

COMPANY: Golden Triangle
 PROJECT: Main Creek Magnesite
 HOLE NUMBER: MC 58

828284

Commenced:	27 April 99
Completed:	17 May 99
Logged By:	L.A.Newnham
Drilled By:	Almac Drilling

Purpose of Hole
to test the southern extension of the Carbonate Sequence at relatively shallow depths

Comments on Completion
a 90 m wide zone of magnesite was intersected which averaged 42.87% MgO and 3.32% CaO; within that interval there were two narrower zones averaging <3% CaO; these were correlated with the southern limit of D-Lens and E-Lens; a problem with dropped core from 205-233 m. is detailed in the log; this interval did not contain any high quality magnesite;

Collar Details

Grid	Northing	Easting	Elevation	Dip	Bearing
AMG	5398833.4	347054.2	2132.6	-50	241

Length (m)
275.9

Hole Size	
To (m)	Size
40	HW
41.8	HQ
275.9	NQ
196.5	BQ
(wedge)	

Significant Core Loss Zones		
From	To	%Rec.
0.0	39.0	0

Hole Condition on Completion
a lot of steel remains in this hole! including: -27 m BQ rods plus barrel; - 45 m NQ rods plus casing wedge; - 16 m. HW casing, which was blasted off; hole not flowing water;

Summary of Results:

Depth		Recovery	Description	Assays				
From	To			%	Length	MgO	CaO	SiO ₂
69.0	175.0	100	magnesite	90.4	42.87	3.32	1.10	1.92
71.0	91.0	100		20.0	42.98	2.50	2.22	1.99
125.0	137.0	100		12.0	43.93	2.70	0.54	1.60

GOLDEN TRIANGLE RESOURCES N.L.

A.C.N. 066 353 231

FOR AND ON BEHALF OF
GOLDEN TRIANGLE RESOURCES N.L.
A.C.N. 066 353 231

REGISTERED OFFICE:
LEVEL 3
71 QUEENS ROAD
MELBOURNE VIC
AUSTRALIA 3004

FACSIMILE TRANSMISSION

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TO: Lindsay Newnham

FROM: Matt Noonan

DATE: 2/6/99

CC:

RECEIVER'S FAX NO:
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No of Pages:

(Including this Page) (1)

RE: Grades

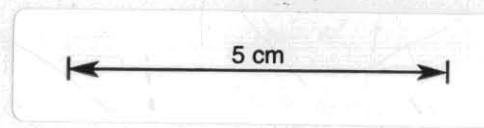
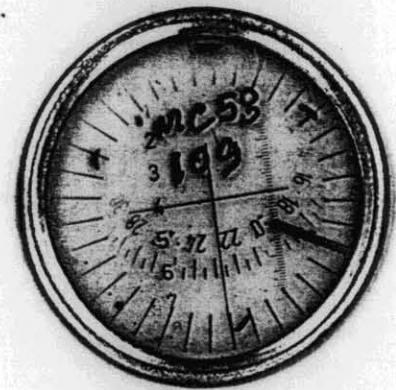
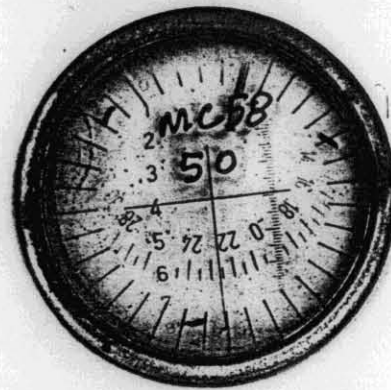
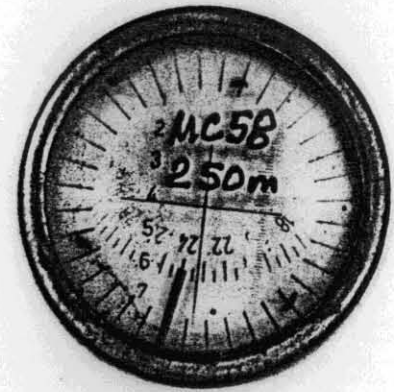
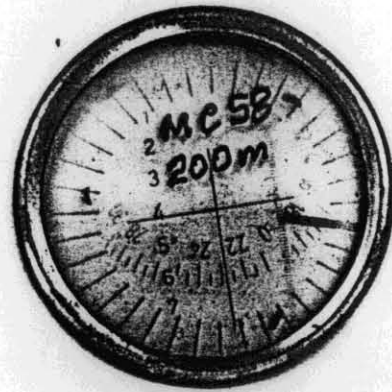
Lindsay,

