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REPORT ON 2015 EXPLORATION

FOR

GOLD CACHE INC.

2.56129

(CLIENT #407356)

GOLD CACHE PROPERTY

DAWSON ROAD LOTS AND HORNE TOWNSHIP

NTS 53A/12 UTM COORDINATES MAP DATUM NAD 83 0287901E / 5385013N

THUNDER BAY MINING DIVISION

Prepared by Terry Yahn July 2015

INTRODUCTION

NOTE: This assessment report had been delayed as the full mineral assay results and cost billing were just received today (July 24th)

We have focused our work this day within claim 1173911 (16 claim block) to explore high potential areas for exploration work this summer/fall. Past assay results in this zone have encouraged us to continue to sample the area.

Within the boundaries of this claim are Pillow Lava extrusions which extend to the west and southwest. This entire area consists of bands of mineralization with most gold findings in the quartz veins of Mafic rock.

The Gold Cache Project contains 7 properties with 61 Claim units. It is situated 80 kms west of the city of Thunder Bay on Hwy 11/17, at Shabaqua. Highway access is available to this property.

PROJECT HISTORY

This block of claims, staked starting in 1994, once contained 93 mining units in 28 contiguous mining claims straddling the Dawson Road Lots and Horne Township, with one claim in Laurie Township. One of the main features of the property is the caldera-like structure covering approximately one third of the claim block.

During the past twenty one years, the Shabaqua area has become one of the most active areas for mineral exploration in Northwestern Ontario. Much of the recent staking activity radiated from this structure. The subject property (in part) triggered the regional staking frenzy in 1995. It was surrounded by quality exploration companies, three of which obtained land positions on both sides of the subject property. Over twenty-five publicly traded companies swarmed into this "emerging gold camp", which is now referred to by the industry as the "Matawin Gold Belt".

During 1996 and 1997 considerable line cutting and geophysical surveys were conducted by most of the companies in the area. In 1997 several of the companies

conducted diamond drill programs, with at least 12 holes drilled resulting and results up to .300 oz/t. Au. Expectations for the area remain high.

More robust exploration continued in the late 90's and right up to 2015. Although it had slowed down somewhat from its previous pace, the work simply became more concentrated (targeted) and results continued to improve. Assays in the range of .400 oz/t to 1.400 oz/t were now being found in the key properties.

In 2001 thru to 2015 work performed on nearby claims continued to yield good results with additional assays in the 1.250 oz/t range. There has been another bump in activity during 2004/06 with additional mining companies taking over some claims and actively testing the area. Almost 90 % of the area has now been re-staked and encircles our existing claims.

WORK PERFORMED

On June 18th, 2015 we worked within claim 1173911 which is covered in this report. The following day (June 19th) we moved on to the adjoining claims 1173909 and 1173912.

Our purpose was to re-visit trenches from several years ago and determine targets for this year's work plan. Our new Exploration Permit allows us more aggressive sample taking.

We traversed the western plateau of claim 1173911 before it drops off towards the river. Many of the old test sites are tiered and will allow us to cut back into the rock for better samples. Later we circled back to the southwest around the base of the plateau and took additional samples in that area.

Samples on an adjoining claim to the north (1173909) brought gold assays of up to 54.505 g/t had been found by tracking low level assays to better ground and that is what we will continue to do. We know the potential of the area but our previous work, which included the removal of surface soil and taking samples by channel cutting with a rock saw, was not sufficient (in this area) to give us representative gold values.

DAILY LOG FOR THIS PROJECT

Target rocks – The primary rock type in this area of the claim is Mafic with fine grains like a Basalt, but moves towards a Rhyolite with courser grains in some sections. In both cases we are looking for target rock similar to other gold bearing assays where there was an abundance of quartz infused in the rock or by way of small spider veins throughout. We are looking for larger forming Pyrite cubes within those samples. In some cases larger, "smoky" quartz veins were discovered.

THURSDAY, JUNE 18, 2015 – TERRY YAHN, BILL YAHN AND WAYNE HUBBARD –

(Two vehicle, two ATVs, Rock Saw, rock hammers, safety vests and supplies, GPS,

compass, pen flare with bear bangers)

The plan on this day was to traverse the plateau to the west of claim 1173911. Bush roads and skidder trails allowed good access to some old test sites along the way. Several areas however had grown in over the years. The plateau then opens up with exposed bedrock as you get to the western edge that overlooks the river valley.

We checked prior test sites and prospected outcrops and points of interest as we advanced. By noon we returned to our vehicles.

After lunch we circled to the south of the plateau to the site of a trench opened in 2014 (#01-911-2014) where we decided to take further samples. This time we cut further into the rock by making several passes with the rock saw.

Heavy rains over the past season had cleaned and shaped the trench, exposing some areas of mineralization on the top third.

