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2.58178

REPORT OF SAMPLING PROGRAM

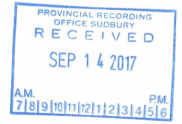
DRILL HOLE 07-02-xx

CARSCALLEN TOWNSHIP, ONTARIO

PORCUPINE MINING DIVISION

FOR

INTERNATIONAL EXPLORERS & PROSPECTORS INC.



SEPTEMBER 13,2017

Submitted by: Lionel Bonhomme

Table of Contents

Page 1: Summary, Introduction, Location & Access

ATTACHMENT A	Claim Map with sample location section
ATTACHMENT B	Certificate of analysis
ATTACHMENT C	Original log 6HC-07-02 x Mining lands 2.44755

1

Summary:

During the month of April 2017 Lionel Bonhomme marked up 29 samples of drillcore on the claims to determine the potential for gold.

Introduction:

The Harron property consists of 3 unpatented mining claims numbered P3016565,P4204349, P4261853 located in Carscallen Township.

Location & Access:

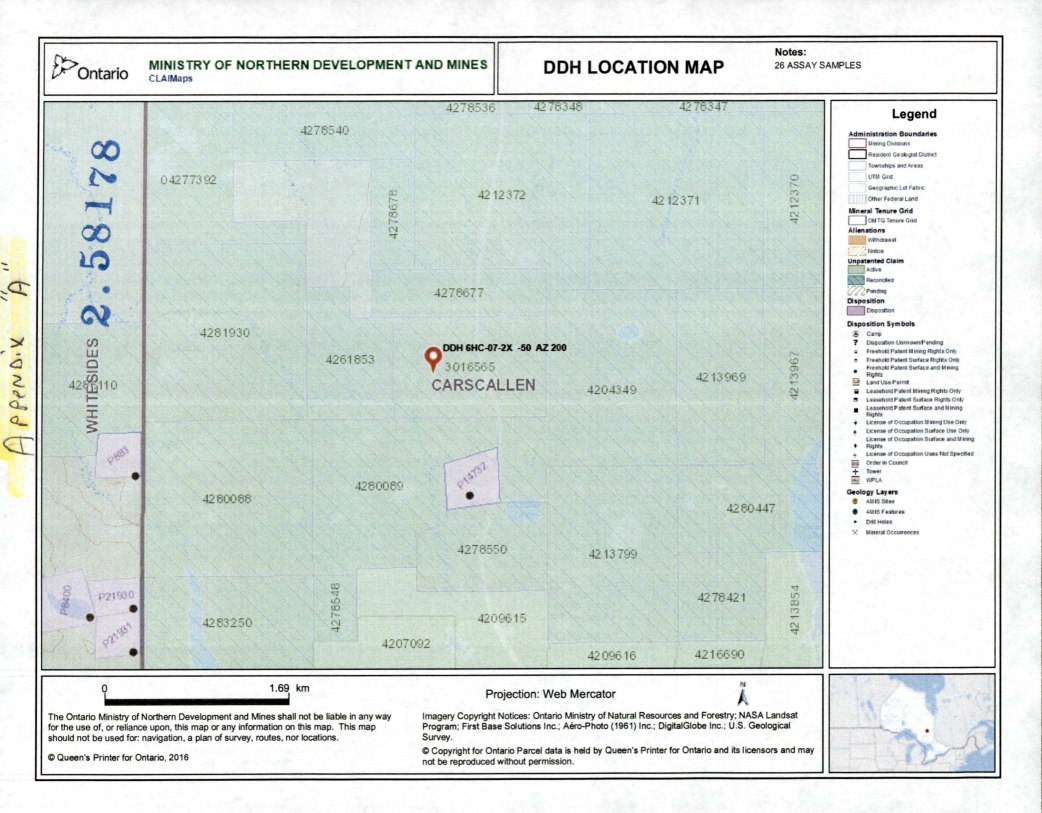
The Harron property is located approximately 30 km west of the City of Timmins, Ontario by travelling 10 km west on highway 101 then to km 15 on the Mallette logging road and then 4 km south on old logging roads.

