

2572

FROM		TO		RECOVERY		DESCRIPTION	SECTION	
ft.	ins.	ft.	ins.	ft.	ins.		Core	Sample
137	0	140	0	1	11	64	granite - core generally badly shattered	
140	0	150	0	8	8	87		
150	0	153	9	3	9	100		
153	9	155	6	1	7	90		
155	6	165	6	3	8	37		
165	6	167	0		7	39		
167	0	176	0	1	7	18		
176	0	186	0	9	9	98		
186	0	190	0	3	6	85		
190	0	193	6	1	9	50		
193	6	203	6	2	10	28		
203	6	213	6	5	0	50		
213	6	217	0	2	11	83		
217	0	219	0	1	5	71		
219	0	227	6	7	10	88		
227	6	231	6	3	3	81		
231	6	233	0	0	11	46	C.gr quartz-felspar-biotite granite, feldspars	
233	0	237	0	3	6	88	becoming gray - 4" F.gr. dark grey porphyritic granite at 236'4"-236'8"	
237	0	239	0	1	10	92	C.gr. gray/white felspar/biotite granite with	
239	0	245	0	3	0	50	fine tourmaline 5" f.gr. dark gray porphyritic	
245	0	263	0	7	6	94	239'0"-239'5" and 4" at 257'4"-257'8"	
253	0	256	6	3	0	86		
256	6	263	0	6	6	100		
263	0	266	0	1	10	56	Shearing and pug zone first 4"	
266	0	268	0	2	0	100		
268	0	271	6	3	5	98		
271	6	277	6	4	10	81	8" C.gr. granite	
							1'9" f.g. porph. dk. gray granite-sulphides and tourmaline	
							7" C.gr. granite	
							10" f.gr. porph. granite as above	
							9" C.gr. granite	
							3" f.gr. porphyritic granite as above	

Continued over

ASSAY DATA

SAMPLE No.	FROM		TO		RECOVERY		ASSAY RESULTS							
	ft.	ins.	ft.	ins.	ft.	ins.	%	% Sn						
	236	4	236	8	0	4	100	0.07						
	239	0	239	5	0	5	100	0.13						
	257	4	257	8	0	4	100	0.61						
	272	6	274	8	1	11	88	0.68						
	274	8	276	1	1	5	100	Tr.						

45

FROM		TO		RECOVERY		DESCRIPTION	SECTION	
ft.	ins.	ft.	ins.	ft.	ins.		Core	Sample
277	6	282	6	0	10	17	C.gr gray/white felspar/quartz/biotite granite friable and leached - mostly cuttings	
282	6	285	6	2	8	89	2'2" C.gr.granite leached first 1'3" 6" f.gr.gray porphyritic granite with sulphides and tourmaline	
285	6	292	0	6	6	100	2'4" f.gr.porph.granite as above 9" med.grain quartz/felspar/biotite granite 2'8" f.gr. porph.dark gray granite with sulphides and cassiterite (?) 9" C.gr. granite as above	
292	0	297	0	5	0	100	C.gr. granite as above	
297	0	299	0	1	9	88	10" f.gr.granite, porphyritic with sulphides 11" C.gr.granite as above	
299	0	302	6	3	6	100	as above	
302	6	307	0	4	1	91	as above	
307	0	310	6	3	3	93	9" as above 2'6" f.gr.porph. dk. gray granite-minor sulphides	
310	6	319	0	8	6	100	f.gr. granite as above	
319	0	320	0	0	9	75	as above	
320	0	326	6	6	6	100	as above	
326	6	328	0	1	6	100	C.gr. granite - pug zones 327'5" and 327'11"	
328	0	330	6	2	6	100	1'4" as above 1'2" f.gr. porph.granite with minor sulphides	
330	6	335	6	5	0	100	1'3" C.gr. granite 1'3" f.gr. porph.granite with minor sulphides 2'6" C.gr.granite broken & weathered last 6"	
335	6	344	0	8	3	97	5'6" C.gr.granite, broken & weathered first 12" 2'10" f.gr.porph.granite as above 2" C.gr.granite	
344	0	346	0	1	11	96	C.Gr. granite	
346	0	352	0	5	9	96	2'0" C.gr. granite 9" f.g. porph. granite as above 3'0" C.gr. granite	
352	0	362	0	7	5	74	C.gr. granite	

END OF HOLE

Continued over

ASSAY DATA

SAMPLE No.	FROM		TO		RECOVERY		ASSAY RESULTS				
	ft.	ins.	ft.	ins.	ft.	ins.	% Sn				
	285	0	288	0	3	0	100	0.39			
	288	0	291	3	3	3	100	0.51			
	297	0	297	10	0	10	100	0.29			
	307	9	314	0	6	0	96	0.66)12'6".--o.70%)		
	314	0	320	3	6	0	96	0.73))18ft.9ins. - 0.58%	
	320	3	326	6	6	3	100	0.35)		
	329	4	333	0	3	8	100	0.12			
	341	0	343	10	2	10	100	1.00			
	348	0	348	9	0	9	100	1.50			