	50	5295		0.01	
50	55	5296		0.02	
55	60	5297		0.02	
60	65	5298	5296 to	0.11	
65	70	5288	5314	0.10	
70	75	5299		0.04	
75	80	5300	Grey fine	0.04	
80	85	5301	quartzites	0.04	
85	90	5302	with varying	0.02	
90	95	5303	amounts	0.01	
95	100	5304	of brown and	0.01	
100	105	5305		0.01	
105	110	5306	pink shales	0.02	
110	115	5307		0.05	
115	120	5308		0.01	
120	125	5309		0.03	
125	130	5310		0.02	
130	135	5311		0.03	
135	140	5312		0.02	
140	145	5313		0.03	
145	150	5314		0.07	

Original: Field Office.

Copy: Chief Geologist.

R/V

Sampler.

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

012

H/13

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 45 12EDate. 1-4-70 R.L. 578.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5315	poor sample.	0.03	
5	10	5316	} brown & pink shales.	0.13	
10	15	5317		0.13	
15	20	5318	Pink & brown shale & quartzites.	0.04	
20	25	5319	cream shale & pink & brown shales	0.03	
25	30	5320	} 5320 & 5323 Pink shale with	0.04	
30	35	5321		varying amounts of	0.04
35	40	5322	cream & brown shales	0.05	
40	45	5323		0.04	
45	50	5324	Pink shale	0.02	
50	55	5325	} Pink shale & green and brown shales.	0.03	
55	60	5326		0.03	
60	65	5327	5327 & 5331	0.08	
65	70	5328		0.02	
70	75	5329	Pink shales.	0.02	
75	80	5330		0.02	
80	85	5331		0.04	
85	90	5332	} Pink shale & brown and green shales.	0.04	
90	95	5333		0.03	
95	100	5334		0.02	
100	105	5335	Pink & brown shales.	0.17	
105	110	5336		0.03	
110	115	5337	Green shales & pink & brown shales	0.06	
115	120	5338	Pink shales.	0.27	
120	125	5339	} Pink shales & brown shales and grey green quartzite shales	0.03	
125	130	5340		0.15	
130	135	5341		0.06	
135	140	5342	Grey green quartzite shales	0.05	
140	145	5343	& brown shales	0.02	

Original: Field Office.

Copy: Chief Geologist.

R/V.
 Sampler.

013

900020

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/14

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 3S 11.5EDate. 2-4-70 R.L. 610.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	no sample	loose frond.	n/a	
5	10	S344	grey green quartzites & brown & pink shales	.11	
10	15	S345		.13	
15	20	S346	grey green quartzites & brown shale	.41	
20	25	S347		.47	
25	30	S348	S348 to S355	.26	
30	35	S349		.24	
35	40	S350	grey green quartzitic shales	.37	
40	45	S351		.48	
45	50	S352	with brown and pink shales	.40	
50	55	S353		.19	
55	60	S354		.13	
60	65	S355		.19	
65	70	S356	grey green quartzitic shales & brown shales	.11	
70	75	S357		.08	
75	80	S358	S358 to S362	.10	
80	85	S359		.08	
85	90	S360	grey green quartzitic shales	.08	
90	95	S361	with pink & brown shales	.31	
95	100	S362		.32	
100	105	S363	grey green quartzitic shales and brown shales.	.45	
105	110	S364		.26	
110	115	} no sample			
115	120				

Original: Field Office.

Copy: Chief Geologist.

R/V.
Sampler.

014

ABERFOYLE MANAGEMENT PTY. LTD.

4/15

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 45 11.5E.Date. 3-4-70

R.L. 595.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	no sample	loose ground	N.S.	
5	10	5365	Grey green quartzite	.30	
10	15	5366	ad brown & pink shales	.31	
15	20	5367	Grey green quartzite ad	.16	
20	25	5368	brown & cream shales	.48	
25	30	5369	Grey green quartzite & brown shales	.06	
30	35	5370	" " " & brown & pink shales	.03	
35	40	5371	" " " & brown shales	.14	
40	45	5372		.09	
45	50	5373	5372 to 5378	.09	
50	55	5374	Grey green quartzites	.26	
55	60	5375	with pink	.51	
60	65	5376	ad brown	.39	
65	70	5377	shales.	0.36	
70	75	5378		.14	
75	80	5379	5379 to 5382	.09	
80	85	5380	Grey green quartzites	.05	
85	90	5381	ad brown shales	.05	
90	95	5382		.04	
95	100	5383	5383 to 5387	.20	
100	105	5384	Grey green quartzites	.23	
105	110	5385	ad brown	.49	
110	115	5386	ad pink shales.	.18	
115	120	5387		.11	
120	125	5388	5388 to 5391	.10	
125	130	5389	Grey green quartzites	.08	
130	135	5390	ad brown shales.	.06	
135	140	5391		.08	
140	145	5392	Grey green quartzites	.11	
145	150	5393	with brown shales ad some pink shales.	.12	

Original: Field Office.

Copy: Chief Geologist.

R/V.

 Sampler.

015

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 3S 11EDate. 4/4/70 R.L. 622.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5394	Pink shales & brown shales & quartzites	.05	
5	10	5395	" " "	.07	
10	15	5396	Brown & cream shales with quartzites	.09	
15	20	5397	" " "	.11	
20	25	5398	Grey green quartzites and brown shales	.15	
25	30	5399	" " "	.29	
30	35	5400	Pink & brown shale & quartzites	.10	
35	40	5401	" " "	.16	
40	45	5402	Grey green quartzites and brown shales & pink shales	.51	
45	50	5403	" " "	.12	
50	55	5404	} Grey green quartzites & brown shales	.05	
55	60	5405		.14	
60	65	5406	Grey green quartzites & pink & brown shales	.27	
65	70	5407	} 5407 to 5411	.18	
70	75	5408 fine powder		.39	
75	80	5409	Grey green quartzites	.34	
80	85	5410 fine	} and brown shales.	.22	
85	90	5411 powder		.35	

Original: Field Office.

Copy: Chief Geologist.

R/V

Sampler.

016

900023

H/17

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 35 10EDate. 5-4-70

R.L. 682

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	no sample			
5	10	5412	Grey green quartzite, brown & pink shale	1.03	
10	15	5413	" " "	0.68	
15	20	5414	" " "	0.31	
20	25	5415	Cream shale & quartzite	0.14	
25	30	5416	Cream, brown shale & quartzite	.05	
30	35	5417	Pink shale, & brown, cream & quartzite	.01	
35	40	5418	Brown, cream, pink shale & quartzite	.14	
40	45	5419	" " " " "	.31	
45	50	5420	" " " " "	.08	
50	55	5421	Brown, pink & cream shales	.02	
55	60	5422	Brown, pink & cream shale	.18	
60	65	5423	Pink, brown cream shale & quartzite	.08	
65	70	5424	Grey green quartzite	.23	
70	75	5425	& brown shale	.27	
75	80	5426		1.03	
80	85	5427		.21	
85	90	5428	5427 & 5435	.20	
90	95	5429	Brown shales	.11	
95	100	5430	Pink shales	.41	
100	105	5431	& grey green	.13	
105	110	5432	quartzites	.11	
110	115	5433	} fine powder	.12	
115	120	5434		.33	
120	125	5435		No sample	-

Original: Field Office.

Copy: Chief Geologist.

R/V

Sampler.

017

900024

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/18

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 3S 9.5EDate. 7-4-70 RL 700

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5436	Red/brown quartzitic shale	.04	
5	10	5437	Red & brown " "	.06	
10	15	5438	" " " & grey green quartzite	.06	
15	20	5439	Red, brown, pink & cream quartz shale	.01	
20	25	5440	" quartzite	.04	
25	30	5441	5440 to 5442 Pink, brown, cream shales	.08	
30	35	5442	" quartzite	.17	
35	40	5443	Green shale, quartzite & brown shale	.05	
40	45	5444	" " "	.24	
45	50	5445	" " "	.07	
50	55	5446	5446 to 5451	.03	
55	60	5447		.16	
60	65	5448	<i>fine powder</i> Brown shales	.07	
65	70	5449	& grey green quartzites.	.19	
70	75	5450		.11	
75	80	5451		.08	
80	85	5452	Grey green quartzites brown shales	.08	
85	90	5453	& some pink shales	0.25	
90	95	5454	Grey green quartzites	0.15	
95	100	5455	brown shale & pink shale	0.05	

To reference from
sample 5455

Original: Field Office.

Copy: Chief Geologist.

R/W
Sampler.

018

900025

ABERFOYLE MANAGEMENT PTY. LTD.

H/19

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) IN 6.5EDate. 9-4-70

RL 684.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5456	5456 to 5457	0.12	
5	10	5457	Grey green quartzites	0.59	
10	15	5458		0.34	
15	20	5459		0.18	
20	25	5460	5460 to 5462	0.25	
25	30	5461	Grey green quartzites	0.10	
30	35	5462	pink quartzites	0.13	
35	40	5463	pink quartzites shales & quartzites	0.26	
40	45	5464	grey green quartzites & some shales	0.37	
45	50	5465	5465 to 5466	0.26	
50	55	5466	Grey green quartzites.	0.28	
55	60	5467 - fine powder		0.45	
60	65	5468	Red quartzites & grey green quartzites	0.54	
65	70	5469 - fine powder	Red quartzites	0.23	

With these samples - in reference from the
 unknown returned was reported by H/19

Original: Field Office.

Copy: Chief Geologist.

RV

Sampler.

019

900026

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/20

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) IN 6EDate. 10-4-70

R.L. 687.

Footage		Sample No.	Remarks	Assay		
from	to			% Sn	%	
0	5	5470	Pink & brown shales	0.02		
5	10	5471	" " "	0.03		
10	15	5472	Pink shales	0.02		
15	20	5473	Pink & grey shales	0.03		
20	25	5474	Pink & brown shales & quartzites	0.02		
25	30	5475	Grey green quartzites	0.10		
30	35	5476	" " "	0.14		
35	40	5477	} 5477 to 5480 grey green quartzites & shales.	0.06		
40	45	5478		0.08		
45	50	5479		0.11		
50	55	5480		0.07		
55	60	5481	Grey green quartzites + quartz shales + calc. " "	.43		
60	65	5482	Grey green quartzitic shales + shales.	.03		
65	70	5483	} Brown, pink & grey green quartzitic shales	.02		
70	75	5484		.06		
75	80	5485	Quartzites, pink & brown shales, Red quartzitic shales	.29		
80	85	5486	Pink & brown shales + quartzites.	.18		
85	90	5487	Pink & brown quartzitic shales + quartzites.	.08		
90	95	5488	" " " " " "	.94		
95	100	5489	Grey green quartzites	1.40		
100	105	5490	} fine powder	.16		
105	110	5491		" " " " + pink shales	.08	
110	115	5492		" " " " " "	.16	

Inference reported

Original: Field Office.

Copy: Chief Geologist.

RFV
Sampler.

020

900027

- ABERFOYLE MANAGEMENT PTY. LTD.

H/21

PERCUSSION DRILL SAMPLE RECORDArea. GREAT PYRAMIDNo. of hole. (Co-ordinates) IN 5.5EDate. 10-4-70 R.L. 682.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5493	5493 to 5496 Grey green quartzites	.66	}
5	10	5494		.23	
10	15	5495		.33	
15	20	5496		.20.	
20	25	5497	5497 to 5499 Grey green quartzites " " shales + brown shales	0.03	}
25	30	5498		0.35	
30	35	5499		0.12	
35	40	5500		0.04	
40	45	5501	Grey green quartzites + shales	0.03	}
45	50	5502	Grey green quartzite + pink, brown, & grey shales	0.02	
50	55	5503	" " " " " "	0.02	
55	60	5504	Brown shales & grey shales & quartzites	0.01	
60	65	5505	" " " " " "	0.01	
65	70	5506	Grey green quartzites + shales.	0.16	
70	75	5507	" " " " " "	0.18	
75	80	5508	5508 to 5513 Grey green quartzites	0.13	
80	85	5509		0.13	
85	90	5510		0.26	
90	95	5511		0.13	
95	100	5512	0.22		
100	105	5513	0.15		
105	110	5514 - fine powder	Grey green quartzite + some shales	0.08	
110	115	5515	Shales and quartzites	0.07	
115	120	5516	" " " "	0.10.	

Original: Field Office.

Copy: Chief Geologist.

R/V

Sampler.

021

900028

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/22

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) IN SEDate. 13-4-70 R.L. 670.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5517	Grey green quartzite & cream shales	0.29	
5	10	5518	" " " " " "	0.09	
10	15	5519	Cream shales & pink shales	0.05	
15	20	5520	Grey green quartzite	0.89	
20	25	5521	" " " & shales	0.09	
25	30	5522	Pink & brown shales & quartzite	0.08	
30	35	5523	Pink & brown shales	0.02	
35	40	5524	Pink, brown, cream shales	0.02	
40	45	5525	Pink, brown & cream shales & quartzite	0.13	
45	50	5526	Quartzites & shales	0.18	
50	55	5527	Grey green quartzite	0.23	
55	60	5528	" " " "	0.36	
60	65	5529	Grey green quartzite & shales	0.27	
65	70	5530	Brown, pink & grey shales	0.05	
70	75	5531	" " " "	0.11	
75	80	5532	" " " "	0.04	
80	85	5533	" " " "	0.10	
85	90	5534	Grey green quartzite	0.25	

Original: Field Office.

Copy: Chief Geologist.

R.V.
 Sampler.

022

900029

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

M/23

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 2N 55E

Date. 13-4-70 R.L. 687.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	no sample	loose ground.		
5	10	5535	qtzitic shales	0.02	
10	15	5536	5536 5540	0.03	
15	20	5537		0.02	
20	25	5538	Pink & brown	0.02	
25	30	5539	qtzitic shales	0.05	
30	35	5540		<0.01	
35	40	5541	Pink & charcoal shales	<0.01	
40	45	5542	" " "	0.01	
45	50	5543	Pink & brown shales	0.02	
50	55	5544	Pink shales	<0.01	
55	60	5545	Pink, brown & grey shales	0.04	
60	65	5546	Pink brown & grey qtzitic shales	0.06	
65	70	5547	" " " "	0.04	
70	75	5548	Pink & grey shales	<0.01	
75	80	5549	Pink, brown & grey shales	0.03	
80	85	5550	Pink shales & qtzites	<0.01	
85	90	5551	" " "	<0.01	
90	95	5552	Khaki qtzitic shales	0.01	
95	100	5553	" " " + qtzite	0.01	
100	105	5554	" " " "	<0.01	
105	110	5555	Charcoal slates	<0.01	
110	115	5556	" " "	<0.01	
115	120	5557	Charcoal slates & brown qtzitic shales	<0.01	
120	125	5558	" " " "	0.02	
125	130	5559	Brown qtzitic shales	0.01	
130	135	5560	" " " + charcoal slates	0.08	
135	140	5561	" " " "	0.04	
140	145	5562	Brown qtzitic shales &	0.10	
145	150	5563	grey green qtzites	0.04	

Original: Field Office.

Copy: Chief Geologist.

R/L
 Sampler.

023

900030

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/24

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 2N SEDate. 14-4-70

RL. 695.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5564	Grey green quartzite.	0.54	}
5	10	5565		0.53	
10	15	5566		0.16	
15	20	5567	Grey green quartzite + shales	0.23	}
20	25	5568	" " " + red "	0.04	
25	30	5569	Red quartzitic shale + brown shale + quartzite	0.06	}
30	35	5570	Pink and Brown shale	0.09	
35	40	5571	Brown & Pink shale + quartzite	0.11	}
40	45	5572	Grey green quartzite	0.50	
45	50	5573		0.50	
50	55	5574		0.10	
55	60	5575		0.09	}
60	65	5576	Grey green quartzite & pink shale	0.78	
65	70	5577	Pink shale & grey green quartzite	0.16	}
70	75	5578	Grey green quartzite + pink shale	0.31	
75	80	5579	" " " " "	0.06	}
80	85	5580	Pink shale & grey green quartzite	0.03	
85	90	5581	Pink shale & grey black slate	0.11	}
90	95	5582	" " " " "	0.02	
95	100	5583	" " " " "	0.01	}
100	105	5584	Pink, brown shale & grey black slate	0.15	
105	110	5585	Pink, brown shale & grey green quartzite	0.29	}
110	115	5586	Khaki quartzitic shale	0.04	
115	120	5587	" " " " "	0.02	}
120	125	5588	" " " & grey slate	0.03	
125	130	5589	" " " " & quartzite	0.02	}
130	135	5590	Brown quartzitic shale.	0.02	
135	140	5591	" " " " "	0.03	}
140	145	5592	" " " & grey quartzite	0.04	
145	150	5593	" " " " " "	0.03	

Original: Field Office.

Copy: Chief Geologist.

RV
Sampler.

024

900031

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

H/25

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) 2N 4.5E
 Date. 14-4-70 R.L. 694

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5594	Shales & quartzite	0.05	
5	10	5595	Brown & pink shales	0.03	
10	15	5596	" " "	0.02	
15	20	5597	Grey green qtzite & shales	0.04	
20	25	5598	Grey green qtzite	0.20	
25	30	5599	" " "	0.23	
30	35	5600	Brown & grey shales + qtzite	0.10	
35	40	5601	" " " "	0.01	
40	45	5602	Brown & pink shales & qtzite	0.07	
45	50	5603	Pink qtzitic shales & qtzite	0.15	
50	55	5604	} Grey green qtzite 5604-5607	0.02	
55	60	5605		0.52	
60	65	5606		0.08	
65	70	5607		0.07	
70	75	5608	Brown qtzitic shale & qtzite	0.01	
75	80	5609	Brown & pink qtzitic shale & qtzite	0.03	
80	85	5610	Pink qtzitic shale & qtzite	0.07	
85	90	5611	Cream & pink shales.	0.03	
90	95	5612	Pink & brown shales & qtzite	0.05	
95	100	5613	Pink & brown shale.	0.017	
100	105	5614	Pink shale	0.03	
105	110	5615	" " "	0.01	
110	115	5616	Grey green qtzite & pink shale	0.04	
115	120	5617	} Grey green qtzite.	0.37	
120	125	5618		0.31	
125	130	5619		0.31	

Original: Field Office.
 Copy: Chief Geologist.

RV
 Sampler.

025

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

M/26

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 3N 4.5EDate. 15 - 4 - 70 RL. 665.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5620	Grey green quartzite	0.34	
5	10	5621	& shales	0.27	
10	15	5622		0.07	
15	20	5623	Brown, pink & grey	0.03	
20	25	5624	quartzite shales	0.04	
25	30	5625	Pink, grey & brown	0.16	
30	35	5626	quartzite shale.	0.08	
35	40	5627	Grey green quartzite	0.18	
40	45	5628	shales	0.04	
45	50	5629	Grey green quartzite &	0.33	
50	55	5630	Pink quartzite shale	0.20	
55	60	5631	green grey quartzite & pink quartzite shale	0.06	
60	65	5632		0.06	
65	70	5633	5632 to 5639	0.10	
70	75	5634	Grey green quartzite	0.29	
75	80	5635	and brown shales,	0.14	
80	85	5636		0.12	
85	90	5637		0.38	
90	95	5638		0.74	
95	100	5639		0.51	
100	105	5640 - fine powder		0.63	

Original: Field Office.

Copy: Chief Geologist.

R/V

Sampler.

026

900033

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

H/27

No. of hole. (Co-ordinates) IN TEDate. 15-4-70

R.L. 680.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5641	Pink & brown shales	0.04	
5	10	5642	Pink shale	0.04	
10	15	5643	" "	0.04	
15	20	5644	Pink & cream shales.	0.01	
20	25	5645	} Pink shales	0.02	
25	30	5646		0.02	
30	35	5647		0.05	
35	40	5648	} Pink & brown shales	0.11	
40	45	5649		0.09	
45	50	5650	Pink shale & grey green quartzite	0.05	
50	55	5651	Pink shale	0.02	
55	60	5652	Pink & brown shale	0.02	
60	65	5653	Pink shale	0.03	
65	70	5654	Pink & brown shale	0.02	
70	75	5655	Grey green quartzite & pink shale	0.02	
75	80	5656	" " " " "	0.04	
80	85	5657	Pink & brown shale	0.04	
85	90	5658	" " " "	0.02	
90	95	5659	Pink shale	0.03	
95	100	5660	Pink shale & grey green quartzite	0.02	
100	105	5661	Pink & brown shale & quartzites	0.06	
105	110	5662	Pink quartzitic shale & quartzites	0.07	
110	115	5663	} Pink quartzitic shale & quartzites	0.05	
115	120	5664		0.09	
120	125	5665		0.03	
125	130	5666		0.06	
130	135				
135	140				

Original: .. Field Office.

