Till Sampling and Prospecting Report

On the

Hound Chutes Road

Claims

By

Alan Kon

December 7, 2014



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INTRODUCTION

This work report is on the Hound Chutes Road (HCR) property and has been prepared by; Alan Kon of North Cobalt/Haileybury Ontario. The HCR property is comprised of claims 3007492, 1140510, 4243947, 4262043, 4268296, 4268297, 4273067, 4273068, 4272024, & 4268283.

The work consisted of prospecting and follow up till sampling in regards to till samples taken in the fall of 2013 for Gold by Alan Kon and an OGS sample taken in 2012 in which 31 grains of Gold were recovered. All till samples were taken from claim 1140510 and sent to AGAT Labs in Sudbury for analysis.

PROPERTY LOCATION AND ACCESS

The claims can be accessed by the Hound Chutes Road, an Ontario Hydro access road that departs south west from the town of Cobalt and follows the eastern side of the Montreal River. The claims are within one Km of the Hound Chutes hydro power dam and the Ragged Chutes dam.

TOPOGRAPHY AND VEGETATION

Maximum relief on the property is approximately 25 metres. Topography is generally rolling hills with local steep ledges and cliffs. Giroux Creek flows south and westward through the area and into the Montreal River.

Overburden is relatively shallow over the north and south parts of the claims but of unknown depth in the centre. Vegetation on the claims consists mainly of mature mixed forest and locally dense underbrush.

REGIONAL AND PROPERTY GEOLOGY

The claims are located in the southern part of the Cobalt mining camp. Regionally the area is underlain by an N-S trending trough of Huronian metasedimentary rocks (Cobalt Group, Gowganda Formation, Coleman Member - conglomerates) that cover a complex Archean mafic volcanic terrain. In the Cobalt area the Archean volcanic and overlying Huronian sediments have been intruded by extensive Nipissing aged diabase sills and dykes. There is a strong possibility that the Coleman sediments in this area are underlain by a Nipissing sill. The youngest known consolidated rocks in the area are kimberlite rocks.

Wildlife

Besides most of the residents of Cobalt, the wildlife in in the area is generally much the same as other parts of northern Ontario. There are usually lots of birds of different types, including two Bald Eagles, small mammals such as squirrels, chipmunks, otters, porcupines, the odd martin, some moose but not very many anymore and one large Neanderthal bear judging by the piles of poop seen on the road.

HISTORY

Extensive work has been carried out in the general Cobalt District but very little has been reported in the immediate area of the Hound Chutes claims. One drill hole was completed by E. Forbear in 1955 at a point approximately 75 m north west of the area.

In December 1998, High-Sense Geophysics Limited carried out an airborne electromagnetic survey over the area on behalf of Branchwater Resources Ltd. Seymour Sears carried out geological mapping in 2003 on behalf of Cabo Mining Corp.

During the summer months of 2009, Alan Kon performed a KIM survey and prospecting over parts of the claims on behalf of Diamond Exploration Inc.

A ground Magnetometer/VLF survey carried out between January 28 and February 4, 2011 by Larder Geophysics of Larder Lake Ontario and Alan Kon who did the initial consultation, ground inspection and organized the work.

Since acquiring the claims starting in 2011, Alan Kon has done a considerable amount of preliminary exploration including prospecting and follow-up sampling, overburden stripping projects and geophysical surveys.

Work Program

This till sampling program was basically just follow up work in regards to till sampling conducted by Alan Kon in the fall of 2013 and OGS sampling survey that was conducted in 2012 in which one till sample was taken on claim 1140510 showed very good gold values. (*See OFR 6259, #09-CG-142*).

Ten till samples were taken this time using a hand auger, Estwing pic and gardening hand scoop. The line was proximity 50 metres north of the previous till sampling line taken in 2013. Each station was approximately 25 meters apart except for HCTS-14-010 which had to be moved further ahead because of a rocky smelly swamp. Sample depth was generally 12 inches to 18 inches deep depending on the type of ground.

The direction of the last glacier to plow through the area came from a north, north/east direction.

Historically, gold has never been the main focus of mining and exploration in the Cobalt area. Besides the Cobalt Lode, Beaver Temiskaming and Cobalt Lake mines, very little gold has ever been recovered from the Cobalt area. Generally gold values have been around .001 to .005 *ppb* which is basically background anomalous values.

The gold assay/ICP results from this till sampling survey where considerably higher with one sample showing 0.056 *ppm*. A complete list of results can be viewed in Appendix I.

Work Program continued

Limited prospecting was also done on days when it was to cold, rainy and wet to do any till sampling, which was most of the summer and fall. The prospecting was conducted mostly on claims 1140510, & 4243947 in close proximity to the till sampling and Hound Chutes Rd. (see map in Appendix II)

Even though there are several outcrops in the area including one large hill with exposed rock over much of it, there wasn't really a lot to look at more closely. There was not much for metal mineralization on any of the exposed rock.

Only one outcrop was particularly interesting. The outcrop is kind of an odd looking structure that juts out of the relatively flat ground surrounding it. The total height of the steep sided outcrop is about 3 metres and the top is almost flat with the odd roundish rock hump on it. The rock type is mostly conglomerate except at one spot on the top near the north side of the outcrop. There is a contact between the conglomerates and an undetermined type of banded rock, possibly a coarse grained slate.

This outcrop and contact is particularly interesting as it's directly north and up ice from the high till sampling results. No samples were taken at the time because the results of the till samples had not been returned until well after the outcrop was prospected.

