

490075

DRILL CORE LOG

CREST MAGNESIUM NL

Tenement Name: RL 8718

Plan-Map Reference:

Co-ordinates: Azimuth: 130° mag Drillers: F.ORTNER Commenced: 9.2.99 Depth: 349m Hole No: AR 23

RL Collar: Inclination: -46° Drill Types: Completed: 9.3.99 Casing Left: DPO No's:

Depth		Core	Core	Graphic	Core description	Sample	From	To	MgO	CaO	SiO2	Al2O3	Fe2O3	MnO	SO3	B	Cr	Zn	Cu	Mn	Ni	LOI	
From	To	Rec	Size	Log																			(m)
79.0	82.0	50%	HQ	1.6m	white mag. and yellow stained																		
82.0	85.0	57%	HQ	3m	Yellow stained mag frags and clay																		
85.0	88.0	65%	HQ	1.3m	Yellow stained mag. and clay																		
88.0	91.0	30%	HQ	2m	Yellow clay sand + decamp mag																		
91.0	94.0	25%	HQ	1.5+1.1	Yellow clay																		
94.0	97.0	50%	HQ	1m + 50cm	Yellow clay and dec. mag																		
97.0	100.0	45%	HQ	1.5m	" "																		
100.0	103.0	100%	HQ		Yellow stained and hard white mag																		
103.0	106.0	100%	HQ		Hard white magnesite																		
106.0	109.0	75%	HQ	20cm + 30cm	Yellow stained decamp mag																		
109.0	112.0	75%	HQ	60cm	Cream yellow stained mag																		
112.0	113.5	50%	HQ	0.5m	" "																		
113.5	115.0	50%	HQ	0.6m	" "																		
115.0	118.0	100%	HQ		Creamy magnesite																		
118.0	121.0	60%	HQ	1m	" 120-121 clayey Fe																		
121.0	124.0	100%	HQ		Mainly hard white magnesite																		
124.0	127.0	75%	HQ	50cm	Mainly Fe stained hard magnesite																		
127.0	130.0	60%	HQ	60cm	50/50 clayey and hard magnesite																		
130.0	133.0	25%	HQ	2.4m	Yellow clayey decamp magnesite																		
133.0	136.0	30%	HQ	2.2m	" "																		
136.0	139.0	60%	HQ	2x30cm	" "																		
139.0	142.0	100%	HQ		Hard Fe stained magnesite																		
142.0	145.0	100%	HQ		" " last 20cm broken																		
145.0	148.0	50%	HQ	1.7m	Dark yellow decamp magnesite																		
148.0	151.0	90%	HQ	20cm	" "																		

490076

DRILL CORE LOG

CREST MAGNESIUM NL

Tenement Name: EL 8718

Co-ordinates: Azimuth: 139° Mg9 Drillers: FORTNER Commenced: 9.2.99 Plan-Map Reference:
 RL Collar: Inclination: -46° Drill Types: Completed: 9.3.99 Depth: 349 Hole No: AR 23
 Casing Left: DPO No's:

Depth		Core	Core	Graphic	Core description	Sample	From	To	MgO	CaO	SiO2	Al2O3	Fe2O3	MnO	SO3	B	Cr	Zn	Cu	Mn	Ni	LOI	
From	To	Rec	Size	Log																			
(m)	(m)	(m)					(m)	(m)															
151.0	154.0	96%	HQ	dm	50cm grey dolomite, 1m magnesite																		
154.0	157.0	100%	HQ		Hard white grey veined magnesite																		
157.0	160.0	100%	HQ		"																		
160.0	163.0	100%	HQ		"																		
163.0	166.0	100%	HQ		"																		
166.0	169.0	100%	HQ	dm	166-168 magnesite 168-169 dark grey pyritic dolomite(?)																		
169.0	172.0	100%	HQ	dm	169-169.3 dolomite																		
					169.3-170.2 white magnesite																		
					170.2-170.7 grey dolomite																		
					170.7-172 white magnesite																		
172.0	175.0	100%	HQ		veined hard white magnesite																		
175.0	178.0	100%	HQ		"																		
178.0	181.0	100%	HQ		"																		
181.0	184.0	100%	HQ		"																		
184.0	187.0	100%	HQ		"																		
187.0	190.0	100%	HQ		"																		
190.0	193.0	100%	HQ		"																		
193.0	196.0	100%	HQ		"																		
196.0	199.0	100%	HQ		"																		
199.0	202.0	100%	HQ		"																		
202.0	205.0	100%	HQ		"																		
205.0	208.0	100%	HQ		"																		
208.0	211.0	100%	HQ		"																		
211.0	214.0	100%	HQ		"																		

490077

DRILL CORE LOG

CREST MAGNESIUM NL

Tenement Name: 28718

Plan-Map Reference: _____

Co-ordinates: _____ Azimuth: 139° mag Drillers: F. CRITNER Commenced: 9-2-99 Depth: 349m Hole No: AR23

RL Collar: _____ Inclination: -46° Drill Types: Muddell S2 Completed: 9.3.99 Casing Left: _____ DPO No's: _____

Depth		Core	Core	Graphic																		
From	To	Rec	Size	Log	Core description	Sample	From	To	MgO	CaO	SiO2	Al2O3	Fe2O3	MnO	SO3	B	Cr	Zn	Cu	Mn	Ni	LOI
(m)	(m)	(m)					(m)	(m)														
214.0	217.0	100%	HC3		Varied mass white mag																	
217.0	219.8	"	"		"																	
219.8	222.9	"	"		"																	
222.9	224.5	"	"		"																	
224.5	226.0	"	"		"																	
226.0	229.0	"	"		"																	
229.0	232.0	"	"		"																	
232.0	235.0	"	"		"																	
235.0	238.0	"	"		"																	
238.0	241.0	"	"		"																	
241.0	244.0	"	"		"																	
244.0	247.0	"	"		"																	
			NQ																			
247.0	250.0	"	"		mass wh mag with wispy grey dol. streaks																	
250.0	253.0	"	"		"																	
253.0	256.0	"	"		"																	
			"		NB. 5cm band of schist at 255.75																	
256.0	259.0	"	"		mass wh mag with wispy grey dol streaks.																	
259.0	262.0	"	"		"																	
262.0	265.0	"	"		"																	
265.0	268.0	"	"		"																	
268.0	271.0	"	"		"																	
271.0	274.0	"	"		"																	
274.0	277.0	"	"		"																	
277.0	280.0	"	"		"																	