Copy: Chief Geologist.

RV

Sampler.

027

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

#128

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 2S 95EDate. 18-4-70 RL. 703

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5667	Grey green quartzite	0.13	
5	10	5668		0.08	
10	15	5669	5667 to 5670	0.50	
15	20	5670		0.62	
20	25	5671	Grey green quartzite & cream of shale	0.08	
25	30	5672	" " & brown	0.30	
30	35	5673		0.17	
35	40	5674	5672 to 5683	0.10	
40	45	5675		0.13	
45	50	5676	Grey green	0.02	
50	55	5677	quartzites	0.08	
55	60	5678	and brown	0.11	
60	65	5679	quartzitic shales	0.09	
65	70	5680		0.14	
70	75	5681		0.06	
75	80	5682		0.23	
80	85	5683		0.40	
85	90	5684	Brown quartzitic shale and	0.06	
90	95	5685	Grey green quartzite	0.05	
95	100	5686	Grey green quartzite & brown quartzitic shale	0.44	
100	105				
105	110				
110					

Original: Field Office.

Copy: Chief Geologist.

RV
 Sampler.

028

900035

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/29

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 25 10 EDate. 19-4-70 R.L. 683

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5687	Quartzites	0.05	
5	10	5688	"	0.10	
10	15	5689	Cream shale & quartzite	0.03	
15	20	5690	5690 to 5693	0.05	
20	25	5691	Brown quartzitic shale	0.05	
25	30	5692	& quartzites	0.01	
30	35	5693		0.10	
35	40	5694		0.08	
40	45	5695	Grey green quartzites	0.16	
45	50	5696		0.19	
50	55	5697	Grey green quartzite and	0.09	
55	60	5698	brown quartzitic shale.	0.06	
60	65	5699		0.04	
65	70	5700	Cream shale & quartzite	0.02	
70	75	5701	Grey quartzite & brown shale.	0.03	
75	80	5702	Grey quartzite	0.03	
80	85	5703	5703 to 5706	0.03	
85	90	5704	Grey quartzite and	0.02	
90	95	5705	brown shale	0.10	
95	100	5706		0.33	
100	105	5707 - fine powder.	Grey quartzite	0.13	

Original: Field Office.

Copy: Chief Geologist.

R/V

Sampler.

029

900036

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

#/30

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 2N G.5EDate. 23 - 4 - 70 R.L. 662

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	10	5708	Pink quartzitic shale & quartzite	0.07	
10	15	5709	grey green quartzite & pink quartzitic shale	0.04	
15	20	5710	Pink quartzitic shale & quartzite	0.05	
20	25	5711	Pink quartzitic shales	0.25	
25	30	5712	Grey green quartzite and	0.41	
30	35	5713	brown shales	0.17	
35	40	5714	Pink, cream & brown shales	0.09	
40	45	5715	Pink & cream shales	0.03	
45	50	5716	Pink shales & quartzite	0.02	
50	55	5717		0.07	
55	60	5718	5718 to 5720	0.08	
60	65	5719	Pink shale & brown shale	0.06	
65	70	5720	and quartzite	0.08	
70	75	5721	5721 to 5724	0.03	
75	80	5722	Pink qtz shale	0.14	
80	85	5723		0.09	
85	90	5724		0.14	
90	95	5725	Pink qtz shale	0.07	
95	100	5726	brown qtz shale	< 0.01	
100	105	5727	& quartzite	0.03	
105	110	5728	Brown qtz shale & pink qtz shale & quartzite	0.02	
110	115	5729		0.19	
115	120	5730	quartzite & brown qtz shale	0.08	

Original: Field Office.

Copy: Chief Geologist.

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Sampler.

030

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/31

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 2N 6EDate. 23-4-70 R.L. 678.

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
0	5	5731	Brown & pink shale	0.03	
5	10	5732	Pink, brown & cream shale	0.03	
10	15	5733	Grey green quartzite & pink	0.31	
15	20	5734	and brown quartz shale	0.07	
20	25	5735	Pink, brown & cream quartz shale	0.08	
25	30	5736	Pink, brown & cream shale	0.02	
30	35	5737	Pink & brown shale & quartzite	0.01	
35	40	5738	Brown & pink shale & quartzite	0.04	
40	45	5739	Pink grey and	0.02	
45	50	5740	brown shale.	0.01	
50	55	5741	Pink & brown quartz shale & quartzite	0.08	
55	60	5742	Brown & pink quartz shale	0.04	
60	65	5743	& quartzite	0.12	
65	70	5744	Khaki quartz shale & quartzite	0.02	
70	75	5745	Khaki, pink quartz shale & quartzite	0.01	
75	80	5746	Pink quartz shale	0.04	
80	85	5747	Pink shale	0.02	
85	90	5748	Pink & brown shale	0.01	
90	95	5749	Khaki quartz shale, quartzite & pink shale	0.04	
95	100	5750	Khaki quartz shale & quartzite	0.02	
100	105	5751	Grey green quartz shale	0.10	
105	110	5752		0.05	
110	115	5753	Khaki quartz shale	0.07	
115	120	5754		0.04	
120	125	5755	Khaki quartz shale, quartzite & brown shale	0.01	
125	130	5756		0.01	
130	135	5757	Grey green quartzite.	0.02	
135	140	5758		0.05	
140					
145					

Original: Field Office.

Copy: Chief Geologist.

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Sampler.

031

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/32

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 3N 5.5EDate. 23-4-70

RL675.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5759	Shales	0.07	
5	10	5760		0.01	
10	15	5761	Pink, brown ad	0.03	
15	20	5762	Grey shales ±	0.01	
20	25	5763	qtzite.	0.07	
25	30	5764	Grey green qtzite ad	1.13	X
30	35	5765	pink qtz shale	0.17	
35	40	5766	Grey green qtzite	0.07	
40	45	5767		0.18	
45	50	5768	Grey shale, brown shale	0.35	
50	55	5769	ad qtzite	0.10	
55	60	5770		0.09	
60	65	5771	Grey green qtzite	0.07	
65	70	5772	ad pink qtz shale	0.04	
70	75	5773		0.16	
75	80	5774	Grey green qtzite with	0.12	
80	85	5775	cream, brown and pink shales	0.07	
85	90	5776	Pink shale	0.01	
90	95	5777	Pink shale ad	0.03	
95	100	5778	qtzite	0.02	
100	105	5779	Pink ad brown shale	0.03	
105	110	5780	± qtzite	0.22	
110	115	5781	Grey green qtzite	0.29	

Original: Field Office.

Copy: Chief Geologist.

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Sampler.

032

ABERFOYLE MANAGEMENT PTY. LTD.

H/33

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 4 N 4.5 E

Date. 24-4-70

RL 642

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
	5	5782	Shales	0.15	
	10	5783	Grey green qtzite pink qtz shales & brown qtz shales	0.03	
	15	5784		0.01	
	20	5785	Brown qtz shale	<0.01	
	25	5786	Grey green qtzite	<0.01	
	30	5787	Pink qtz shale	0.02	
	35	5788	Grey green qtzite & brown ad pink qtz shale	0.02	
	40	5789	Pink qtz shale, grey green qtzite ad brown qtz shale	0.05	
	45	5790	Grey green qtzite	0.01	
	50	5791	Grey green qtzite, brown, grey ad cream shale	<0.01	
	55	5792	Grey green qtzite ad brown shale.	0.02	
	60	5793	Grey green qtzite	0.02	
	65	5794	& Pink qtz shale	0.04	
	70	5795		0.01	
	75	5796	Cream shale, qtzite ad	<0.01	
	80	5797	Pink qtz shale.	0.03	
	85	5798		0.26	
	90	5799	Grey green qtzite	0.15	
	95	5800	ad pink qtz shale	0.06	
	100	5801		0.06	
	105	5802		0.04	
	110	5803	Grey green qtzite	0.04	
	115	5804 fine powder		0.06	

Original: Field Office.

Copy: Chief Geologist.

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Sampler.

033

900040

H/34

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 3N 6E

Date. 24-4-70 R.L. 655.

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
0	5	5805	Poor sample	0.18	
5	10	5806	Grey green qtzite & pink shale.	0.06	
10	15	5807	Pinkish brown shale & qtzite	0.03	
15	20	5808	Pink shale & qtzite	0.03	
20	25	5809		0.02	
25	30	5810	Pink shale	0.06	
30	35	5811		0.02	
35	40	5812		0.01	
40	45	5813		20.01	
45	50	5814	Pink shales and qtzites	20.01	
50	55	5815		0.02	
55	60	5816		20.01	
60	65	5817		0.02	
65	70	5818		0.02	
70	75	5819		0.04	
75	80	5820	Grey green qtzite & pink shale	0.78	X
80	85	5821	Grey green qtzite	0.14	
85	90	5822		0.12	
90	95	5823		0.14	
95	100	5824		0.05	
100	105	5825	fine spores	0.17	
105	110	5826		0.23	

Original: Field Office.

Copy: Chief Geologist.

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Sampler.

038

900045

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/39

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 3N 2.5EDate. 29-4-70

R.L. 538

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0					
5		5896	Pink & brown shale	0.05	
10		5897		0.02	
15		5898		<0.01	
20		5899		<0.01	
25		5900	Pink shale	<0.01	
30		5901		0.01	
35		5902		<0.01	
40		5903		<0.01	
45		5904	Pink & Grey shales	<0.01	
50		5905	Brown, pink & grey shales	0.01	
55		5906	Pink, brown & grey shales	<0.01	
60		5907		0.01	
65		5908	Pink & brown shale	<0.01	
70		5909	Pink shales	<0.01	
75		5910		0.01	
80		5911	Pink and grey shales	0.01	
85		5912	and quartzite.	0.02	
90		5913	Grey quartzite and pink shale	0.09	
95		5914	Grey, brown & pink shale & quartzite	0.04	
100		5915	Blue/grey shale & brown shale	0.02	
105		5916	Blue/grey shale	0.02	
110		5917	Khaki qtz shale and	0.02	
115		5918	blue grey shale	0.04	
120		5919		0.01	
125		5920		0.02	
130		5921	Blue grey shale	<0.01	
135		5922		0.01	
140		5923		0.02	
145		5924		0.02	
150					

Original: Field Office.

Copy: Chief Geologist.

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 Sampler.

039

900046

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/40

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 3N 2EDate. 29-4-70 RL. 508

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
	0	5925		0.04	
	5	5926	Pink and brown shales	0.07	
	10	5927		0.01	
	15	5928		0.08	
	20	5929	Pink, brown & cream shale	0.03	
	25	5930		0.04	
	30	5931	Pink, brown and grey shale and quartzite.	0.02	
	35	5932		0.03	
	40	5933		0.02	
	45	5934		0.01	
	50	5935	Pink shale	0.01	
	55	5936		0.10	
	60	5937	Pink and grey shales	0.07	
	65	5938		0.01	
	70	5939	grey and pink & khaki shales	0.03	
	75	5940		0.38	X
	80	5941	Khaki & pink shale.	0.07	
	85	5942		0.01	
	90	5943		0.04	
	95	5944	Khaki & grey shale	0.03	
	100	5945	grey shales	0.07	
	105	5946		0.07	
	110	5947		0.03	
	115	5948		0.03	
	120	5949	Blue grey shales.	0.01	
	125	5950		0.07	
	130	5951		0.02	
	135	5952		0.06	
	140	5953		0.03	
	145	5954		0.08	
	150				

Original: Field Office.

Copy: Chief Geologist.


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040

900047

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

H/41

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 00 2EDate. 30-4-70 R.L. 550.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	5955	Grey quartzites	0.16	
5	10				
10	15	5956		0.25	
15	20	5957		0.46	
20	25	5958		0.20	
25	30	5959		0.22	
30	35	5960		0.48	
35	40	5961		0.41	
40	45	5962		0.15	
45	50	5963		0.39	
50	55	5964	0.61		
55	60	5965	0.59		
60	65	5966	Grey quartzites and brown qtz shales.	0.69	
65	70	5967		0.28	
70	75	5968	0.49		
75	80	5969	0.51		
80	85	5970	0.44		
85	90	5971	0.28		
90	95	5972	0.21		
95	100	5973 fine powder	0.15		

Original: Field Office.

Copy: Chief Geologist.

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 Sampler.

042

900049

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

H/43

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 00N 3E

Date. 1-5-70
~~31-4-70~~ R.L.582.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		5998		0.69	
5					
10		5999		0.99	
15					
20		6000		0.136	
25		6001		0.34	
30		6002		0.67	
35		6003		0.73	
40		6004	Grey	0.15	
45		6005	quartzite	0.72	
50		6006		0.16	
55		6007	red brown	0.19	
60		6008	qtz shales.	0.14	
65		6009		0.06	
70		6010		0.17	
75		6011		0.75	
80		6012		0.46	
85		6013		0.21	
90		6014		0.26	
95		6015 fine		0.31	
95		6016 powder			
100				0.09	

Original: Field Office.

Copy: Chief Geologist.

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 Sampler.

043

900050

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

H/44

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) 00 N 35E
 Date. 1-5-70 RL. 592.

Footage		Sample No.	Remarks	Assay		
From	to			% Sn	%	
0						
5		6017	Grey quartzite and brown qtz shale	0.55		
10		6018				
15		6019		0.19		
20		6020	Grey quartzite, brown and pink qtz shale	0.19		
25		6021			0.17	
30		6022	Grey quartzite, qtz and pink qtz shale	0.16		
35		6023		0.15		
40		6024		0.14		
45		6025	Grey quartzite and brown qtz shale	0.31		
50		6026			1.36	
55		6027		0.62		
60		6028	Grey, brown and pink qtz shale.	0.28		
65		6029			0.18	
70		6030			0.16	
75		6031		0.13		
80						
85						
90						
95						

Original: Field Office.

Copy: Chief Geologist.

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044

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

H/45

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 00N 4E

Date. 5-5-70 RL. 600

Footage		Sample No.	Remarks	Assay			
from	to			% Sn	%		
0		<i>no sample</i>	<i>loose found</i>	N.S.			
5		6037	Stale & of site	0.33	}		
10		6038		0.21			
15		6039		0.15			
20		6040		0.17			
25		6041		0.31			
30		6042		0.12			
35		6043		0.11			
40		6044		Grey of site		0.07	
45		6045				ad brown	0.07
50		6046		of shale.		0.24	x
55		6047				0.06	
60		6048				0.08	
65		6049				0.03	
70		6050				0.03	
75		6051		0.06			
80		6052		0.06			
85							

Original: Field Office.

Copy: Chief Geologist.

RIV
 Sampler.

045

900052

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

H/46

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 00N 4SE

Date. 6-5-70 RL 612.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	no sample	loose ground	N.S.	
5	10				
10	15	6053		0.02	
15	20	6054		0.37	}
20	25	6055		0.21	
25	30	6056		0.14	
30	35	6057	Grey quartzite and brown qtz shale	0.17	
35	40	6058		0.35	
40	45	6059		0.33	}
45	50	6060		0.74	
50	55	6061	Grey quartzite, brown qtz shale and cream shale	0.16	
55	60	6062		0.16	
60	65	6063	Grey quartzite, brown qtz shale and grey shales.	0.18	
65	70	6064	Pink and grey shales	0.10	
70	75	6065		0.04	
75	80	6066	Grey and pink shales	0.02	
80	85	6067		0.04	
85	90	6068	Grey shales & pink qtz shales	0.06	
90	95	6069	Grey green quartzite & brown or pink qtz shales	0.02	
95	100	6070		0.07	
100	105	6071		0.06	
105	110	6072		0.07	
110	115	6073		0.04	
115	120	6074	Grey shales with brown and pink quartzitic shales and quartzite	0.01	
120	125	6075		0.05	
125	130	6076		0.04	
130	135	6077 fine powder		0.03	

Original: Field Office.

Copy: Chief Geologist.

RJV
 Sampler.

046

900053

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/47

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 00N SEDate. 6-5-70 R.L. 625.

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
0	5	6078	Shales	0.03	
5	10	6079	grey green ofite & pink & brown of shales	0.05	
10	15	6080	grey green ofite & brown of shales	0.14	
15	20	6081		0.52	
20	25	6082		0.41	
25	30	6083		0.30	
30	35	6084	Grey & brown shales	0.05	
35	40	6085	Grey green ofite & brown of shales	0.06	
40	45	6086		0.05	
45	50	6087		0.01	
50	55	6088		0.04	
55	60	6089		0.05	
60	65	6090	Grey of shales & brown shales & ofites	0.07	
65	70	6091		0.06	
70	75	6092		0.04	
75	80	6093		0.08	
80	85	6094		0.08	
85	90	6095		0.06	
90	95	6096		0.05	
95	100	6097		0.05	
100	105	6098		0.06	
105	110	6099	Grey ofite and brown shales	0.05	
110	115	6100		0.04	
115	120	6101		0.06	
120	125	6102	Grey, brown and pink shales	0.03	
125	130	6103		0.08	
130	135	6104	& ofites.	0.05	
135	140	6105 fine powder.		0.02	

Original: Field Office.

Copy: Chief Geologist.

5585

RJV
 Sampler.

047

900054

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

#148

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) IS GE

Date. 7-5-70 RL 635

Footage		Sample No.	Remarks	Assay		
From	to			% Sn	%	
0						
5		No Sample	loose ground.			
10						
15		6107	Shales & grey green of site	0.04		
20		6108	Grey green of site & Shales	0.08		
25		6109	} Grey green of site	0.05		
30		6110		0.06		
35		6111		0.08		
40		6112		0.12		
45		6113		Grey green of site	0.08	
50		6114		& grey of shales	0.06	
55		6115		0.04		
60		6116		0.04		
65		6117		0.05		
70		6118		0.02		
75		6119	Grey green of site	0.04		
80		6120	0.04			
85		6121	0.04			
90		6122	0.06			
95		6123	0.04			
100		6124 fine powder	0.08			
105						
110						
115						
120						

Original: Field Office.

Copy: Chief Geologist.

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 Sampler.

048

900055

ABERFOYLE MANAGEMENT PTY. LTD.

H/49

PERCUSSION DRILL SAMPLE RECORDArea. GREAT PYRAMIDNo. of hole. (Co-ordinates) 00N 5.5EDate. 8-5-70 R.L. 644.

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
		No Sample	loose found		
5		6125	qtzite & shales	0.15	
10		6126	} Grey green qtzite	0.22	X
15		6127		0.16	
20		6128	cream shale & grey green qtzite	0.05	
25		6129	} Grey qtzite & brown qtz shale	0.11	
30		6130		0.15	
35		6131	grey qtzite, brown & pink qtz shale	0.10	
40		6132	pink qtz shale & grey qtzite	0.27	X
45		6133	} grey qtzite & pink qtz shale	0.08	
50		6134		0.12	
55		6135		0.06	
60		6136		0.08	
65		6137		0.05	
70		6138	} Grey green qtzite &	0.08	
75		6139		0.37	X
80		6140	brown qtz shale	0.11	
85		6141		0.09	
90		6142		0.06	
95		6143		0.07	
100		6144	grey green qtzite & brown & pink qtz shale	0.10	
105		6145	grey green qtzite & pink & brown qtz shale	0.09	
110		6146	} pink qtz shale & grey green qtzite	0.13	
115		6147		0.11	
120		6148	} grey green qtzite & pink qtz shale	0.26	✓
125		6149		0.15	
130		6150 <i>fine powder</i>		0.06	
135		6151	} pink qtz shale and grey green qtzite.	0.09	
140		6152		0.03	
145					

Original: Field Office.

Copy: Chief Geologist.

RJV

Sampler.

049

900056

ABERFOYLE MANAGEMENT PTY. LTD.

H/50

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 00N 6EDate. 8-5-70 R.L. 657.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0		No Sample	loose ground		
5		6153	grey green of site ad brown of shales	0.03	
10		6154	Shales	0.02	
15		6155	Brown, pink & cream of shales	0.03	
20		6156	} Grey green of site & shales.	0.04	
25		6157		0.09	
30		6158		0.07	
35		6159	} Grey green of site ad brown of shales	0.24	X
40		6160		0.08	
45		6161	Shales	0.07	
50		6162	} Grey green of site & pink & brown of shales	0.05	
55		6163		0.05	
60		6164		0.15	
65		6165		0.10	
70		6166		0.37	
75		6167	} Grey green of site & brown & pink of shales.	0.44	
80		6168		0.14 N.S.	
85		6169		0.06	
90		6170		0.05	
95		6171		0.08	
100		6172	} Grey ad brown of shales.	0.03	
105		6173		0.03	
110		6174	Grey ad brown of shales + of site	0.02	
115		6175	Grey, brown ad pink of shales + of site.	0.06	
120		6176	} Grey of site ad brown of shales	0.08	
125		6177		0.03	
130		6178	} Grey, brown ad pink of shales.	0.02	
135		6179		0.04	
140		6180		N.S. 0.02	
145					

Original: Field Office.

