

PROPERTY High River/Quillo

ZONE Block II

D.D.H. No HR - 88 - 13

COORDINATES 1+32 S SECTION _____
2+59 W DATE STARTED July 25, 1988
 COLLAR ELEVATION 1772 m DATE COMPLETED July 26, 1988
 AZIMUTH AT COLLAR -- ° CORE SIZE NQ
 DIP AT COLLAR 90 ° CORING METHOD BB 37A
 TOTAL DEPTH 72.24 m LOGGED BY F. Harris
 DRILLING CONTRACTOR Connors Drilling

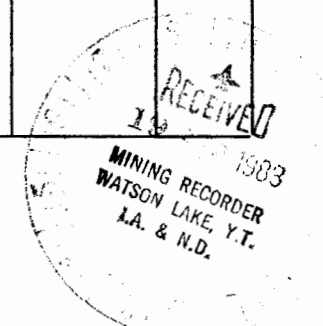
SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - To test 1d limestone near a manto exposed on surface. Also an area with anomalous Au in soils.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	0.6	Casing
0.6	72.24	1d limestone in part brecciated and in part with narrow black shale beds

WEIGHTED ASSAY AVERAGES							
FROM	TO	WIDTH	TRUE WIDTH	% Pb	% Zn	oz/t Ag	g/t Ag

092543



DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA							
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As				
1	CASING					0-0.6 Casing												
2	1d					0.6-39.9 1d. Grey 1s and stylolitic breccia cut by white sugary calcite veins which in turn are cut by buff ankerite veins, 7 calcite veins per meter from 3mm to 10cm wide. 30-60° to C.A.												
3	1s				74													
4																		
5																		
6																		
7																		
8																		
9																		
10																		
11																		
12	ANK VNR					12.1 oxidized 1cm pyrite-ankerite on 10° C.A.												
13	1d					12.3-12.6 15% ankerite in a network of veins 1cm wide												
14	1s																	
15		1CM PY- ANK				15.9-16.2 15% ankerite vein network												

092542

CANAMAX RESOURCES INC. HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA						
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As			
16	1d ank vns																
17	1d																
18	2cm oxide					18.5 fossil archeocyathid											
19	xfossl					19.4 2cm oxide vein 80° C.A.											
20																	
21	5cm qtz vn					21.9 3cm quartz vein 40° C.A.											
22						22.8-23.1 network of ankerite veins with 1% pyrite and trace gn	74908	22.8	23.1	0.3	<.001						
23	ANK VNS PY GN				100												
24																	
25																	
26						26.28-27.65 0.5% pyrite disseminated and concentrated along stylolites 5% ankerite veins. Two oxidized fractures	74909	26.28	27.65	1.37	<.001						
27						27.6-29.6 1s breccia sugary calcite matrix											
28	1s brecc w sug cal matrix																
29																	
30	1d					30.5-30.75 5cm oxide vein 80° C.A.	74910	30.50	30.75	0.25	<.001						

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CANAMAX RESOURCES INC. HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA						
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As			
31	1d																
32																	
33																	
34		20cm cal-py				34.2 20cm calcite vein with trace pyrite. 80° C.A.											
35																	
36																	
37					100												
38						38.8-39.9 5% black shale partings with 1% pyrite in black shale											
39	5%bk shal		*py			39.9-40.9 20% black shale partings each bed 1-2cm wide and strongly foliated. 1% pyrite foliation 80° C.A.											
40	1%py 20%		fol.			40.9-47.0 grey ls with 10% foliated black shale with trace of pyrite 46.0 foliation 60° C.A.											
41	bk shal																
42	1%py 10%																
43	bk shal																
44	1d																
45																	

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CANAMAX RESOURCES INC. HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA							
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As				
46	1d 10% blk	/																
47	shal	sheard				47.0-47.8 strongly sheared 1s with 10% clay gouge												
48	---	clay--				47.8-53.2 foliated dark grey 1s												
49	1d																	
50	foli ated																	
51		/				51.0 foliation 70° C.A.												
52																		
53	---				100	53.2-60.0 grey 1s cut by numerous calcite veins 8mm, numerous stylo- lites												
54		fossil				53.7 fossils archeocyathides												
55																		
56																		
57																		
58																		
59																		
60	1d 1d 10% blk shale																	

