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2.56985

REPORT ON 2016 EXPLORATION

FOR

GOLD CACHE INC.

(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 June 2016



INTRODUCTION

We have focused our work this day within claim 1173909 (6 claim block) to explore high potential areas for exploration work. 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 5 properties with 53 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-two 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 2016. 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 2016 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 70 % of the area has now been re-staked and encircles our existing claims.

WORK PERFORMED

From June 16th to June 24th we were on site for 8 days. A John Deere 310G Backhoe was on site for 7 of those days. This size machine is great for removing more of the topsoil because of the small bucket size, where as a larger machine leaves lots of loose dirt. The smaller backhoe however puts in longer days to complete its work.

During these days we worked within claim 1173909 which is covered in this report.

Our purpose on these days was to explore new sites and re-visit trenches from several years ago and determine targets for expanded Pits for better sampling.

Samples on this claim had brought in previous gold assays of up to 54.505 g/t. Those deposits had been found by tracking low level assays to better ground and that is what we will continue to do.

This particular claim has much potential.

A full ICP ASSAY REPORT has been requested but results were not available at the time of this report. Full assay details and costs will be forwarded upon receipt.

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 visible.

Samples were taken when possible and on June 22nd we returned to several pits and trenches to take additional samples after they had been further exposed by rain or pumps. Grab samples were also taken where we knew that the samples were from the debris from that pit.

NB: The Pits and Trenches were numbered as sketches/drawings were made and so the work days do not show them in numerical order.

THURSDAY JUNE 16, 2016

TERRY YAHN, BILL YAHN – (One truck/vehicle, one ATV, Rock Saw, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

Weather: Sunny with temperature in mid to high 20's.

We began our work in an area near the hydro line and access road. We later named this Pit/Trench 561/16. We began expanding the exposed bedrock to the west, towards the nearby water source. Although some water remained in the low areas of the pit, we were able to pump most into the main water basin.

It was a long process with the John Deere but the smaller bucket also gave us a better look at the uncovered rock because it was able to clean it off better. It was able to brake off rock from any ridges that it uncovered.

Bill and I viewed and examined exposed rock when it was safe to do so.

We took turns supervising the backhoe operation while the other looked for another

area to work on later that day or the next. We later moved the backhoe to begin on Pit/Trench 555/16 which was 400 meters to the south of our location.

In 1980 Lynx-Canada drilled five holes in the area. The location given was recorded in UTM (NAD 27) and in Lat. and Long. We attempted to track down this site. It eventually put us in the area of the Hydro Line but we were unable to find the exact spot after all those years of growth.

The trench's location was recorded by GPS.

FRIDAY JUNE 17, 2016

TERRY YAHN, BILL YAHN – (One truck/vehicle, one ATV, Rock Saw, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

Weather: Sunny with highs reaching 30. (precautions taken).

On this day we continued to work in Pit/Trench 555/16 which was approximately 400 meters to the south of Thursday's work.

The work progressed as an area was cleared on the northeast side of exposed bedrock. It dropped off and exposed ridges which gave us a good look at the rock.

Overburden was piled to the north. Bill and I viewed and examined exposed rock when it was safe to do so. Only a bit of sitting water was available to clean off the surfaces.

We took turns supervising the backhoe operation while the other looked at other outcrops in the area.

During breaks we went back to the Hydro Line and to find access points to ridges on either side of the right-of-way. One site was selected for later work. Another was interesting but inaccessible by the small backhoe. We will have a larger machine available later in the summer to go there.

The trench's location was recorded by GPS.

SATURDAY JUNE 18, 2016

TERRY YAHN, BILL YAHN – (One truck/vehicle, one ATV, Rock Saw, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

Weather: Sunny with highs reaching 30. (precautions taken).

The backhoe moved to the location of Pit/Trench 557/16. This area of the claim had seen work done in 2009 and we deemed it important to expose further rock to obtain better samples. We moved debris and used the small backhoe to pull more rock from the west wall. Pumps removed standing water and kept it dry while work progressed. We supervised the work of the backhoe at all times but continued to trade off in order to also traverse the immediate area for future examination.

The trench's location was recorded by GPS.

MONDAY JUNE 20, 2016

TERRY YAHN, BILL YAHN – (One truck/vehicle, one ATV, Rock Saw, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

<u>SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS</u>

Weather: Sunny and warm. Temperature in Mid 20's.

Adjacent to Saturday's work area is Pit/Trench 558/16. Here too we expanded the previously worked area to the west end. We were attempting to uncover an area of highly mineralized rock which had yielded high gold assays several years ago. Again pumps were used to remove water that had accumulated in the area over the years. The backhoe worked at expanding the pit to the west by moving a debris pile from the target area. We are expecting the samples that were submitted for assay to prove us right in our decision to target this site.

We supervised the work of the backhoe and continued to scout out further work sites to the southeast.

Thunder showers over the weekend had cleaned off some of the dirt from Pit/Trench 555/16. The trench's location was recorded by GPS.

TUESDAY JUNE 21, 2016

TERRY YAHN, BILL YAHN – (One truck/vehicle, one ATV, Rock Saw, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

Weather: Sunny and warm. Temperature in Mid 20's.

This day we moved 300 meters southeast of Monday's work area. We moved to Pit/Trench 556/16. We had walked this area on previous days. The ground rose gradually in elevation to the west of the north/south access road. The area (the higher ground) was noted for further work by a larger backhoe this summer but there was an area within reach of the John Deere that interested us and work began there. We peeled back overburden and exposed several ridges for examination.

Lack of water in the immediate area left it to rakes and hoes to clear some area for assays to be taken.

The trench's location was recorded by GPS.

That afternoon we moved to our next site location (Pit/Trench 562/16) which was north of the Hydro Line which ran east/west through this claim. We expanded existing exposed bedrock to the west until if began to drop off. This was one of the locations that we looked at on the 17th and mentioned at that time. When we realized that Lynx-Canada's drill holes were somewhere in this location we felt that they would have drilled there for a good reason. However, we did not see significant mineralization and the entire area was consistent. Only one sample was later taken.

No water in the immediate area meant that the backhoe took its time to clean the area as best he could and then we worked on it. We have again had major thunder showers since being on the claim and we will get a chance to look at it later this summer to see if anything else got exposed worth looking at.

The trench's location was recorded by GPS.

WEDNESDAY JUNE 22, 2016

TERRY YAHN, BILL YAHN – (One truck/vehicle, one ATV, Rock Saw, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

Weather: Sunny and warm. Temperature in Mid 20's.

The backhoe was not available this day and we took the opportunity to sketch the trench locations and take several additional samples. We also traversed other areas of the claim along the old access trail which had overgrown over the years. It connected several trenches from years before. Some at a time when Inco held the claim.

THURSDAY JUNE 23, 2016

TERRY YAHN, BILL YAHN – (One truck/vehicle, one ATV, Rock Saw, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

Weather: Sunny and warm. Temperature had modified to low 20's

We exposed bedrock at Pit/Trench 559/16 drawing overburden and rocks from standing water in a low area of bedrock. Several small ridges were uncovered and several samples taken. The water source allowed us to fully wash the exposed rock.

We took turns supervising the backhoe operation while the other looked at other nearby options given the mineralization that we were seeing here.

The trench was sketched and the location recorded by GPS.

FRIDAY JUNE 24, 2016

TERRY YAHN, BILL YAHN – (One truck/vehicle, one ATV, Rock Saw, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

We exposed bedrock at Pit/Trench 560/16 drawing overburden and rocks from a ridge wall with standing water at its base. Three main ridges were uncovered and several samples taken. The water source allowed us to fully wash the exposed rock.

We took turns supervising the backhoe operation.