Copy: Chief Geologist.

R/V

Sampler.

050

900057

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/51

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) IN 4.5EDate. 11-5-70 R.L. 658.

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
		no sample	loose ground		
5		6181	Grey green qtzite and brown qtz shale	0.21	✓
10		6182	Grey green qtzite	0.06	
15		6183		0.13	
20		6184	Grey green qtzite	0.76	
25		6185	with brown and pink qtz scales.	0.82	
30		6186		0.31	
35		6187	Grey green qtzite	0.38	
40		6188	and brown qtz shale	0.50	
45		6189		0.75	
50		6190	Grey green qtzite	1.96	
55		6191		1.07	
60		6192		0.21	
65		6193	Grey green qtzite	0.23	
70		6194	and brown	0.29	
75		6195	qtz shale.	0.60	
80		6196		0.13	
85		6197	Grey green qtzite, brown	0.14	
90		6198	fine powder qtz shale and brown shales	0.29	✓
95					
100					

Original: Field Office.

Copy: Chief Geologist.


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052

900059

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) IN 3.5E
 Date. 11-5-70 RL 630.

H/53

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
	0	no sample		N.S.	
	5	6214	pink and brown of shale with ofite	0.05	
	10	6215		0.06	
	15	6216	Grey ofite ± pink & brown of shales	0.17	X
	20	6217		0.13	
	25	6218		0.12	
	30	6219		0.26	
	35	6220		0.49	
	40	6221		0.17	
	45	6222	Grey ofite with brown and pink of shales.	0.09	
	50	6223		0.06	
	55	6224		0.03	
	60	6225		0.32	
	65	6226	Grey ofite and brown of shales.	0.95	
	70	6227 <i>fine powder</i>		0.46	
	75				

Original: Field Office.

Copy: Chief Geologist.

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 Sampler.

055

900062

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/56

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) 3N 4E
 Date. 12-5-70 RL. 630

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
		no sample		N.S.	
	5	6262	Pink and brown	2.11	.09
	10	6263	qtz shales	0.01	
	15	6264	Brown and pink	0.09	
	20	6265	qtz shales	0.76	
	25	6266	Brown and pink qtz shales + qtzites	0.34	
	30	6267	Grey green qtzite	0.74	
	35	6268	+ brown qtz shales	0.03	
	40	6269	Grey qtzite + pink + brown qtz shales	0.17	
	45	6270		0.91	
	50	6271		0.14	
	55	6272	Grey qtzite	0.84	
	60	6273		0.18	
	65	6274		0.09	
	70	6275	Grey qtzite + brown qtz shales	0.06	
	75	6276		0.67	
	80	6277		0.30	
	85	6278	Grey qtzite + brown + pink qtz shales	0.79	
	90	6279		0.04	
	95	6280 fine powder	Grey qtzite + brown qtz shales	0.29	
	100				

Original: Field Office.

Copy: Chief Geologist.

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 Sampler.

057

900064

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/58

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 3N 3.5E

Date. 13-5-70 RL 610

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
		no sample			N.S.
5		6297	Grey of site & brown and pink of shale		0.03
10		6298		0.03	
15		6299			0.04
20		6300	Pink & brown of shale &		0.04
25		6301		0.03	
30		6302	of site.		0.03
35		6303			0.06
40		6304	Grey green of site & pink and brown of shale		0.18
45		6305		0.11	
50		6306			0.08
55		6307			0.07
60		6308	Pink of shale and grey green of site.		0.04
65		6309		0.03	
70		6310 <i>fine powder</i>			0.07
75		6311			0.03

Original: Field Office.

Copy: Chief Geologist.

ejx
 Sampler.

059

900066

H/60

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 8N 3.5E

R.L. 592.

Date. 14-5-70

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
0					
5		no sample.			N.S.
5	10	6326	Red qtz shale & shales		0.13
10	15	6327	Red qtz shale & grey cream quartzite		0.12
15	20	6328	Pink & cream shales & red qtz shale & quartzite		0.06
20	25	6329	pink & cream shales & quartzite		0.05
25	30	6330	shales & quartzite		0.06
30	35	6331			0.02
35	40	6332	Pink & cream shales		0.01
40	45	6333	shales		0.02
45	50	6334			0.04
50	55	6335	Pink & cream shales & grey quartzite		0.06
55	60	6336	Red qtz shale and grey quartzite		0.07
60	65	6337	Grey quartzite & shales		0.08
65	70	6338	Red qtz shale & grey quartzite		0.10
70	75	6339			0.04
75	80	6340	Red qtz shale		0.04
80	85	6341			0.03
85	90	6342	Red qtz shale & cream shale		0.04
90	95	6343			0.06
95	100	6344			0.06
100	105	6345			0.17
105	110	6346	Red qtz shale		0.52
110	115	6347	& quartzite		0.43
115	120	6348 fine powder			0.22

Original: Field Office.

Copy: Chief Geologist.

RW
Sampler.

061

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

900068

H/62

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 8N 2.5 EDate. 14-5-70

R.L. 580.

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
		no sample		X.5	
5		6357	pink qtz shale ad qtzite	0.06	
10		6358		0.02	
15		6359	grey qtzite ad pink qtz shale	0.03	
20		6360		0.04	
25		6361	grey qtzite	0.05	
30		6362		0.05	
35		6363	grey qtzite &	0.01	
40		6364	brown & pink qtz shales	0.73	X
45		6365	pink & brown qtz shales & qtzite ad shales	0.16	
50		6366	grey qtzite & brown ad pink qtz shale & shales	0.24	?
55		6367	Brown & Pink qtz shales & qtzite	0.09	
60		6368	Grey qtzite with pink ad brown qtz shales.	0.29	
65		6369		0.20	
70		6370		0.09	
75		6371	Pink ad brown qtz shales & grey qtzite	0.16	
80		6372		0.05	
85		6373	Pink qtz shales & cream shales	0.03	
90		6374	grey qtzite & pink qtz shales	0.10	
95		6375		0.34	
100		6376	Pink qtzite shales	0.16	
105		6377		0.21	
110		6378		0.04	
115		6379	Pink ad brown qtz shales & grey qtzite.	0.15	
120		6380	Pink qtz shales & grey qtzite	0.19	
125		6381		0.05	
130		6382	grey qtzite & pink ad brown shales.	0.32	✓
135		6383		0.07	
140		6384 fine	grey qtzite	0.14	
145		6385 powder		0.07	
150					

Original: Field Office.

Copy: Chief Geologist.

ELV
Sampler.

062

900069

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/63

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 8N 2EDate. 15-5-70

RL. 567.

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
		no samples		N.S.	
5		6386	Grey ofite & shales	0.50	
15		6387	} Grey ofite	0.28	
20		6388		0.17	
25		6389	Grey ofite & pink ofite shales	0.85	X
30		6390	} Pink ofite shales & grey ofite	0.13	
35		6391		0.06	
40		6392	}	0.08	
45		6393		0.06	
50		6394	Grey ofite &	0.05	
55		6395	} Pink ofite shales	0.01	
60		6396		0.04	
65		6397	}	0.07	
70		6398		0.04	
75		6399	Grey ofite and	0.23	X
80		6400	brown ofite shales	0.07	
85		6401	}	0.12	
90		6402		0.08	
95		6403	Grey ofite &	0.31	X
100		6404	} Pink & brown ofite shales	0.15	
105		6405		0.17	
110		6406	Pink ofite shales & grey ofite	0.05	
115		6407	}	0.03	
120		6408		Pink ofite shales	0.09
125		6409	}	0.04	
130		6410		0.03	
135		6411	} Pink ofite shales & grey ofite	0.05	
140		6412		0.08	
145		6413		0.05	
150					

Original: Field Office.

Copy: Chief Geologist.

RW
 Sampler.

066

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/67

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 9N 2.5E

Date. 16-5-70

RL 570.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		NS	
5				NS	
10					
15		6462	grey ofite & pink of slates	0.12	}
20		6463		0.22	
25		6464		0.21	
30		6465		0.47	
35		6466	pink of slates & grey ofite	0.25	}
40		6467		0.07	
45		6468		0.05	
50		6469	Pink of slates & cream slates	0.07	
55		6470	Pink of slates	0.03	
60		6471	pink of slates & cream	0.03	
65		6472	slates & ofite	0.03	
70		6473	pink of slates & cream slates	0.04	}
75		6474		0.01	
80		6475		0.03	
85		6476	pink of slates & grey ofite	0.05	}
90		6477		0.07	
95		6478 fine powder		0.11	

Original: Field Office.

Copy: Chief Geologist.

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Sampler.

068

900075

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/69

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 9N 3-SEDate. 18-5-70

RL568.

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
				NS	
		no sample		NS	
		6493	} Grey silt	0.07	
		6494		0.03	
		6495		0.09	
		6496		0.72	X
		6497	} Grey silt & pink of shales	0.06	
		6498		0.03	
		6499		0.03	
		6500		0.09	
		6501		0.03	
		6502	} pink of shales & grey silt.	0.01	
		6503		0.01	
		6504		0.01	
		6505		0.08	
		6506	} Grey silt & pink of shales	0.05	
		6507		0.18	
		6508	} Ocean shales & grey silt	0.04	
		6509		0.04	
		6510	} Grey silt	0.37	
		6511		0.21	
		6512		0.29	
		6513 fine powder		0.23	

Original: Field Office.

Copy: Chief Geologist.


 Sampler.

069

900076

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/70

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 9N 4EDate. 18-5-70

RL. 570.

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
		no sample.		NS.	
5		6514	pink cream & brown shales	0.03	
10		6515		0.05	
15		6516		0.01	
20		6517 6523		0.01	
25		6518 6524	pink, cream & brown shales & quartz	0.01	
30		6519 6522		0.01	
35		6520 6517	pink & brown shales & grey quartz	0.01	0.01
40		6521 6518		0.01	0.01
45		6522 6519	grey quartz	0.03	0.01
50		6523	pink of shale & grey quartz	0.01	
55		6524		0.01	
60		6525		0.01	
65		6526	pink of shale	0.02	
70		6527		0.11	
75		6528	pink of shale & grey quartz	0.03	
80		6529		0.01	
85		6530	grey quartz & pink of shale	0.03	
90		6531	grey quartz	0.04	
95		6532		0.04	
100		6533		0.05	
105		6534 fine powder		0.01	
110					

Original: Field Office.

Copy: Chief Geologist.

R/V
 Sampler.

073

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/74

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 10 N 3.5 E

Date. 21-5-70

R.L. 522

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0		no sample		N/S.	
5		6589	qtzite & shales	0.03	
10		6590	} Grey qtzite & pink of shales	0.03	
15		6591		0.01	
20		6592		0.03	
25		6593	} Grey green qtzite & pink of shales	0.06	
30		6594		0.11	
35		6595		0.04	
40		6596	} pink of shales & Grey green qtzite	0.02	
45		6597		0.02	
50		6598		0.09	
55		6599		0.02	
60		6600	} Grey green qtzite & pink of shales	0.03	
65		6601		0.04	
70		6602		0.02	
75		6603		0.04	
80		6604	} pink of shales & grey green qtzite	0.09	
85		6605		0.06	
90		6606		0.04	
95		6607		0.04	
100					

Original: Field Office.

Copy: Chief Geologist.

R/V
Sampler.

075

900082

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

H/76

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 11 N 3.5 E

Date. 21-5-70

R.L.473.

Footage		Sample No.	Remarks	Assay		
from	to			% Sn	%	
0		No sample		N/S		
5		6629	} Grey of site	0.03		
10		6630		0.02		
15		6631	} Grey of site & brown of shale	0.02		
20		6632		0.05		
25		6633	} Grey green of site & brown shale	0.02		
30		6634		0.06		
35		6635	}	0.03		
40		6636		0.02		
45		6637		Grey green of site	0.01	
50		6638		0.01		
55		6639		0.04		
60		6640		0.02		
65		6641		0.02		
70		6642		0.02		
75		6643		0.01		
80		6644		} Grey green of site & brown of shale	0.01	
85		6645	0.04			
90		6646	} of shale	0.02		
95		6647		<0.01		
100		6648	} fine powder	0.03		
105						

Original: Field Office.

Copy: Chief Geologist.

[Signature]
 Sampler.

076

900083

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/77

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 11N 4E

Date. 22-5-70

RL. 470

Footage		Sample No.	Remarks	Assay	
From	to			% Sn	%
0		no sample			N.S.
5		6670	shales & qtzite		<0.01
10		6671			0.01
15		6672	Brown & cream shale & qtzite		<0.01
20		6673			0.03
25		6674			0.01
30		6675	Grey green qtzite & cream shale		0.02
35		6676			0.01
40		6677			0.01
45		6678			0.02
50		6679			0.02
55		6680			<0.01
60		6681			0.02
65		6682	Grey green qtzite and		0.01
70		6683			0.01
75		6684	brown qtzite shales		0.02
80		6685			<0.01
85		6686			<0.01
90		6687			<0.01
95		6688			0.02
100		6689			0.01
105		6690			0.03
110					

Original: Field Office.
Copy: Chief Geologist.

RJV
Sampler.

077

900084

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/78

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 11 N 4.5EDate. 22-5-70

RL 470

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no sample			N.S.
5		6649	} Grey quartz ad		0.01
10		6650		0.04	
15		6651		0.02	
20		6652		0.01	
25		6653		0.01	
30		6654		} brown quartz shale	0.03
35		6659 6655			0.02
40		6660 6656		<0.01	
45		6661 6657		0.01	
50		6662 6658		<0.01	
55		6663 6659	0.03		
60		6664 6660	0.02		
65		6665 6661	} Grey green quartz & brown quartz shale	0.01	
70		6666 6662		0.06	
75		6667 6663	Grey quartz & brown quartz shale	0.02	
80		6668 6664	} Grey green quartz & brown quartz shale	0.02	
85		6669 6665		<0.01	
90		6666	Grey green quartz & brown quartz shale	0.04	
95		6667	Grey green quartz & brown quartz shale	0.05	
100		6668	} Grey quartz & brown quartz shale	0.01	
105		6669		<0.01	
110					

Original: Field Office.

Copy: Chief Geologist.



 Sampler.

078

900085

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

H/79

No. of hole. (Co-ordinates) 2N 4EDate. 22-5-70

RL 656.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	no sample	N.S.		
5	10		N.S.		
10	15	6691	grey green qtzite	0.04	
15	20	6692	& brown qtz shale	<0.01	
20	25	6693	grey green qtzite	0.05	
25	30	6694	& pink & brown qtz shale	0.13	
30	35	6695		0.09	
35	40	6696	grey qtzite &	0.02	
40	45	6697	pink qtz shale	0.01	
45	50	6698		0.05	
50	55	6699	grey qtzite & brown	0.09	
55	60	6700	& pink qtz shale	0.41	X
60	65	6701		0.19	
65	70	6702	grey qtzite	0.05	
70	75	6703		0.12	0.04
75	80	6704	grey qtzite ad	0.16	0.05
80	85	6705	brown qtz shale	0.18	0.10
85	90	6706	grey qtzite	0.06	0.16
90	95	6707	grey qtzite & pink qtz shale	0.04	0.18
95	100	6708	grey qtzite & brown qtz shale	0.15	0.66
100	105	6709	grey qtzite &		0.04
105	110	6710	brown & pink qtz shale		0.15

Original: Field Office.

Copy: Chief Geologist.

RJV
Sampler.

079

900086

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

H/80

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 2S 3EDate. 25-5-70

R.L. 464.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	% Zn
		no sample			N.S.
5		6712	blue grey qtzite	0.18	0.24
10		6713		0.24	0.13
15		6714		0.13	0.43
20		6715		0.43	0.17
25		6716		0.17	0.75
30		6717		0.75	0.36
35		6718		0.36	0.12
40		6719		grey qtzite	0.12
45		6720	with brown	0.06	0.04
50		6721	qtzitic shale	0.04	0.04
55		6722		0.04	0.04
60		6723		0.04	0.04
65		6724		0.04	0.10
70		6725			0.04
75		6726	Blue grey qtzite & brown qtz shale		0.19
80		6727	blue grey qtzite		0.09
85		6728	blue grey qtzite		0.09
90		6729	ad brown qtz shale		0.25 X
95		6730	pink qtz shale & grey qtzite		0.05
100		6731	grey qtzite & brown & pink qtz shale		0.05
105		6732			
110					

Original: Field Office.

Copy: Chief Geologist.

RV

Sampler.

081

900088

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

H/82

No. of hole. (Co-ordinates) 25 2EDate. 27-5-70

R.L.460.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no sample			n.s.
5		6754			0.06
10		6755			0.05
15		6756			0.09
20		6757			0.03
25		6758			0.02
30		6759			0.04
35		6760			0.09
40		6761			0.03
45		6762			0.03
50		6763			0.55
55		6764	Grey qtzite with brown qtzitic shales.		0.21
60		6765		0.35	
65		6766		0.14	
70		6767		0.19	
75		6768		0.34	
80		6769		0.79	
85		6770		0.33	
90		6771		0.11	
95		6772		0.41	
100		6773		0.17	
105		6774	0.79		
110		6775	0.84		
115		6776	0.13		
120		6777	0.05		
125		6778	0.13		
130		6779	0.26		
135		6780	0.02		
140					

Original: Field Office.

Copy: Chief Geologist.


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082

900089

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/83

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 4N. 1.5EDate. 27-5-70 RL. 447.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no sample		N.S.	
5		6781		0.01	
10		6782	Khaki & pink shales	<0.01	
15		6783		0.02	
20		6784		0.01	
25		6785		0.02	
30		6786	Khaki & blue grey shales	<0.01	
35		6787		0.02	
40		6788		0.02	
45		6789	Pink & blue grey shales	0.03	
50		6790		0.01	
55		6791	Blue grey shales	0.02	
60		6792	Pink & blue grey shales	0.02	
65		6793	Blue grey shales	0.01	
70		6794	Pink & grey shales	0.03	
75		6795	Brown & pink shales.	0.01	
80		6796	Grey black shales	0.03	
85		6797		0.03	
90		6798		0.02	
95		6799		0.03	
100		6800	grey black & khaki shales	0.01	
105		6801		0.16	
110		6802		0.03	
115		6803	blue grey shales	0.01	
120		6804		0.01	
125		6805		0.02	
130		6806		0.18	
135		6807		0.01	
140					

Original: Field Office.

Copy: Chief Geologist.

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Sampler.

083

900090

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/84

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 3N 1EDate. 28-5-70 R.L. 460.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no sample		N.S.	
5		6808	pink & brown shale	0.02	
10		6809		0.01	
15		6810	pink & khaki shale	0.03	
20		6813		0.03	
25		6814		0.02	
30		6815	khaki and pink ?	0.03	
35		6816	shales	0.03	
40		6817		0.03	
45		6818		0.02	
50		6819		0.02	
55		6820		0.02	
60		6821	Pink shale	0.02	
65		6822		0.03	
70		6823		0.02	
75		6824		0.02	
80		6825		0.03	
85		6826	pink & grey shale	0.01	
90		6827	pink qtz shale	0.05	
95		6828	± pink & grey shale.	0.03	
100		6829		0.05	
105		6830	pink & grey shale & qtz.	0.03	
110		6831	grey green qtzite	0.03	
115		6832	± pink & brown qtz shale	0.28	X
120		6833		0.13	
125		6834	grey, pink & brown qtz shale	0.02	
130		6835		0.02	
135		6836	grey qtzite & brown qtz shale.	0.01	
140		6837			

Notes
No. 6814

Original: Field Office.

Copy: Chief Geologist.

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085

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 3S 9E

Date. 6-6-70 R.L. 708

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
				N.S	
5		no samples.		N.S.	
10					
15		6867	Pink, brown & cream shales.	0.01	
20		6868		0.01	
25		6869	Pink, brown qtz shales & grey green qtzite	0.04	
30		6870	Grey green qtzite & pink, brown qtz shales	0.09	
35		6871	Pink qtz shales & grey green qtzite	0.02	
40		6872	Pink & brown qtz shales & cream shale.	0.05	
45		6873		0.11	
50		6874	Grey qtzite, pink qtz shale & cream shale	0.04	
55		6875		0.11	
60		6876	Grey qtzite & brown qtz shale	0.01	
65		6877	Grey qtzite & brown qtz shale & cream shale	0.07	
70		6878	Grey qtzite & pink & brown qtz shale	0.12	
75		6879		0.47	X
80		6880	Pink & brown qtz shale & cream shale	0.07	
85		6881	Pink qtz shale & qtzite	0.09	
90		6882	Grey qtzite & brown and pink qtz shale.	0.19	
95		6883		0.16	
100		6884		0.07	
105		6885 <i>fine powder</i>		0.06	

Original: Field Office.