Results as requested

HOLE-ID	FROM	TO	INTERVAL	CAO	FE2O3	MGO	SiO2
MC 57	271	285	14	2.16	2.95	42.27	2.75
MC 57	312	359	44.3	2.12	0.89	43.39	3.77
MC 57	368	398	28	2.25	0.71	44.34	1.91
MC 57	312	393	76.3	2.18	0.86	43.88	2.70
MC 58	71	91	20	2.50	1.99	42.98	2.22
MC 58	125	175	47.3	3.47	1.84	42.95	0.74
MC 58	69	175	90.4	3.32	1.92	42.87	1.10

MC 58 125 137 12m. 2.70. 1.60. 43.93. 0.54.
Matt

828287



MC58

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Description			Core Recovery			RQD			Assays							
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃		
0.0	39.0	HW TRICONE, no core:														
39.0	55.1	INTERBEDDED SCHIST and MAGNESITE: 39.0-43.9 m: dark gray talcose schist; minor quartz seggregations; rusty colored limonite on schistosity surfaces; rare fine grained pyrite; core soft and broken with most fractures parallel to schistosity 60° CA; 43.9-48.9 m: white-cream (dolomitic) magnesite, extensively replaced by crystalline magnesite; coarse crystalline magnesite as fine veins and large masses; ground conditions very good; 48.9-55.1 m: soft talcose dark gray calcareous schist; abundant carbonate (often pink color) as streaks and veins parallel to schistosity, spotting and as irregular seggregations; below 52 m: carbonate component increases and interval generally more talcose; occasional small quartz augens; minor pervasive fine grained pyrite; SCA variable but generally 45°-50°; interval soft and broken with many fractures parallel to schistosity; rubbly water worn magnesite 49.0-49.2 m;	39.0	41.8	100	39.0	43.9	30								
			41.8	43.5	30	43.9	49.0	90								
			43.5	55.1	100	49.0	55.1	60								
55.1	67.0	MAGNESITE: white-light gray magnesite extensively replaced by light gray crystalline magnesite and dolomite, becoming more dolomitic below 63.0 m; 1-2 mm veins of coarse crystalline magnesite and coarse crystalline magnesite-quartz common; quartz seggregations and minor quartz veins more abundant below 63.2 m; no talc observed; only rare fine grained pyrite above 63 m., but minor fine grained disseminated pyrite associated with dolomitic alteration below 63 m; 63.1m: 50 mm dark brown soft talcose schist; ground conditions moderately good but a	55.1	67.0	100	55.1	60.9	75	55.1	57.0	31.89	11.58	9.01	2.68		
						60.9	65.3	70	57.0	58.0	37.81	4.48	7.85	3.18		
									58.0	59.0	40.42	3.21	4.49	3.24		
									59.0	60.0	39.78	3.85	4.83	3.12		
									60.0	61.0	40.20	4.31	3.30	3.27		
									61.0	62.0	38.56	7.53	0.89	3.39		
									62.0	63.0	40.45	5.20	0.64	3.27		
									63.0	64.0	36.71	8.41	2.31	4.04		
									64.0	65.0	40.41	4.40	1.47	3.78		
									65.0	66.0	39.94	5.48	1.07	3.83		
									66.0	67.0	39.75	4.69	2.26	3.72		