092542

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As	
61	1d					60.0-71.9 dark grey ls with 10-15% foliation, black shale interbands only 2 calcite veins/meter. Trace amount pyrite									
62	10%														
63	bk					63.0 foliation 70° C.A.									
64	shal														
65															
66					100										
67															
68															
69						69.0 foliation 60° C.A.									
70															
71						71.9-72.24 black shale with 1% disseminated pyrite. Foliation 80° C.A.									
72	bk shale	fol.				72.24 END OF HOLE									
73															
74															
75															

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PROPERTY High River/Quillo

ZONE Block II

D.D.H. No HR - 88 - 14

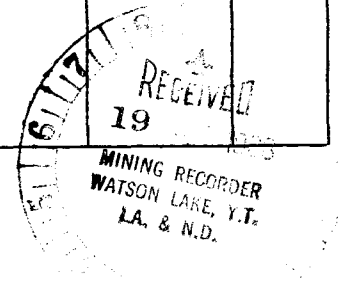
COORDINATES 4+85 S SECTION _____
7+00W W DATE STARTED July 26, 1988
 COLLAR ELEVATION 1763 m DATE COMPLETED July 27, 1988
 AZIMUTH AT COLLAR 175 ° CORE SIZE NQ
 DIP AT COLLAR -65 ° CORING METHOD BB 37A
 TOTAL DEPTH 93.57 m LOGGED BY F. Harris
 DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - To test mag anomaly.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.05	Casing
3.05	25.8	Unit 1e
25.8	93.57	Unit 1d limestone

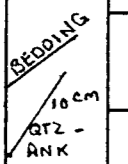
WEIGHTED ASSAY AVERAGES							
FROM	TO	WIDTH	TRUE WIDTH	% Pb	% Zn	oz/t Ag	g/t Ag



2488

CANAMAX RESOURCES INC. HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA									
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As						
1	Cas- ing					0-3.05 Casing														
2																				
3									3.05-20.6 unit 1e green foliated siltstone becoming grey near lower contact with 1d 1s											
4	1e				94															
5																				
6																				
7								79												
8								95												
9						9.4-9.7 oxidized quartz-ankerite-calcite veins 45° C.A.														
10																				
11																				
12																				
13					100	13.5 bedding. 45° C.A.														
14						14.2 10cm quartz-ankerite vein, 30° C.A.														
15																				



CANAMAX RESOURCES INC. HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA						
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As			
16																	
17																	
18	1e					18.6 10cm quartz-ankerite vein 40° C.A.											
19																	
20						20.6-21.6 interbanded grey phyllite and 1s with 2% disseminated py	74911	20.6	21.6	1.0	.002						
21						20.6 bedding 45° C.A.	74912	21.6	22.6	1.0	.003						
22	1e with 1s and 2%py				100	21.6-22.6 as above											
23																	
24																	
25						25.8-93.57 grey 1s (unit 1d); in past brecciated, numerous stylolites, occasional fossils, some shale partings											
26																	
27																	
28	1d	bed- ding				28.5 bedding 70° C.A.											
29																	
30																	

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CANAMAX RESOURCES INC. HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA			ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As
31														
32														
33														
34	1d													
35						35.0-37.0 75% oolitic texture								
36														
37														
38					100									
39														
40														
41	1d													
42														
43														
44														
45														

092542

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA							
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As				
46	1d				100													
47																		
48																		
49																		
50																		
51																		
52																		
53																		
54																		
55																		
56																		
57							1d											
58																		
59		4cm cal- py vn																
60						60.3 4cm calcite-pyrite vein 10° C.A.												