Copy: Chief Geologist.

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Sampler.

086

900093

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/88

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 3S 85EDate. 7-6-70 R.L. 705

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
				NS	
5		no samples		NS	
10					
15		6886	Pink of quartz shales	0.08	
20		6887		0.08	
25		6888		0.14	
30		6889		0.04	
35		6890		0.09	
40		6891	Pink of shale, cream shale	0.03	
45		6892	Pink & brown of shale, & cream shale	0.11	
50		6893	Pink of shale & cream shale	0.40	X
55		6894		0.09	
60		6895	& quartzite	0.10	
65		6896	Grey green quartzite, pink of shale & cream shale.	0.09	
70		6897	Grey quartzite, pink of shale & cream shale	0.04	
75		6898		0.04	
80		6899		0.03	
85		6900		0.02	
90		6901	Grey quartzite & cream shale	0.05	
95		6902		0.03	
100		6903	Cream shale & pink of shale	0.01	
105		6904	Pink of shale & cream shale	0.03	
110		6905	Pink of shale cream shale & grey green quartzite	0.03	
115		6906		0.13	
120		6907	Grey quartzite & brown of shale	0.26	X
125		6908	Brown shale & pink of shale & quartzite.	0.07	
130		6909		0.02	
135		6910	Brown shale & pink of shale	0.02	
140		6911	Cream & brown shales	0.01	
145		6912		0.02	
150		6913	Cream shale.	0.01.	

Original: Field Office.

Copy: Chief Geologist.


 Sampler.

088

900095

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/90

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 4N 4E

Date. 8-6-70 RL. 620

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no sample		N.S.	
5		6929	Pink & brown qtz shale	0.12	
10		6930	}	0.07	
15		6931		Pink & brown qtz	0.04
20		6932	shale & grey	0.06	
25		6933	qtzite	0.04	
30		6934	}	0.01	
35		6935		Grey qtzite & pink & brown qtz shale	0.04
40		6936		0.10	
45		6937	Cream shale & pink qtz shale	0.05	
50		6938	Grey qtzite & pink qtz shale	0.26	X
55		6939	Cream qtz shale	0.03	
60		6940	}	0.04	
65		6941		Cream and pink qtzite shales.	0.07
70		6942		0.02	
75		6943	}	0.24	Y
80		6944		Pink qtz shale & grey qtzite	0.80
85		6945	Cream & pink shale	0.07	
90		6946	}	0.01.	
95		6947		Grey qtzite & pink qtz shale	0.01
100		6948		0.02	
105		6949	}	20.01	
110		6950		Cream & pink qtzite shales	0.01
115		6951		0.01	
120		6952	}	0.01	
125		6953		Grey qtzite & pink qtz shale	0.02
130		6954 fine powder.		0.11	
135					

Original: Field Office.

Copy: Chief Geologist.

RJV
 Sampler.

089

900096

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/91

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) AN 56 5.5Date. 8-6-70

RL. 640

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no sample		N.S.	
5		6955	Red, pink & brown qtz shale	0.01	
10		6956	qtzite	0.01	
15		6957	Pink & brown qtz shale & grey qtzite	0.03	
20		6958	Pink qtz shale	0.01	
25		6959		0.01	
30		6960	Pink & brown qtz shale	0.02	
35		6961	Pink qtz shale	<0.01	
40		6962		0.31	X
45		6963		0.17	
50		6964	Pink qtz shale & grey qtzite	0.05	
55		6965		0.32	X
60		6966	Pink qtz shale & grey green qtzite	0.04	
65		6967	Grey green qtzite	0.01	
70		6968	qtzite & pink qtz shale	0.01	
75		6969	Pink & brown qtz shale & grey qtzite	0.01	
80		6970		0.01	
85		6971	Pink qtz shale & cream shale	0.04	
90		6972	Pink qtz shale, grey green qtzite & brown qtz shale	<0.01	
95		6973		0.02	
100		6974		0.02	
105		6975	Pink & brown qtzite shale	0.01	
110		6976		0.01	
115		6977		0.14	
120		6978	Brown qtz shale	0.07	
125		6979	qtzite & grey slate	0.46	X
130		6980	Grey slate & brown qtz shale	0.02	
135		6981	Pink qtz shale & grey slate	0.02	
140		6982		0.02	
145		6983	Grey slate and brown qtz shale	0.02	
150					

Original: Field Office.

Copy: Chief Geologist.

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Sampler.

091

900098

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/93

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 6N 4EDate. 17-6-70 R.L. 620

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no sample		N.S.	
5		7001	} Pink Shale	0.01	
10		7002		0.03	
15		7003		0.06	
20		7004		0.07	
25		7005		0.01	
30		7006		<0.01	
35		7007		0.07	
40		7008		0.07	
45		7009		0.03	
50		7010		0.01	
55		7011		0.01	
60		7012		<0.01	
65		7013		0.01	
70		7014		<0.01	
75		7015	} Brown & pink shale	0.01	
80		7016		<0.01	
85		7017	<0.01		
90		7018	} Brown & pink shale & grey qzite	0.02	
95		7019		0.01	
100		7020	} Grey qzite & brown & pink shale	0.02	
105		7021		0.01	
110		7022	} Grey qzite & brown & pink qz shale.	0.08	
115		7023		0.11	
120		7024	} Grey qzite	0.03	
125		7025		0.06	
130		7026	} Grey shale & qzite	0.01	
135		7027		0.02	
140		7028	} Grey qzite	0.03	
145		7029		0.03	
150					

Original: Field Office.

Copy: Chief Geologist.

R/V
 Sampler.

096

900103

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/98

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 7N 2.5EDate. 22-6-70 RL. 567

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples			N.S.
5					N.S.
10					
15		7092	Shales		0.04
20		7093	Pink, cream & brown shales		0.02
25		7094			< 0.01
30		7095			< 0.01
35		7096	Pink & cream		< 0.01
40		7097	shales		< 0.01
45		7098			< 0.01
50		7099	Pink qtz shales & grey qzite		0.02
55		7100	cream shale & grey qzite		< 0.01
60		7101	Pink & brown qtz		< 0.01
65		7102	shales & grey qzite		0.01
70		7103	grey qzite &		< 0.01
75		7104	cream shales		< 0.01
80		7105			0.02
85		7106	grey qzite		0.02
90		7107			0.01
95		7108	grey qzite & pink qtz shale		0.03
100		7109	pink qtz shale, cream shale & qzite		0.06
105		7110	grey qzite & brown qtz shale		< 0.01
110		7111	grey qzite & pink		0.02
115		7112	& brown qtz shales		0.01
120		7113			0.04
125		7114	Pink & brown qtz shale		0.01
130		7115	& grey qzite		0.02
135		7116	pink qtz shale		0.02
140		7117			0.04

Original: Field Office.

Copy: Chief Geologist.

R/V
Sampler.

097

900104

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/99

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) 7N 2E
 Date. 23-6-70 R.L. 545

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no sample		N.S.	
	5	7118	Pink shales	0.03	
	10	7119		0.01	
	15	7120		<0.01	
	20	7121		<0.01	
	25	7122	Pink & brown shales	<0.01	
	30	7123		0.02	
	35	7124		<0.01	
	40	7125		0.02	
	45	7126	Pink shale.	0.02	
	50	7127		<0.01	
	55	7128		0.02	
	60	7129		<0.01	
	65	7130	Pink & brown shales	<0.01	
	70	7131		<0.01	
	75	7132		Dark brown shales	<0.01
	80	7133		shales	0.01
	85	7134	Dark brown shale & pink shale	<0.01	
	90	7135	Pink shale	<0.01	
	95	7136		<0.01	
	100	7137	Pink & grey shale.	0.02	
	105	7138	Grey & pink shale	0.02	
	110	7139	Pink shale	0.02	
	115	7140	Pink, brown & grey shales	0.02	
	120	7141		0.02	
	125	7142		0.01	
	130	7143	Grey shale.	0.01	
	135	7144		0.01	
	140				

Original: Field Office.

Copy: Chief Geologist.

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 Sampler.

098

900105

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/100

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) 7N 1-5E
 Date. 23-6-70 RL 526

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		NS	
				NS	
		7145	Pink & brown shale	0.01	
		7146	} Pink shale	0.01	
		7147		0.02	
		7148		0.01	
		7149	Pink & brown shale	0.01	
		7150		0.01	
		7151	} Brown shale	0.01	
		7152		0.01	
		7153	} Khaki shale	0.03	
		7154		0.03	
		7155	Brown & black of shale	0.03	
		7156	Black of shale & brown or pink shale	0.02	
		7157	} Pink & brown shale	0.02	
		7158		0.01	
		7159	Pink shale	0.01	
		7160	} Pink shale & black of shale	0.01	
		7161		0.01	
		7162	Pink & brown & black of shale	0.18	
		7163	Pink shale	0.01	
		7164		0.01	
		7165	} Pink & brown shale	10.01	
		7166		0.01	
		7167	Grey & Pink shale	0.01	
		7168	Grey shale	0.01	

Original: Field Office.

Copy: Chief Geologist.

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099

900106

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/101

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 4N 2EDate. 23-6-70 RL.485.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		N.S.	
				N.S.	
		7169	Pink shale	0.02	
		7170		0.02	
		7171	Pink & brown	0.03	
		7172	shale	0.04	
		7173	Pink, brown &	0.04	
		7174	grey shale	0.02	
		7175	Pink & brown of shale & grey of shale	0.14	
		7176	grey of shale & pink & brown of shale	0.08	
		7177	Pink & brown	0.10	
		7178	of shale ad	0.05	
		7179	grey of shale	0.20	X
		7180	grey of shale & brown	0.04	
		7181	of shale.	0.02	
		7182	grey & brown	0.04	
		7183	shale	0.02	
		7184	grey shale	0.01	
		7185	brown & grey shale	0.04	
		7186	grey & brown shale	0.02	
		7187	grey shale	0.02	
		7188	grey & brown shale	0.02	
		7189	grey	0.05	
		7190	shale	0.01	

Original: Field Office.

Copy: Chief Geologist.

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100

900107

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

H/102

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) 4N 2.5E
 Date. 24-6-70 R.L. 520.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		N.S.	
5				N.S.	
10		7191	Grey ofite &	0.20	} 10' x0.45
15		7192	brown of shale	0.64	
20		7193	Grey ofite &	0.07	
25		7194	brown & pink of	0.12	
25		7195	shale	0.20	X
40		7196	Pink & brown of shale & grey ofite	0.02	
45		7197	Pink & brown of shale & cream shale	0.23	X
50		7198	Pink, brown & cream shale	0.05	
55		7199		0.03	
60		7200	Pink & brown of shale	0.03	
65		7201	& grey ofite	0.04	
70		7202		0.07	
75		7203	Grey ofite & brown & pink of shale	0.10	
80		7204	Grey ofite & brown of shale	0.10	
85		7205	Grey of shale & brown of shale & grey ofite	0.03	
90		7206	Grey shale & ofite	0.01	
95		7207	Grey shale & brown of shale & ofite	0.01	
100		7208	Brown of shale & grey shale & ofite	0.03	
105		7209	Brown of shale & grey ofite & grey shale	0.01	
110		7210	Grey ofite, brown of shale & grey shale	0.02	

Original: Field Office.

Copy: Chief Geologist.

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101

900108

H/103

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 5N 4.5EDate. 24-6-70 R.L. 630.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no sample		N.S.	
		7211	Grey ofite & pink	0.34	} 25' X1.33
		7212	& brown of shale	2.01	
		7213	Pink of shale &	3.82	
		7214	grey ofite	0.29	
		7215		0.21	
		7216	Grey ofite & pink of shale	0.06	
		7217		0.22	X
		7218		0.14	X
		7219		0.09	
		7220		0.09	
		7221	Grey ofite	0.32	X
		7222		0.14	
		7223		0.05	
		7224	Pink & cream shale	0.04	
		7225	& grey ofite	0.01	
		7226	Cream, grey & pink shale & grey ofite	0.02	
		7227	Cream & grey shale	0.01	
		7228	Brown, cream & grey shale	0.01	
		7229		0.01	
		7230	Grey & brown shale	0.01	
		7231		0.01	
		7232		0.01	
		7233	Grey, pink & brown shale	0.01	
		7234		0.01	

Original: Field Office.

Copy: Chief Geologist.

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102

900109

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/104

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) 5N 4E
 Date. 25-6-70 R.L. 612

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
5		no samples		N/S	
10				N/S	
15		7235	Pink & brown of shale + grey silt	0.07	
20		7236	} Pink & grey shale	0.02	
25		7237		0.02	
30		7238		0.02	
35		7239		0.02	
40		7240		10.01	
45		7241	cream, pink & grey shale	10.01	
50		7242		10.01	
55		7243		0.01	
60		7244	} Pink & cream shale	0.04	
65		7245		0.02	
70		7246		0.01	
75		7247		10.01	
80		7248	Grey of silt & pink & cream shale	10.01	
85		7249	Pink & cream shale & grey of silt	10.01	
90		7250	Cream shale	0.02	
95		7251	Cream & pink shale & grey of silt	10.01	
100		7252	Cream & pink shale	0.03	
105		7253	Cream & brown shale	0.01	
110		7254	} Pink & cream shale	0.01	
115		7255		10.01	
120		7256		0.01	
125		7257		0.01	
130		7258	} Cream & pink shale	0.01	
135		7259		0.02	
140		7260		0.02	
145		7261	Cream shale, pink of shale or grey of silt	0.03	
150		7262	Pink of shale, cream shale & grey of silt.	0.01	

Original: Field Office.

Copy: Chief Geologist.

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ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/105

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) 4N 3.5E
 Date. 25-6-70 R.L.586.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		N.S.	
				N.S.	
	15	7263	} Brown & pink qtz shale	0.02	
		7264		0.08	
	25	7265	} Pink, brown & cream shale.	0.02	
		7266		0.04	
	35	7267	} Pink & brown shale	0.45	
		7268		0.01	
	45	7269	} Pink & brown qtz shale & grey qtzite	0.36	
		7270		0.38	
	55	7271	} Pink qtz shale & grey qtzite	0.55	
		7272		0.39	
	65	7273	} Brown & cream shales	0.03	
		7274		0.03	
	75	7275	} Pink & cream shale	0.04	
		7276		0.04	
	85	7277	} Pink & cream shale	0.01	
		7278		0.01	
	95	7279	} Pink qtz shale & grey qtzite	0.03	
		7280		0.17	
	105	7281	} Pink shale	0.03	
		7282		0.04	
	115	7283	} Pink & cream shale & grey qtzite	2.18	
		7284		0.35	
	125	7285	} Grey qtzite	0.36	
		7286		0.14	
	135	7287	} Pink & cream shale	0.04	
		7288		0.03	
	145	7289	} Pink qtz shale & grey qtzite	0.07	
		7290		0.08	

30'
x
0.35

10'
x
0.36

Original: Field Office.

Copy: Chief Geologist.

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PERCUSSION DRILL SAMPLE RECORD

H/106

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 4N 3E

Date. 25-6-70

RL. 552.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0	5	no sample		N.S.	
5	10			N.S.	
10	11	7291	Pink of shale, cream shale & qtzite	0.02	
11	20	7292		10.01	
20	25	7293		0.02	
25	30	7294		0.02	
30	35	7295	Pink, brown & cream shale	0.03	
35	40	7296		0.14	
40	45	7297		0.16	
45	50	7298	Pink, brown & cream shale & grey green qtzite.	0.15	
50	55	7299	Pink & cream shale & grey green qtzite	0.16	
55	60	7300		0.04	
60	65	7301	Pink shale.	3.01	
65	70	7302		0.03	
70	75	7303		0.02	
75	80	7304	Pink & brown shale.	3.01	
80	85	7305		10.01	
85	90	7306		0.02	
90	95	7307	Pink & brown shale & grey green qtzite	0.01	
95	100	7308		0.00	
100	105	7309	Pink shale & brown & black qtzite shale.	10.01	
105	110	7310		10.01	
110	115	7311	Pink & brown shale & qtzite.	10.01	
115	120	7312		0.02	
120	125	7313		0.02	
125	130	7314		0.04	
130	135	7315	grey qtzite & pink & brown of shales.	0.50	X
135	140	7316		0.30	

Original: Field Office.

Copy: Chief Geologist.

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ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 4N SE

Date. 26-6-70 R.L. 645.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
5		no samples		N/S	
10				N/S	
15		7317	grey qtzite & pink & brown of shale	0.33	Y
20		7318	pink of shale &	0.08	
25		7319	grey qtzite.	0.04	
30		7320	pink of shale & qtzite	0.01	
35		7321		0.01	
40		7322		0.05	
45		7323		0.02	
50		7324	grey qtzite & pink	0.01	
55		7325	of shale.	0.01	
60		7326		0.03	
65		7327	pink & brown of shale & grey qtzite	0.07	
70		7328	pink, brown & cream of shale & qtzite	0.07	
75		7329		0.07	
80		7330		0.06	
85		7331	grey qtzite & pink of shale	0.13	
90		7332		0.15	
95		7333		0.04	
100		7334		0.15	
105		7335		0.05	
110		7336		0.17	
115		7337	grey qtzite	0.14	
120		7338		0.07	
125		7339		0.03	
130		7340		0.09	
135		7341		0.13	
140		7342	grey qtzite & pink	0.03	
145		7343	of shale.	0.07	

Original: Field Office.

Copy: Chief Geologist.

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106

900113

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/108

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 4N 6E

Date. 26-6-70

RL. 624.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
				N.S	
5		no samples		N.S	
10		7344	} Gray qtzite	0.05	
15		7345		0.54	X
20		7346	}	0.05	
25		7347		0.14	
30		7348	}	0.12	
35		7349		Pink qtz shale &	0.19
40		7350	Gray qtzite	0.18	
45		7351	}	0.18	
50		7352		0.09	
55		7353	}	0.16	
60		7354		0.41	
65		7355	} Gray qtzite	0.27	} 10' x0.34
70		7356		0.04	
75		7357	}	0.08	
80		7358		Gray qtzite & pink	0.10
85		7359	qtz shale	0.06	
90		7360	}	0.02	
95		7361		Pink qtz shale, gray	0.03
100		7362	qtzite & cream shale	0.33	X
105		7363	}	0.15	
110		7364		0.13	
115		7365	}	0.12	
120		7366		Pink qtz shale &	0.11
125		7367	Gray qtzite.	0.06	
130		7368	}	0.15	
135		7369		0.12	
140		7370	}	0.07	
145					

Original: Field Office.

Copy: Chief Geologist.

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Sampler.

107

900114

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/109

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 5N 5E

Date. 27-6-70 R.L. 630

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
				N.S.	
5		No samples		N.S.	
10				N.S.	
15		7371	} grey qtzite	0.38	} 10' x 0.40
20		7372		0.42	
25		7373	} grey qtzite & pink qtz shale.	0.12	
30		7374		0.10	
35		7375	Pink qtz shale	0.11	
40		7376	red grey qtzite	0.06	
45		7377	Pink & brown qtz shale	0.24	X
50		7378	Pink qtz shale	0.05	
55		7379	Pink qtz shale & grey qtzite	0.04	
60		7380	Grey qtzite & pink qtz shale	0.04	
65		7381	Grey qtzite	0.05	
70		7382	} grey qtzite & pink qtz shale	0.04	
75		7383		0.04	
80		7384	} grey qtzite	0.06	
85		7385		0.06	
90		7386	} Pink qtz shale & grey qtzite	0.05	
95		7387		0.11	
100		7388		0.03	
105		7389		0.07	
110		7390		0.06	
115		7391		0.01	
120		7392	} grey qtzite	0.04	
125		7393		0.10	
130		7394		0.28	X
135		7395		0.11	
140		7396		0.09	
145		7397		0.05 0.05	

Original: Field Office.

Copy: Chief Geologist.

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ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/110

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) G.N SEDate. 28-6-70

R.L. 610.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
0		no samples		N.S.	
10				N.S.	
15		7398	Pink brown & cream shale	0.04	
20		7399	} Pink of shale & grey of silt	0.01	
25		7400		0.33	X
30		7401	} Grey of silt	0.02	
35		7402		0.04	
40		7403	} grey of silt & cream shale	0.02	
45		7404		0.01	
50		7405	Cream shale, grey of silt & pink of shale	<0.01	
55		7406		0.01	
60		7407		0.01	
65		7408	} Grey of silt and pink of shale	0.02	
70		7409		0.02	
75		7410		<0.01	
80		7411		0.02	
85		7412	} Pink shale	<0.01	
90		7413		<0.01	
95		7414	} pink & brown shale	0.02	
100		7415		0.11	
105		7416		0.02	
110		7417	} Pink shale & grey of silt	0.02	
115		7418		0.06	
120		7419		0.01	
125		7420	} Grey of silt and pink shale.	<0.01	
130		7421		0.01	
135		7422	Pink of shale & grey of silt	0.02	
140		7423	Pink of shale.	0.02	
145		7424	Grey of silt & pink of shale	0.02	

Original: Field Office.

