

490071

**DRILL CORE LOG**

**TASMANIA MAGNESITE NL**

Tenement Name: RL 8718

369229.7E

Plan-Map Reference: .....

Co-ordinates: 5439132.0N Azimuth: 319° mag

Drillers: F. O'Neil

Commenced: 28/1/99

Depth: SIC

Hole No: AR22A

RL Collar: ..... Inclination: -46°

Drill Types: Mudrot 52

Completed: 28/1/99

Casing Left: .....

DPO No's: .....

Depth		Core		Graphic Log	Core Description	Sample No.	From (m)	To (m)	Rec (m)	Assay Values (Analysed by .....													
From (m)	To (m)	Rec (m)	Core Size							Mostly		% Cryptocryst	Minerals in Sparry patches			MgO	CaO	SiO2	Al2O3	Fe2O3	MnO	SO3	LOI
										Buff	White	Magnesite	sil	Dol	Mag								
0	15.5	100	PG		Aluminum																		
15.5	17.5	"	"		wh. mass mag																		
17.5	18.7	"	"		"																		
18.7	20.5	"	"		"																		
20.5	21.7	"	"		"																		
21.7	22.7	"	"		"																		
22.7	22.9	"	"		"																		
22.9	23.7	50	"	●	cavity																		
23.7	26.4	100	"		wh to cream mass mag.																		
26.4	28.9	50	"	●	cavity																		
28.9	31.7	100	"		wh to cream mass mag.																		
31.7	32.4	"	"		"																		
32.4	33.0	50	"	●	cavity																		
33.0	33.3	100	"		wh to cream mass mag.																		
33.3	33.6	50	"	●	cavity																		
33.6	33.7	100	"		wh to cream mass mag.																		
33.7	33.9	"	HQ		Green to wh mass mag.																		
33.9	34.8	50	"	●	cavity																		
34.8	35.3	100	"		wh. mass mag.																		
35.3	35.8	50	"	●	cream cavity																		
35.8	37.0	42	"		Green to wh mass mag.																		
37.0	40.0	100	"		"																		
40.0	41.9	"	"		"																		
41.9	43.0	50	"	●	cavity																		
43.0	46.0	100	"		Green to wh mass mag.																		
46.0	49.0	"	"		"																		
49.0	51.0	"	"		"																		
FCH					Hole finished due to drilling problems. Cemented + wedged off at 37.0 where AR22B was started.																		

82.5%