The trench was sketched and the location recorded by GPS.

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

PIT#	TAG #'S	EASTING	NORTHING
555/16	611151,52,53	0288028	5385173
556/16	611154,55	0288135	5385317
557/16	611156,57,58,78	0287837	5385514
558/16	611159,60,61,62,63,64,79	0287856	5385510
559/16	611165,66,67,68,69	0287946	5385520
560/16	611170,71,72,73	0287966	5385527
561/16	611174,75,76	0288128	5385531
562/16	611177	0288135	5385604

Pit/Trench 555/16 (picture taken during process)

Located on Claim 1173909 this area is in the south east quadrant of the claim. The area was relatively flat with exposed bedrock. However, the ground dropped slightly to the north and we exposed that area of rock.

The pit was eventually expanded and exposed to a 9 x 5 meter area. From the west end, it also dropped a meters to the east.at the north end. About half was there was an east-west running ridge.

The work had involved clearing the area with a small John Deere Backhoe. At the time of sampling water was not present in the excavated area.

The rock contains quartz infused into the rock with scattered Pyrite present. We took three samples from the ridge, north slope and from the southwest corner where the rock begins to move downward.

Assay Tags # 611151,52,53 (Pictures taken)

A full ICP ASSAY REPORT has been requested but results were not available at the time of this report. Full assay details and costs will be forwarded upon receipt.

Additional information received:

Assay Tag 611151 (Picture taken)

Gold Assay Certificate dated July 8th

and a full ICP ASSAY REPORT dated July 7th, 2016 is attached

Gold (Au) less than .005 ppm

Aluminum (Al) 2.24 %

Arsenic (As) 3 ppm

Calcium (Ca) 1.19 %

Iron (Fe) 4.72 %

Magnesium (Mg) 1.64 %

Manganese (Mn) 774 ppm

Phosphorus (P) 501 ppm

Titanium (Ti) 2129 ppm

Assay Tag 611152 (Picture taken)

Gold (Au) less than .005 ppm

Aluminum (Al) 2.75 %

Arsenic (As) 2 ppm

Calcium (Ca) 1.38 %

Iron (Fe) 5.72 %

Magnesium (Mg) 2.13 %

Manganese (Mn) 942 ppm

Phosphorus (P) 526 ppm

Titanium (Ti) 2582 ppm

Assay Tag 611153 (Picture taken)

Gold (Au) less than .005 ppm

Aluminum (Al) 4.25 %

Arsenic (As) less than 2 ppm

Calcium (Ca) 2.88 %

Iron (Fe) 8.20 %

Magnesium (Mg) 3.21 %

Manganese (Mn) 1344 ppm

Phosphorus (P) 578 ppm

Titanium (Ti) 2964 ppm

Pit/Trench 556/16 (picture taken during process)

Located on Claim 1173909 this area is 200 meters north of 555/16. The area runs to the west and begins to rise in elevation. We could get the small backhoe to the tree line where there were some outcrops. We exposed ground in that area. We removed overburden in order to expose several meters of rock.

The trench size was 4 meters wide and 7 meters long. From the east end, it rose to 2 meters at the west. There was an east-west ridge exposed.

At the time of sampling water was not present in the immediate area of the trench.

The rock contains a high quantity of quartz infused into the rock. Pyrite was present (photos are included with CD provided). We took two samples from the ridge.

Assay Tags # 611154,55 (Pictures taken)

Assay Tag 611154 (Picture taken)

Gold Assay Certificate dated July 8th

and a full ICP ASSAY REPORT dated July 7th, 2016 is attached

Gold (Au) less than .005 ppm

Aluminum (Al) 3.54 %

Arsenic (As) less than 2 ppm

Calcium (Ca) 6.42 %

Iron (Fe) 8.79 %

Magnesium (Mg) 1.32 %

Manganese (Mn) 1954 ppm

Phosphorus (P) 420 ppm

Titanium (Ti) 1760 ppm

Assay Tag 611155 (Picture taken)

Gold (Au) less than .005 ppm

Aluminum (Al) 3.18 %

Arsenic (As) 5 ppm

Calcium (Ca) 4.54 %

Iron (Fe) 7.80 %

Magnesium (Mg) 1.28 %

Manganese (Mn) 1456 ppm

Phosphorus (P) 391 ppm

Titanium (Ti) 1472 ppm

Pit/Trench 557/16 (picture taken during process)

Located on Claim 1173909 this area is located just south of the hydro line.

The pit was eventually expanded and exposed to a 7 x 6 meter area. The west end is a 3-meter ridge wall. Water had to be pumped from the base of the ridge to allow for work to be completed.

The rock contains quartz with a high percentage of small Pyrite. We took four samples from the ridge and from the south side.

Assay Tags # 611156,57,58,78 (Pictures taken)

Assay Tag 611156 (Picture taken)

Gold Assay Certificate dated July 8th

and a full ICP ASSAY REPORT dated July 7th, 2016 is attached

Gold (Au) 3.950 g/t (ppm), .115 oz/t

Aluminum (Al) 2.85 %

Arsenic (As) 357 ppm

Calcium (Ca) 5.01 %

Iron (Fe) 17.98 %

Magnesium (Mg) 1.83 %

Manganese (Mn) 4358 ppm

Phosphorus (P) 196 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 611157 (Picture taken)

Gold (Au) 0.188 g/t (ppm)

Aluminum (Al) 2.06 %

Arsenic (As) 227 ppm

Calcium (Ca) 6.01 %

Iron (Fe) 8.00 %

Magnesium (Mg) 1.47 %

Manganese (Mn) 1347 ppm

Phosphorus (P) 499 ppm

Assay Tag 611158 (Picture taken)

Gold (Au) 29.899 g/t (ppm), .872 oz/t

Aluminum (Al) 2.46 %

Arsenic (As) 19004 ppm

Calcium (Ca) 5.84 %

Iron (Fe) 19.54 %

Magnesium (Mg) 1.85 %

Manganese (Mn) 4399 ppm

Phosphorus (P) 170 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 611178 (Picture taken)

Gold (Au) 3.377 g/t (ppm), .098 oz/t

Aluminum (Al) 2.79 %

Arsenic (As) 1772 ppm

Calcium (Ca) 7.06 %

Iron (Fe) 11.56 %

Magnesium (Mg) 2.27 %

Manganese (Mn) 2528 ppm

Phosphorus (P) 170 ppm

Titanium (Ti) less than 100 ppm

Pit/Trench 558/16 (picture taken during process)

Located on Claim 1173909 and adjacent to 557/16. This pit was expanded to the west by a few meters and exposed rock with large Pyrite cubes and quartz veins.

The pit has a side ridge wall that runs east-west along its side for 12 meters. From the west end, it drops 2 meters to the east.

Water had to be pumped from the base of the ridge to allow for work to be completed.

The rock contains quartz infused into the rock with large Pyrite present. We took seven samples from the ridge, outcrops and debris pile from the excavation.

We believe that this pit has the greatest potential for high assay values.