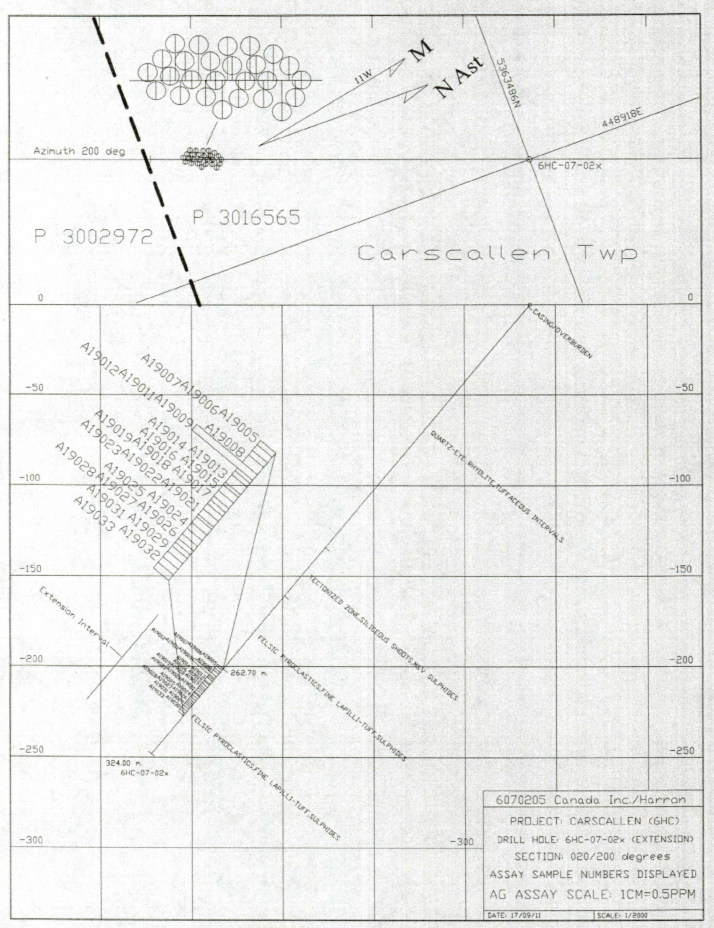
Regional Geology:

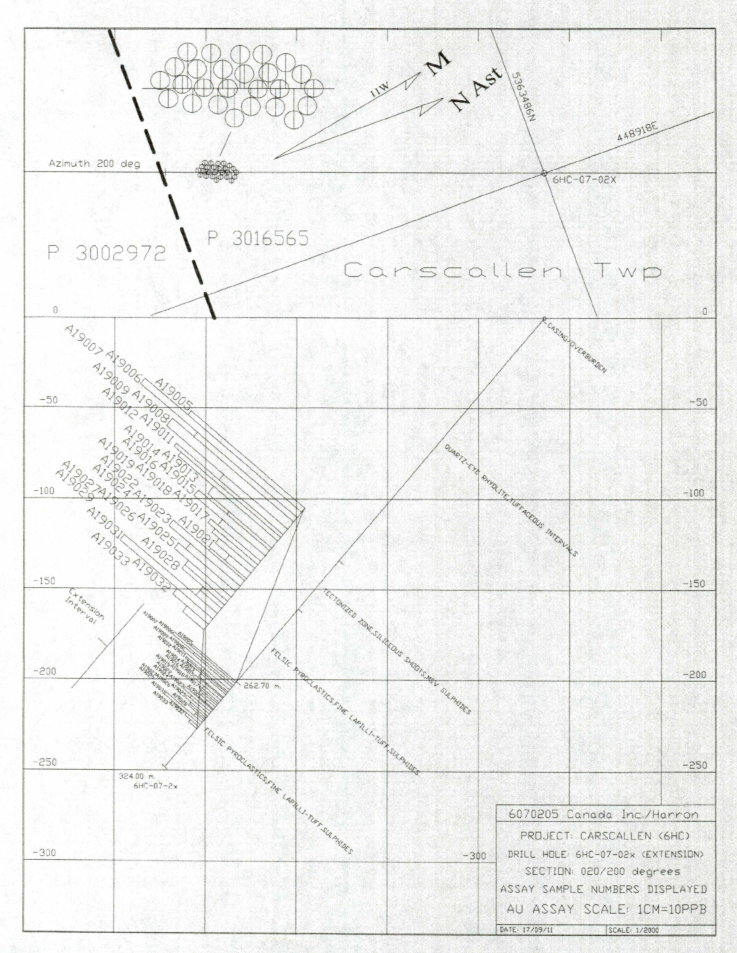
The property is located in the Abitibi Greenstone Belt as identified on map P3379 OGS. The Kidd-Monro assemblage is located on the drill location the City of Timmins boundary where gold discoveries have been made north of the Pipestone fault.

