

Anomaly
S-3

DRILL HOLE LOG

SHEET 1 of 4

Drill-hole No. CR 91-13
Total depth 240
Collar elev. 5230
Property Carlisle

Type of Drill Reverse
Dip -60
Core size 5 1/2"
Azimuth 055
Project No. _____

Claim Carlisle
Date started 9-5-91
Date completed 9-6-91
Logged by G. E. Rybar

DEPTH		DESCRIPTION				
From	To	Assays	Sample No.	% Recovery	Remarks	Graphic Log
0	5				Soil over burden	
5	10				Over burden; fill	
10	15				Bleached silicified volcanics? ^{As only}	
15	20				As above but mainly tan clay	
20	25				Reddish brown tuff? abdt clay	
25	30				✓ ✓ ✓ Mainly buff clay	
30	35				✓ ✓ ✓	
35	40				25-40 may be very hard silicified buff volcanics broken to - 5/8"	
40	45				ft thin to 1/4" gray silicified volcanics; mod. pyrite sample si	
45	50				As above ✓ ✓ ✓	
50	55				As above but slight red color	
55	60				ft gray silicified volcanics? abdt pyrite	
60	65				✓ ✓ ✓	
65	70				✓ ✓ ✓	
70	75				✓ ✓ ✓ poss fluorite	
75	80					

DRILL HOLE LOG

SHEET 2 of 4

Drill-hole No. CR 91-13
 Total depth 240
 Collar elev. 5230
 Property Carlisle

Type of Drill Reverse
 Dip -60
 Core size 5 1/2"
 Azimuth 055
 Project No. _____

Claim Carlisle
 Date started 9-15-91
 Date completed 9-26-91
 Logged by GE Rypke

DEPTH		DESCRIPTION				
From	To	Assays	Sample No.	% Recovery	Remarks	Graphic Log
80	85				Lt gray silicified red volcanic abdt pyrite	Drill Wat
85	90				✓ ✓ ✓ ✓	
90	95				✓ ✓ ✓ ✓	
95	100				✓ ✓ ✓ ✓	
100	105					small sample
105	110					
110	115				✓ ✓ ✓ ✓	
115	120				✓ ✓ ✓ ✓	
120	125				Gray silicified tuff? abdt pyrite	mod pyrite
125	130				✓ ✓ ✓ ✓	
130	135				✓ ✓ ✓ ✓	
135	140				✓ ✓ ✓ ✓	
140	145				Lt gray silicified tuff? minor pyrite	mod pyrite
145	150				✓ ✓ ✓ ✓	
150	155				mod gray silicified tuff? abdt white gouge; mod gtz mod pyrite	
155	160				✓ ✓ ✓ ✓	

DRILL HOLE LOG

SHEET 3 of 4

Drill-hole No. CR 91-13
 Total depth 240
 Collar elev. 5230
 Property Carlisle

Type of Drill Reverse
 Dip -60
 Core size 5 1/2"
 Azimuth 055
 Project No. _____

Claim Carlisle
 Date started 8-2-91
 Date completed 9-6-91
 Logged by G E Ryberg

DEPTH		DESCRIPTION					
From	To	Assays	Sample No.	% Recovery	Remarks	Graphic Log	
160	165				Lt gray altered silicified tuff? abdt white clay/zone minor sulphides		
165	170				As above w/ mod hematite		
170	175				abdt sulphide		
175	180						
180	185				Gray altered volcanic; abdt sulphides		
185	190				≅ 10% sulphide from malachite		
190	195				Gray altered tuff? abdt sulphides & Fe mod chert		
195	200						
200	205				Lt gray altered tuff; minor sulphide		
205	210				As above; silicification increases minor Feox mod sulphide		
210	215				mod Feox		
215	220				Lt gray silicified tuff? minor sulphide		
220	225				mod sulphide		
225	230				silicification increases minor sulphide		
230	235						
235	240				abdt sulphide		

DRILL HOLE LOG

SHEET 4 of 4

Drill-hole No. CR 91-13
 Total depth TD 320
 Collar elev. 5230
 Property Carlisle

Type of Drill Reverse
 Dip -60
 Core size 3 1/2"
 Azimuth 055
 Project No. _____

Claim Carlisle
 Date started 9-5-91
 Date completed 9-6-91
 Logged by G. E. Ryberg

DEPTH		DESCRIPTION					Graphic Log
From	To	Assays	Sample No.	% Recovery	Remarks		
240	245				Gray siliceous dolomite	✓	
245	250				minor sulphide	✓	
250	255				minor ferr. abd. +	✓	
255	260				15% sulphide	✓	
260	265					✓	
265	270				5% sulphide	✓	
270	275					✓	
275	280				3% sulphide	✓	
280	285				2% sulphide	✓	
285	290				Gray siliceous dolomite	✓	
290	295				abd. + g. dol. +	✓	
295	300					✓	
300	305					✓	
305	310					✓	
310	315				mod. sulphide	✓	
315	320					✓	

TD 320