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Description		Core Recovery			RQD			Assays							
From	To	From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃		
55.1	67.0														
continued.....		number of broken zones are caused by intersecting joint sets at 45° and 60° CA;													
67.0	69.9	67.0	69.9	100	65.3	69.8	75								
		SCHIST: dark gray calcareous schist with abundant white carbonate spotting and streaks parallel to schistosity; 1-5 mm white carbonate veining common; SCA 50°; core moderately competent with most fractures parallel to schistosity or along veins;													
69.9	98.0	69.9	83.9	100	69.8	74.0	60	69.9	71.0	42.08	3.65	1.29	2.66		
		MAGNESITE, dolomitic towards base: white-light gray magnesite, fractured and extensively replaced by light gray crystalline magnesite, resulting in overall mottled appearance; more dolomitic below 92 m; several generations of 0.5-10 mm. abundant coarse crystalline magnesite veins and quartz-coarse crystalline magnesite veins; common light gray quartz from small segregations to 20 mm. patches; minor fine grained pyrite associated with crystalline magnesite replacement margins; 91.8-92.2 m: gray dolomitic magnesite, followed by dark brown contorted schist; 92.2-97.0 m: darker gray more dolomitic magnesite with large rounded remnants of magnesite set in light gray groundmass with 0.5-1% disseminated pyrite associated with dolomite; 97.0-98.0 m: magnesite almost completely replaced by dark gray dolomite and veins of quartz-coarse crystalline magnesite; unit generally quite broken; most fractures are associated with several close spaced joint sets 50°, 30° CA, and numerous random hackly fractures; very broken below 88.5 m;													
		83.9	85.5	85	74.0	78.7	70	71.0	72.0	42.41	2.73	2.75	2.16		
		85.5	98.0	100	78.7	83.1	65	72.0	73.0	41.25	2.61	4.59	1.95		
					83.1	88.2	65	73.0	74.0	42.18	2.29	4.67	1.86		
					88.2	92.0	10	74.0	75.0	43.16	2.74	0.93	2.13		
					92.0	96.5	70	75.0	76.0	42.57	2.56	3.43	1.83		
								76.0	77.0	42.50	2.95	2.23	2.02		
								77.0	78.0	42.96	2.57	2.10	2.00		
								78.0	79.0	43.89	2.19	1.38	1.91		
								79.0	80.0	43.79	2.08	0.57	1.93		
								80.0	81.0	44.14	2.22	0.28	1.98		
								81.0	82.0	42.92	2.48	2.24	1.90		
								82.0	83.0	43.04	2.83	1.99	1.76		
								83.0	84.0	42.60	3.48	0.91	2.03		
								84.0	85.0	43.79	2.49	0.53	2.09		
								85.0	86.0	42.00	2.14	5.54	1.90		
								86.0	87.0	41.45	2.36	5.85	2.08		
								87.0	88.0	43.95	2.19	1.04	2.08		
								88.0	89.0	43.32	2.07	1.89	2.01		
								89.0	90.0	43.92	2.22	1.06	2.01		
								90.0	91.0	43.67	2.81	0.51	2.09		
								91.0	92.0	41.41	2.74	4.61	2.38		
98.0	104.0	98.0	104.0	100	96.5	100.3	55								
		INTERBEDDED SCHIST-DOLOMITE-MAGNESITE: 98.0-100.0 m: dark gray-brown highly fissile soft talcose schist; irregular masses of quartz													
					100.3	104.7	90								