CONCLUSION:

The samples did not extend previously low gold values.







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Sec. 1

Appendix "B"

2.58178

*** Certificate of analysis ***

Laboratoire Expert Inc.

Date : 2017/05/25 Page : 1 of 2

127, Boulevard Industriel Rouyn-Noranda, Québec Canada, J9X 6P2 Telephone : (819) 762-7100, Fax : (819) 762-7510

Client	Internat	ional Explore	rs and Prospecto	ers Inc.					-
Addressee	: Lionel E 168 Algone Timmins Ontario Canada, P			(705) 268-2632 (705) 268-1725	Yo	ur order number :	48146 6HC		
Designation		Au FA-GEO ppb 5	Au-Dup FA-GEO ppb	Au FA-GRAV g/t 0.03	Ag AAT-' ppm 0.2		20		
A19005		16	13		<0.1	<0.2			
A19006		22			<0.3				
A19007		14			<0.1				
A19008		17			<0.3				
A19009		9			0.4				
A19010		4388		4.46	5.3				
A19011		15			<0.1				
A19012		14			<0.3				
A19013		9			<0.1				
A19014		6			<0.1				
A19015		10			<0.1				
A19016		6			<0.1				
A19017		7	5		<0.:	<0.2			
A19018		6			<0.1				
A19019		5			<0.2				
A19020		<5			<0.2				
A19021		<5			<0.:				
A19022		5			<0.2				
A19023		10			<0.2				
419024		7			<0.1				