Aug 18	Start work on Hound Chutes claims, access, prospecting, and GPS points
Aug 19	Till sampling
Aug 20	GPS points collect and ship Kim samples to GSC
Sept 4	Prospect and till sampling claim 1140510
Sept 8	Prospect claim 1140510
Oct 3	Till sampling
Oct 6	Prospect claim 1140510
Oct 9	Prospect claim 1140510
Oct 15	Prospect claim 4243947

Daily Work Log

Future Work

Hopefully, in the early spring of 2015 another till sampling survey will be done approximately 50 metres north of the area sampled this past summer/fall in the same direction and sample station interval.

The outcrop with the conglomerate and unknown rock type contact needs to be uncovered as well. Since the practice of using an excavator to clear and remove the trees and overburden from rock is no longer an option, hopefully there enough workers available to help uncover the rock.

Thank you.

de Kon

Alan Kon

APPENDIX I



5823 MEXOAM ROAD MISS & SAUGA, ONFARIO CANADALATING FEL (305)601-8393 FAX (305)601-8393 FAX (305)601-8393

CLIENT NAME: A DK EXPLORATION PO BOX 1375 HAILEY BURY, ON POJ1 K0 (705)648-9680

ATTENTION TO: A LAN KON

PROJECT: HOUND CHUTES CLAIMS

A GAT WORK ORDER:14U912594 SOLID ANALYSIS REVIEWED BY:Yufei Chen, Lab Co-ordinator DATE REPORTED: Nov 28,2014 PAGES (INCLUDING COVER):5

Should you require any information regarding this analysis please contact your client services representative at (905) 501-9998.

WOTES

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1	<u>6</u>	4	Laboratories	Certificate of AGAT WORK ORDER	F Analysis : 14U912594 HITTES CLAMS	523 MICADAM ROAD MISSISSAUGA, ONTARD TEL (205)50149988 FAX (205)50149589
CLIENT NAME: ADK	EXPLORAT	ION			ATTENTION TO: ALAN KON	н шружими адагнос хотт
			(202-052) Fire A	ssay - Trace Au, ICP	-OES finish (ppm)	
DATE SAMPLED: Nov	06, 2014		DATE RECEIVED: No	v 05, 2014	DATE REPORTED: Nov28, 2014	SAMPLETYPE: Soil
	Analyte:	Sample Login Vleight	Þ			
	Unit:	æ	ppm			
LIDTO 14 01 (DO15024)	1405.	000	0007			
HCTS-14-02 (6045772)		0.44	0.008			
HCTS-14-03 (6046773)		0.25	0.034			
HCTS-14-04 (6045774)		033	0.002			
HCTS-14-05 (6046775)		039	0.001			
HCTS-14-06 (8046777) HCTS-14-07 (8046777)		0.38	<0.001			
HCTS-14-08 (6046779)		0.37	0.056			
HCTS-14-09 (6045780)		0.65	0.010			
HCTS-14-010 (6046781)		0.27	0.002			

Comments: RDL- Reported Detection Limit

AGAT CERTIFICATE OF ANALYSIS (V1)

Certified By:

y. J. Page 2015

	CLIENT NAME: ADK E		Parameter
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ate 94 AIMS	TTENTION TO:		
	ALAN KON		
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9523 MICADA UISSISSAUGA, I CANADA TEL (205) FAX (205) FAX (205)	i ttp://www.a		

Results relate only to the laws associand to all the laws asted

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AGAT Laborato

Quality Assurance - Certified Reference materials AGAT WORK ORDER: 14U912594 PROJECT: HOUND CHUTES CLAIMS

CLAIMS ATTENTION TO: ALAN KON

> S523 M.CADAN ROAD MISSISSAUGA, ONTARIO CANADA LLZ 1N9 TEL (205)S01-1938 FAX (205)S01-19583 Intp://www.agattabs.com

CLIENT NAME: ADK EXPLORATION

				(20	2-052)	Fire As	isay - T	race Au,	S finisł	n (ppm			
		CRM#1 ()	ref.PG124)										
Parameter	Expect	Actual	Recovery	Limits									
A	0.321	0.323	100 %	30%-110%									

AGAT QUALITY ASSURANCE REPORT

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5523 MEADAM ROAD MISS 554054, ONFARIO CANAGA LEE INS FEL (305)001-8393 FEL (305)001-8393 FLA (305)001-8393

Method Summary

CLIENT NAME: ADK EXPLORATION		AGAT \AORK ORD	DER: 14U912594
PROJECT: HOUND CHUTES CLAIMS		ATTENTION TO: A	LAN KON
SAMPLING SITE:		SAMPLED BY:	
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analy III		•	•
Sample Login Weight	MIN-12009		BALANCE
AL	MIN-200-12006	BUGBEE, E: A Textbook of File Assaying	ICP-OES

Station	Description/Depth	Coordinates- NAD 83	Elavation
HCTS-14-01	SNDY CLY COBS >12"	17 T 599296 5238620	283 m
HCTS-14-02	SND CLY COBS >2FT	17 T 599321 5238620	289 m
HCTS-14-03	GRAVELY BRWN TILL >12"	17 T 599347 5238621	290 m
HCTS-14-04	SNDY GRVLY CLY, ~14"	17 T 599373 5238630	291 m
HCTS-14-05	GRVLY SND. 16"	17 T 599398 5238621	291 m
HCTS-14-06	SNDY GRVLY CLY, 16"	17 T 599423 5238622	291 m
HCTS-14-07	CLY GRVL 16"	17 T 599448 5238623	291 m
HCTS-14-08	18" SNDY GRVL	17 T 599468 5238620	291 m
HCTS-14-09	CLY GRVL 14"	17 T 599503 5238630	290 m
HCTS-14-010	CLY SND GRVL 16"	17 T 599486 5238673	292 m





APPENDIX II