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From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃			
98.0 continued.....	104.0	in basal 200 mm; 1-2% pyrite; SCA 20; core very broken; 100.0-100.3 m: quartz-carbonate vein containing large fragments of brown schist; very broken; possible fault zone (?); 100.3-103.1 m: white-gray magnesite extensively replaced by dark gray dolomite; 1-2%pyrite associated with dolomite; ground conditions good; 103.1-103.5 m: highly fissile light brown schist cut by hairline carbonate veins; SCA 40°; very broken; 103.5-104.0 m: white magnesite extensively fractured and replaced by gray dolomite; grades into.....															
104.0	149.8	MAGNESITE: white-light gray magnesite extensively brecciated and replaced by light gray (dolomitic) crystalline magnesite; coarse crystalline magnesite as veins and large irregular masses; pervasive light gray color may be due to dolomitic component; 104.0-112.3 m: white-light gray magnesite extensively fractured and replaced by light gray crystalline magnesite resulting in streaky and occasionally mottled appearance; coarse crystalline magnesite common as veins and irregular masses but abundant below 106.5 m where it frequently surrounds large fragments of primary magnesite; pervasive trace of fine grained pyrite associated with replacement by crystalline and coarse crystalline magnesite; ground conditions generally very good; 112.3-114.0 m: magnesite with pervasive light gray coloration; 114.0-116.1 m: mottled magnesite, very broken; 116.1-116.8 m: magnesite with brecciated appearance; breccia fragments set in white carbonate groundmass; 116.8-149.8 m: mixed white and light gray...	104.0	149.8	100	104.7	109.3	95	104.0	105.0	41.12	4.71	1.39	2.35			
						109.3	113.9	85	105.0	106.0	41.06	4.50	0.87	2.41			
						113.9	117.9	35	106.0	107.0	40.96	4.37	2.65	2.53			
						117.9	122.4	90	107.0	108.0	41.54	4.98	0.68	2.21			
						122.4	127.0	65	108.0	109.0	42.60	4.05	0.35	2.11			
						127.0	131.3	75	109.0	110.0	43.23	3.14	0.97	1.88			
						131.3	135.8	90	110.0	111.0	43.95	2.46	0.54	1.96			
						135.8	140.3	95	111.0	112.0	41.47	5.71	0.37	1.85			
						140.3	144.9	90	112.0	113.0	44.39	2.19	0.15	1.88			
						144.9	149.1	90	113.0	114.0	44.70	2.16	<0.05	1.81			
									114.0	115.0	42.63	3.53	1.46	1.80			
									115.0	116.0	42.14	4.63	0.64	2.05			
									116.0	117.0	42.29	4.47	0.36	1.90			
									117.0	118.0	42.62	4.31	0.56	1.84			
									118.0	119.0	43.41	2.91	0.88	1.69			
									119.0	120.0	43.39	3.56	<0.05	1.81			
									120.0	121.0	42.47	4.08	0.65	1.94			
									121.0	122.0	42.95	3.08	0.38	1.94			
									122.0	123.0	42.81	3.99	<0.05	1.83			
									123.0	124.0	43.78	3.02	0.17	1.85			
									124.0	125.0	42.79	3.54	1.06	2.00			
									125.0	126.0	44.29	2.34	0.15	1.73			
									126.0	127.0	44.09	1.91	1.29	1.76			
									127.0	128.0	44.77	1.77	0.15	1.82			
									128.0	129.0	43.94	1.77	1.53	1.72			