Patrick Jake

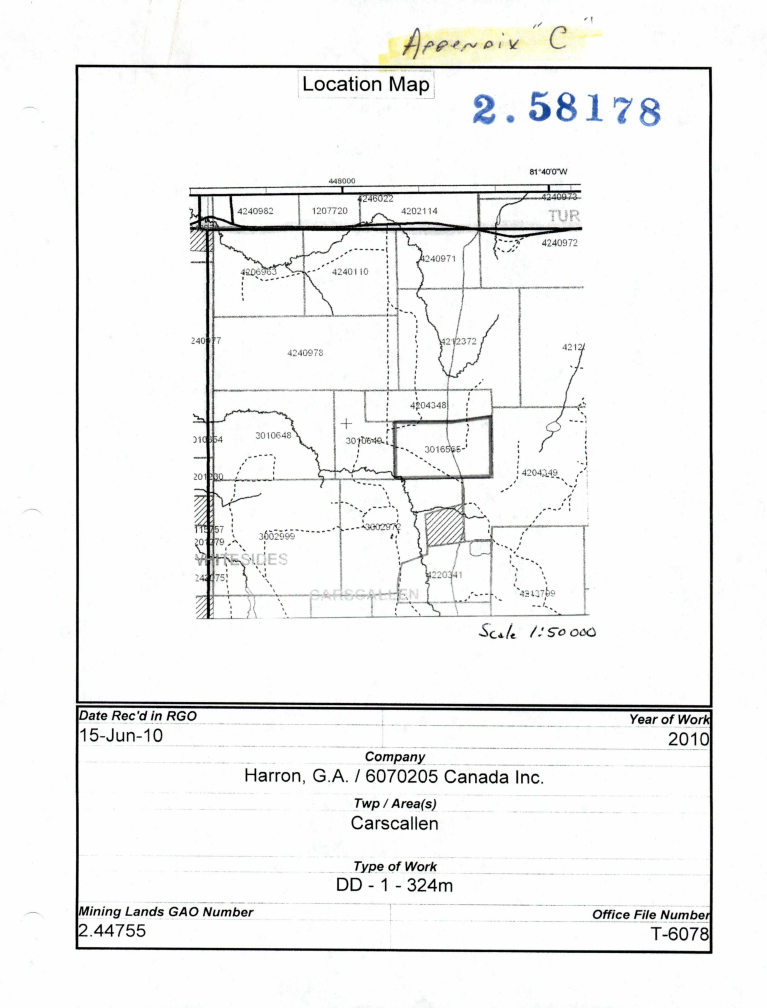
Patrick Dubé, Assistant Manager

*** Certificate of analysis ***

Date : 2017/05/25 Page : 2 of 2

Laboratoire Expert Inc. 127, Boulevard Industriel Rouyn-Noranda, Québec Canada, J9X 6P2 Telephone : (819) 762-7100, Fax : (819) 762-7510

Client International Explorers and Prospectors Inc. Addressee : Lionel Bonhomme Folder 48146 168 Algonquin East. Your order number Timmins Ontario Project : 6HC Telephone : (705) 268-2632 Fax : (705) 268-1725 Total number of samples : Canada, P4N 1A9 29 Au FA-GEO ppb 5 Au-Dup FA-GEO ppb 5 Au FA-GRAV g/t 0.03 Ag AAT-7 ppm 0.2 Ag-Dup AAT-7 ppm 0.2 Designation A19025 8 < 0.2 A19026 6 < 0.2 A19027 6 < 0.2 A19028 <5 < 0.2 A19029 <5 < 0.2 A19030 4286 4.39 5.3 A19031 13 < 0.2 A19032 5 <0.2 A19033 <5 < 0.2



2.44755

REPORT OF DIAMOND DRILLING

DUPLICATE

FOR G. HARRON & 6070205 CANADA INC

CARSCALLEN TOWNSHIP

PORCUPINE MINING DIVISION



T-6078

Submitted by Lionel Bonhomme May 2, 2010

Table of Contents

Page 1:	Property Description, Drill Program, Location & Access, Topography, Geology
Page 2:	Previous Work, Summary
Page 3:	Regional Location Map
Page 4:	Claim Sketch
Page 5:	6HC-07-02X Drill Hole Plan
Page 6:	6HC-07-02X Drill Hole Section
Page 7-8:	6HC-07-02X Core Log

T-6078

Property:

6070205 Canada & G. Harron acquired claim 3016565, consisting of 8 units in May 2004. Claims 4204348 and 4204349 were later acquired in September 2006.

Drill Program:

A one drill hole program consisting of 263m was commenced on December 4, 2007 and completed on January 20, 2008. The purpose of the drill hole was to test the Volcanic Massive Sulphides 50m east of drill hole 6HC-06-01. On April 26, 2010 a drill was sent to the property to extend the drill hole.

Location & Access:

The property is located 30km west of the City of Timmins in the District of Cochrane, Porcupine Mining Division, NTS 42 A05 in the Township of Carscallen. Access is available by following Highway 101 west and turning on Mallette logging road for a distance of 16km. Then turning south on a gravel road to the property.

Topography:

The area has been logged extensively and has a young growth of spruce, poplar and birch with small clusters of cedar. Water is available from nearby casings or a small creek that crosses the southern portion of claim 3016565.

Geology:

Kidd Assemblage Volcanic underlies the property as documented by OGS from a sample taken on the property. Exploration work to date had indentified mafic, felsic, Ultramafic and diabase dykes. Massive suphides of sub-economic values have been encountered on the property.