GPS CO-ORDINATES (NAD 83 DATUM USED) UTM ZONE 16U

SAMPLE #	TAG#	EASTING	NORTHING
01	447219	0286631	5383742
02	447220	0286629	5383745
03	447221	0286630	5383745
04	447222	0286630	5383741
05	447223	0286622	5383730

Old Trench #01-911-(2014)

Located on Claim 1173911 this area is on the western boundary of the claim, approximately 300 meters northeast of the #3 corner post. The trench is 1 ½ -3 meters wide and 8 meters in length. The trench has a high percentage of quartz and contains pyrite cubes. The trench began at a ridge and cascaded in three tiers before if dropped off. The bottom had been backfilled in 2014 for safety. The overall drop in elevation from the top of the trench to where it was backfilled was approximately 4-5 meters.

On the top tier, newly exposed rock revealed a smear of pyrite across a portion of the broken face. The pyrite was ¾ inches wide and 4 inches long. We took samples #447220 and #447221. However, the connecting rock would have been in the debris pile and so a better sample could not be obtained. In addition, because the sample location was on the upper tier, and on a small ledge with a vertical back, we couldn't take further channel samples safely. Rock in this area contains spider veins of quartz along with pyrite cubes as large as ¼ inches. We will re-visit this area again with proper equipment.

We took one grab sample (#447223) from approximately 10 meters SW outside the trench.

Five new channel cut samples were taken using a rock saw. As mentioned, several passes were made to cut deeper into the rock in order to obtain purer samples for assay.

All samples were submitted to Accurassay Laboratories on June 24, 2015 (the full ICP assay report was received July 24, 2015 - see attachment)

Assay Tag 447219 (1/4 - 1/2 inch Quartz veins with pyrite at ong sides)

P012

Gold (Au) 0.013 ppm

Aluminum (Al) 2.30 %

Calcium (Ca) 9.71 %

Iron (Fe) 3.65 %

Magnesium (Mg) 2.47 %

Manganese (Mn) 902 ppm

Phosphorus (P) 2234 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 447220 (spider Quartz veins with smear of small Pyrite cubes)

Gold (Au) less than 0.016 ppm

Aluminum (Al) 2.76 %

Calcium (Ca) 1.98 %

Iron (Fe) 6.44 %

Magnesium (Mg) 2.21 %

Manganese (Mn) 1046 ppm

Phosphorus (P) 429 ppm

Titanium (Ti) 4644 ppm

Assay Tag 447221 (1/2 inch Pyrite with Quartz)

Gold (Au) less than 0.005 ppm

Aluminum (Al) 2.40 %

Calcium (Ca) 2.88 %

Iron (Fe) 5.77 %

Magnesium (Mg) 2.03 %

Manganese (Mn) 951 ppm

Phosphorus (P) 381 ppm

Titanium (Ti) 4767 ppm

Assay Tag 447222 (fine pyrite with spider Quartz veins)

A full ICP ASSAY REPORT dated July 24, 2015 is attached

Gold (Au) less than 0.005 ppm

Aluminum (Al) 2.55 %

Calcium (Ca) 2.68 %

Iron (Fe) 4.08 %

Magnesium (Mg) 2.80 %

Manganese (Mn) 647 ppm

Phosphorus (P) 1442 ppm

Titanium (Ti) 2432 ppm

Assay Tag 447223 (grab sample - 1/2 inch Quartz veins with fine Pyrite)

A full ICP ASSAY REPORT dated July 24, 2015 is attached

Gold (Au) less than 0.005 ppm

Aluminum (Al) 2.49 %

Calcium (Ca) 8.88 %

Iron (Fe) 6.10 %

Magnesium (Mg) 0.91 %

Manganese (Mn) 1203 ppm

Phosphorus (P) 229 ppm

Titanium (Ti) 3990 ppm

People and Days Worked June 2015

Physical: traversing, cleaning, sampling.

Terry Yahn

1 June 18

Bill Yahn

1 June 18

Wayne Hubbard

1 June 18

Total

3 days.

SUMMARY AND CONCLUSIONS

We have already gone a long way in determining the potential for gold in the Shabaqua area. Zone formations from our primary claim (TB1173909) have developed a pattern which we will continue to expose and sample on all claims we hold in the area.

The work done in this report covers claim #TB1173911. Any reasonable assays in this area would go a long way in proving the commercial value of the entire area. However, our assay results on this occasion did not have a showing for Gold, which is our target mineral.

During the summer and fall (2015) we will continue to concentrate on our claims TB1173911 and TB1173912 with larger equipment in order to obtain better samples for assaying. These areas both have similar mineral composition but none have yielded the high gold assay values found in our adjacent claim to the north.

We will continue to track and sample in this area as more and more ground is reached and assayed. The work we completed on this day will be followed up with additional work over the next couple of months

NOTE: On April 13th 2015 Gold Cache Inc. received approval for an Exploration Permit #PR-15-10636 (Shabaqua Claims Project Horne Twp., Thunder Bay District, NW Region). This was done to further advance work on these claims during the 2015 season.