Assay Tags # 611159,60,61,62,63,64,79 (Pictures taken)

Assay Tag 611159 (Picture taken)

Gold Assay Certificate dated July 8th

and a full ICP ASSAY REPORT dated July 7th, 2016 is attached

Gold (Au) 3.590 g/t (ppm), .105 oz/t

Aluminum (Al) .34 %

Arsenic (As) 595 ppm

Calcium (Ca) 4.66 %

Iron (Fe) 6.09 %

Magnesium (Mg) 1.24 %

Manganese (Mn) 1583 ppm

Phosphorus (P) 194 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 611160 (Picture taken)

Gold (Au) 6.570 g/t (ppm), .192 oz/t

Aluminum (Al) 2.91 %

Arsenic (As) 842 ppm

Calcium (Ca) 5.53 %

Iron (Fe) 11.90 %

Magnesium (Mg) 1.33 %

Manganese (Mn) 2159 ppm

Phosphorus (P) 197 ppm

Assay Tag 611161 (Picture taken)

Gold (Au) .067 g/t (ppm)

Aluminum (Al) 2.37 %

Arsenic (As) 85 ppm

Calcium (Ca) 5.83 %

Iron (Fe) 7.15 %

Magnesium (Mg) 2.25 %

Manganese (Mn) 1306 ppm

Phosphorus (P) 466 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 611162 (Picture taken)

Gold (Au) 54.641 g/t (ppm), 1.594 oz/t

Aluminum (Al) 1.24 %

Arsenic (As) 14140 ppm

Calcium (Ca) 4.33 %

Iron (Fe) 17.37 %

Magnesium (Mg) 1.38 %

Manganese (Mn) 1341 ppm

Phosphorus (P) 661 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 611163 (Picture taken)

Gold (Au) .441 g/t (ppm), .013 oz/t

Aluminum (Al) .19 %

Arsenic (As) 74 ppm

Calcium (Ca) 2.47 %

Iron (Fe) .68 %

Magnesium (Mg) .11 %

Manganese (Mn) 456 ppm

Phosphorus (P) less than 100 ppm

Assay Tag 611164 (Picture taken)

Gold (Au) .026 g/t (ppm)

Aluminum (Al) .64 %

Arsenic (As) 75 ppm

Calcium (Ca) greater than 10.00 %

Iron (Fe) 6.82 %

Magnesium (Mg) 6.00 %

Manganese (Mn) 2735 ppm

Phosphorus (P) less than 100 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 611179 (Picture taken)

Gold (Au) 22.903 g/t (ppm), .668 oz/t

Aluminum (Al) .65 %

Arsenic (As) 4508 ppm

Calcium (Ca) 4.59 %

Iron (Fe) 10.52 %

Magnesium (Mg) 1.24 %

Manganese (Mn) 1444 ppm

Phosphorus (P) 449 ppm

Titanium (Ti) less than 100 ppm

Pit/Trench 559/16 (picture taken during process)

Located on Claim 1173909 this area is 100 meters east of 558/16. The pit was expanded by 10 meters to the north and widened to 10 meters. The ground rose 1 meter to the east side and south west corner. The rock contains dark quartz throughout with Pyrite cubes. The area exposed three main ridges running east and west where good samples

could be found. Standing water in the area allowed us to fully clean the site. We took five samples from the ridges.

Assay Tags # 611165,66,67,68,69 (Pictures taken)

Assay Tag 611165 (Picture taken)

Gold (Au) .056 g/t (ppm)

Aluminum (Al) .92 %

Arsenic (As) 41 ppm

Calcium (Ca) 3.55 %

Iron (Fe) 4.76 %

Magnesium (Mg) 1.29 %

Manganese (Mn) 1071 ppm

Phosphorus (P) 331 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 611166 (Picture taken)

Gold (Au) .018 g/t (ppm)

Aluminum (Al) .42 %

Arsenic (As) 33 ppm

Calcium (Ca) 2.68 %

Iron (Fe) 2.38 %

Magnesium (Mg) .87 %

Manganese (Mn) 976 ppm

Phosphorus (P) 568 ppm

Assay Tag 611167 (Picture taken)

Gold (Au) .127 g/t (ppm)

Aluminum (Al) .92 %

Arsenic (As) 41 ppm

Calcium (Ca) 1.66 %

Iron (Fe) 2.98 %

Magnesium (Mg) .79 %

Manganese (Mn) 712 ppm

Phosphorus (P) 541 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 611168 (Picture taken)

Gold (Au) 11.208 g/t (ppm), .327 oz/t

Aluminum (Al) 2.23 %

Arsenic (As) 4054 ppm

Calcium (Ca) 5.49 %

Iron (Fe) 11.42 %

Magnesium (Mg) 1.87 %

Manganese (Mn) 2955 ppm

Phosphorus (P) 166 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 611169 (Picture taken)

Gold (Au) .107 g/t (ppm)

Aluminum (Al) 1.10 %

Arsenic (As) 55 ppm

Calcium (Ca) 3.35 %

Iron (Fe) 5.17 %

Magnesium (Mg) 1.16 %

Manganese (Mn) 1140 ppm

Phosphorus (P) 498 ppm

Pit/Trench 560/16 (picture taken during process)

Located on Claim 1173909 this area is adjacent to 559/16. Several years ago this pit was lightly sampled but was not accessible due to the amount of water feeding into the area at the bottom of the ridge lining the south end. At the time more thought was given to areas further west. What we found in opening this area up was that the center of the cleared area gave us the same rock characteristics that we had seen in assays yielding modest gold results. We took four samples from this newly exposed surface. The area was relatively flat with exposed bedrock. There are three east-west running ridges with ½ meter changes.

The pit was eventually expanded and exposed to a 7 x 4 meter area. The rock contains quartz stringers with scattered Pyrite present. We took four samples from the back ridge wall and the three small ridge areas.

Standing water in the area allowed us to fully clean the site.

Assay Tags # 611170,71,72,73 (Pictures taken)

Assay Tag 611170 (Picture taken)

Gold Assay Certificate dated July 8th

and a full ICP ASSAY REPORT dated July 7th, 2016 is attached

Gold (Au) .143 g/t (ppm)

Aluminum (Al) .14 %

Arsenic (As) 46 ppm

Calcium (Ca) 1.18 %

Iron (Fe) 1.41 %

Magnesium (Mg) .48 %

Manganese (Mn) 379 ppm

Phosphorus (P) 186 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 611171 (Picture taken)

Gold (Au) .041 g/t (ppm)

Aluminum (Al) .40 %
Arsenic (As) 71 ppm
Calcium (Ca) 1.73 %
Iron (Fe) 2.49 %
Magnesium (Mg) .72 %
Manganese (Mn) 483 ppm
Phosphorus (P) 591 ppm
Titanium (Ti) less than 100 ppm

Assay Tag 611172 (Picture taken)

Gold (Au) .010 g/t (ppm)
Aluminum (Al) .38 %
Arsenic (As) 57 ppm
Calcium (Ca) 2.20 %
Iron (Fe) 2.71 %
Magnesium (Mg) .85 %
Manganese (Mn) 455 ppm
Phosphorus (P) 575 ppm
Titanium (Ti) less than 100 ppm

Assay Tag 611173 (Picture taken)

Gold (Au) .179 g/t (ppm)
Aluminum (Al) .30 %
Arsenic (As) 29 ppm
Calcium (Ca) 2.02 %
Iron (Fe) 2.34 %
Magnesium (Mg) .86 %
Manganese (Mn) 722 ppm
Phosphorus (P) 160 ppm
Titanium (Ti) less than 100 ppm

Pit/Trench 561/16 (picture taken during process)

Located on Claim 1173909 this was the first area worked on June 16th. We exposed the western edge of bedrock leading into a swamp area. The area was high enough that the water did not creep back into the pit area. The overall size of the area was 7 meters by 5 meters and dropped 1½ meters where the water remained in the centre channel and north side of the open area. The pit was eventually expanded and exposed to a 9 x 5 meter area. From the west end, it also dropped a meters to the east.at the north end. About half was there was an east-west running ridge.

The work had involved clearing the area with a small John Deere Backhoe. The presence of water allowed us to fully clean the area. Three samples were taken from the centre area and southwest wall.