T - 6078

Previous Work:

1926 – Ontario Bureau of Mines (Township Mapping)

1965 – Mepsi Mines, Diamond Drilling

1989 – Airborne Geophysical Survey Funded by The Ministry of Mines

1989 – Finneth Exploration, Diamond Drilling

1992 – BHP Minerals, Prospecting, Geology & Geochemistry Program

1993 – Falconbridge, Magnetic & HLEM Geophysical Surveys, Mapping With Geochemical Sampling

1998 – The Carscallen Syndicate Extended the Finneth Drill Hole

1997-2000 – Explorers Alliance Corporation Completed 7 Drill Holes & An IP Survey Over Select Lines

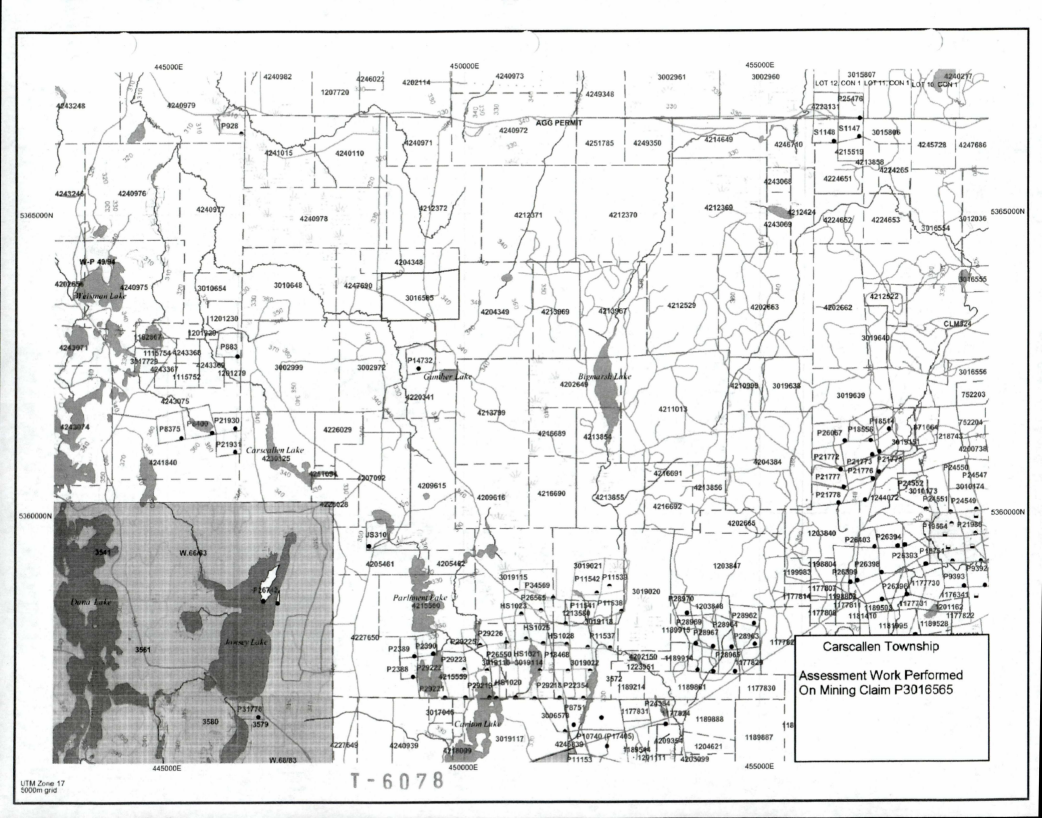
1997-2000 - Explorers Alliance Corporation Completed Geotem And Megatem Surveys

