

DEPARTMENT OF MINES — TASMANIA
DIAMOND DRILL CORE RECORD

33. Q32

 Hole No. 3
 Drilled by A. DEATH.
 Core Recovered
 Geological Logging by—
 R. JACK

 Area of Operation BRANKHOLM
 Location of Site
 Date Commenced 8-12-61
 Date Completed 22-1-62

 Reduced Level of Site
 Bearing of Hole 205°
 Dip of Hole 35°
 Bore Depth 128'

Plan 1884

Ref No 2014

32 010

General AMG Co-ords: 565000E 5437000N.

DRILL RECD			GEOLOGICAL LOG			GEOLOGICAL SECTION		ASSAY RESULTS						
Date	From	Core Recov.	From	To	Description	Core	Sample	Sample No.	From	To	Sn	Core held M3		
			0	6	No core.									
			6	35'	Only 2' recovery. Weathered greisen fine Cassiterite visible.			1166	6	35	0.31			
			35	43	6" recovery weathered porphyritic granite			1167	35	43	Tv.			
			43	53	weathered porphyritic granite. Local greisen 43-43'6" & 49'6"-49'10"			1168	43	53	NIL			
			53	69	Slightly weathered porphyritic granite			1169	53	69	Tv.			
			69	74	Porphyritic granite, local greisen seems at 69'3"-69'9"			1170	69	74	Tv.			
			74	79	Partially greisenized por granite.			1171	74	79	Tv			
			79	84	" " " "			1172	79	84	Tv			
					& some areas of greisen									
			84	89	Almost completely greisenized granite local greisen 86'-86'6" 1/2" qtz vein at 88' at 75°, 1" qtz vein 88'6" at 70°			1173	84	89	0.12			
			89	92'6"	Por. granite. 4" greisen at 89'4"-89'8" with 1/4" qtz vein at 80°			1174	89	92'6"	Tv			
			92'6"	98'	partially greisenized por granite 1/2" qtz vein with visible cassiterite at 92'9"			1175	92'6"	98'	0.17			
			98	104'6"	Porphyritic granite weakly greisenized.			1176	98'	104'6"	Tv.			
			104'6"	109'6"	Porphyritic granite			1177	104'6"	109'6"	NIL			
			109'6"	114'	hard qtz mica greisen possible concrete.			1178	109'6"	114'	Tv			
			114'	118'	Porphyritic granite			1179	114'	118'	NIL			
			118'	120'6"	Porphyritic granite partially greisenized - little pyrite			1180	118'	120'6"	Tv.			
			120'6"	123'	Fracture at 118'6" at 50° Porphyritic granite.			1181	120'6"	123'	Tv.			