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DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA						
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As			
61	1d				100												
62																	
63																	
64																	
65																	
66																	
67																	
68																	
69																	
70																	
71	1d																
72																	
73																	
74																	
75																	

379080

CANAMAX RESOURCES INC. HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA			ASSAY DATA							
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As			
76	1d				100												
77																	
78																	
79																	
80																	
81																	
82																	
83																	
84																	
85																	
86	1d				100												
87																	
88																	
89																	
90																	

082542

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA								
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As					
91	1d					93.57 End of Hole													
92																			
93																			
94																			
95																			
					100														

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PROPERTY High River/Quillo

ZONE Block II

D.D.H. No HR - 88 - 15

COORDINATES 6+245 S SECTION _____
7+00 W DATE STARTED July 27, 1988
 COLLAR ELEVATION 1764 m DATE COMPLETED July 29, 1988
 AZIMUTH AT COLLAR 180 ° CORE SIZE NQ
 DIP AT COLLAR -48 ° CORING METHOD BB 37A
 TOTAL DEPTH 105.16 m LOGGED BY F.R. Harris
 DRILLING CONTRACTOR Connors Drilling

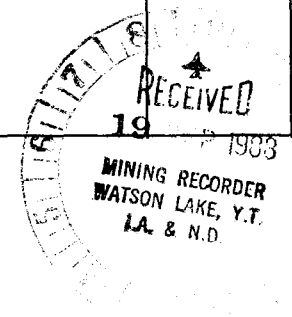
SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS -

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.05	Casing
3.05	30.8	Unit 1e, siltstone
30.8	32.2	1d limestone
32.2	65.6	1e siltstone
65.6	72.8	1d limestone
72.8	105.16	1d fossiliferous limestone

WEIGHTED ASSAY AVERAGES								
FROM	TO	WIDTH	TRUE WIDTH	% Pb	% Zn	oz/t Ag	g/t Ag	

092542



CANAMAX RESOURCES INC. HIGH RIVER / QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA						
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As			
1	cas- ing				100	0-3.05 Casing											
2																	
3																	
4				1e						3.05-30.80 unit 1e light green-grey siltstone with narrow beds of limestone							
4				1s						3.7-4.2 massive 1s							
4				1e													
5																	
6																	
7																	
8																	
9																	
10																	
11				1e		bed- ding											
11				1s						11.0-11.4 massive 1s, bedding @ 45° C.A.							
12																	
13																	
14	1e																
15																	

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DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA			ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As
16	1e	BEDDING				17.0 bedding 30° C.A.								
17														
18														
19														
20														
21														
22														
23	1e						100							
24														
25														
26														
27														
28														
29	1e													
30	1d													

132542

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA							
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As				
31	1e 1d Fossils Diss po + py	Bedding				30.8-32.2 Fossiliferous 1d 1s with trace amount of disseminated po and py contact. 35° C.A. Unit 1d												
32							32.2-65.6 Unit 1e siltstone.											
33																		
34																		
35		2cm cal vein				35.3 2cm calcite vein. 5° C.A.												
36																		
37					100													
38																		
39	1e	Bedding																
40							40.0 bedding. 30° C.A.											
41																		
42																		
43																		
44																		
45	1e																	

092542

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA							
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As				
46	1e	BEDDING 2.5 cm QTZ- ANK VN				46.5 bedding. 35° C.A.												
47						47.2-48.3 2.5cm quartz-ankerite vein parallel to C.A.												
48																		
49																		
50																		
51																		
52	1e		BEDDING			100	52.5 bedding. 30° C.A.											
53																		
54																		
55																		
56																		
57		BEDDING				57.5 bedding. 35° C.A.												
58																		
59																		
60	1e																	

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DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA						
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As			
61																	
62	1e	BEDDING				62.3 bedding. 25° C.A.											
63																	
64																	
65	xx Po	BEDDING				65.0 3 blebs po 8mm each	74914	65.53	66.53	1.0	<.001						
66						65.6-72.8 grey phyllitic 1s unit 1d with 1% disseminated pyrite											
67	1d					65.9 bedding. 20° C.A.	74915	66.53	67.53	1.0	<.001						
68	PHYLLITIC				100												
69	1s																
70	1%																
71	diss py																
72		BEDDING				71.8 bedding. 30° C.A.											
73						72.8-105.16 Fossiliferous grey limestone with numerous calcite veins and stylolites											
74	1d					72.7-84.0 archeocyathid fossils											
75	1s																
	Fossils																