Assay Tags # 611174,75,76 (Pictures taken)

Assay Tag 611174 (Picture taken)

Gold Assay Certificate dated July 8th

and a full ICP ASSAY REPORT dated July 7th, 2016 is attached

Gold (Au) .028 g/t (ppm)

Aluminum (Al) .49 %

Arsenic (As) 45 ppm

Calcium (Ca) 2.88 %

Iron (Fe) 2.73 %

Magnesium (Mg) .85 %

Manganese (Mn) 595 ppm

Phosphorus (P) 622 ppm

Assay Tag 611175 (Picture taken)

Gold (Au) .065 g/t (ppm)

Aluminum (Al) .44 %

Arsenic (As) 137 ppm

Calcium (Ca) 2.32 %

Iron (Fe) 2.45 %

Magnesium (Mg) .67 %

Manganese (Mn) 640 ppm

Phosphorus (P) 541 ppm

Titanium (Ti) less than 100 ppm

Assay Tag 611176 (Picture taken)

Gold (Au) .041 g/t (ppm)

Aluminum (Al) .34 %

Arsenic (As) 58 ppm

Calcium (Ca) 3.25 %

Iron (Fe) 2.69 %

Magnesium (Mg) .86 %

Manganese (Mn) 830 ppm

Phosphorus (P) 544 ppm

Titanium (Ti) less than 100 ppm

Pit/Trench 562/16 (picture taken during process)

Located on Claim 1173909 this area is located on the north side of the hydro line which runs east and west through the claim.

The overburden was removed from an area of 8 meters by 4 meters. The exposed bedrock slopes to the west and north leaving the north end a depth of 3 meters. The rock didn't not vary in makeup and as a result we decided to take only one sample out of this

pit. Assay results will give us an opportunity to revisit this site if warranted.

At the time of sampling water was not present in the excavated area.

Assay Tag 611177 (Picture taken)

Gold Assay Certificate dated July 8th

and a full ICP ASSAY REPORT dated July 7th, 2016 is attached

Gold (Au) .006 g/t (ppm)

Aluminum (Al) 1.63 %

Arsenic (As) 44 ppm

Calcium (Ca) .81 %

Iron (Fe) 3.40 %

Magnesium (Mg) .95 %

Manganese (Mn) 601 ppm

Phosphorus (P) 650 ppm

People and Days Worked

June 2016

Physical: Supervising, traversing, cleaning, sampling.

Terry Yahn

8 June 16, 17, 18, 20, 21, 22, 23, 24

Bill Yahn

8 June 16, 17, 18, 20, 21, 22, 23, 24

Total

16 days.

SUMMARY AND CONCLUSIONS

We have already gone a long way in determining the potential for gold in the Shabaqua area. Zone formations from this claim (TB1173909) in particular, have developed a pattern which we will continue to expose and sample on all claims we hold in the area. Previous samples ranged from 22 g/t to 54 g/t.

Some of the work we did this time was to re-visit some ground that was not well documented or assayed enough to establish a pattern of where the good gold assays ran.

Other areas that we looked at will give us insight into how we proceed in evaluating this and nearby claims.

We will continue to track and sample in this area as we believe that we have an excellent gold property and that it is worthy of the additional effort.

Once we have received the results of our 29 samples we will follow up this report with those assay results.

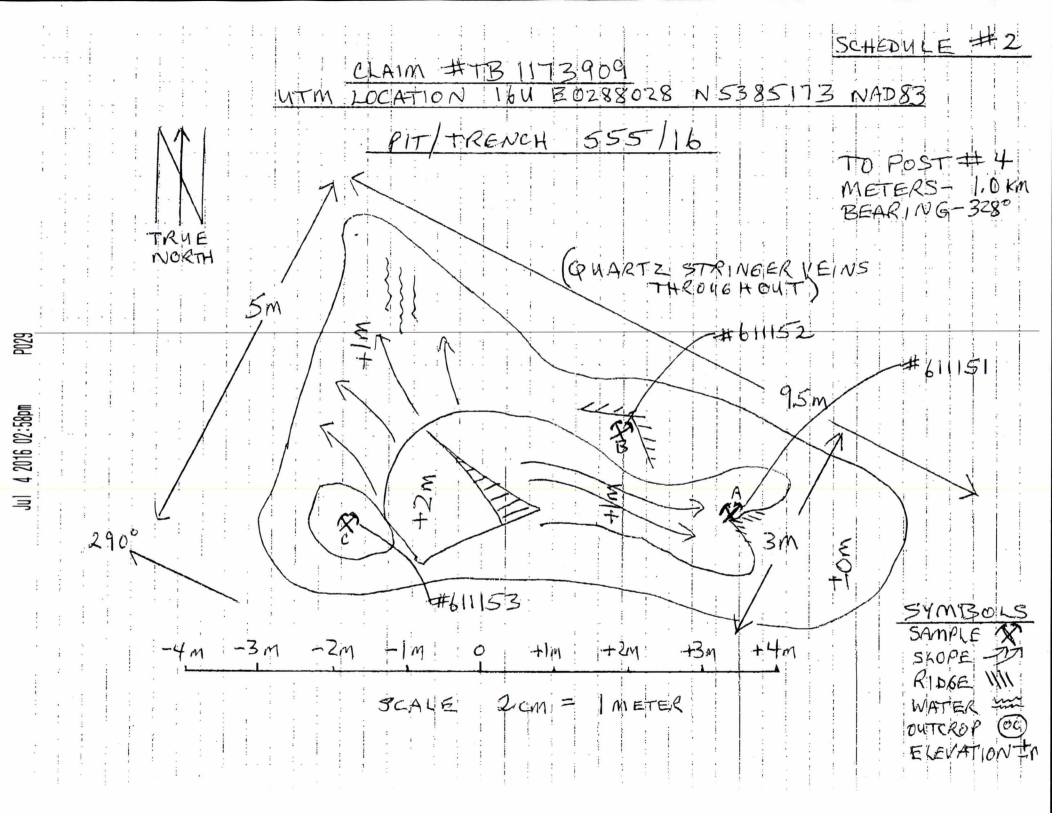
Additional information received:

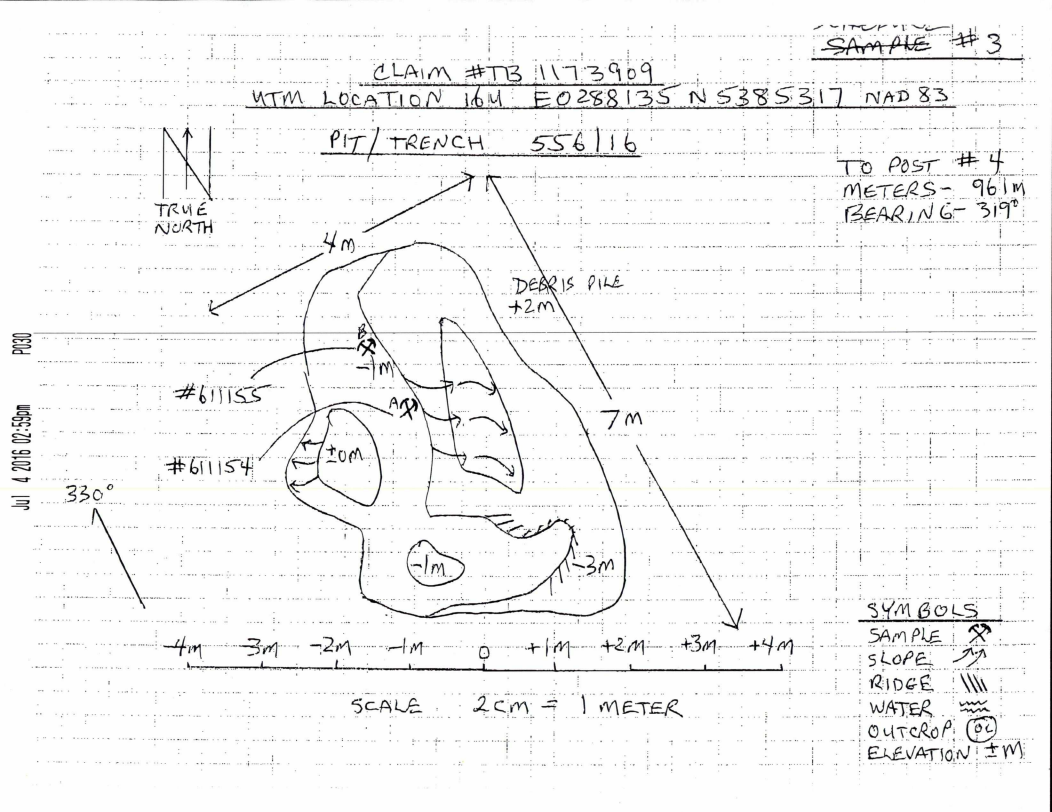
We are pleased to report several good assays coming from samples we submitted during this work. Nine samples ranged in value from .441 grams/ton to 54.641 grams/ton. These results continue to show the potential of the claim #1173909.

