

Co-ordinates: Azimuth: 319 Mag 330 TRUE
Inclination: -46

Drillers: WHAMOND / SHARP
Drill Types: LONGYEAR 38

Commenced: 10 JULY 1997
Completed: 30 JULY 97

Depth: 233.3 M
Casing Left: 53 M

Hole No: RR 2 CHECK
DPO No's:

Depth		Core Rec % (m)	Core Size	Graphic Log	Core Description	Sample No.	From (m)	To (m)	Rec (m)	Assay Values (Analysed by									
From (m)	To (m)									MgO	CaO	SiO2	Al2O3	Fe2O3	MnO	SO3	LOI		
					Mostly	% Cryptocryst	Minerals in Sparry patches												
					Buff	White	Magnesite	sil	Dol	Mag									
					TRICONE														
101.5	102.5				Very weathered magnesian clay														
101.5	103.0	100			clay like whisp white magnesite from 102.47														
103.0	104.0	100			"														
104.1	107.2				CAVITY														
107.2	107.6	100			massive whisp white mag.														
107.6	108.1	100			"														
108.1	108.7	100			"														
108.7	109.2	100			"														
109.2	112.7				"														
112.7	114.1				"														
114.1	115.2	100			"														
115.2	115.4				"														
115.4	117.0	100			white whisp magnesian magnesite														
117.0	117.2	100			"														
117.2	117.6				"														
117.6	119.6				"														
119.6	121.1	100			white sparry whisp magnesian magnesite														
121.1	123.0				CAVITY														
123.0	124.3	86			white sparry whisp magnesian magnesite														
124.3	127.1				CAVITY														
127.1	128.6	100			white sparry whisp magnesian magnesite														
128.6	130.2	100			"														

571022

1

DRILL CORE LOG

TASMANIA MAGNESITE No. 1

Plan-Map Reference: P18519

Co-ordinates: Azimuth:

Drillers: *James then Michael Hou 172.6*

Commenced:

Depth:

Hole No: *AR2/Leeb*

RL Collar: Inclination:

Drill Types: *Man. 1. cast 22.*

Completed:

Casing Left:

DPO No's:

Depth		Core Rec (m)	Core Size	Graphic Log	Core Description	Sample No.	From (m)	To (m)	Rec (m)	Assay Values (Analysed by										
From (m)	To (m)									MgO	CaO	SiO2	Al2O3	Fe2O3	MnO	SO3	LOI			
131.7	131.7	100			Mostly															
131.7	133.3	100			Buff White															
133.3	134.8	100			brecciated in place															
134.8	136.4	100																		
136.4	138.0	100																		
138.0	139.6	100			white sparry															
139.6	141.1	100			massive magnesite															
141.1	142.6	100																		
142.6	144.0	100																		
144.0	145.7	88																		
					cream brecciated															
					145.4 to 145.7															
145.7	147.8	100			white sparry															
					brecciated															
147.8	150.6	100																		
150.6	153.0	100																		
153.0	156.0	100																		
156.0	159.0	100																		
159.0	161.6	48																		
161.6	164.4	100																		
164.4	167.4	150			white sparry															
167.4	170.4	150			cream magnesite															
170.4	171.0	100			white sparry															
171.0	172.6	100																		
172.6	174.2	100																		
174.2	176.7	100			+ few olivines															
176.7	178.4	100			cream - white															
178.4	179.6	100			cream - white															
179.6	179.6	100			massive bedded															
179.6	179.6	100			massive															
179.6	182.2	100			cream - white															
182.2	182.8	100			massive bedded															
182.8	183.5	100			cream															

CAVITY 0.4m

1.3 CAVITY

2.4m CAVITY

0.7 CAVITY

571023

N