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DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA						
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As			
76	1d																
77	Fossils																
78																	
79																	
80																	
81																	
82	1d				100												
83	Fossils																
84																	
85																	
86																	
87	1d					87.5-89.2 oolitic 1s											
88																	
89																	
90																	

092542

CANAMAX RESOURCES INC. HIGH RIVER / QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA			ASSAY DATA					
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As	
91	1d				100										
92															
93															
94															
95															
96															
97															
98															
99															
100															
101															
102															
103	1d														
104															
105															
						105 4 End of Hole									

02542

PROPERTY High River/Quillo

ZONE Block II

D.D.H. No HR - 88 - 16

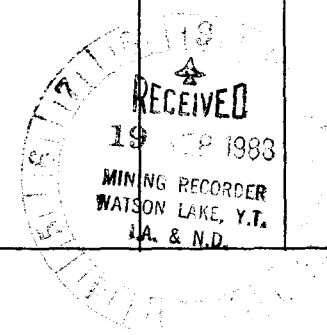
COORDINATES 2+11 S SECTION _____
5+43 W DATE STARTED July 29, 1988
 COLLAR ELEVATION 1762 m DATE COMPLETED July 31, 1988
 AZIMUTH AT COLLAR 265 ° CORE SIZE NQ
 DIP AT COLLAR -45 ° CORING METHOD BB 37A
 TOTAL DEPTH 64.00 m LOGGED BY F.R. Harris
 DRILLING CONTRACTOR Connors Drilling

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS -

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.05	Casing
3.05	32.00	Unit 1e siltstone
32.00	39.40	Unit 1d limestone
39.40	51.70	Quartz and quartz stockwork in unit 1d (Fault Zone)
51.70	60.90	Fine-grained syenite 9a
60.90	64.00	1d limestone

WEIGHTED ASSAY AVERAGES								
FROM	TO	WIDTH	TRUE WIDTH	% Pb	% Zn	oz/t Ag	g/t Ag	



092542

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As	
1	cas- ing					0-3.05 Casing									
2															
3	1e					3.05-12.5 Light grey-green siltstone unit 1e cut by ankerite-quartz veins									
4					43										
5						94									
6															
7						67									
8						95									
9						*9.40-10.10 ankerite-quartz vein with trace pyrite									
10		Qtz-Ank VN					74916	9.40	10.10	0.70	<.001				
11															
12						12.50-13.40 1d fossiliferous 1s. 65° to C.A. Bottom of 1s is 10cm oxide									
13	1d 1s	BEDDING				*13.4-13.5 oxides	74917	13.4	13.5	0.10	<.001				
14	Oxides					180	13.5-32.00 1e siltstone.								
15	1e														

002542

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As	
16	1e				79	18.0 bedding. 40° to C.A. Cut by quartz-ankerite veins /0.5m									
17		BEDDING													
18					97										
19															
20															
21							97								
22															
23															
24							94								
25															
26															
27	1e					95									
28															
29															
30					97										

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CANAMAX RESOURCES INC. HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA						
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As			
31	1e				97												
32						32.00-39.40 Grey fossiliferous ls unit 1d; cut by ankerite veins											
33	1d				116												
34						*34.65-35.05 2 only 1.5cm quartz-ankerite veins	74918	34.65	35.05	0.45	<.001						
35						35.9 -36.15 40% ankerite in veins	74919	35.9	36.15	0.25	<.001						
36					100												
37																	
38	1d																
39						39.40-51.70 Quartz stockwork zone 20-100% quartz per 1m interval, trace pyrite. Host is 1d ls.	74920	39.4	40.4	1.0	<.001						
40					87	39.40-42.90 100% quartz	74921	40.4	41.4	1.0	<.001						
41	100%					*39.4-40.4)	74922	41.4	42.4	1.0	<.001						
42	qtz					40.4-41.4)	74923	42.4	43.4	1.0	<.001						
43						41.4-42.4) quartz-ankerite stockwork with trace pyrite											
44						42.4-43.4)											
45						43.4-44.4)	74924	43.4	44.4	1.0	.012						
	tr																
	py				100												

