



FROM		TO		RECOVERY			DESCRIPTION	SECTION	
ft.	ins.	ft.	ins.	ft.	ins.	%		Core	Sample
126	0	136	0	3	9	38			
136	0	145	0	8	7	95			
145	0	152	0	6	8	95			
152	0	157	0	4	11	98			
157	0	167	0	9	0	90			
167	0	177	0	5	6	55			
177	0	182	0	4	0	80			
182	0	192	0	8	0	80			
192	0	198	0	6	0	100			
198	0	202	6	4	1	91	4" f.gr. greisen zone with sulphides at 201'4"		
202	6	207	6	5	0	100			
207	6	214	0	6	6	100	Oxidised fault zone 210'-213'		
214	0	219	0	5	0	100	Oxidised and sheared 218-220' and 223'-225'6"		
219	0	229	0	9	4	93	f.gr.greisen veined at 225'6"-225'10"		
229	0	232	0	1	9	58	sheared and oxidised		
232	0	237	0	2	7	51	sheared and oxidised		
237	0	242	0	4	0	80	2" f.gr.greisen at start - balance c.gr.		
242	0	247	0	5	0	100	gray/white quartz felspar biotite granite		
247	0	250	6	3	4	95	2'3" c.gr.granite		
							1'0" f.gr. greisenised mica/tourmaline granite with sulphides		
250	6	255	5	4	11	100	3'10" c.gr.granite as above		
							1'1" f.gr. granite as above		
255	5	260	6	5	1	100	generally c.gr.granite with some greisenisation		
260	6	265	6	4	9	95	at 256', 260', 261'3", 262'10", 265'4" may be		
265	6	268	0	1	4	53	transition zone - mixed f.gr. & c.gr.		
268	0	273	0	2	2	43	C.gr.granite as above sheared and oxidised		
273	0	276	0	3	0	100			
276	0	279	0	2	4	78	f.gr.rarely porphyritic dark gray granite with tourmaline and sulphide		
279	0	281	0	1	3	64	7" f.gr. granite as above		
							8" c.gr. granite as above		
281	0	285	0	1	11	48	f.gr. porphyritic dk. gray granite with sulphides		

Continued over

## ASSAY DATA

SAMPLE No.	FROM		TO		RECOVERY		ASSAY RESULTS							
	ft.	ins.	ft.	ins.	ft.	ins.	%	% Sn						
	249	4	250	4	1	0	100	0.39						
	254	3	255	4	1	1	100	0.97						
	255	4	260	6	5	2	100	Tr.						
	260	6	265	6	4	9	95							
	265	6	268	0	1	4	53	0.58						
	276	0	281	0	3	7	72	0.63						
	281	0	286	6	3	1	56	0.36						
	286	6	290	1	3	0	84	0.32						
	298	0	300	4	2	4	100	0.60						
	304	0	307	7	3	4	93	0.19						

FROM		TO		RECOVERY		DESCRIPTION	SECTION	
ft.	ins.	ft.	ins.	ft.	ins.		Core	Sample
285	0	286	6	1	2	78	f.gr.porph.granite as above	
286	6	288	6	1	5	71	5" as above	
							12" c.gr. granite as above	
288	6	292	0	3	5	98	1" as above	
							1'6" f.g. porph.granite as above	
							1'10" c.gr.granite as above	
292	0	297	0	4	9	95	c.gr.granite	
297	0	301	0	4	0	100	12" as above	
							2'4" f.gr. dark gray porphyritic granite as above	
							8" c.gr. granite	
301	0	304	0	3	0	100	c.gr.granite	
304	0	307	0	2	9	92	1'10" f.gr.granite as above	
							6" c.gr.granite	
							5" f.g. granite	
307	0	309	0	2	0	100	7" f.gr.granite	
							1'5" c.gr.granite	
309	0	311	6	2	3	90	c.gr.granite leached and oxidised	
311	6	316	6	4	0	80	mixed c.gr. and f.gr. granite part oxidised	
316	6	320	0	2	2	62	c.gr.granite part oxidised	
320	0	325	6	5	0	91	2'0" as above	
							2'6" f.gr. porph. granite as above	
							6" c.gr. granite	
325	6	330	0	4	6	100	5" as above	
							11" f.gr.porph. granite as above	
							2'8" c.gr. granite	
							8" f.gr. granite	
330	0	335	0	5	0	100	5" as above	
							5" c.gr. granite	
							1'4" f.gr. granite	
							1'0" c.gr. granite	
							10" mixed c.gr. and f.gr. granite	
							1'0" c.gr. granite	
335	0	340	0	5	0	100	c.gr. granite	
340	0	345	0	5	0	100	2'5" as above	

Continued over

ASSAY DATA

SAMPLE No.	FROM		TO		RECOVERY		ASSAY RESULTS							
	ft.	ins.	ft.	ins.	ft.	ins.	%	% Sn						
	311	6	316	6	4	0	80	0.06						
	322	0	326	10	4	4	90	0.19						
	329	4	332	2	2	10	100	0.32						
	346	7	348	4	1	9	100	0.05						

