

SURVEY DATA			ASSAY DATA													
DEPTH feet	Bearing mag.	Inclin. degs.	SAMPLE No.	FROM		TO		RECOVERY			ASSAY RESULTS					
				ft.	ins.	ft.	ins.	ft.	ins.	%	% Sn					
				32	1	33	3	1	2	100		0.15				
				273	6	274	0	0	6	100		0.26				
				330	6	331	6	1	0	100		0.11				
				335	9	336	6	1	3	100		0.10				
				339	6	340	0	0	6	100		0.20				
				351	0	352	0	1	0	100		0.33				
				365	0	367	3	2	3	100		0.15				
				372	0	374	9	2	6	91		0.26				
				374	9	376	0	1	2	93		0.10				
				376	0	379	6	2	0	57		0.15				
				379	6	383	0	2	6	71		0.15				
				383	0	384	9	1	7	90		0.41				

GEOLOGICAL LOG

Logged by:— A.J. Moldart

Ft.	Ins.	Ft.	Ins.	RECOVERY		%	DESCRIPTION	SECTION	
				ft.	ins.			Core	Sample
0	0	32	1	8	1	25	Weathered and Oxidised c.g. granite		
32	1	33	3	1	2	100	Pale grey porphyritic granite.		
33	3	57	0	17	7	75	Weathered and oxidised c.g. granite		
57	0	97	0	39	0	98	Partly weathered c.g. granite		
97	0	105	0	8	0	100	Oxidised c.g. granite		
105	0	126	0	19	9	94	C.g. granite oxidised on shears and some joint zones.		
126	0	142	0	15	6	97	C.g. granite - oxidised best 18"		
142	0	161	0	Nil		0	NO CORE		
161	0	273	6	111	0	99	C.g. granite - oxidised 161'-163', 206'6"-209'6"		
273	6	274	0	0	6	100	Gray porphyritic granite		
274	0	280	3	5	9	92	C.g. granite		
280	3	313	6	19	0	57	Sheared, and oxidised, c.g. granite - core mostly very broken.		
313	6	331	0	15	6	89	C.g. granite		
331	0	331	6	0	6	100	Gray porphyritic granite		
331	6	335	9	4	0	94	C.g. granite.		
335	9	336	4	0	7	100	Gray porphy. granite		
336	4	339	7	2	3	78	C.g. granite.		
339	7	340	0	0	5	100	Gray porphyritic granite with sulphides.		
340	0	351	0	11	0	100	C.g. granite		

Continued over:—

DEPARTMENT OF MINES — TASMANIA
DIAMOND DRILL CORE RECORD

Core held M118-19

HOLE No.:— 000 11	MAP SHEET No. 55	DISTRICT ROYAL GEORGE	LOCATION OF SITE:— ROYAL GEORGE MINES
370 feet bearing 252° mag. from the main shaft.			
R.L. OF SITE:— 965' Rel. Shaft 1,000'	SITE SURVEY ON MAP No.:— 2951/55	CORE SIZE:— 1X	
BEARING OF HOLE:— 45° E mag	AIR PHOTO No.:—	COMMENCED:— 31-10-67	
INCLINATION OF HOLE:— 60°	DRILL:— Mines Department Goldfields	COMPLETED:— 19-12-67	
CO-ORDS. OF SITE:— 353' W - 1195' ROYAL GEORGE GRID	DRILLER:—	FINAL DEPTH:— 443'	

AMG 537500 E 5368300 N