Copy: Chief Geologist.

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111

900118

ABERFOYLE MANAGEMENT PTY. LTD.
 PERCUSSION DRILL SAMPLE RECORD

H/113

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 4N 6.5E

Date. 3-7-70

RL 603.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
5		no samples		N.S.	
10				N.S.	
15		7456	} Gray ofite & brown of shale	0.11	
20		7457		0.07	
25		7458		0.09	
30		7459	gray ofite	0.03	
35		7460		0.12	
40		7461	} gray green ofite & pink of shale	0.10	
45		7462		0.07	
50		7463	gray green ofite	0.09	
55		7464	gray green ofite	0.04	
60		7465	} pink of shale & cream shale	0.21	} 15' x 0.31
65		7466	} Pink of shale, cream shale & ofite	0.14	
70		7467	shale & ofite	0.57	
75		7468	gray & pink of shale	0.12	
80		7469	cream & pink shale	0.03	
85		7470	cream shale	0.01	
90		7471	} pink & cream shales	0.01	
95		7472		0.01	
100		7473	pink & cream shales & ofite	0.01	
105		7474	pink of shale & ofite	0.01	
110		7475	} pink & cream of shale	0.02	
115		7476		0.05	
120		7477	pink of shale & gray ofite	0.04	
125		7478	gray ofite & brown of shale	0.05	
130		7479	gray ofite & brown & pink of shale	0.04	
135		7480	} shales	0.05	
140		7481		0.46	X

Original: Field Office.

Copy: Chief Geologist.

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ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/115

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) 3N 7E
 Date. 6-7-70 RL. 622.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		N.S.	
5				N.S.	
10					
15		7502	} Pink of shale & grey of site	0.01	
20		7503		0.02	
25		7504	Pink & cream shales	<0.01	
30		7505	Pink & cream of shales	<0.01	
35		7506	Pink & cream shales	0.02	
40		7507	}	0.05	
45		7508		0.06	
50		7509		0.03	
55		7510		0.10	
60		7511		0.09	
65		7512		0.01	
70		7513		0.03	
75		7514		0.10	
80		7515		0.33	X
85		7516		0.04	
90		7517	0.02		
95		7518	0.04		
100		7519	} pink and cream shales	0.02	
105		7520		0.02	
110		7521	} pink of shales & grey of site	0.10	
115		7522		0.16	
120		7523		0.07	
125		7524	grey of site & pink of shales	0.04	
		75			

Original: Field Office.
 Copy: Chief Geologist.

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 Sampler.

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/116

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 3N 75E

Date. 7-7-70 RL. 604.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		NS.	
5				NS.	
10		7525	} pink shale	0.01	
15		7526		0.03	
20		7527		0.01	
25		7528	} pink & cream shales	0.02	
30		7529		0.01	
35		7530	cream & pink shales	0.04	
40		7531	} pink & cream shales	0.01	
45		7532		<0.01	
50		7533	cream shale	0.02	
55		7534	cream of shale	0.01	
60		7535	grey of shale & pink & brown of shale	0.05	
65		7536	grey of shale & red shale	0.01	
70		7537	cream & pink shales	0.01	
75		7538	cream of shale & pink shale	0.02	
80		7539	pink of shale & grey shale	0.03	
85		7540	grey of shale with	0.02	
90		7541	pink and cream shales	0.01	
95		7542	} grey of shale & pink & brown of shales	0.03	
100		7543		0.09	
105		7544	cream & pink shales	0.04	
110		7545	cream & pink of shales	0.03	
115		7546		0.06	
120		7547	} grey of shale & pink of shale	0.22	} 15' x 6 x 19
125		7548		0.13	
130		7549		0.22	
135		7550		0.11	
140		7551	pink & cream shales	0.05	
145					

Original: Field Office.

Copy: Chief Geologist.

R/V
 Sampler.

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/117

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) IS 4.5E

Date. 8-7-70

RL 556.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		N.S.	
5				N.S.	
10		7552	} Grey & brown shales	0.04	
15		7553		0.15	
20		7554		0.23	X
25		7555		0.14	
30		7556	Grey, pink & brown shales	0.03	
35		7557	Grey & brown shales	0.03	
40		7558	} Grey & brown shales & qtzite	0.03	
45		7559		0.05	
50		7560		0.03	
55		7561	Grey, pink & brown shales	0.02	
60		7562	Grey & brown shale & grey qtzite	0.08	
65		7563	Grey qtzite & brown qtzite shale	0.13	
70		7564	} Grey and brown shale	0.01	
75		7565		0.02	
80		7566	Grey & brown shale & grey qtzite	0.03	
85		7567	Cream, brown & pink sands & qtzite	0.05	
90		7568	Grey qtzite & brown & pink shales	0.16	
95		7569	Dark grey qtzite	0.03	
100		7570	} Dark grey qtzite & grey shales.	0.03	
105		7571		0.03	
110		7572	} Dark grey qtzite & brown qtzite shales	0.08	
115		7573		0.04	
120		7574		0.11	
125		7575	Grey & brown shale & qtzite	0.05	
130		7576	Dark grey qtzite & grey shale	0.06	
135		7577	} Dark grey qtzite	0.20	X
140		7578		0.15	
145		7579		0.14	
150					

Original: Field Office.

Copy: Chief Geologist.

RJV

 Sampler.

116

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/113

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) 1S 4E
 Date. 9-7-70 R.L. 540

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		NS	
5				NS	
10					
15		7580	Brown clay	0.02	
20		7581		<0.01	
25		7582	Soil (embedment)	<0.01	
30		7583		<0.01	
35		7584		0.07	
40		7585	Brown & grey clay soil	<0.01	
45		7586	Brown clays soil	0.01	
50		7587		<0.01	
55		7588	Grey quartzite & brown shale	0.05	
60		7589		0.02	
65		7590		0.05	
70		7591		0.08	
75		7592		0.10	
80		7593	Grey quartzite and brown	0.07	
85		7594		0.08	
90		7595	quartzitic shale	0.16	
95		7596		0.10	
100		7597		0.10	
105		7598		0.06	
110		7599		0.03	
115		7600		0.12	
120		7601	Dark grey quartzite & grey shale	0.06	
125		7602		0.05	
130		7603		0.09	
135		7604		0.16	
140		7605		0.04	
145		7606		0.06	
150		7607	Grey shale.	0.05	

Original: Field Office.

Copy: Chief Geologist.

RIV
 Sampler.

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

H/119

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) IS 3.5E

Date. 10-7-70

R.L. 535

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		NS	
5				N.S.	
10		7608	Brown clay (Onetboden)	0.01	
15		7609		0.02	
20		7610		0.01	
25		7611		0.02	
30		7612		0.01	
35		7613	Blue grey qtzite	0.02	
40		7614		0.02	
45		7615		0.02	
50		7616		<0.01	
55		7617		Blue grey qtzite & blue grey clay	0.02
60		7618	Blue grey clay	0.01	
65		7619	Blue grey qtzite	0.02	
70		7620	Blue grey & grey qtzites	0.08	
75		7621	Grey qtzite & brown & cream shales	0.04	
80		7622	Grey qtzite	0.07	
85		7623	± brown qtz shale.	0.03	
90		7624	Grey qtzite & brown & cream shales	0.04	
95		7625		0.14	
100		7626		0.09	
105		7627	Grey qtzite ±	0.07	
110		7628	± brown qtz shale.	0.07	
115		7629		0.07	
120		7630		0.29	}
125		7631		0.20	
130		7632		0.22	
135		7633	Grey shale, grey qtzite & brown qtz shale.	0.15	
140		7634	Grey qtzite & brown qtz shale & grey shale	0.17	
145		7635		0.18	
150					

Original: Field Office.

Copy: Chief Geologist.

RIV

Sampler.

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/121

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) IS 2.5E

Date. 14-7-70 RL. 520

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no sample			N.S.
		7653	Brown clay (Top soil)		0.02
		7654			0.01
		7655			0.02
		7656	Dolomite and clay		0.02
		7657	(Blue grey quartz)		0.01
		7658			0.02
		7659	Dolomite		0.02
		7660			0.02
		7661	Grey quartz and dolomite		0.06
		7662			0.13
		7663			0.09
		7664			0.09
		7665			0.03
		7666			0.03
		7667	Grey quartz		0.05
		7668			0.06
		7669			0.07
		7670			0.04
		7671			0.05
		7672			0.07
					4

Original: Field Office.

Copy: Chief Geologist.

RW
 Sampler.

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/123 E

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 00 1EDate. 20-9-70

RL 504.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples			NS
5					NS
10		7700	grey quartz & brown shale		0.20
15		7701		0.21	
20		7702	grey quartz & brown quartz shale		0.45
25		7703		0.28	
30		7704		0.18	
35		7705		0.26	
40		7706		0.87	
45		7707		0.50	
50		7708		0.20	
55		7709		0.17	
60		7710		0.21	
65		7711		0.07	
70		7712		0.29	
75		7713	grey quartz		0.19
80		7714		0.18	
85		7715		0.14	
90		7716		0.11	
95		7717		0.27	
100		7718		0.29	
105		7719		0.19	
110		7720		0.26	
115		7721		0.43	
120		7722		0.21	
125		7723		0.10	
130		7724		0.10	
135		7725		0.71 X	
140					

Original: Field Office.

Copy: Chief Geologist.

RV

Sampler.

122

900129

H/124

ABERFOYLE MANAGEMENT PTY. LTD.

PERCUSSION DRILL SAMPLE RECORD

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) IN IE

Date. 21-7-70 R.L. 510

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		No Samples		NS	
5				NS.	
10		7726	Brown shale & qtzite	0.12	
15		7727	} grey qtzite & brown shales	0.05	
20		7728		0.12	
25		7729		0.24	} 29
30		7730		0.34	
35		7731	Brown & cream shale	0.06	
40		7732	} Brown, cream & pink shale	0.09	
45		7733		0.03	
50		7734	} Cream, pink & brown shale	0.01	
55		7735		0.02	
60		7736	pink & cream shale & qtzite	0.15	
65		7737	} grey qtzite, brown & pink shales.	0.09	
70		7738		0.08	
75		7739	} Cream qtzite shale & brown & pink shale.	0.07	
80		7740		0.05	
85		7741	} grey qtzite & pink shale	0.22	} 24
90		7742		0.26	
95		7743		0.03	
100		7744	} grey shale & grey qtzite	0.22	} 30 0.19
105		7745		0.14	
110		7746	} grey qtzite & grey shale	0.26	} 35' 0.02
115		7747		0.19	
120		7748		0.08	
125					

Original: Field Office.

Copy: Chief Geologist.

EJV

Sampler.

127

900134

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

A/130

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) 2S 3-5EDate. 31-7-70 RL 472.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples	no samples		
5					
10		7815		0.04	
15		7816		0.07	
20		7817		0.01	
25		7818	} Pink, brown & cream shales	0.13	
30		7819		0.27	X
35		7820		0.03	
40		7821		0.02	
45		7822		0.04	
50		7823	} grey qtzite & shales	0.66	X
55		7824		0.13	
60		7825		0.06	
65		7826	} grey qtzite	0.13	
70		7827		0.22	
75		7828		0.28	
80		7829	} grey qtzite & grey & brown shales	0.11	
85		7830		0.07	
90		7831	grey & brown shales	0.03	
95		7832	grey shale & grey qtzite	0.04	
100		7833	} grey qtzite & grey & brown shales	0.22	X
105		7834		0.18	
110		7835		0.09	
115		7836	} grey qtzite	0.13	
120		7837		0.13	
125		7838		0.16	
130					

Original: Field Office.

Copy: Chief Geologist.

R/V

Sampler.

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/131

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) 35 4E
 Date. 31-7-70 R.L. 460

Footage		Sample No.	Remarks	Assay		
from	to			% Sn	%	
		no samples		NS		
				N.S.		
		7839	Shales & qtz shales	0.75	} 70' 0.66	
		7840	} Grey qtzite	0.21		
		7841		1.19		
		7842		0.49		
		7843		0.09		
		7844		0.18		
		7845		0.12		
		7846		Grey qtzite & grey shale		0.05
		7847		Grey qtzite & grey & brown shales		0.02
		7848				0.06
		7849		Grey qtzite	0.12	
		7850		0.26	X	
		7851	Blue grey qtz shale	0.02		
		7852	Blue grey qtzite & blue grey shale	0.01		
		7853	Blue grey shale	0.01		
		7854		0.02		
		7855	Blue grey shale & Grey qtzite	0.02		
		7856		0.03		
		7857		0.04		
		7858	} Grey qtzite	0.02		
		7859		0.02		
		7860		0.04		

Original: Field Office.

Copy: Chief Geologist.

RIV
 Sampler.

129

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/132

Area. GREAT PYRAMID

No. of hole. (Co-ordinates) 36 7N 5E

Date. 1-8-70 R.L. 600

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
	0				
	5	no samples			NS
	10				NS
	15	7861	Pink qtz shale & qtzite		0.03
	20	7862	Pink & brown shale & qtzite		0.02
	25	7863	qtzite & pink shale		0.09
	30	7864	Pink & cream shale		0.03
	35	7865			0.03
	40	7866			<0.01
	45	7867	Pink shale		<0.01
	50	7868		<0.01	
	55	7869		0.01	
	60	7870			0.01
	65	7871	Pink & cream shales		0.02
	70	7872		<0.01	
	75	7873	Pink shale & qtzite		0.01
	80	7874	Pink qtz shale & qtzite		0.10
	85	7875	Pink & cream shale & qtzite		0.02
	90	7876	Qtzite & pink & cream shale		0.02
	95	7877	Pink shale & qtzite		0.01
	100	7878			<0.01
	105	7879	Pink qtz shale & qtzite		0.01
	110	7880		0.01	
	115	7881	Qtzite & pink qtz shale		<0.01
	120	7882	Grey green qtzite?		<0.01

Original: Field Office.

Copy: Chief Geologist.

R/V

Sampler.

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/133

Area. GREAT PYRAMID
 No. of hole. (Co-ordinates) IS 9-5E
 Date. 2-8-70 RL 704.

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		NS	
				NS	
	10	7883	Cream shale & qtzite	0.09	
	15	7884	grey qtzite & cream shale	0.07	
	20	7885	}	0.32	10' 0.31
	25	7886		0.29	
	30	7887	} Grey qtzite	0.18	20' 0.43
	35	7888		0.27	
	40	7889		0.07	
	45	7890		0.17	
	50	7891	Grey qtzite & cream shale	0.31	X
	55	7892	Cream shale & qtzite	0.14	
	60	7893	}	0.07	
	65	7894		Cream shale	0.10
	70	7895		0.13	
	75	7896		0.20	X
	80	7897	} Grey qtzite	0.11	
	85	7898		0.17	
	90	7899		0.16	
	95	7900		0.05	
	100	7901	Grey qtzite & cream shale	0.36	X
	105	7902	grey qtzite & pink qtz shale	0.18	
	110				

Original: Field Office.
 Copy: Chief Geologist.

RV

 Sampler.

133

900140

ABERFOYLE MANAGEMENT PTY. LTD.
PERCUSSION DRILL SAMPLE RECORD

H/136

Area. GREAT PYRAMIDNo. of hole. (Co-ordinates) GS 10-5EDate. 3-8-70 RL. 627

Footage		Sample No.	Remarks	Assay	
from	to			% Sn	%
		no samples		NS	
				NS	
	5				
	10				
	15	7931	Qtzite & shales	0.02	
	20	7932	Pink qtz shale & qtzite	0.01	
	25	7933	Pink shale	<0.01	
	30	7934			0.01
	35	7935	qtzite	<0.01	
	40	7936		0.01	
	45	7937	Grey qtzite & pink	0.02	
	50	7938	qtz shale	<0.01	
	55	7939	Pink & cream shale	0.01	
	60	7940	Grey qtzite & pink qtz shale	<0.01	
	65	7941	pink & cream shales	<0.01	
	70	7942			0.02
	75	7943		0.02	
	80	7944	Grey qtzite & pink shale	0.02	
	85	7945		0.02	
	90	7946	pink qtz shale & grey qtzite	0.05	
	95	7947	Grey qtzite & pink qtz shale	0.01	
	100	7948	Grey qtzite	0.05	
	105	7949	Grey qtzite & pink qtz shale	0.03	
	110	7950	Grey qtzite & pink shale	<0.01	
	115	7951	pink shale & grey qtzite	<0.01	
	120	7952			0.02
		7953			
		7954			
		79			

Original: Field Office.

Copy: Chief Geologist.

RIV

Sampler.

130

ABERFOYLE LIMITED (MINING DIVISION)

GREAT PYRAMID PROSPECT

900142

ASSAY SAMPLES

GREAT PYRAMID

D.D.H. No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS % Fe
GPY 1	1	0 - 5	0.04
-	2	5 - 10	0.04
-	3	10 - 20	0.07
-	4	20 - 30	0.04
-	5	30 - 35	0.06
-	6	35 - 40	0.06
-	7	40 - 45	0.03
-	8	45 - 50	0.03
-	9	50 - 55	0.02
-	10	55 - 60	0.03
-	11	60 - 65	0.02
-	12	65 - 70	0.07
-	13	70 - 75	0.02
-	14	75 - 80	0.05
-	15	80 - 85	0.03
-	16	85 - 90	0.04
-	17	90 - 95	0.07
-	18	95 - 100	0.16
-	19	100 - 105	0.04
-	20	105 - 110	0.04
-	21	110 - 115	0.20
-	22	115 - 120	0.09
-	23	120 - 125	0.04
-	24	125 - 130	0.29
-	25	130 - 135	0.04

Samples despatched Rossarden

136

AHERFOYLE LIMITED (MINING DIVISION)

2

GREAT PYRAMID PROSPECT

900143

ASSAY SAMPLES

D.D.H.No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS %
SPY 1	26	135' - 140'	0.04
-	27	140 - 145	0.08
-	28	145 - 150	0.12
-	29	150 - 155	0.04
-	30	155 - 160	0.07
-	31	160 - 165	0.08
-	32	165 - 170	0.48
-	33	170 - 175	0.04
-	34	175 - 180	0.04
-	35	180 - 185	0.03
-	36	185 - 190	0.05
-	37	190 - 195	0.03
-	38	195 - 200	0.05
-	39	200 - 205	0.02
-	40	205 - 210	0.04
-	41	210 - 215	0.03
-	42	215 - 220	0.03
-	43	220 - 225	0.12
-	44	225 - 230	0.02
-	45	230 - 235	0.01
-	46	235 - 240	0.05
-	47	240 - 245	0.03

Samples despatched Rossarden

20/10/70 Date

137

3

ABERFOYLE LIMITED (MINING DIVISION)

900144

GREAT PYRAMID PROSPECT

ASSAY SAMPLES

D.D.H.No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS %
GPY 1.	48	245' - 250'	0.04
-	49	250 - 255	0.02
-	50	255 - 260	0.04
-	51	260 - 265	0.04
-	52	265 - 270	0.03
-	53	270 - 275	0.06
-	54	275 - 280	0.02
-	55	280 - 285	0.04
-	56	285 - 290	0.05
-	57	290 - 295	0.03
-	58	295 - 300	0.06
-	59	300 - 305	0.07
-	60	305 - 310	0.05
-	61	310 - 315	0.02
-	62	315 - 320	0.05
-	63	320 - 325	0.02
-	64	325 - 330	0.03
-	65	330 - 335	0.01
-	66	335 - 340	0.04
-	67	340 - 345	0.07
-	68	345 - 350	0.28
-	69	350 - 355	0.14
-	70	355 - 360	0.03
-	71	360 - 365	0.03
-	72	365 - 370	0.02

Samples despatched Rossarden

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5

ABERFOYLE LIMITED (MINING DIVISION)

900146

GREAT PYRAMID PROSPECT

ASSAY SAMPLES

D.D.H.No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS
SPY 2	276	0' - 10'	0.07% Sn
-	277	10 - 15	0.24
-	278	15 - 20	0.21
-	279	20 - 25	0.12
-	280	25 - 30	0.05
-	281	30 - 35	0.12
-	282	35 - 40	0.11
-	283	40 - 45	0.08
-	284	45 - 50	0.24
-	285	50 - 55	0.07
-	286	55 - 60	0.08
-	287	60 - 65	0.10
-	288	65 - 70	0.10
-	289	70 - 75	0.06
-	290	75 - 80	0.03
-	291	80 - 85	0.07
-	292	85 - 90	0.05
-	293	90 - 95	0.42
-	294	95 - 100	0.05
-	295	100 - 105	0.05
-	296	105 - 110	
-	297	110 - 115	
-	298	115 - 120	
-	299	120 - 125	
-	300	125 - 130	

Samples despatched Rossardon

140

ABERFOYLE LIMITED (MINING DIVISION)

6

GREAT PYRAMID PROSPECT

900147

ASSAY SAMPLES

2200
→

D.D.H.No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS
GRY 2	301	130 - 135	
	302	135 - 140	
	303	140 - 145	0.08
	304	145 - 150	
	305	150 - 155	0.36
	306	155 - 160	0.45
	307	160 - 165	0.61
	308	165 - 170	0.43
	309	170 - 175	0.27
	310	175 - 180	0.21
	311	180 - 185	0.08
	312	185 - 190	0.03
	313	190 - 195	0.16
	314	195 - 200	0.07
	315	200 - 205	0.05
	316	205 - 210	0.10
	317	210 - 215	0.07
	318	215 - 220	0.04
	319	220 - 225	0.18
	320	225 - 230	0.17
	321	230 - 235	0.06
	322	235 No	SAMPLE NUMBERED 322
	323	235 - 240	0.07
	324	240 - 245	0.07
	325	245 - 250	0.08

Samples despatched Rossarden

Date

GREAT PYRAMID PROSPECT

8

142

ASSAY SAMPLES

900149

SAMPLES AS LABELED ON DESPATCH.