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Description		Core Recovery			RQD			Assays											
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃					
104.0	149.8	magnesite, extensively replaced by light gray (dolomitic) crystalline magnesite; pervasive gray coloration of this interval possibly reflecting dolomite component; coarse crystalline magnesite common as 1-10 mm veins and irregular masses; no talc observed; minor pyrite associated with replacement boundaries; ground conditions moderately good but a few broken sections due to intersection of joint set 20° CA with higher angled joint sets; sharp contact with interval below 45° CA;							129.0	130.0	44.26	1.61	1.77	1.66					
										130.0	131.0	44.18	2.46	0.45	1.58				
										131.0	132.0	42.37	4.60	0.68	1.60				
										132.0	133.0	43.09	4.24	<0.05	1.54				
										133.0	134.0	43.97	2.85	0.21	1.61				
										134.0	135.0	44.12	2.96	<0.05	1.43				
										135.0	136.0	43.94	3.15	<0.05	1.40				
										136.0	137.0	44.15	2.75	<0.05	1.33				
										137.0	138.0	42.04	5.11	0.14	1.46				
										138.0	139.0	42.97	4.38	<0.05	1.37				
										139.0	140.0	42.49	4.43	0.24	1.63				
										140.0	141.0	44.10	2.75	0.51	1.83				
										141.0	142.0	43.54	3.23	0.16	1.91				
149.8	152.5	INTERBEDDED SCHIST and MAGNESITE: 50 mm. dark gray schist band, followed by 200 mm. siliceous creamy magnesite bed then 100 mm. crushed light brown schist then 500 mm. siliceous and talcose magnesite then 1300 mm. dark gray calcareous schist with abundant wispy carbonate veins, followed by 600 mm. gray-light brown talcose schist; SCA 35°; ground conditions moderately good except for soft talcose schist intervals;	149.8	152.5	100	149.1	153.6	80	142.0	143.0	44.07	2.40	0.46	2.02					
										143.0	144.0	43.70	2.71	1.19	1.96				
										144.0	145.0	42.06	3.59	1.66	2.19				
										145.0	146.0	42.66	2.68	1.56	2.38				
										146.0	147.0	43.63	1.86	0.32	2.59				
										147.0	148.0	43.07	3.26	0.17	2.49				
										148.0	149.8	42.16	3.84	0.55	2.23				
										152.5	154.0	42.30	3.57	1.90	2.02				
										154.0	155.0	41.14	3.83	4.35	1.98				
										155.0	156.0	40.36	6.17	1.33	2.10				
										156.0	157.0	41.01	5.53	1.09	2.04				
			152.5	178.9	MAGNESITE, minor dolomite: 152.5-160.0 m: white-light gray magnesite extensively replaced by light gray crystalline magnesite, possibly dolomitic; coarse crystalline magnesite as thin veinlets and large masses; pervasive gray color suggests dolomitic; no talc observed; 156.1 m: 25 mm light brown soft schist band; trace fine grained pyrite associated with alteration of magnesite; ground conditions excellent; grades into..... 160.0-169.0 m: similar to interval above but higher proportion of white magnesite lumps set in gray dolomitic (?) groundmass; ground conditions excellent; grades into..... 169.0-175.0 m: massive light gray magnesite	152.5	178.9	100	153.6	158.1	95	157.0	158.0	42.74	3.86	0.61	1.77		
													158.1	162.6	90	158.0	159.0	43.04	3.29
										162.6	171.7	100	159.0	160.0	41.12	5.38	0.62	2.07	
										171.7	176.2	95	160.0	161.0	41.36	4.17	1.84	2.36	
										176.2	180.7	90	161.0	162.0	42.96	3.73	0.31	2.00	
										162.0	163.0	41.30	5.42	0.47	2.11				
										163.0	164.0	41.96	5.06	0.43	1.72				
										164.0	165.0	43.42	3.09	0.23	1.53				
										165.0	166.0	42.68	3.89	0.95	1.70				
										166.0	167.0	43.20	3.40	0.49	1.74				
							167.0	168.0	42.66	4.24	0.28	1.81							
							168.0	169.0	41.96	4.94	0.21	1.67							
							169.0	170.0	44.29	1.87	<0.05	1.69							
							170.0	171.0	44.82	1.04	0.14	2.02							
							171.0	172.0	45.07	0.98	0.10	1.90							

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Description		Core Recovery			RQD			Assays								
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃		
152.5 continued.....	178.9	with indistinct replacement outlines; numerous 1-2 mm. coarse crystalline magnesite veins; pervasive light gray color due to dolomite component; no talc observed; rare fine grained pyrite associated with alteration; ground conditions excellent; grades into..... 175.0-178.9 m: sparse remnants of white magnesite set in light gray dolomitic groundmass; brecciated appearance in places; minor talc zones below 176.0 m; becoming darker gray and pyritic towards base; ground conditions excellent; sharp contact with interval below;							172.0	173.0	41.84	4.84	1.03	1.63		
									173.0	174.0	41.11	4.82	2.04	1.70		
									174.0	175.0	42.71	3.63	1.15	1.71		
178.9	184.2	SCHIST: dark gray fine-medium grained schist; moderately talcose except for basal section which is very talcose; thin discontinuous carbonate veins common; trace disseminated pyrite; strongly fractured parallel to schistosity 40° CA;	178.9	184.2	100	180.7	184.7	60								
184.2	188.6	CARBONATE, talcose (core loss): carbonate almost totally replaced by white- green talc; 185.2-187.5 m: no core recovered; few rubbly pebbles suggest water movement; SCA 45°; recovered core competent but extremely weak due to talc;	184.2	188.6	45	184.7	191.1	(core loss)								
188.6	193.1	SCHIST: massive dark gray fine-medium grained weakly schistose volcanic; occasional 1-2 mm carbonate veins; several zones of discontinuous quartz-carbonate veins (augens); minor fine grained disseminated pyrite ; weakly magnetic; SCA variable 30°-50°; ground strong and competent; sharp contact with interval below.	188.6	193.1	100	191.1	195.7	65								