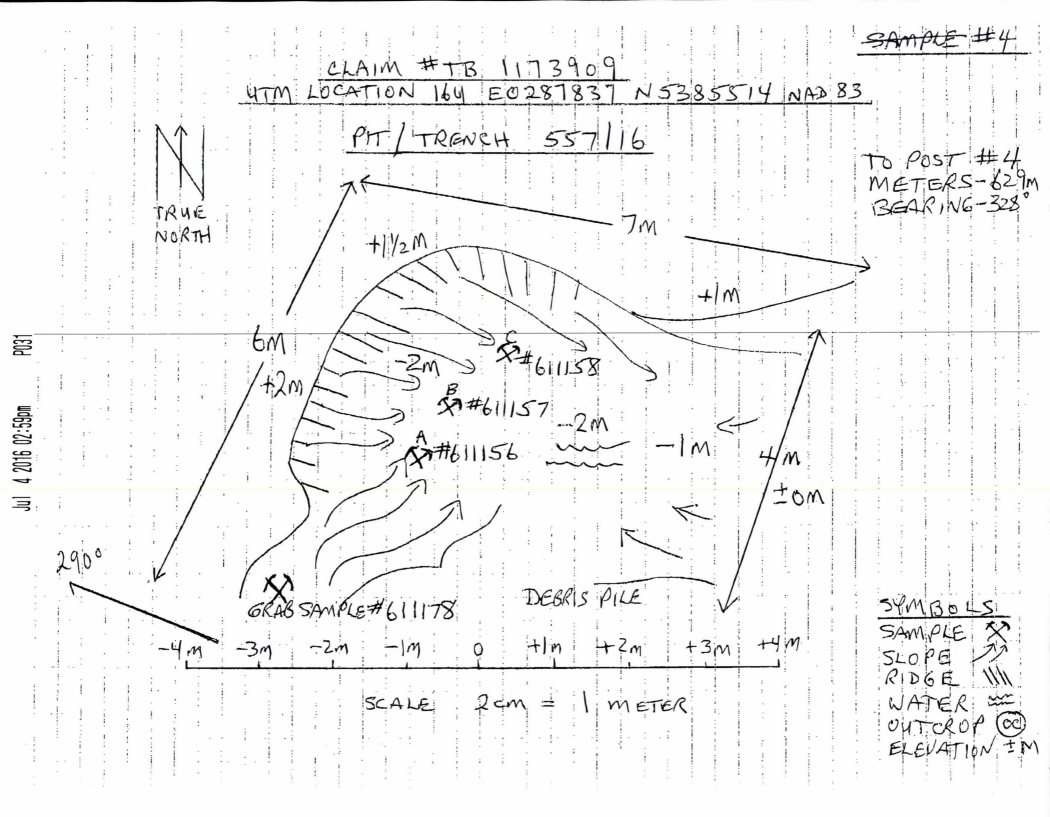
ATTACHMENTS

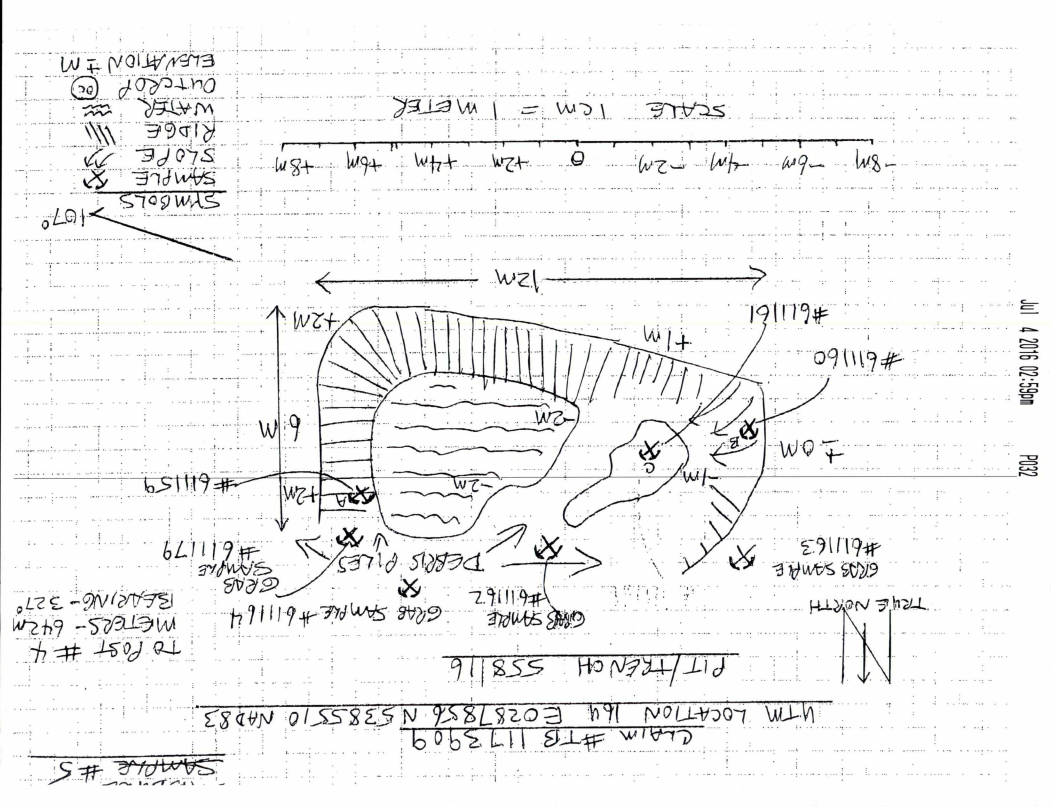
SCHEDULE 1	Invoice 921755 from Scott Timmins – John Deere backhoe
SCHEDULE 2	Drawing of Pit/Trench #555/16
SCHEDULE 3	Drawing of Pit/Trench #556/16
SCHEDULE 4	Drawing of Pit/Trench #557/16
SCHEDULE 5	Drawing of Pit/Trench #558/16
SCHEDULE 6	Drawing of Pit/Trench #559/1632
SCHEDULE 7	Drawing of Pit/Trench #560/16
SCHEDULE 8	Drawing of Pit/Trench #561/16
SCHEDULE 9	Drawing of Pit/Trench #562/16
SCHEDULE 10	Map showing contiguous claims for Gold Cache
SCHEDULE 11	Garmin MapSource showing location of Pits/Trenches on Claim
SCHEDULE 12	Analytical Request Sheet to Accurassay Laboratories for 29 samples
	dated June 24, 2016 (Estimated Cost \$1135)
SCHEDULE 13	Revised "Assessment Work Performed on Mining Lands" to reflect
	value of Assay Cost (\$1,062.48)
SCHEDULE 14	Final Certificate for Gold Assays (3 pages) from Accurassay
	Laboratories
SCHEDULE 15	Final Certificate for ALP1, ALFA1, ALAR1, ALFA7 and ALAsAR2
	assays dated July 7, 2016
SCHEDULE 16	Invoice from Accurassay Laboratories in the amount of \$1,062.48.