02542

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA							
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As				
46	qtz				100													
47	Sfrack work																	
48	Syn frag					48.00-48.45 fine-grained syenite dyke												
49					98													
50	qtz Sfrack work																	
51						51.70-60.90 Fine-grained syenite dyke with a trace of pyrite. Lower contact 45° C.A.												
52					80	*51.7-52.7 Fine-grained syenite with trace of pyrite, carbonate alteration, some calcite veins	74925	51.7	52.7	1.0	<.001							
53																		
54																		
55	9a																	
56	SYENITE DYKE				115													
57																		
58					92													
59																		
60	9a				100	60.90-64.00 1d limestone												

02542

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As	
61	9a	30 cm CAL VN BEDDING			100	60.90-64.00 1d limestone 60.90-61.20 30cm calcite vein 40° C.A.									
62	1d														
63					96	63.00 bedding 50° C.A.									
64						64.00 End of Hole									
65															

092542

PROPERTY Iona Silver

ZONE F2

D.D.H. No IS - 88 - 49

COORDINATES _____ S
 _____ E
 COLLAR ELEVATION _____ m
 AZIMUTH AT COLLAR 235 °
 DIP AT COLLAR 78 °
 TOTAL DEPTH 177.7 m
 DRILLING CONTRACTOR Connors Drilling Ltd.

SECTION _____
 DATE STARTED July 17, 1988
 DATE COMPLETED July 22, 1988
 CORE SIZE NQ
 CORING METHOD BB 37-A
 LOGGED BY D.B. Fleming

SURVEY DATA			
DEPTH	AZIMUTH	DIP	METHOD

COMMENTS - No test - hard ground.

SUMMARY LOG		
FROM	TO	GEOLOGY
0	3.1	Casing
3.1	144.2	Quartzite 5
144.2	164.9	Quartzite-Phyllite, 2-3% Pyrite 5a
164.9	174.1	Phyllitic Quartzite 5a
174.1	177.7	Black Shale
	177.7	End of Hole

WEIGHTED ASSAY AVERAGES							
FROM	TO	WIDTH	TRUE WIDTH	% Pb	% Zn	oz/t Ag	g/t Ag

RECEIVED
 19 1988
 MINING RECORDER
 WATSON LAKE, Y.T.
 I.A. & N.D.

002522

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA							
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As				
2	cas- ing 5					0-3.1 Casing												
4						3.1-144.2 Quartzite - grey, fine- to medium-grained - 1-5% iron carbonate as patches to 3mm												
6																		
8																		
10							8.5 slickensides and quartz-muscovite @ 20° C.A.											
12																		
14																		
16																		
18							17.3 Fe-carbonate in matrix to 8°, becomes dark grey - mangariferous											
20																		
22																		
24																		
26																		
28																		
30						29.0 quartz-siderite veins 25% subparallel to C.A.												

02542

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA			ASSAY DATA			
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb
32	5				100	31.2-33.0 mottled white-grey quartz breccia zone							
34						33.0-34.0							
36						quartzite white mottled tan with Fe-carbonate pervasive in patches over 20%							
38													
40													
42													
44													
46													
48													
50													
52													
54													
56													
58		gal				57.0 2mm galena veinlet @ 5° C.A.							
60													

1550

CANAMAX RESOURCES INC.