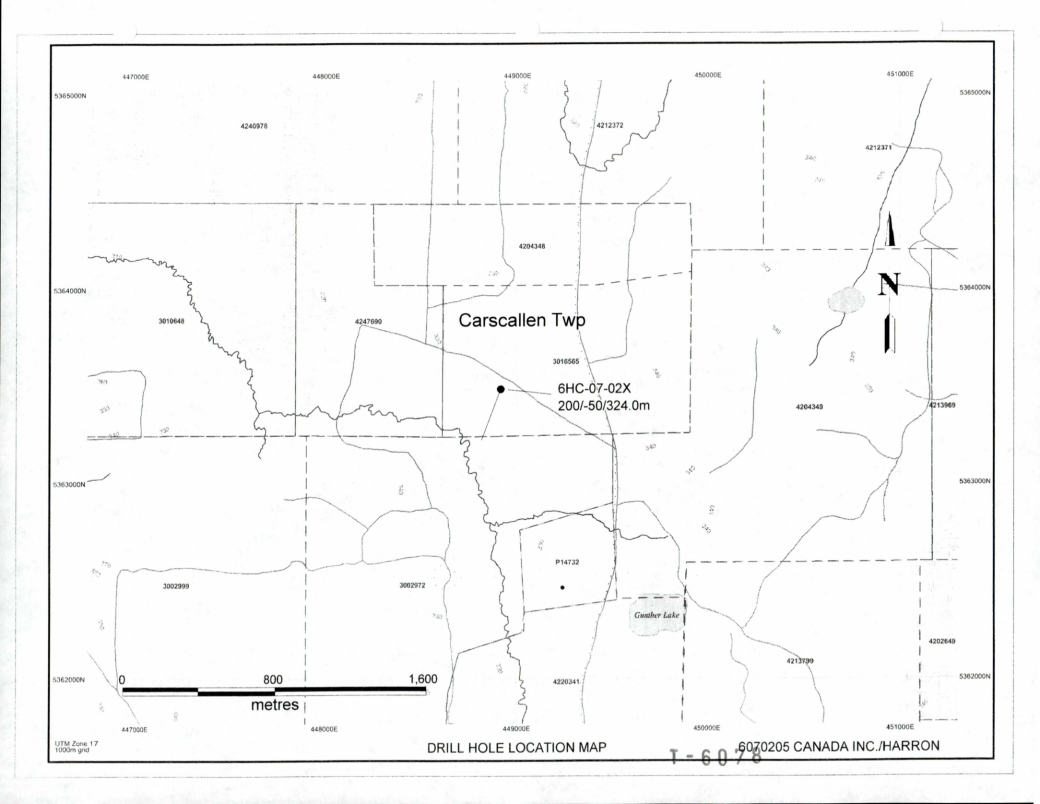
Summary:

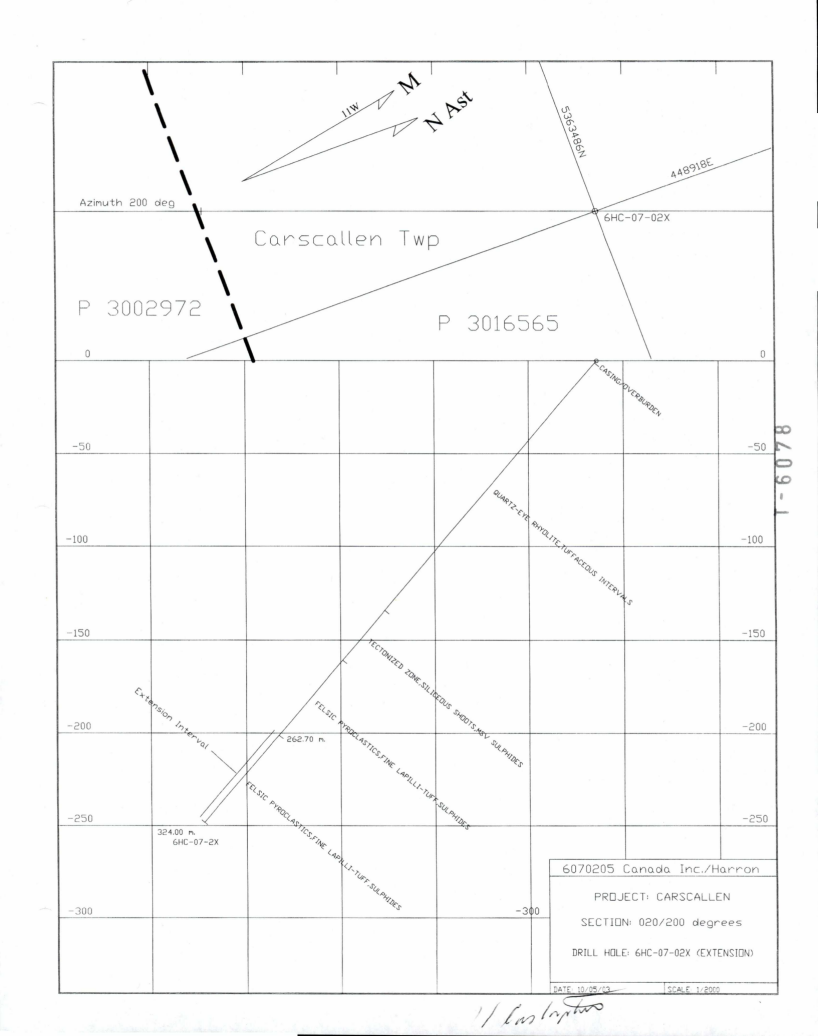
This drill program was successful in confirming the strike of geological contacts and Sulphides associated with the contact. The extension is ongoing to determine the extent of a pyrite stringer zone and determine the next geological contact.