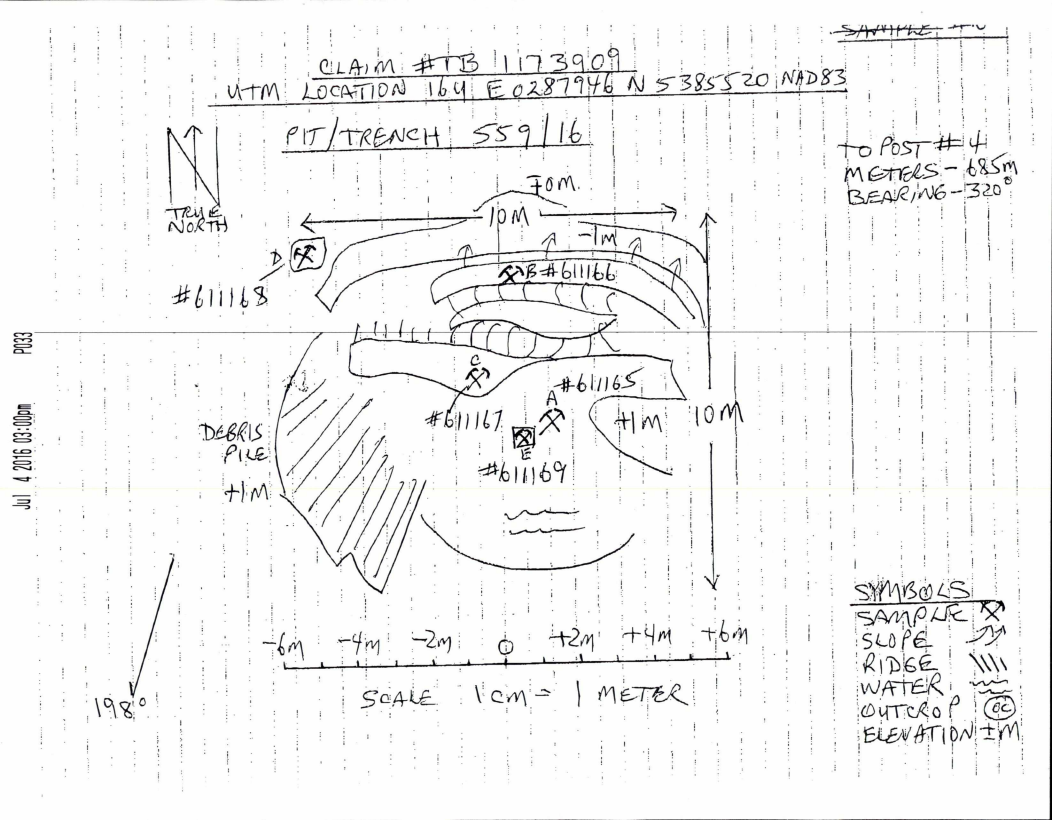
(photos are included with CD provided)