D.D.H.No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS
GPY 3.	214	10' - 20'	0.08
-	215	20 - 25	0.03
-	216	25 - 30	0.11
-	217	30 - 35	0.08
-	218	35 - 40	0.12
-	219	40 - 45	0.50
-	220	45 - 50	0.18
-	221	50 - 55	0.31
-	222	55 - 60	0.05
-	223	60 - 65	0.22
-	224	65 - 70	1.44
-	225	70 - 75	1.18
-	226	75 - 80	0.54
-	227	80 - 85	0.25
-	228	85 - 90	0.17
-	229	90 - 95	0.64
-	230	95 - 100	0.63
-	231	100 - 105	0.41
-	232	105 - 110	0.41
-	233	110 - 115	0.71
-	234	115 - 120	0.22
-	235	120 - 125	0.03
-	236	125 - 130	0.08
-	237	130 - 135	0.04
-	238	135 - 140	0.37

ACTUAL FOOTAGES

*
NOTE

ADD 10' TO ALL ABOVE FOOTAGES.

Samples despatched Rossarden

9/12/70 Date

94 Knight Geologist

GREAT PYRAMID PROSPECT

9

ASSAY SAMPLES

900150

SAMPLES AS LABELED ON DESPATCH.

D.D.H.No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS
GPY 3	239	140'-145'	0.51
-	240	145-150	0.06
-	241	150-165	0.11
-	242	165-170	0.13
-	243	170-175	0.02
-	244	175-180	0.32
-	245	180-185	0.71
ACTUAL FOOTAGES: ADD 10' TO ALL ABOVE FOOTAGES			
GPY 3	246	195'-200'	0.79
-	247	200-205	0.80
-	248	205-210	0.21
-	249	210-215	0.17
-	250	215-220	0.36
-	251	220-225	0.21
-	252	225-230	0.11
-	253	230-235	0.39
-	254	235-240	0.35
-	255	240-245	0.32
-	256	245-250	0.11
-	257	250-255	0.23
-	258	255-260	0.11
-	259	260-265	0.03
-	260	265-270	0.03
-	261	270-275	0.03
-	262	275-280	0.02

✓ Correct footages from now on

Samples despatched Rossard on

6/1/71 Date

RK Knight Geologist

145

ABERFOYLE LIMITED (MINING DIVISION)

900152

GREAT PYRAMID PROSPECT

ASSAY SAMPLES

D.D.H.No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS
GP44	346	0' - 10'	0.02 % Sw
-	347	10 - 15	0.02
-	348	15 - 20	<0.01
-	349	20 - 25	0.02
-	350	25 - 30	0.04
-	351	30 - 35	0.03
-	352	35 - 40	0.042
-	353	40 - 45	0.01
-	354	45 - 50	0.04
-	355	50 - 55	0.04
-	356	55 - 60	0.02
-	357	60 - 65	0.04
-	358	65 - 70	0.02
-	359	70 - 75	0.01
-	360	75 - 80	0.04
-	361	80 - 85	0.02
-	362	85 - 90	<0.01
-	363	90 - 95	0.03
-	364	95 - 100	0.01
-	365	100 - 105	<0.01
-	366	105 - 110	0.03
-	367	110 - 115	0.03
-	368	115 - 120	0.01
-	369	120 - 125	0.02
-	370	125 - 130	0.05

Samples despatched Rossarden

146

ABERFOYLE LIMITED (MINING DIVISION)

900153

GREAT PYRAMID PROSPECT

ASSAY SAMPLES

D.D.H.No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS
GRY H	371	130' - 135'	0.03
-	372	135 - 140	0.01
-	373	140 - 145	0.01
-	374	145 - 150	0.03
-	375	150 - 155	0.02
-	376	155 - 160	<0.01
-	377	160 - 165	0.02
-	378	165 - 170	0.01
-	379	170 - 175	0.01
-	380	175 - 180	0.02
-	381	180 - 185	0.03
-	382	185 - 190	0.05
-	383	190 - 195	0.02
-	384	195 - 200	0.01
-	385	200 - 205	0.01
-	386	205 - 210	<0.01
-	387	210 - 215	<0.01
-	388	215 - 220	0.02
-	389	220 - 225	<0.01
-	390	225 - 230	0.04
-	391	230 - 235	<0.01
-	392	235 - 240	0.02
-	393	240 - 245	<0.01
-	394	245 - 250	0.02
-	395	250 - 255	0.02

ABERFOYLE LIMITED (MINING DIVISION)

147

GREAT PYRAMID PROSPECT

900154

ASSAY SAMPLES

D.D.H.No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS
9244	396	255 - 260	<0.01
-	397	260 - 265	0.01
-	398	265 - 270	0.03
-	399	270 - 275	0.03
-	400	275 - 280	0.04
-	401	280 - 285	0.03
-	402	285 - 290	0.02
-	403	290 - 295	0.03
-	404	295 - 300	0.03
-	405	300 - 305	0.04
-	406	305 - 310	0.03
-	407	310 - 315	0.01
-	408	315 - 320	0.02
-	409	320 - 325	0.01
-	410	325 - 330	0.02
-	411	330 - 335	0.04
-	412	335 - 340	0.03
-	413	340 - 345	0.04
-	414	345 - 350	0.08
-	415	350 - 355	0.03
-	416	355 - 360	0.03
-	417	360 - 365	0.03
-	418	365 - 370	0.02
-	419	370 - 375	0.04
-	420	375 - 380	0.03

Samples despatched Rossarden

Date

149

15

ABERFOYLE LIMITED (MINING DIVISION)

900156

GREAT PYRAMID PROSPECT

ASSAY SAMPLES

D.D.H.No.	SAMPLE NO.	FOOTAGE	% Sn	ASSAY RESULTS
GPY 5	79	0' - 5'	0.82	} 85' @ 0.40% 110' 0.36
-	80	5 - 10	0.36	
-	81	10 - 15	0.27	
-	82	15 - 20	0.19	
-	83	20 - 25	0.29	
-	84	25 - 30	0.22	
-	85	30 - 35	0.53	
-	86	35 - 40	0.46	
-	87	40 - 45	0.15	
-	88	45 - 50	0.36	
-	89	50 - 55	0.66	
-	90	55 - 60	0.51	
-	91	60 - 65	0.20	
-	92	65 - 70	0.36	
-	93	70 - 75	0.65	
-	94	75 - 80	0.72	
-	95	80 - 85	0.21	
-	96	85 - 90	0.11	
-	97	90 - 95	0.11	
-	98	95 - 100	0.16	
-	99	100 - 105	0.42	
-	100	105 - 110	0.44	
-	101	110 - 115	0.13	
-	102	115 - 120	0.10	
-	103	120 - 125	0.11	

Samples despatched Rossarden

ABERFOYLE LIMITED (MINING DIVISION)

GREAT PYRAMID PROSPECT

900157

ASSAY SAMPLES

D.D.H.No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS
EPY 5	104	125' - 130'	0.09
-	105	130 - 140	0.27
-	106	140 - 145	0.24
-	107	145 - 150	0.07
-	108	150 - 155	0.17
-	109	155 - 160	0.13
-	110	160 - 170	0.02
-	111	170 - 175	0.14
-	112	175 - 180	0.15
-	113	180 - 185	0.10
-	114	185 - 190	0.08
-	115	190 - 195	0.06
-	116	195 - 200	0.06
-	117	200 - 205	0.06
-	118	205 - 210	0.02
-	119	210 - 220	0.02
-	120	220 - 225	0.06
-	121	225 - 230	0.10
-	122	230 - 235	0.09
-	123	235 - 240	0.10
-	124	240 - 245	0.02
-	125	245 - 250	0.02
-	126	250 - 255	0.02
-	127	255 - 260	0.02
-	128	260 - 265	0.02

} 150
 } 0.25% Sn
 } 20'
 } 0.18% Sn

Samples despatched Rossarden

4-11-70

Date

ABERFOYLE LIMITED (MINING DIVISION)

GREAT PYRAMID PROSPECT

900159

ASSAY SAMPLES

D.D.H.No.	SAMPLE NO.	FOOTAGE	ASSAY RESULTS
GPY 6	146	0' - 5'	0.51
-	147	5 - 10	0.14
-	148	10 - 15	0.37
-	149	15 - 20	0.05
-	150	20 - 25	0.04
-	151	25 - 30	0.33
-	152	30 - 35	0.40
-	153	35 - 40	0.08
-	154	40 - 45	0.25
-	155	45 - 50	0.27
-	156	50 - 55	1.82
-	157	55 - 60	0.21
-	158	60 - 65	0.28
-	159	65 - 70	0.13
-	160	70 - 75	1.80
-	161	75 - 80	0.06
-	162	80 - 85	0.45
-	163	85 - 90	0.89
-	164	90 - 95	0.16
-	165	95 - 100	0.34
-	166	100 - 105	0.45
-	167	105 - 110	2.63
-	168	110 - 115	0.27
-	169	115 - 120	0.03
-	170	120 - 125	0.25

Samples despatched Rossarden

17/11/70

Date

153

GREAT PYRAMID PROSPECT

900160

ASSAY SAMPLES

D.D.H.No.	SAMPLE NO.	FOOTAGE	%S	ASSAY RESULTS
GPY 6	171	125' - 130'	0.27	130' @ 0.41
-	172	130 - 135	0.18	135' @ 0.40
-	173	135 - 145	0.13	}
-	174	145 - 155	0.09	
-	175	155 - 160	0.06	
-	176	160 - 165	0.19	
-	177	165 - 170	0.12	
-	178	170 - 175	0.04	
-	179	175 - 180	0.03	
-	180	180 - 185	0.06	
-	181	185 - 190	0.07	
-	182	190 - 195	0.30	
-	183	195 - 200	0.05	
-	184	200 - 205	0.11	
-	185	205 - 210	0.05	
-	186	210 - 215	0.06	
-	187	215 - 220	0.06	
-	188	220 - 225	0.18	
-	189	225 - 230	0.06	
-	190	230 - 235	0.10	
-	191	235 - 240	0.07	
-	192	240 - 245	0.06	
-	193	245 - 250	0.07	
-	194	250 - 255	0.10	
-	195	255 - 260	0.05	

Samples despatched Rossarden

25/11/70 Date

GREAT PYRAMID PROSPECT

900161

ASSAY SAMPLES

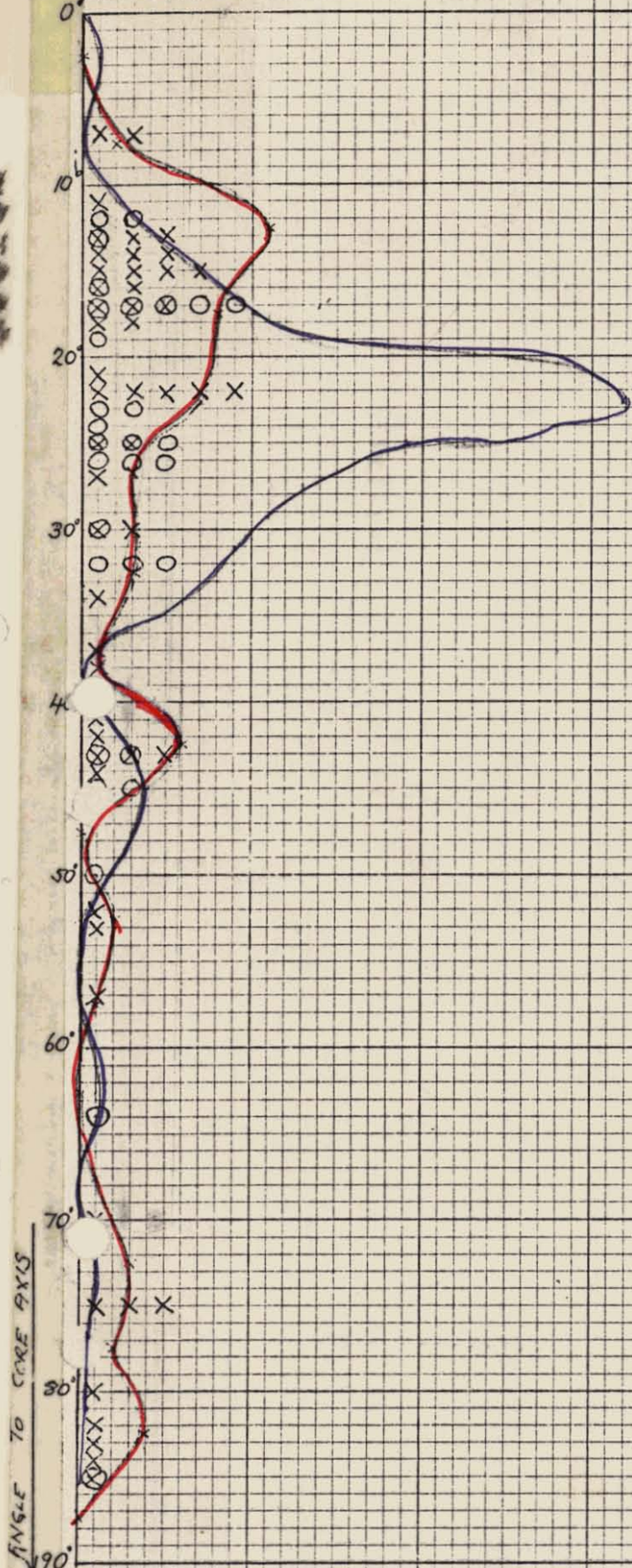
D.D.H. No.	SAMPLE NO.	FOOTAGE	% Zn	ASSAY RESULTS
GPY 6	196	260' - 265'	0.05	
-	197	265 - 270	0.05	
-	198	270 - 275	0.05	
-	199	275 - 280	0.06	
-	200	280 - 285	0.06	
-	201	285 - 290	0.06	
-	202	290 - 295	0.03	
-	203	295 - 300	0.30	
-	204	300 - 305	0.02	
-	205	305 - 310	0.07	
-	206	310 - 315	0.04	
-	207	315 - 320	0.03	
-	208	320 - 325	0.01	
-	209	325 - 330	0.03	
-	210	330 - 335	0.03	
-	211	335 - 340	0.04	
-	212	340 - 345	0.09	
-	213	345 - 350	0.10	

Samples despatched Rossarden

25-11-76 Date

0 " 11

CPY 1; TYPE OF MINERALISATION



TYPE MINERALISATION
IN VEINS | IN FISSURES

Py Ch Qtz; V Qtz Py Sn;

Py CO₂;
Py; Qtz Fe;
Qtz Pin; Py Fe; Qtz Py; V Qtz Py;
Qtz Py Fe Qtz; Qtz Py;
V Qtz Py; Qtz Fe Py; V Qtz Py; Qtz Py;
Fe; Py; V Qtz Py;
Fe Qtz; Qtz; V Qtz Sn; Qtz; Qtz Sn; Qtz Sn; V Qtz Py; Qtz;
V Qtz Fe; D Qtz Py;
Qtz Py;

Qtz;
Qtz Sn; Qtz Sn Py; V Qtz; V Qtz Fl Sph; Qtz;
Qtz Py Fe; Qtz;
Fe Py;
Fe Qtz; Qtz Ars; S Qtz; Qtz Py; Fe;
V Qtz Py Fe Musc; Py Qtz; Qtz Py Fe;
Qtz Sph;

Barren; S Qtz; Qtz Py;

Qtz Py CO₂; Qtz Fe; Qtz Sn;

D Qtz Sph;

Qtz Ch;

D Qtz;

V Qtz Py;
Py;
S Qtz; Fe; Fe; D Qtz Sph; Py Ars;
Qtz Py; Barren;
Py; Py;

Sid (in Dolomite);

Qtz S Qtz Py CO₂;
Qtz Py;

Sid Py;

Qtz Py;

Qtz; S Qtz; D Qtz; Qtz;

S Qtz;

V Qtz;
V Qtz Fe
Sid
Qtz; D Qtz CO₂ CH;

FREQUENCY OF SWARMS

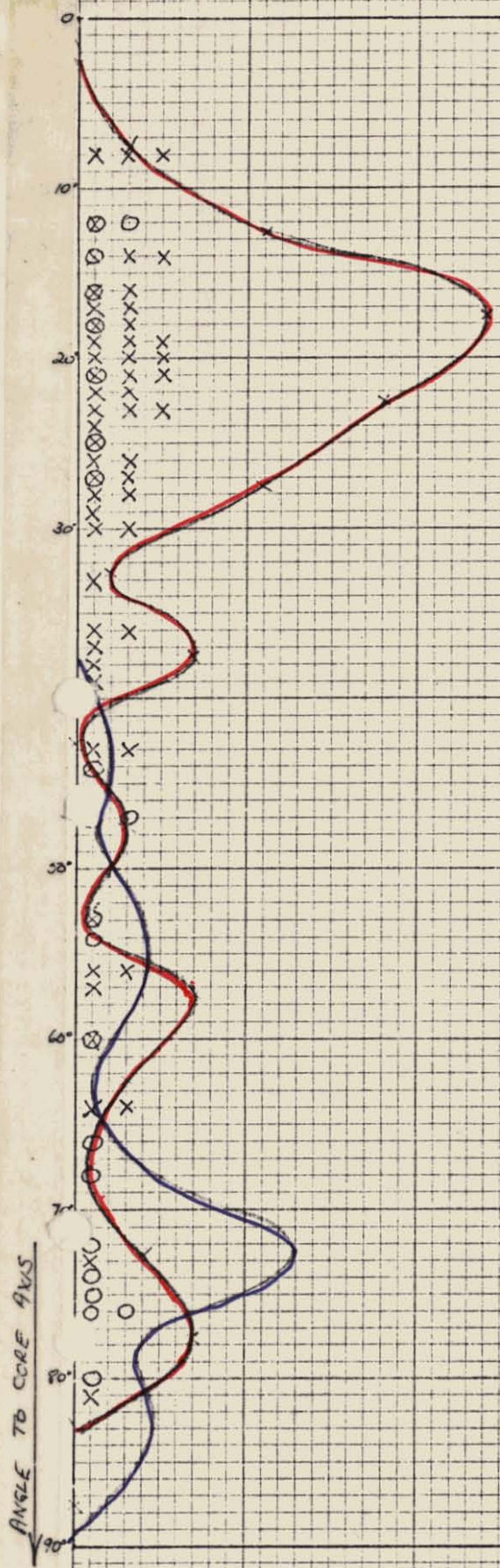
- Approx Frequency Veins
- Approx Frequency Fissures
- X VEINING
- O FISSURES

ABBREVIATIONS:

Qtz	QUARTZ	Ser	SERICITE	Musc	MUSCOVITTE
Py	PYRITE	CO ₂	CARBONATE	Pin	PINITE
Ch	CHALCOPYRITE	Fl	FLUORITE	Il	ILMENITE
Ars	ARSENOPYRITE	WO ₃	WOLFRAMITE		
Fe	LIMONITE ETC.	Pyra	PYROLUSITE		
Sn	CASSITERITE	V	VUGGY		
Pb	GALENA	D	DIFFUSE		
Sph	SPHALERITE	S	SMOKEY		
Sid	SIDERITE	Calc	CALCITE		



900163



MINERALISATION : VEINS, FISSURES.