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Description		Core Recovery			RQD			Assays										
From	To	From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃					
193.1	210.8	MAGNESITE, talcose, dolomitic and siliceous: 193.1-198.0 m: white-light gray magnesite extensively altered to talc, accompanied by minor gray quartz; large gray patches of dolomite; very rare pyrite; HW section soft and broken; competent below 194.0 m; 198.0-205.5 m: white-light gray magnesite extensively replaced by gray quartz and gray crystalline dolomite (?); common large veins of coarse crystalline magnesite and coarse clear quartz; feature of interval is siliceous nature; excellent ground conditions; 205.5-208.5 m: CORE DROPPED; all recovered but may be out of order; appears similar to interval above but decreasing silica down hole; 208.5-210.8 m: magnesite with pervasive gray coloration, possibly reflecting dolomitisation; numerous thin coarse crystalline magnesite veins; siliceous with segregations of gray quartz accompanied by talc towards FW of interval; ground conditions excellent;	193.1	210.8	100	195.7	200.3	100	197.0	198.0	30.95	16.09	5.37	1.05				
						200.3	205.0	95	198.0	199.0	32.62	13.66	5.99	1.04				
											199.0	200.0	36.10	8.84	7.91	0.87		
											200.0	201.0	32.51	11.48	10.22	0.85		
											201.0	202.0	30.58	14.51	8.58	0.84		
											202.0	203.0	27.44	17.35	10.15	0.53		
											203.0	204.0	26.50	11.05	23.96	0.51		
											204.0	205.0	33.87	14.16	2.97	0.62		
											205.0	206.0	41.49	4.53	3.36	0.72		
											206.0	207.0	42.51	4.39	2.11	0.75		
											207.0	208.0	39.71	6.83	3.57	0.63		
								208.0	209.0	45.06	1.96	0.60	0.78					
								209.0	210.8	29.27	13.44	14.77	0.65					
210.8	212.3	INTERBEDDED SCHIST and MAGNESITE: 210.8-211.4 m: dark gray fine grained schistose volcanic; talcose on FW and HW sections but solid and calcareous in middle section; sharp 45° CA contact with interval below..... 211.4-212.3 m: soft light gray-creamy magnesite, dolomitic and talcose;	210.8	212.3	100													
212.3	216.4	SCHIST: CORE DROPPED; all recovered but probably out of order; dark gray weakly schistose volcanic, containing moderate amount of talc and abundant irregular patches and disjointed.....	212.3	216.4	100													

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Description			Core Recovery			RQD			Assays						
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃	
212.3	216.4	veinlets white carbonate; minor fine grained disseminated pyrite; core moderately competent with wide spaced fracturing along schistosity 40° CA and veins;													
216.4	218.7	MAGNESITE: CORE DROPPED; all core recovered and pieced back together; however, continuity with interval below not certain; massive white-light gray magnesite, variably replaced by light gray fine grained crystalline magnesite; some talcose patches accompanied by minor quartz; no pyrite observed; ground conditions excellent;	216.4	218.7	100	214.1	218.7	85 (core dropped)	216.4	218.0	44.65	2.44	1.15	0.95	
									218.0	219.0	31.06	16.76	7.93	0.54	
									219.0	220.0	23.06	27.36	3.31	0.48	
									220.0	221.0	27.99	21.72	3.78	0.40	
									221.0	222.0	36.87	11.67	2.52	0.59	
									222.0	223.0	31.64	17.75	2.77	0.48	
									223.0	224.0	24.04	26.33	4.40	0.27	
									224.0	225.0	26.01	24.55	2.55	0.33	
									225.0	226.0	24.79	25.30	3.93	0.28	
218.7	229.1	MAGNESITE: white-light gray magnesite largely replaced by cream colored dolomite; talc generally accompanies alteration; coarse crystalline magnesite common as irregular masses; no sulfides observed; ground conditions excellent;	218.7	229.1	100	218.7	227.9	100	226.0	227.0	35.08	13.10	4.27	0.64	
									227.0	228.0	37.41	10.41	4.29	0.56	
									228.0	229.0	45.32	1.18	1.53	0.69	
									229.0	230.0	37.43	10.41	4.21	0.56	
									230.0	231.9	44.31	2.73	2.60	0.62	
229.1	232.1	MAGNESITE: CORE DROPPED; all core recovered and replaced in trays in long continuous lengths; thus little chance of core being seriously out of order; magnesite as for 218.7 m. above.....	229.1	232.1	100	227.9	232.3	80							
232.1	233.8	SCHIST: CORE DROPPED; all core recovered but not fitted back together well; soft dark gray talcose schist; numerous seggregations and veins of carbonate and quartz-carbonate;	232.1	233.8	100	232.3	236.7	60 (core dropped)							
233.8	239.4	MAGNESITE, talcose and dolomitic: white magnesite largely replaced by light gray dolomite, talc and coarse crystalline magnesite; stylolites common throughout dark gray dolomite sections; 235.5-236.5 m: 1% medium grained euhedral pyrite;	233.8	239.4	100	236.7	241.2	80							