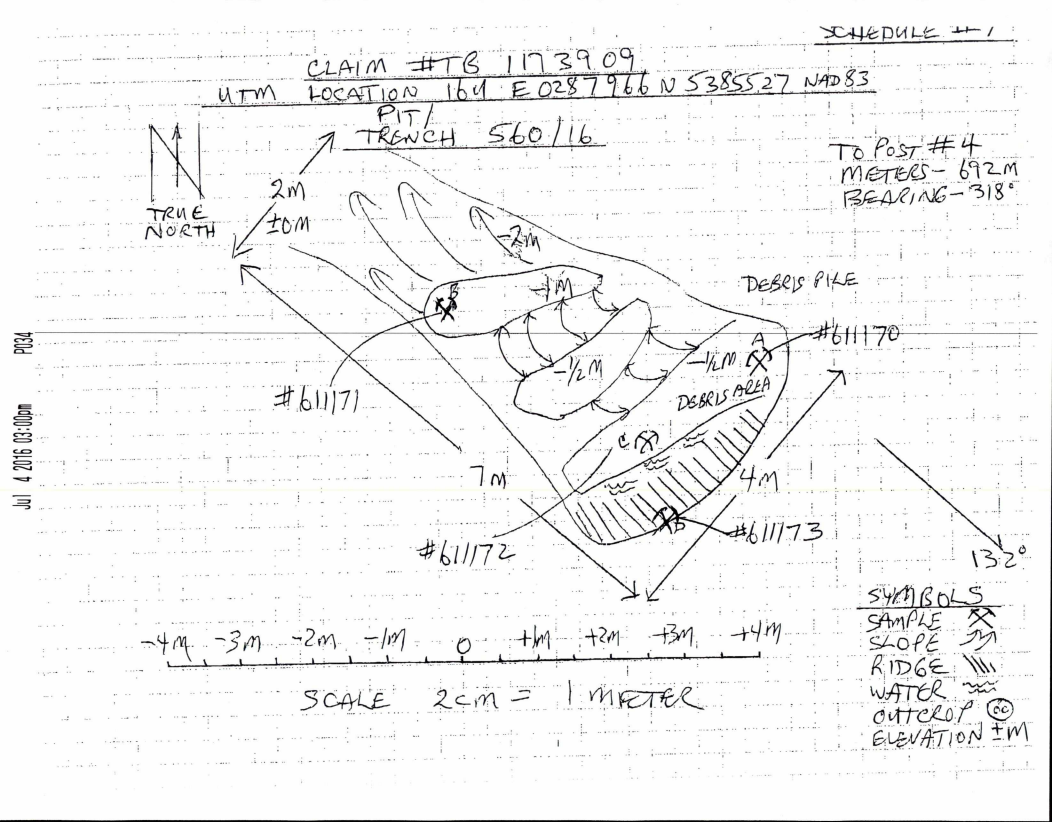


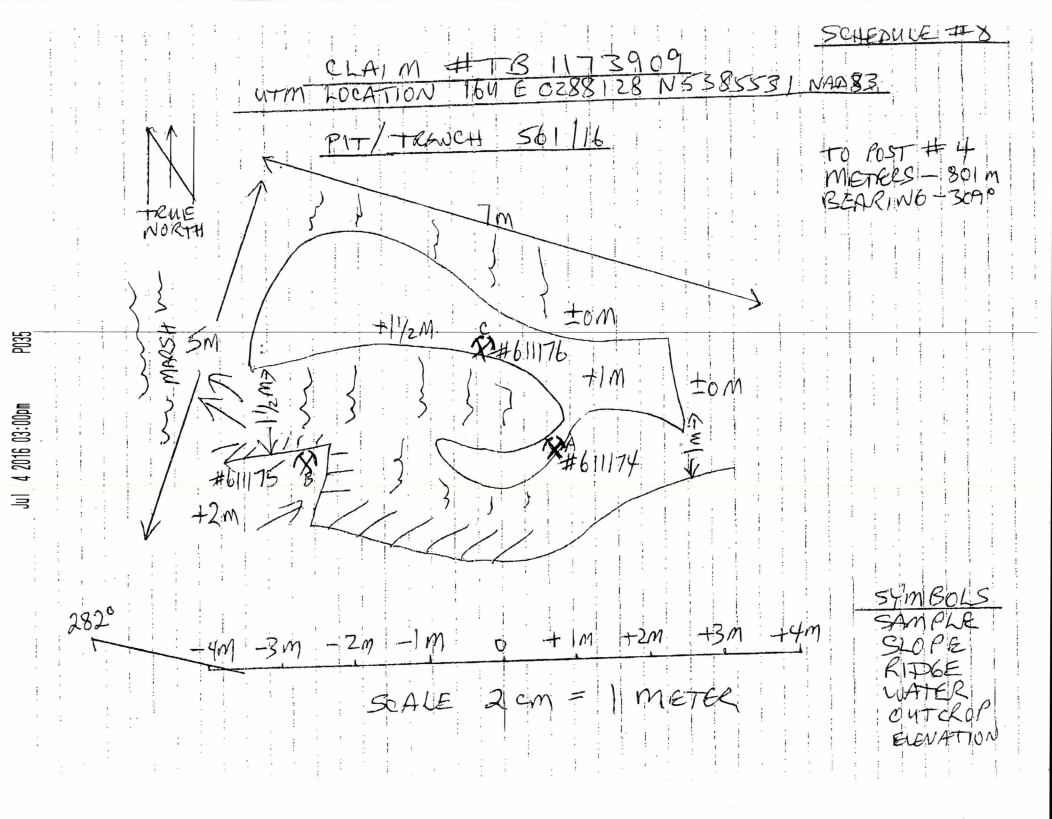


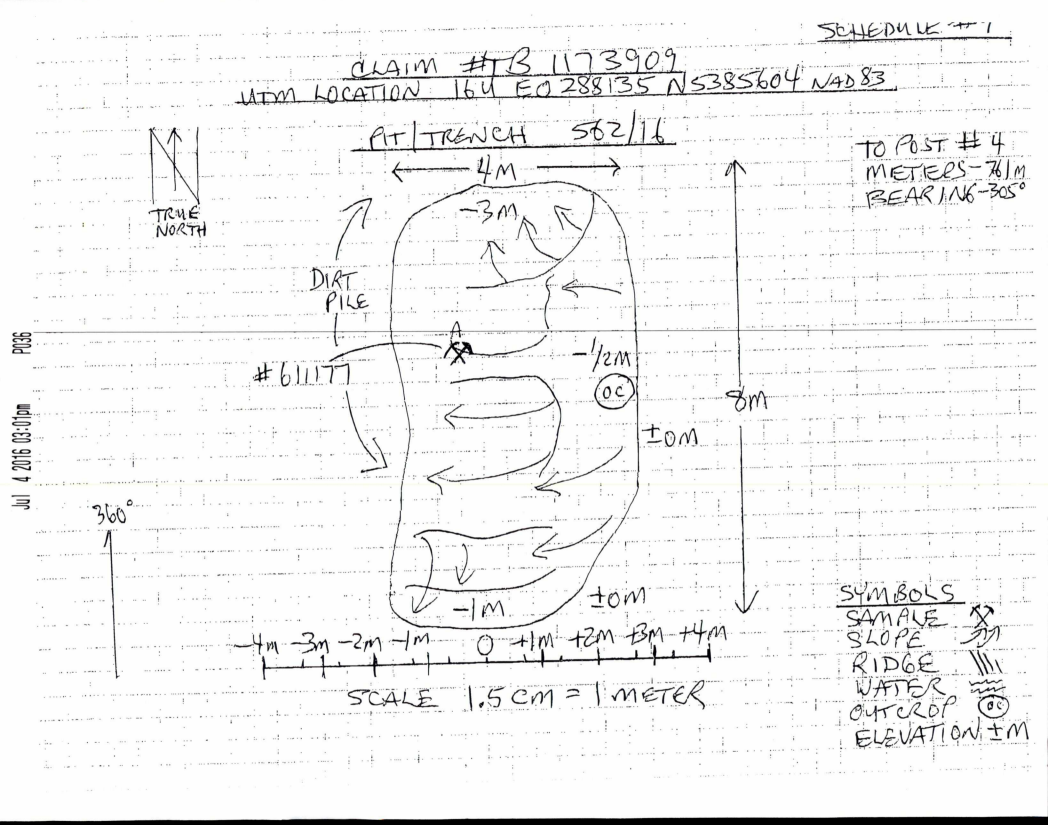


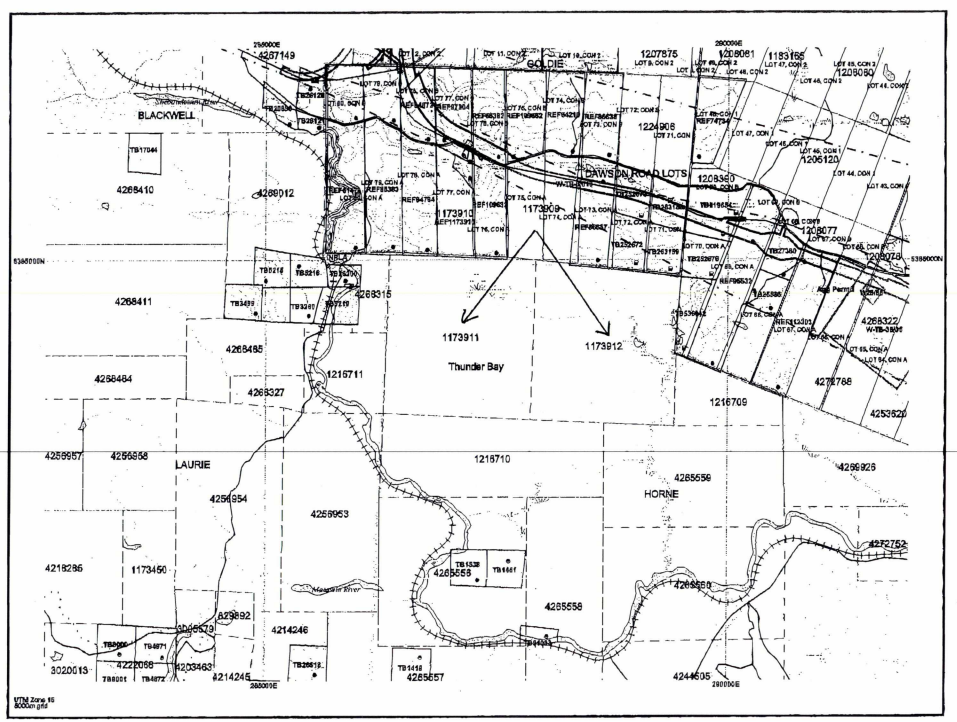




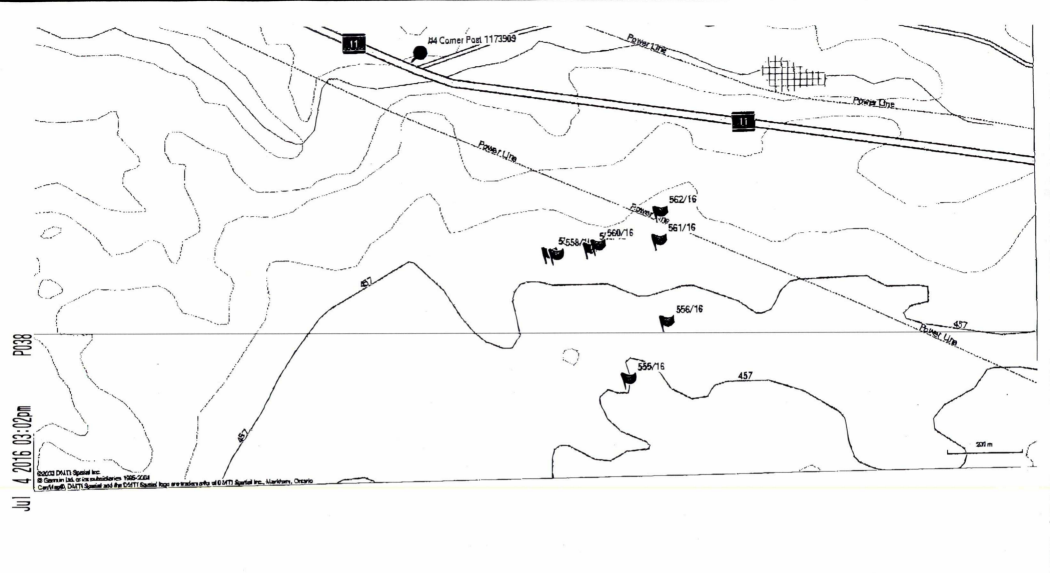








OI# 37 NOTS #105



People and Days Worked

June 2016

2.56985

Physical: Supervising, traversing, cleaning, sampling.

