

490066

DRILL CORE LOG

TASMANIA MAGNESITE NL

Tenement Name: RL8718 5

Co-ordinates: Azimuth: 319
 RL Collar: Inclination: -46

Drillers: ORTNER
 Drill Types: Muddell S2

Commenced: 8/11/98
 Completed: 9-12-98

Plan-Map Reference:
 Depth: 256.0 Hole No.: AR20
 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							MgO	CaO	SiO2	Al2O3	Fe2O3	MnO	SO3	LOI
					Mostly		% Cryptocryst		Minerals in								
					Buff	White	Magnesite		Sparry patches								
								sil	Dol	Mag							
204.9	207.6	100	HQ	/d\	Lt gr dol/mag with mag lenses												
207.6	210.7	"	"	/d\	"												
210.7	214.0	"	"	/\	br/wh mass mag (dolomite?)												
214.0	216.0	"	"		" with grey dol. lenses												
216.0	218.9	"	"		"												
218.9	222.0	"	"		Lt gr dol. with mag lenses												
222.0	224.5	"	"		"												
224.5	226.8	"	"		"												
226.8	227.3	50			"												
227.3	227.6	100	"		1/2 gr. oxid dol with mag. bands												
227.6	227.9	"	"		Broken Y/wh. dol												
227.9	228.0	50			caulity												
228.0	229.3	100	"		Broken Y/gr/bl dol												
229.3	229.7	50			"												
229.7	230.4	100	"		"												
230.4	230.7	50			"												
230.7	230.8	100	"		"												
230.8	231.3	50			"												
231.3	234.1	100	"		gr to wh. dol + mag												
234.1	237.3	95	"		"												
237.3	240.4	100	"		"												
240.4	243.5	"	"		"												
243.5	246.2	"	"		"												
246.2	246.5	50			"												
246.5	246.8	100	"		gr to wh. mass dol/mag												
246.8	247.7	"	"		"												
247.7	250.0	"	"		cr/wh mass. mag												
250.0	253.0	100			grey dolomite/magnesite												
253.0	256.0	100			grey dolomite/magnesite												
E. O. H.					HOLE STOPPED BECAUSE DRILL NOT CAPABLE OF GREATER DEPTH THIS SIZE CORE.												

81%
REC