IONA SILVER PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA						
	Lith	Struct	Mineral				Sample Number	From	To	Length	p.p.b. Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As			
62					97												
64					100												
66																	
68					100	67.0 white fine-grained hackly fractured											
70																	
72					100	72.2-76.8 pyrite on fractures @ 15-60° C.A.											
74	5				96	74.7 patchy, disseminated galena, pyrite in quartz veins-siderite veins @ 60° C.A.	74181	72.2	75.7	1.5	5	0.2	39	160			
76		py.gal				76.8 disseminated pyrite parallel to foliation @ 25° C.A.	74182	73.7	75.3	1.6	20	2.2	1200	254			
78					98	77.42 highly broken - white	74183	75.3	76.8	1.5	5	0.2	12	52			
80					96	78.0 highly broken - white											
82						79.0-91.5 pyrite on fractures in disseminated masses 2% overall	74184	79.0	80.6	1.6	8	0.2	12	48			
84	py				97	82.0 parallel shearing @ 70° C.A.	74185	80.6	82.1	1.5	5	0.2	32	150			
86					114	84.0 coarse pyrite @ 0-15° C.A. 2mm	74186	82.1	83.7	1.6	5	0.2	4	42			
88					99		74187	83.7	84.4	0.7	5	0.2	2	44			
90					100		74188	84.4	85.9	1.5	5	0.2	2	56			
							74189	85.9	87.5	1.6	5	0.2	2	24			
							74190	87.5	89.0	1.5	5	0.2	2	28			
							74191	89.0	90.5	1.5	5	0.2	2	40			

09254

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA			ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Length	p.p.b. Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As
92					99	92.8 siderite - 5mm @ parallel to C.A.								
94					99	93.5-99.5 massive white quartzite mottled tan with up to 20% Fe-carbonate. Manganese staining on fractures at high angle to C.A. Locally 15/metre	74192	90.5	92.0	1.5	5	0.2	4	34
96														
98														
100					100	99.5-111.8 Fractures and shear fractures @10° C.A., mottled brown 100.0 trace galena on quartz vein @ 45° C.A.								
102		gal			98									
104														
106	5				98									
108					99	108.5 trace galena on quartz-ankerite veins @ 20° C.A.								
110		gal			99	111.1-111.4 highly broken, 30% oxide, shearing @ 0-15° C.A.	74193	111.1	111.4	0.3	20	6.6	1560	368
112														
114					99	113.8 black micaceous pelite @ 45° C.A. 4mm								
116														
118					99	117.2-119.0 grey fine-grained fractured								
120					99									

09254

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA								
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As					
122					98														
124																			
126					96														
128	5				99	128.5 2cm clots of fine-grained disseminated pyrite													
130					99	129.4 fine disseminated py envelope to 1cm quartz ankerite vein @ 50° C.A. - quartzite broken with wisps-bands of black pelite, intermittent													
132					99														
134					100														
136						137.4-137.6 cave													
138					99														
140	5	py			99	140.9 trace disseminated py													
142																			
144					100	144.2-164.9 Interbedded Quartzite and Grey/Black Phyllite-Siltstone contact contorted; bedding @ 52° C.A. gradational to phyllitic quartzite @ 150.0 metres													
146					98														
148	5b	2% py				*in this interval, there is sporadic bands, disseminated clots of fine-grained pyrite - 2% overall													
150						99													

75200

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA							
	Lith	Struct	Mineral				Sample Number	From	To	Length	p.p.b. Au	p.p.m. Ag	p.p.m. Pb	p.p.m. As				
152	5b	py	2-3% py		99	151.7-153.7 two sections 10-20cm with grey quartz fragments to 5cm. 3-4% pyrite	74194	151.7	153.7	2.0	5	0.2	4	38				
154					101													
156																		
158								98	158.6-159.4 5% finely disseminated pyrite in quartzite - mottled grey	74195	158.6	159.4	0.8	5	0.2	20	62	
160							100											
162																		
164								100		164.9-174.1 Phyllitic Quartzite grey fine-grained, massive with wispy irregular bands (1mm) of black to grey pelite; locally with trace pyrite	74196	164.1	164.9	0.8	5	1.2	108	116
166																		
168								99										
170																		
172				100														
174																		
176	3			100	174.1-177.7 Black Shale - bedding at 50° C.A., contact @ 50° - appears sharp - conformable. Shale carbonaceous; black and grey banded													
178				94		177.7 End of Hole												
180																		

00254