ATTACHMENTS

SCHEDULE 1	Gold Assay report from Accurassay Lab. Dated July 14th, 2015 (7	۲)
SCHEDULE 2	Full ICP Assay report from Accurassay Lab. Dated July 24th, 2015	;
SCHEDULE 3	Invoice from Accurassay for assay costs dated July 24th, 2015	
SCHEDULE 4	Re-Drawing of Trench #01-911 (2014) showing new sample sites	
SCHEDULE 5	Map showing contiguous claims for Gold Cache	



1046 Gorham Street Thunder Bay, ON Canada P78 5X5

Tel: (807) 626-1630 Fax: (807) 622-7571

www.accurassay.com assay@apporassay.com

Tuesday, July 14, 2015

Final Certificate

Gold Cache Inc.

Thudner Bay, ON, CAN P7C2Z3

Ph#: (709) 699-7555 Email: tyahn@bellaliant.net

Date Received; 08/24/2015 Date Completed: 07/14/2015

Job #: 201542507

Reference: Sample #:5

Control Standards

QC Type

QC Performance (ppm)

KL01 KL01 0,410 0.374

Mean (ppm)

0.394

0.394

Std Dev (ppm)

0.011

0.011

APPLIED SCOPES: ALP1, ALFA1, ALAR1

Validated By:

Assistant Manager - Thunder Bay

Certified By:

Andrew Oleski

Lab Manager - Thunder Bay

Authorized By:

Domk Demianluk, VP Quality

The results included on this report relate only to the items tested.

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.

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SCHEDULE 2

Friday, July 24, 2015

Final Certificate

Gold Cache Inc.

Thudner Bay, ON, CAN

P7C2Z3

Jul 27 2015 11:40am

Ph#: (709) 699-7555

Email: tyahn@bellaliant.net

Date Received: 08/24/2015
Date Completed: 07/14/2015
Job #: 201542507
Reference:
Sample #: 5

Acc €	Client ID	Ag ppm	AJ %i	As ppm	B ppm	ppm Ba	Be ppm	Bi ppm	Ca %o	Cai ppm	Co ppm	Cr pp m	Cu ppm	Fe %	К %	Li ppm	Mg %	Man ppm.	Мю ррм	Na %	Ní ppm	P. P.	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	PPen PPen	TI PPFN	V mæq	W ppm	Y ppm	Zn ppm
216767	447219	<1	2.30	4	39	60	<2	4	9.71	<4	24	253	32	3.65	0.12	19	2.47	902	6	EO. 0	72	2234	2	≪5	<5	0.04	<10	285	<100	. 19	72	<10	7	41
216765	447220	<1	2.76	19	39	27	<2	13	1.98	4	50	29	134	6.44	0.06	20	2.21	1045	10	80.0	37	429	<1	45	⋖5	0.09	<10	17	4644	<2	27B	<10	13	109
OD 218769	447221	<1	2.40	16	44	14	<2	7	2.86	<4	46	119	108	5.77	0.02	13	2.03	951	9	0.09	40	361	<1	⋖5	<5	0.07	<10	16	4767	<2	271	<10	16	9 0
E 218770	447222	<1	2.55	4	49	32	4	6	2.68	<4	40	263	61	4.08	0.04	27	2.60	647	8	0.11	136	1442	6	<5	⋖5	0.11	<10	109	2432	<2	99	<10	8	50
216771	447223	<1	2.49	4	35	4	<2	22	88.9	<4	39	176	99	6.10	0.02	6	0,81	1203	9	0.07	49	229	<1	<5	<\$	80.0	<10	19	3990	<2	231	<10	14	73
2457720	A47273	×1	2.36	52	28	3	<2	25	8.42	<4	36	165	93	5.75	0.01	5	0.84	1135	8	0.06	43	198	2	<5	<5	0.07	<10	15	3902	2	222	<10	14	63

PROCEDURE CODES: ALP1, ALFA1, ALAR1

Certified By: Jason Morer, VP Operations, Asserted

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Tuesday, July 14, 2015

Final Certificate

Gold Cache Inc.

Thudner Bay, ON, CAN P7C2Z3

Ph#: (709) 699-7555 Email: tyahn@bellallant.net

Date Received: 06/24/2015 Date Completed: 07/14/2015 Job #: 201542507

Reference:

Sample #: 5

Acc #	Client ID	g/t (ppm)
218767	447219	0,013
218768	447220	0,016
218769	447221	<0.005
218770	447222	<0,005
218771	447223	<0,005
218772	447223 Dup	<0,005

APPLIED SCOPES: ALP1, ALFA1, ALAR1

Validated By:

Jesse Deschutter Assistant Manager - Thunder Bay Certified By:

Andrew Oleski Lab Manager - Thunder Bay **Authorized By:**

Derok Demieniuk, VP Quality

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