T - 6078









DIAMOND DRILL LOG

Drillhole	Name: 6H	IC-07-02	(extension)	Project Name: Carscallen/Harron	Azimuth: 200° Dip: -50° E.O.H	H. 324.0m		Orientati	on Tests: (azimuth /	dip)	Test Type	9:
								Depth	Azimuth /	Dip [Depth	Azimuth /	Dip
Drill Log For: 6070205 Canada Inc & Harron		da Inc & Harron	Started: April 27, 2010	Bit Size: <u>BQ</u> / NQ /	HQ			/			1		
									/			1	
Drilling C	ontractor:	Colbert D	rilling	Ended: April 30, 2010	Casing Length: Pulled: Yes	/ <u>NO</u>			1			1	
					Quele sistia Names IN/ Constanting				1			1	
Collar Ea	sting (UTN	N): 44891	8mE (NAD83)	Township: Carscallen	Geologist's Name: W Corstorphine	5			- /			1	
				01.1	Geologist's Signature: 2/ In	4	1		/			1	
Collar No	orthing (UI	M): 53634	486mN (NAD83)	Claim: P 3016565	Geologist's Signature. W En	inp	m		1			1	
0		ning Aire	ad Dood	Comments: ddh extended to 324.0m	Date Logged: May 2, 2010				/			/	
Jore Sto	rage: Timr	nins, Airp	on Road	Comments, duri extended to 524.000	Date Logged. May 2, 2010	J.	-11		1			. /	
	Meterage		Rock Type	Descrip		Pyrite	Sample		Sample Length	Sample N	lo.	Assa	iys
From	То	Length		Colour, Grain Size, Texture,		%	From	То	Lengui				
262.70	324.00	61.30	Felsic Pyroclastic -	Original drill hole 6HC-07-02 extended 61.3 met									
			Tuff-Fine Lapilli-tuff	Same as 210.0-262.7m in all respects - see des									
		Sulphide Associated	Overall colour varies between dark green to pale						• • • • • • • • • • • • • • • • • • • •				
			colours. The greyer shades are best seen on dry core and tend to be of subtle and								• • • • • • • • • • • • • • • • • • •		
				indistinct extent.									.
				Grain size in both darker greens areas and grey									.
				the grey patches aphanitic except for the scatter									.
				always present in the grey groundmass.		- 14 A							.
				The grey segments and irregular patches comp	ise about 20-60 percent of the unit and are								.
				thought to be felsic (rhyolitic) fragments and lap	Ili which appear to be hosted by chlorite-								
				rich matrix material of either primary iron-rich vo									ļ
				The contacts between the "felsic" fragmental ma									ļ
				rock range between sharp and diffuse.									.
				Some sections display variable quantities of thin	, stretched lapilli of greyish colour while								
		••••••		elsewhere the felsic material form large cm-scal	e masses up to 10 and 20cm. The relative								_
				distributions are completely variable - a complex									_
			· · · · · · · · · · · · · · · · · · ·	A third significant component in the interval is a									
		•••••••		material carrying magnetite as small crystals at	3-5% and fine to coarse crystal pyrite at 3-	1							
				15% concentrations. This component is distribut		1							
		•••••		throughout the section although it apperas to dir		1			l l				
				less significant role toward the end of the hole.		1			1				
				appears to behave as an intrusive, vein-like mat		1							[
				where present in variable amounts from 1-2% as		1		••••••	1			-	
				30cm where strongly developed. No other sulph	ides were readily identified in these	-							1
				sourn where strongly developed. No other supri	ides were readily identified in these								

