



Co-ordinates: ..... Azimuth: ..... Drillers: ..... Commenced: ..... Depth: ..... Hole No: AR9  
 RL Collar: ..... Inclination: ..... Drill Types: ..... Completed: ..... Casing Left: ..... DPO No's: .....

Plan-Map Reference: .....

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 Buff	Mostly White	% Cryptocryst Magnesite	Minerals in Sparry patches			MgO	CaO	SiO2	Al2O3	Fe2O3
68.5	69.4	100	P10		cream + white veined massive magnesite crystals															
69.4	70.4																			
70.4	70.8	100			cream + white massive bedded magnesite															
70.8	72.1	100			"															
72.1	73.1	100			"															
73.1	73.8	100			"															
73.8	74.8	100	HQ		"															
74.8	75.4	100			white + cream veined massive magnesite															
75.4	77.8	100			"															
77.8	79.2	100			brecciated in place and band of grey dolomite 76.8 to 77.0															
79.2	79.2	100			white + cream veined massive magnesite brecciated in place -															
79.2	80.8	100			white veined massive magnesite															
80.8	81.2	100			"															
81.2	82.8	100			" then cream + white 82.0															
82.8	83.0	100			creamy white partially brecciated veined magnesite															

571099

21

Co-ordinates: Azimuth:

Drillers:

Commenced:

Depth:

Hole No. AR9

RL Collar: Inclination:

Drill Types:

Completed:

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								
25.3	26.8	100.1	HQ		creamy white partially brecciated veined massive mag.																		
26.8	88.3	100			"																		
88.3	89.8	100			" then from 87.3 to 89.8 with blue white massive magn. ?																		
89.8	91.3	100			white & cream veined massive magn. bc																		
91.3	92.8	100			"																		
92.8	94.3	100			cream veined massive mag. bc then from 94.3 to white massive veined - blue + white magn. bc																		
94.3	95.8	100			lt brown to cream veined + dendritic + brecciated massive mag. (ch?)																		
95.8	97.3	100			" then from 96.8 cream + white veined massive magn. bc																		
97.3	98.8	100			"																		
98.8	100.3	100			"																		
100.3	101.8	100			cream + white veined + dendritic massive magn. bc + the from 101.3 cream + white veined massive mag.																		

571100

W





Co-ordinates: ..... Azimuth: .....  
 RL Collar: ..... Inclination: .....

Drillers: .....  
 Drill Types: .....

Commenced: .....  
 Completed: .....

Depth: .....  
 Casing Left: .....

Hole No: AK 9  
 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					
										Buff		White		Magnesite		Sparry patches			
																sil Dol Mag			
146.7	148.2	100	100		white veined white massive magnesian														
147.5	149.8	100	100		" " thin film 149.0 exposure white veined brecciated massive														
150.0	151.5	100	100		" " thin film 150.0 yellowish brown veined dendritic dendritic massive														
151.9	152.8	100	100		Yellowish white veined massive magnesian to 152.8 the white veined massive magnesian														
152.8	154.3	100	100		" "														
154.3	155.8	100	100		" to 154.6 thin cream strongly veined dendritic shattered brecciated magnesian with dendritic siliceous														
155.8	157.3	100	100		"														
157.3	158.8	100	100		"														
158.8	163.2	100	100		" capite 160.1-163.2														
163.2	164.8	100	100		Yellowish brown veined and shaly massive magnesian veined dendritic														
164.8	166.4	100	100		" shaly " shaly														
166.4	167.8	100	100		massive white veined massive magnesian														
167.8	169.3	100	100		"														
169.3	170.2	100	100		" plus														

571103

6

Co-ordinates:..... Azimuth:.....

Drillers:.....

Commenced:.....

Depth:.....

Hole No.: AR9

RL Collar:..... Inclination:.....

Drill Types:.....

Completed:.....

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								
170.8	172.4	100	100		creamy white veined, brecciated magnesite																		
172.4	173.2	100			"																		
173.2	175.2	100			white veined massive magnesite																		
175.2	176.8	100			"																		
176.8	178.8	100			"																		
178.8	179.2	100			"																		
179.2	179.8	100			"																		
179.8	181.2	100			"																		
181.2	181.2	100			whitish																		
181.2	184.8	100			"																		
184.8	185.8	100			"																		
185.8	187.3	100			"																		
187.3	188.8	100			"																		
188.8	190.3	100			"																		
190.3	191.8	100			"																		
191.8	193.3	100			"																		
193.3	194.8	100			"																		
194.8	196.3	100			"																		
196.3	197.8	100			"																		
197.8	199.3	100			"																		
199.3	200.6	100			"																		
200.6	202.3	100			"																		
202.3	203.6	100			"																		
203.6	205.3	100			"																		
205.3	206.8	100			"																		
206.8	208.3	100			"																		
208.3	209.8	100			"																		

571104

7

Co-ordinates: ..... Azimuth: .....  
 RL Collar: ..... Inclination: .....

Drillers: .....  
 Drill Types: .....

Commenced: .....  
 Completed: .....

Depth: ..... Hole No: **AR9**  
 Casing Left: ..... DPO No's: .....

Depth		Core	Core Size	Graphic Log	Core Description	Sample No.	From (m)	To (m)	Rec (m)	Assay Values (Analysed by .....										
From (m)	To (m)	Rec (m)								Mostly Buff	White	% Cryptocryst Magnesite	Minerals in Sparry patches			MgO	CaO	SiO2	Al2O3	Fe2O3
209.8	211.3	100			Whispery massive magnesite															
211.3	212.8	100			at 212.4 dolomitic															
	211.8				"															
212.8	214.3	100			Massive white magnesite															
214.3	215.8	100			"															
215.8	217.3	100			"															
					at 216.6 brown stained 45 Jt at 216.9															
217.3	218.8	100			Pale buff magnesite															
218.8	220.4	100			"															
					to 219.4 then Creamy magnesite															
220.4	221.8	100			"															
221.8	223.3	100			"															
223.3	224.8	100			223-223.3 Buff Mg mainly Fe stained become magnesite last 20cm Creamy magnesite															
224.8	226.3	100			"															
					with translucent dolomite															
226.3	229.8	100			"															
229.8	230.8	100			"															
230.8	232.3	100			Dark grey buff chert rock (broken)															
232.3	233	100			" pyritic															
233	234.8	100			at 234.4 3cm var abundant pyrite															
234.8	235.1	100			"															
235.1	235.3	100			"															
235.3	238.5	100			very broken															
238.5	239.4	100			"															
239.4	239.8	100			"															

CONTACT

571105