- VQtz Py Ars; Sn; Ars;
- Qtz Fe Sn; Qtz Py Sn Ars; Sn
- Qtz Py Sn Ars; Qtz As Py; Qtz; Qtz Calc;
- Ser; VQtz; VQtz Sn Py;
- VQtz Sph; VQtz Sn;
- Qtz Py Sn Ars; VQtz Sn; VQtz
- VQtz; VQtz Sn; Sn;
- VQtz Py Ars; Qtz; Qtz Pt;
- Qtz Ser; VQtz Sn; Py Pt Ars Qtz; VQtz;
- SQtz; VQtz Py;
- VQtz; VQtz Sph; VQtz Sn Py; Qtz Py;
- Qtz Py Ars
- Qtz Py Fe; VQtz; (Pyro)
- Qtz Py Ars; Qtz;
- Qtz Fe; VQtz; Py;
- SQtz; VQtz Py;
- VQtz Sn Py;
- SQtz; VQtz;
- SQtz;
- D Qtz; VQtz Py;
- VQtz
- VQtz; (Pyro)
- Py;
- SQtz; VQtz;
- Fe Qtz; SQtz; (Pyro)
- Qtz Fe; Fe Ser; VQtz;
- Fe Ser; VQtz;
- Fe Qtz;
- VQtz Ch; Qtz;
- VQtz;
- Qtz Fe; VQtz;
- SQtz; VQtz;
- Fe Qtz;
- Fe Qtz;
- Fe Qtz;
- VQtz Sph;
- Fe;
- Fe Qtz
- Fe Qtz; Fe Ser;
- Qtz Fe;
- Qtz Py Ars;

FREQUENCY OF SWARMS :

- Approx Frequency Veins
- Approx Frequency Fissures
- X Veining
- O Fissures

5 cm

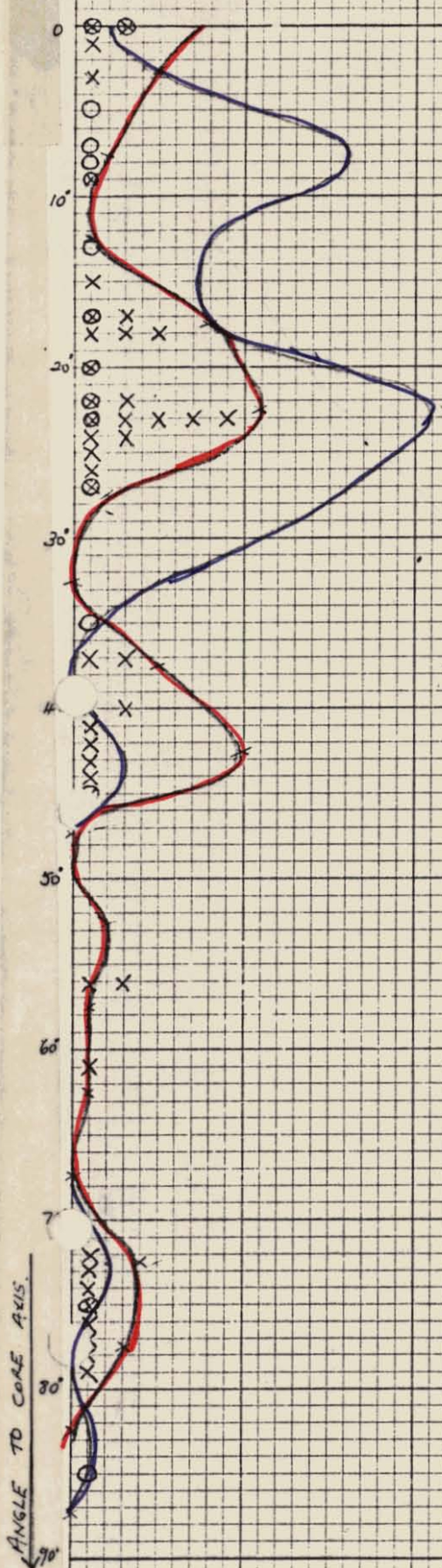
NOTE: LOGGED BY M. McKEOWN - Vuggy Qtz vein is interchangeable with fissure.

900164

GPY3 TYPE OF MINERALISATION :

157

23



MINERALISATION : VEINS : FISSURES

Ser Sn Fei Qtz Fei Qtz Ser Musc Sn: Qtz Sn:
Py Pb (trace)

V Qtz Fei

Ser Sn:
V Qtz
Qtz Ser Sn: V Qtz Ser:

V Qtz Fei

CO₂ Sn:

Qtz Fe Sn: V Qtz Sn: Ser Sn: Qtz Fe Ar:
Qtz Sn: Ser Qtz Sn: Qtz Pyro:

Ser Fe: V Qtz Fe:

Fe Ser: Fe: Ser Sn Fe:
Fe Ser: Ser Sn Fe: Qtz Ser Sn: V Qtz Fe Pin: CO₂: Ars
V Qtz Ars Ser Fe: Qtz WO₃ Ars:
Ser Fe Sn:

Qtz:
Qtz CO₂: V Qtz Fe:

V Qtz Fe Ars Ser:

D Qtz Py: Qtz:

V Qtz Fe: Qtz Sph?
Qtz Sph CO₂:
D Qtz Fe:
Qtz:
V Qtz Fe:
Ser Sn: Py II Pb:

V Qtz Fe: Ars Sph:

V Qtz Fe:

Qtz Fe:
V Qtz Fe:
V Qtz Fe:
Py Fe: V Qtz Fe:
Qtz Fe:
V Qtz Fe:
Qtz CO₂ Fe:
V Qtz Fe:

Py:

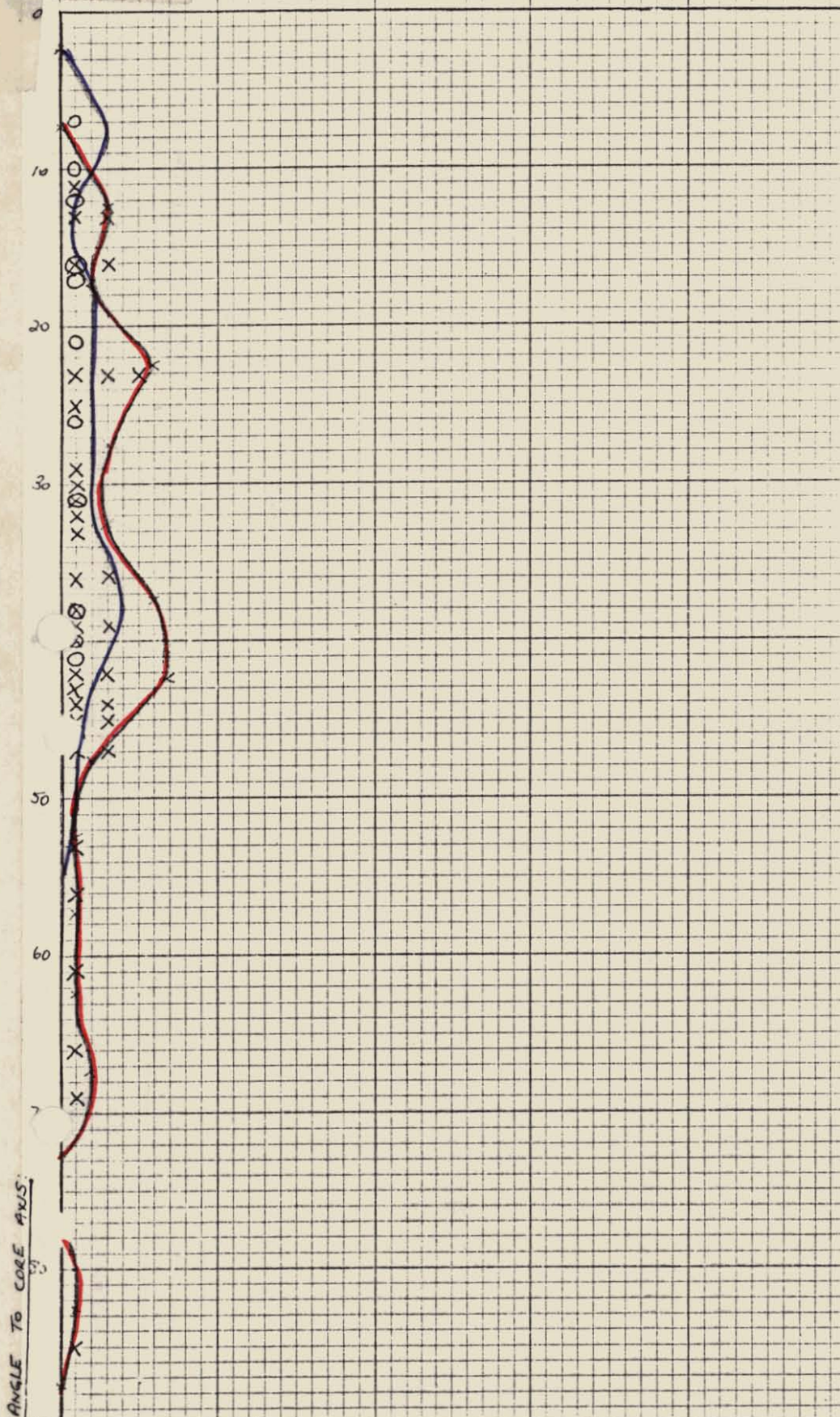
FREQUENCY

- Approx. Frequency Veins
- Approx. Frequency Fissures
- X Veins
- O Fissures

5 cm

NOTE: SOME FISSURED SEQUENCES TENDED TO BE VERY IRREGULAR AND WERE NOT RECORDED IN THE

900165



MINERALISATION : VEINS : FISSURES

Sericite:

Barren:

Qtz Ars Py:

Fe Py:

Qtz Sph Py: V Qtz Sph Py Ch:

S Qtz: Qtz Sph Py: Sid Ser:

Fe Py:

Fe:

V Qtz Py: V Qtz Py Ch: Py Sph:

S Qtz:

Fe Py:

Qtz Fe Py:

Qtz Sn:

Qtz Fe Py: V Qtz:

Qtz Fe Py:

Sph Py CO₂:

S Qtz: V Qtz Py:

Sph Py: Fe:

Qtz S Qtz: Qtz Py:

Qtz: Qtz Py:

Fe:

Qtz Fe: Qtz Py:

Qtz Ars Py Sph:

S Qtz Pin CO₂: Qtz Py Sn:

Qtz Sph Py: S Qtz:

Pyro:

Pyro: Qtz Sid:

Qtz CO₂:

Qtz CO₂:

Qtz:

Qtz Py:

Qtz:

Qtz CO₂:

FREQUENCY OF SWARMS:

— Approx. frequency veins

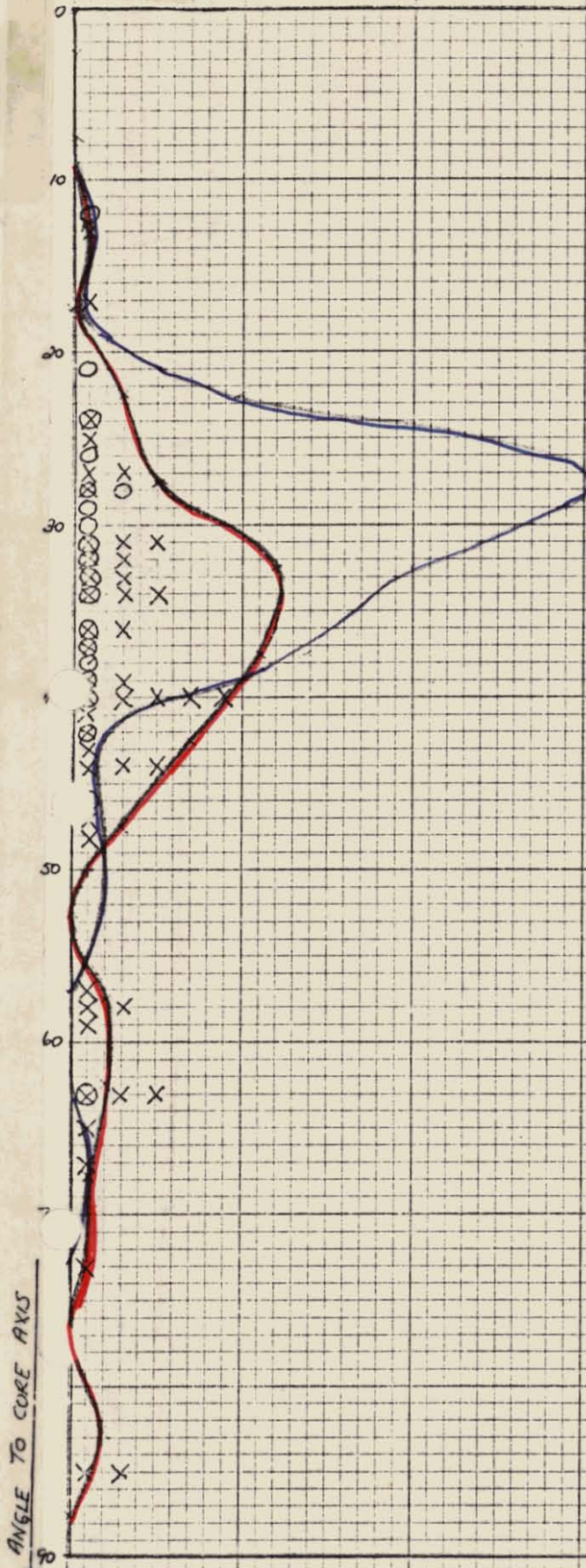
— Approx. frequency fissures

X Veining

O Fissures

5 cm

900166



MINERALISATION : VEINS : FISSURES

Fe;
Py;

Qtz Py CO₃;

Qtz

Qtz Fe CO₃; Qtz Fe Py Ars;

Qtz Py

V Qtz Sn;

CO₃ Sn Ars; Qtz Py Ars;

Qtz Fe Sn; V Qtz Fe Sn; Py;

Fe Qtz

V Qtz Fe Sn;

V Qtz; V Qtz Py Ars; Fl Py Qtz; V Qtz Fe Sn;

Py CO₃; Qtz Py Ars Sn; Qtz Fe;

Qtz Ch; Py; Qtz Fe Py;

V Qtz Fe; Qtz Ars Spk; Qtz Fe;

Qtz Fe Sn;

Py Fe CO₃; S Qtz;

Sn; V Qtz Fe;

V Qtz Fe

Qtz Fe Sn; V Qtz; V Qtz Ars;

Qtz; Qtz Fe; Qtz Fe Py; V Qtz Py Sn; Ars Py; Sd;

Qtz Py Fl Ars;

V Qtz Fe CO₃; S Qtz

Qtz Py Ch;

Qtz WOs; V Qtz Py CO₃; Py;

Fe Py;

Qtz Ars Py;

Qtz;

S Qtz Fe CO₃;

V Qtz Fe CO₃;

Spk; Ars;

V Qtz Py;

D Qtz Py Ars; Ch; Py; Qtz Fe;

V Qtz Py;

Qtz Py Ch;

D Qtz Py;

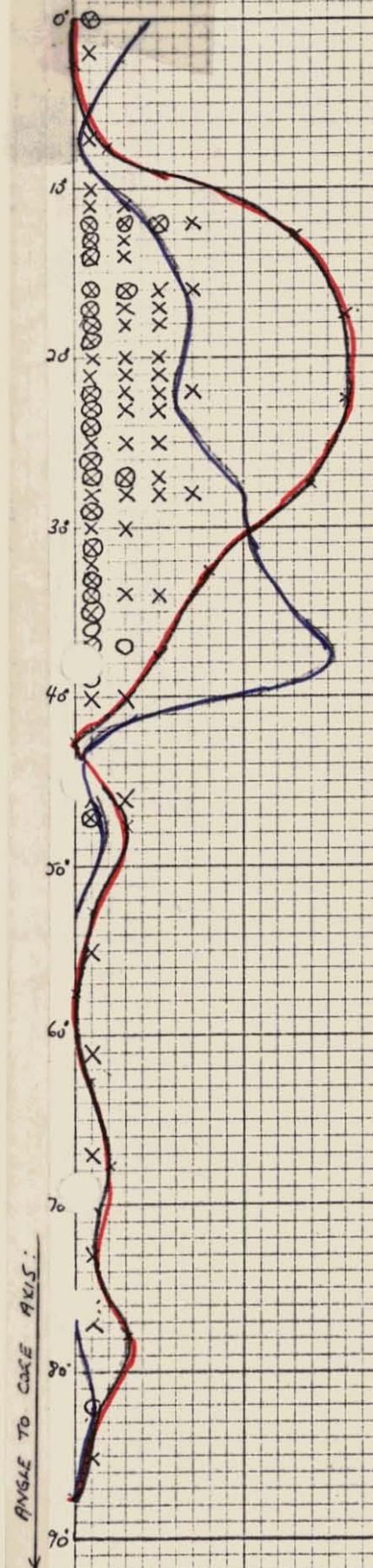
Qtz; Qtz Fl Py Spk;

FREQUENCY OF SWARMS:

- Approx. Frequency Veins
- Approx. Frequency Fissures
- X Vaining
- O Fissures

5 cm

900167



MINERALISATION ? VEIN ? FISSURES

- Qtz Fe: Pyro:
- Qtz Pyro Py:

- Qtz Py Ars:

- Qtz Fe Py:
- Qtz Py: V Qtz Ars Sn:
- Qtz WO₃: D Qtz Py: Ch Ars: Qtz Py CO₃: Py Py: Fe:
- V Qtz Fe Pyro: D Qtz Pin Ch Py: Py:
- Pyro Py: Qtz Py CO₃: Fe:

- Qtz Py: V Qtz: Ars: Qtz Py: V Qtz Py Sn: Qtz Fe:
- V Qtz Fe: Fe Py Ars: D Qtz Sid Sp: Qtz Pyro Py:
- V Qtz Fe Py Pyro: Qtz Py CO₃: Qtz Ars: Fe:
- Qtz Py Ars Sn: Fe:
- V Qtz Fe: V Qtz Ch Ars: Ars Ch:
- Qtz Py Ars: V Qtz Py Ch: Py Ch Ars Qtz CO₃:
- Qtz Ars Ch: Py Ars Ch: Py: Qtz Sn Py Ch: Qtz Fe:
- Qtz: Qtz Pyro Py: Qtz Py Sn:
- Qtz: Qtz Fe: Fe:
- D Qtz Ch Py: Ars Py: Qtz Pyro:
- V Qtz Fe: Fe:
- Qtz Sn: Qtz Fe: Qtz Ars: Qtz Py Fe: Qtz Fe:
- V Qtz Fe Ars: Ch Py: Qtz Py: V Qtz Ch Ars:
- Qtz Pin: Qtz Fe Sn:
- Qtz Fe Py: Py Qtz:
- Qtz CO₃: Fe:
- V Qtz Fe:
- Qtz Ch: Qtz Fe:
- Qtz Fe: V Qtz Fe: Qtz Py Ch: Ars Ch:
- Py Ch: Qtz Fe:
- Fe:
- V Qtz Fe Fl: V Qtz Fe Sn: Qtz Fe:
- Qtz Ch:
- Fe Pb Qtz:
- Qtz Sn: Ars Py:

- Qtz Fe: Qtz Sn:
- Qtz CO₃: Qtz Fe:

- V Qtz Fe Sn?