DIAMOND DRILL LOG

ble Nar	ne: 6HC-0	7-02X							ay 3, 2010	Page # 2	
A. 1. 15	Meterage		Rock Type	Description	Pyrite %	Sample	Intervals	Sample	Sample No.	Ass	ays
From	To	Length	Sec. 1.1	Colour, Grain Size, Texture, Minerals, Alteration, etc.		From	То	Length			1
				"shoots".							
				The largest patch of siliceous "shoot" material occurs at 279.1-279-4 and it contains							
•••••				several large "clumps" of very fine dark green chlorite.							
				The contacts between the siliceous vein-like component and host rocks is generally							
				sharp but very irregular and often ragged.							
				After 290,0 there is a 5% concentration of variably distributed intercalated white, calcite -							
				rich, largely conformable vein-like material. Past 291.0 there is only a trace amount of							
				pyrite related to any specific rock component.							
		1									
				The section displays a strong overall streaky-type of fabric that varies in orientation							
				between 25 and 60 degrees to core axis with a more frequent range of betwee 30 and 50							
				degrees.							
				This section of rock appears to be a rhyolitic sequence of pyroclastic material that has							
		1	7	either undergone strong chlorite alteration with attendant magnetite or has been							
				deposited into an iron formation-type of environment.							
				All rocks are relatively hard and assumed to be "siliceous" even much of the material that							
				looks to be of "mafic" composition.					<u>s</u> í		
				Some core angle include:							
				263.2: 60 degree fabric.							
				285.4: 30-45 degree fabric.						-	
		1		286.7: 40 degree fabric							
		1		273.7: 30 degree fabric.							
		1		296.8: 40 degree fabric.							
				302.6: 30 degree fabric.							
		1		310.6: 35 degree fabric.							
				316.6: 30 degree fabric.							
		1		323.0: 40 degree fabric.							
	••••										
				Two small quartz veinlets noted - both concordant to fabric, one at 289.08 (1.5cm) the							
				other at 289.88 (2.5cm). No significant sulphides noted.							
	324.00			End of Hole							
										<u> </u>	

T-6078

Project	DDH	From	То	Sample number
6HC-07	2X	262.7	263.8	A19005
6HC-07	2X	263.8	265.3	A19006
6HC-07	2X	265.3	266.5	A19007
6HC-07	2X	266.5	268.5	A19008
6HC-07	2X	268.5	270	A19009
6HC-07	2X	270	270.8	A19011
6HC-07	2X	270.8	271.8	A19012
6HC-07	2X	271.8	273.8	A19013
6HC-07	2X	273.8	274.5	A19014
6HC-07	2X	274.5	276	A19015
6HC-07	2X	276	277.5	A19016
6HC-07	2X	277.5	278.5	A19017
6HC-07	2X	278.5	279.5	A19018
6HC-07	2X	279.5	280.8	A19019
6HC-07	2X	280.8	282.3	A19021
6HC-07	2X	282.3	282.9	A19022
6HC-07	2X	282.9	284.4	A19023
6HC07	2X	284.4	285.9	A19024
6HC07	2X	285.9	287.4	A19025
6HC-07	2X	287.4	288.6	A19026
6HC-07	2X	288.6	289.6	A19027
6HC-07	2X	289.6	290.6	A19028
6HC-07	2X	290.6	292	A19029
6HC07	2X	292	293.5	A19031
6HC-07	2X	293.5	295	A19032
6HC-07	2X	295	296.5	A19033