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Description		Core Recovery			RQD			Assays							
From	To				From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃		
233.8	239.4	core competent but weak due to talc; sharp contact with schist below.....													
239.4	249.9	SCHIST, minor dolomite interbeds: soft dark gray talcose schist; occasional quartz augens, patches talc and wispy carbonate veins; 1% pyrite as pervasive disseminations and concentrated along schistosity surfaces; 242.7-243.9 m: gray dolomitic bed with some remnant fractured magnesite; SCA 60° near top of interval but slumping to irregular 20°-30° in middle of interval and 30° near base; core fissile, generally very broken with several soft puggy zones; greasy talc/chlorite on many schistosity surfaces; sharp contact with interval below.....													
		239.4	249.9	100	241.2	245.7	55								
					245.7	250.3	65								
249.9	267.9	MAGNESITE, talcose, pyritic, minor schist: white-cream dolomitic magnesite extensively replaced by gray dolomite resulting in streaky appearance; dolomitisation accompanied by substantial talc, often pervasive and abundant; fine-medium grained disseminated pyrite accompanies dolomite-talc alteration; several schist bands; 249.9-258.6 m: cream colored (dolomitic) magnesite, replaced by dolomite and talc; 0.5-1% medium-coarse grained pyrite; SCA 45°; core competent but weak due to high talc content; 258.6-259.9 m: very soft dark gray schist, reduced to pug in places; SCA 40°; 259.9-261.6 m: talcose-dolomitic magnesite as for 249.9 m. above.... 261.6 m: 200 mm. dark gray-brown soft talcose schist; 261.8-267.9 m: talcose, dolomitic magnesite; minor medium-coarse disseminated pyrite;													
		249.9	267.9	100	250.3	254.7	90								
					254.7	259.3	80								
					259.3	263.7	75								
					263.7	268.2	75								

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Description			Core Recovery			RQD			Assays								
From	To		From	To	%	From	To	%	From	To	MgO	CaO	SiO ₂	Fe ₂ O ₃			
249.9	267.9	core competent but weak due to high talc component;															
continued.....																	
267.9	275.9	FOOTWALL SCHIST, interbedded carbonate: dark gray pyritic schist with minor interbedded carbonate; 267.9-268.9 m: dark gray fine grained weakly schistose interval with erratic thin white carbonate veining; weakly pyritic and non-magnetic; core moderately competent; 268.9-272.2 m: banded gray dolomitic carbonate, strongly altered and talcose in part; several thin schist bands; minor pyrite along bedding planes; minor water worn surfaces but no water reporting to collar; banding/bedding 40°-50° CA; 272.2-274.2 m: interbedded dark gray pyritic schist and narrow carbonate bands; schists weakly magnetic in places; SCA 45°-50°; 274.2-275.9 m: dark gray-black pyritic schist weakly magnetic; several discontinuous quartz-carbonate veins and quartz augens; 3-5% medium-coarse euhedral pyrite; core very broken mainly along schistosity; SCA 55°;	267.9	275.9	100	268.2	275.9	35									
		END OF HOLE															
		Note: because of the dropped core from 205-233 m., an attempt was made to recore this interval; a casing wedge was placed at 200 m., and a branch BQ hole was run off; however after only a few metres of BQ coring, the casing wedge moved and the hole locked up; in view of the fact that most of the dropped core had been pieced back together, and no core had been lost, the wedging exercise was abandoned;															