- D Qtz Sn:

- D Qtz Ch:

- V Qtz:
- Qtz Py:
- Py Ars:
- V Qtz Fe:

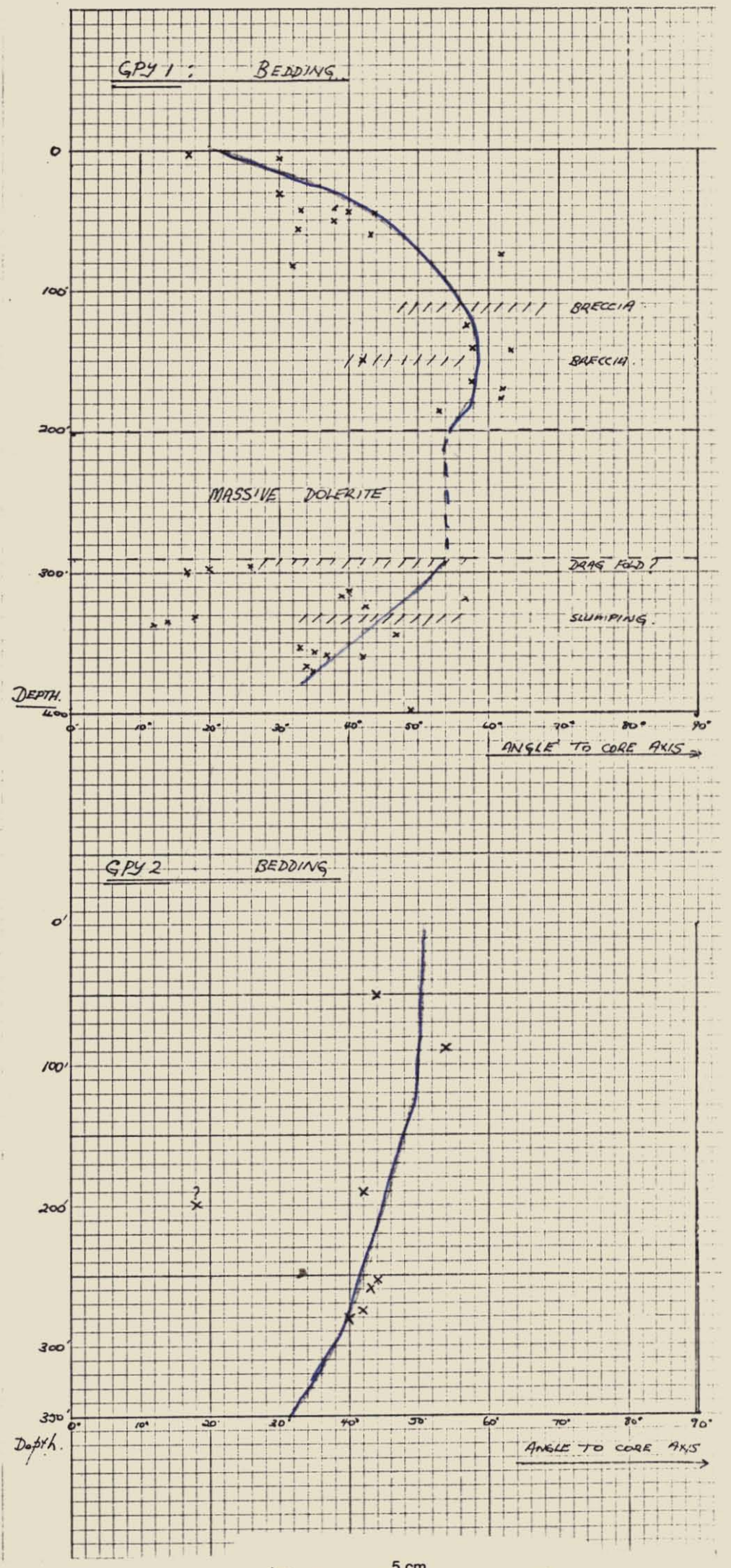
- Fe:
- Qtz Py:

FREQUENCY OF SWARMS →

- Approx. Frequency Veins
- Approx. Frequency Fissures
- X Veining
- O Fissures

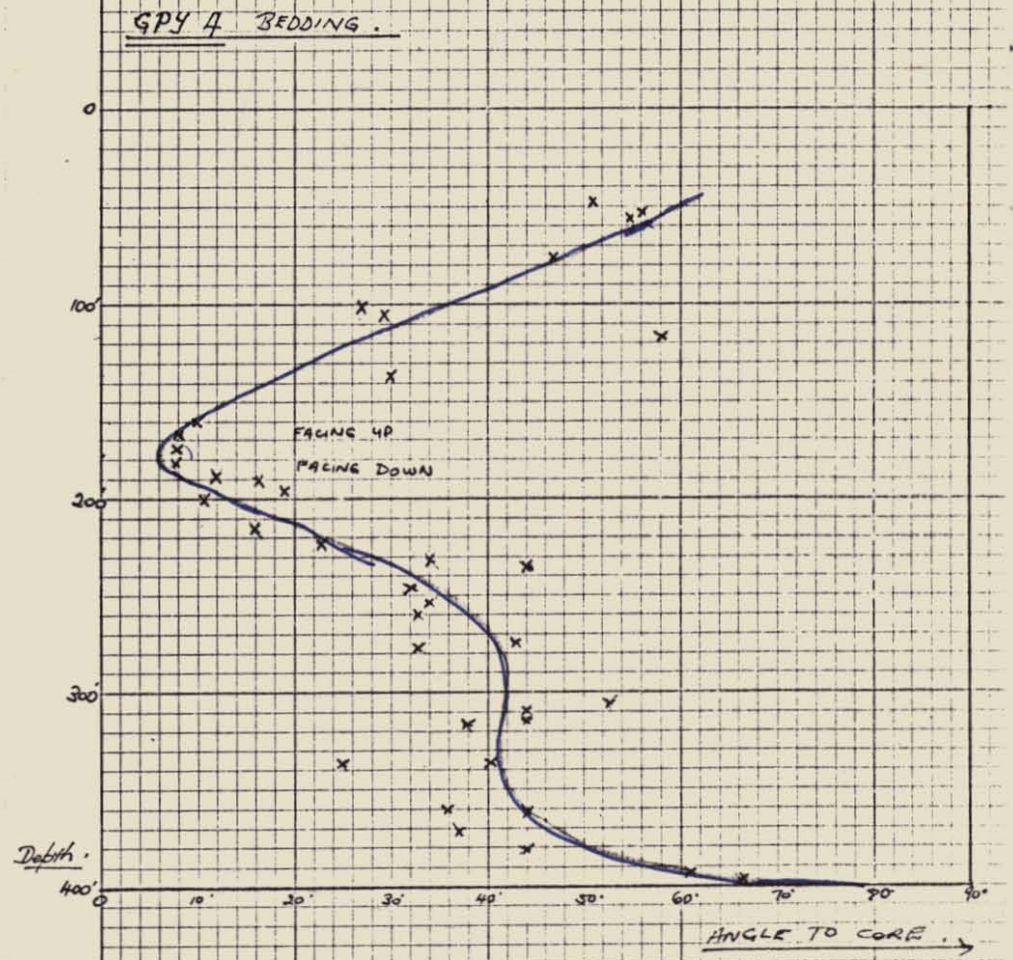
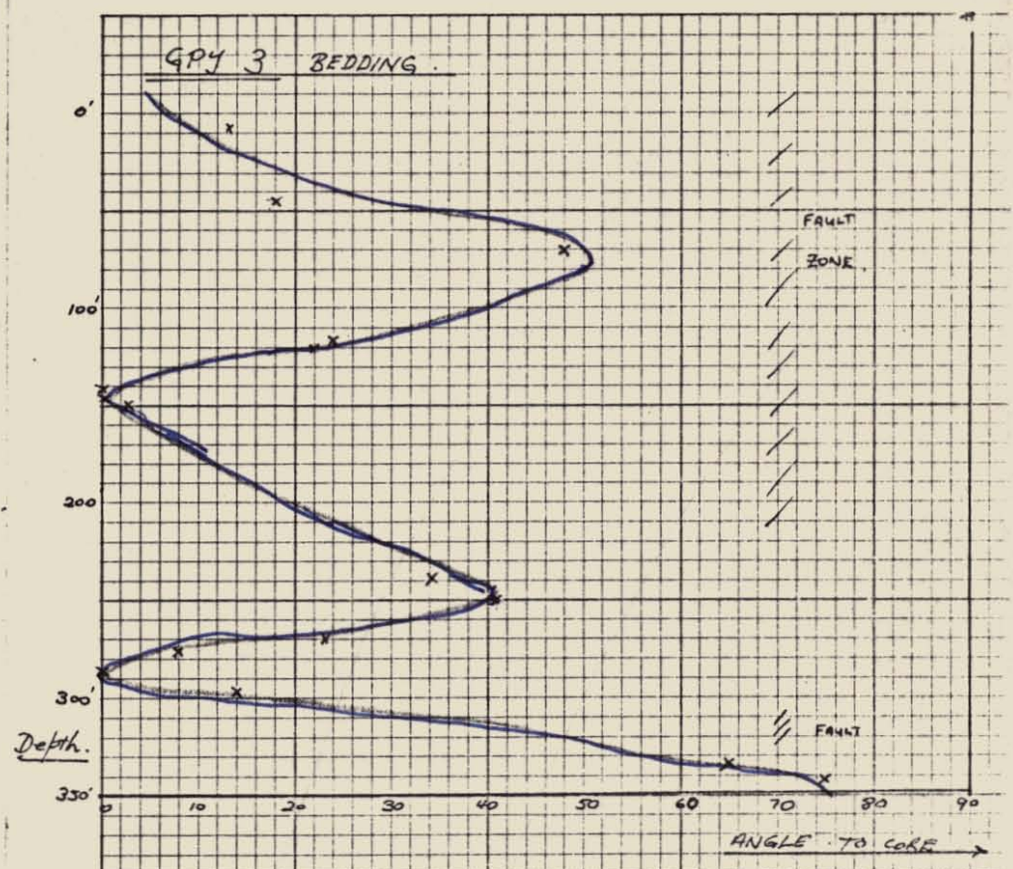
5 cm

900168



900169

162



5 cm

GPY 6

GPY 5

GPY 1

GPY 2

GPY 4

900170

GPY 3

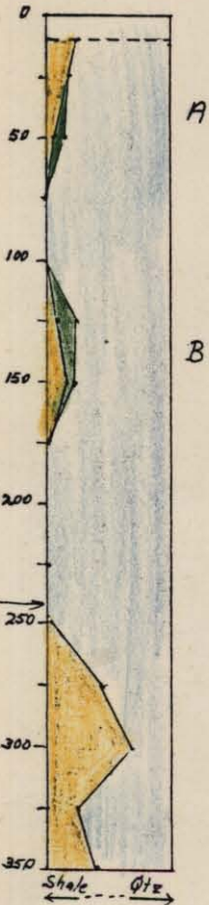
GPY 6

GPY 5

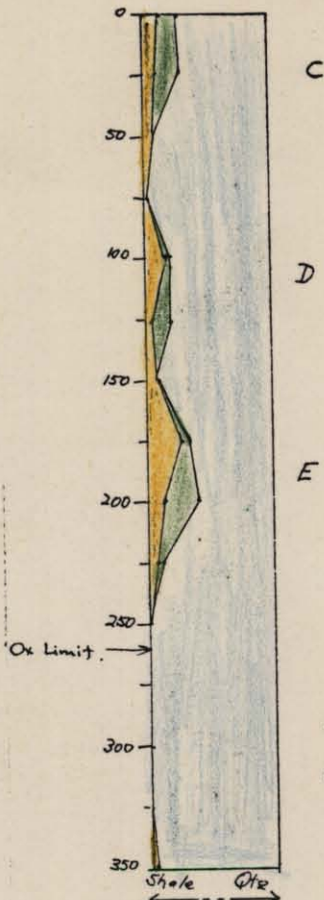
GPY 1

GPY 2

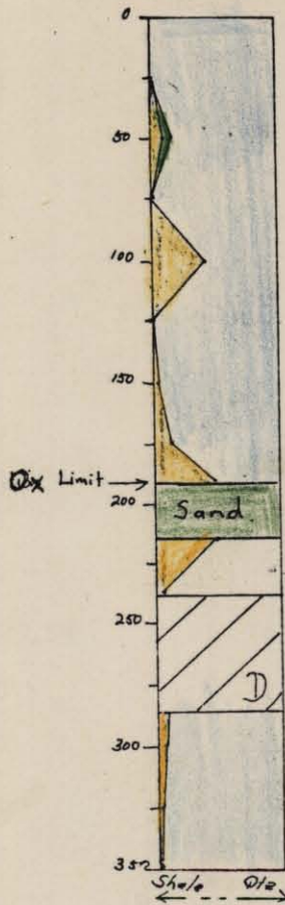
GPY 4



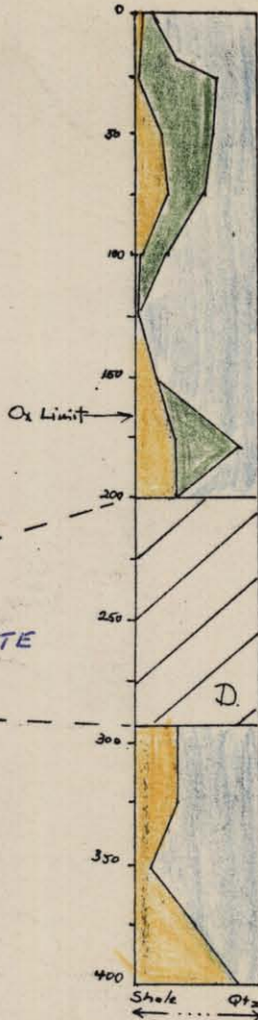
3



6

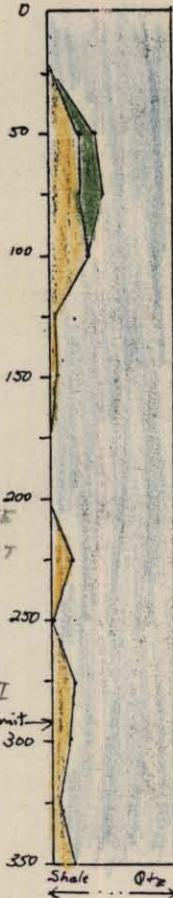


5

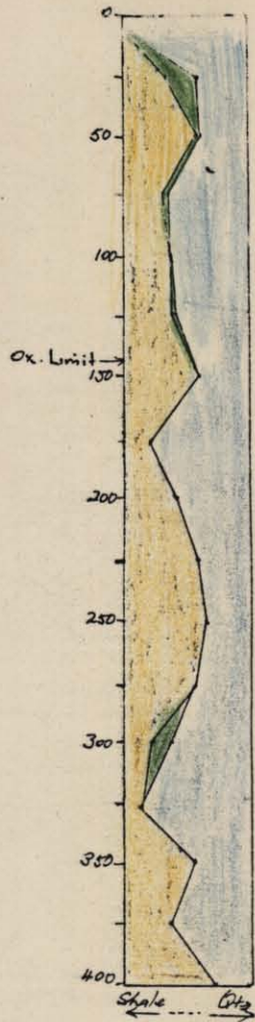


1

SUGGEST DOLERITE
RELATIONSHIP NOT
BE APPLIED TO
GENERAL SECTION
DUE TO EXCESSIVE
OFFSETTING OF GPY 1

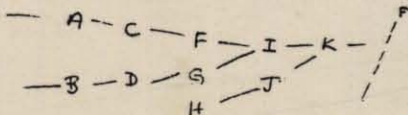


2



4

SUGGESTED CORRELATIONS

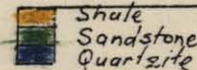


SUGGEST GPY 1 HAS UNUSUAL DOL. 100'

4 PL. ...

5 cm

KEY



Section Line 3430 (mms)

610' Proj 14' at 73°

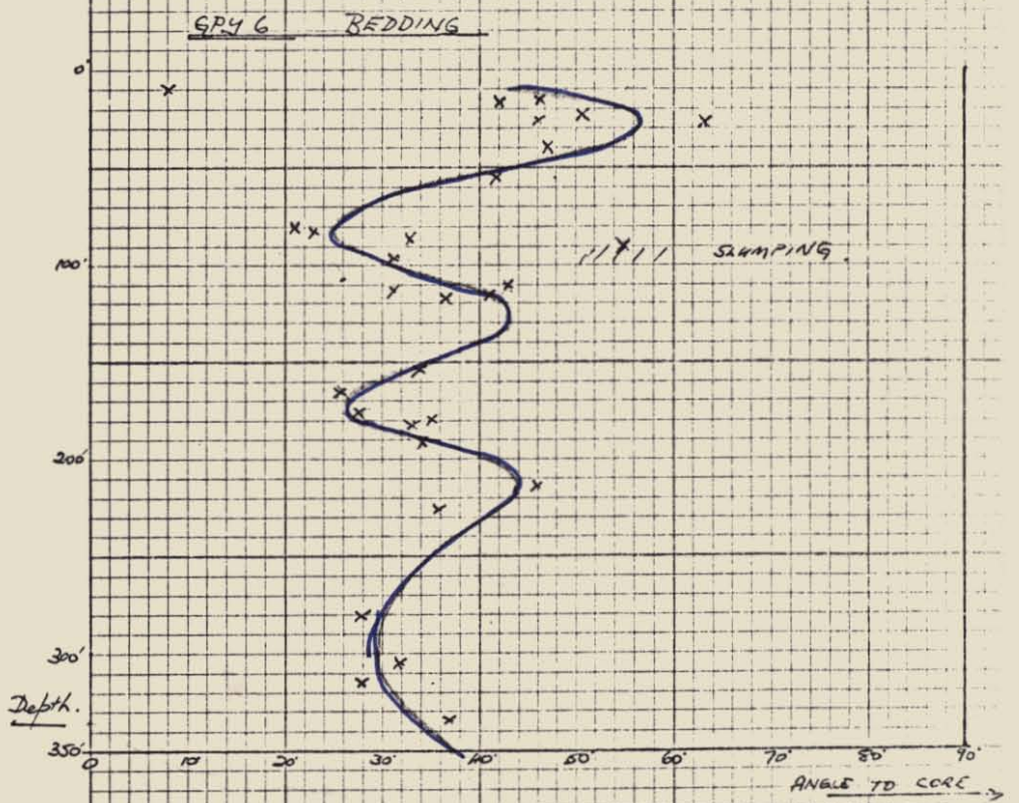
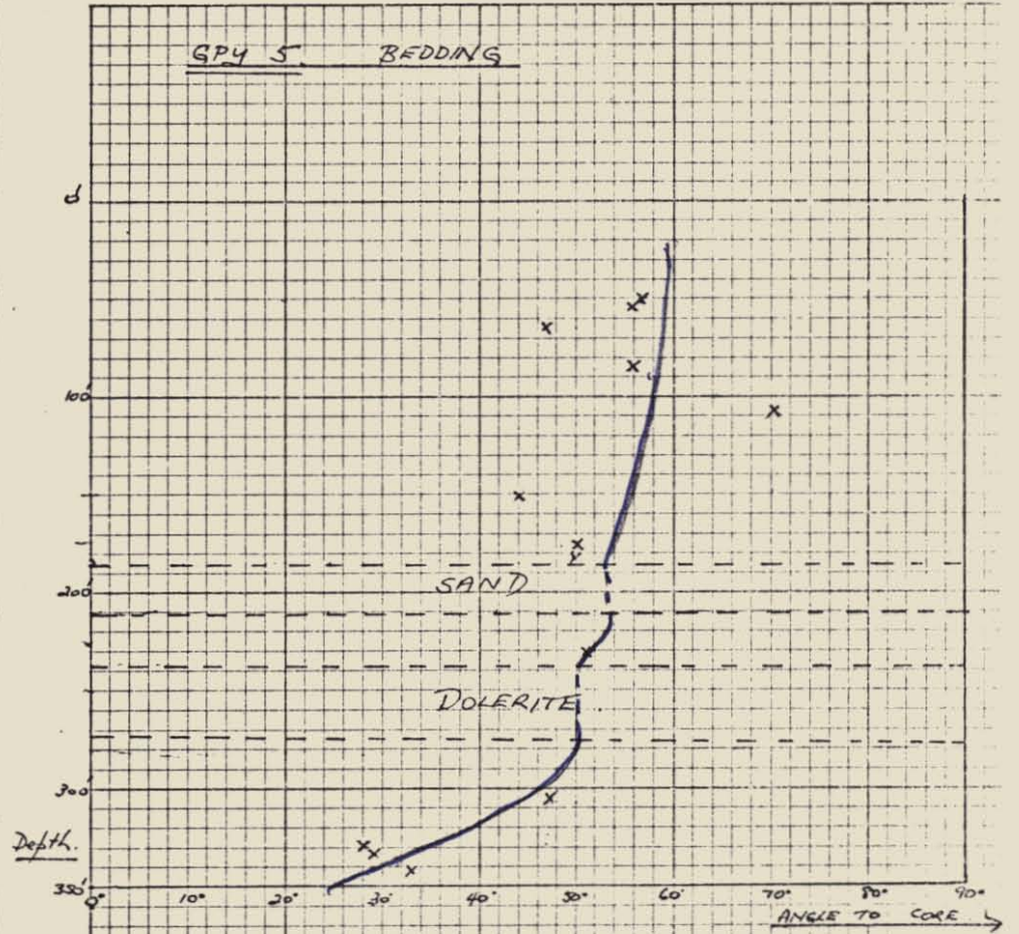
570' Proj 66' at 73°

455' Proj 257' at 73°

350' Proj 41' at 73°

29

900171



5 cm

SUGGESTED SURVEY INTERPRETATION

Collar heights for holes

G.P.Y. 1, 3, 5 and 6 taken from map contours.

G.P.Y. 2 extrapolated by Paringa (350')

G.P.Y. 4 guesstimated at 280'

D.J. Jennings

January, 1977