Terry Yahn

8 June 16, 17, 18, 20, 21, 22, 23, 24

Bill Yahn

8 June 16, 17, 18, 20, 21, 22, 23, 24

Total

16 days.

SUMMARY AND CONCLUSIONS



1046 Gorham Street Thunder Bay, ON Canada P78 5X5

Tel: (807) 626-1630 Fax: (807) 622-7571 www.accurassay.com assay@accurassay.com

Friday, July 8, 2016

Final Certificate

Gold Cache Inc.

Thudner Bay, ON, CAN P7C2C3

Ph#: (709) 690-4824

Email: terryyahn8@gmail.com

Sample #: 29

Acc#	Client ID	Au g/t (ppm)		Au Grav ppm	As ppm
143024	611151	<0.005			.,
143025	611152	<0.005			
143026	611153	<0.005			
143027	611154	<0.005			
143028	611155	<0.005			
143029	611156	3.950			
143030	611157	0.188			
143031	611158	>10.000		29.899	19004
143032	611159	3.590			
143033	611160	6.570			
143034	611160 Dup	6.734			
143035	611161	0.067			
143036	611162	>10.000		54.641	14140
143037	611163	0.441			
143038	611164	0.026			
143039	611165	0.056			
143040	611166	0.018			
143041	611167	0.127			
143042	611168	>10.000		11.208	
143043	611169	0.107			
143044	611170	0.143			
143045	611170 Dup	0.134			
143046	611171	0.041			
143047	611172	0.010			
143048	611173	0.179			
APPI IE	D SCOPES: AL	Ρ1 ΔΙ ΕΔ1	ΔΙΔΩ1 ΔΙΕΔ7	ΔΙ ΔεΔΡ2	

2.56985

APPLIED SCOPES: ALP1, ALFA1, ALAR1, ALFA7, ALASAR2

Validated By:

Certified By:

Jason Moøre, VP Operations, Assayer

Jason Moøre, VP Operations, Assayer

Authorized By:

Derek Demianiuk, 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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Fax: (807) 622-7571

www.accurassay.com assay@accurassay.com

Friday, July 8, 2016

Final Certificate

Gold Cache Inc.

Thudner Bay, ON, CAN P7C2C3

Ph#: (709) 690-4824

Email: terryyahn8@gmail.com

Date Received: 06/27/2016 Date Completed: 07/08/2016 Job #: 201641348

> Reference: Sample #: 29

Acc#	Client ID	Au g/t (ppm)	Au Grav ppm	As ppm
143049	611174	0.028		
143050	611175	0.065		
143051	611176	0.041		
143052	611177	0.006		
143053	611178	3.377		
143054	611179	>10.000	22.903	

APPLIED SCOPES: ALP1, ALFA1, ALAR1, ALFA7, ALASAR2

Validated By:

Certified By:

Jason Moøre, VP Operations, Assayer

Jason Moøre, VP Operations, Assayer

Derek Demianiuk, VP Quality

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

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2.56985

1046 Gorham Street Thunder Bay, ON Canada P7B 5X5

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

www.accurassay.com assay@accurassay.com

Friday, July 8, 2016

Gold Cache Inc.

Thudner Bay, ON, CAN P7C2C3

Ph#: (709) 690-4824

Email: terryyahn8@gmail.com

Final Certificate

Date Received: 06/27/2016 Date Completed: 07/07/2016 Job #: 201641348

> Reference: Sample #: 29

<5

<5

<1

0.02

0.02

0.04

<10

<10

<10

36

53

21

<100

<100

<100

<2

16

26

<10

<10

<10

Sn Sr Ti TI W Zn Ni Pb Sb Se Client ID Ag Al As Ba Be Bi Ca Cd Co Cr Cu Li Mn Na Acc # ppm ppm ppm ppm ppm % ppm ppm ppm mag ppm 0.04 <10 25 2129 <2 78 <10 10 76 1.19 32 73 4.72 < 0.01 18 1.64 774 0.07 143024 611151 <1 2.24 <2 0.06 <10 33 2582 <2 97 <10 13 91 < 0.01 21 2.13 942 0.07 143025 611152 <1 2.75 <2 1.38 34 78 5.72 0.05 0.06 <10 23 2964 <2 200 <10 18 105 42 155 80 8.20 0.07 41 3.21 1344 143026 611153 <1 4.25 <2 26 <2 13 2.88 41 1.32 0.05 42 420 0.05 <10 30 1760 <2 261 <10 100 156 0.04 <2 6.42 51 143027 611154 <1 3.54 <2 38 7.80 0.10 40 1.28 1456 45 391 0.04 <10 18 1472 <2 178 <10 13 102 14 <2 13 143028 611155 3.18 56 <1 123 <0.01 29 4368 0.02 300 196 11 0.04 <10 52 <100 153 <10 10 357 <2 23 5.01 79 143029 611156 <1 2.85 68 8.00 0.17 29 1347 <1 0.05 499 0.03 <10 59 <100 82 <10 143030 227 59 34 <2 11 6.01 611157 <1 2.06 <2 142 <10 213 74 246 19.54 < 0.01 28 4399 0.02 170 32 0.04 <10 <100 143031 611158 19004 <2 31 2.46 6.09 < 0.01 <10 1.24 1583 0.02 194 <5 <1 0.02 <10 41 <100 21 <10 143032 611159 0.34 595 <1 <10 <100 <2 229 <10 5 186 0.03 64 143033 611160 <1 2.91 5.53 90 907 190 11.90 < 0.01 37 1.33 2159 3 0.02 233 197 <10 67 <100 2 242 <10 195 204 0.04 38 2260 0.02 143034D 611160 <1 3.04 5.81 201 12.45 < 0.01 1.40 3 0.03 <10 60 <100 98 <10 87 466 0.10 41 2.25 1306 0.05 143035 611161 <1 2.37 5.83 33 21 7.15 51 22 1341 27 661 0.04 <10 69 <100 <2 28 < 0.01 1.38 0.02 143036 611162 <2 26 4.33 19 17.37 2 456 0.02 <100 < 0.01 <10 <100 18 <1 67 0.68 < 0.01 <10 0.11 143037 611163 <1 0.19 <2 2.47 <4 6.00 2735 0.02 <100 0.01 <10 <100 39 12 6.82 < 0.01 <10 143038 611164 <1 0.64 75 63 <2 13 >10.00 33 723 10 1.29 1071 0.02 331 0.03 <10 <100 <2 23 <10 21 77 30 4.76 < 0.01 14 10 3.55 <4 143039 611165 <1 0.92 41 <2 53 2.38 0.15 <10 0.87 976 <1 0.01 <10 63 <100 <2 <10 25 11 20 <2 2 68 <4 143040 611166 <1 0.42 33

1.10 PROCEDURE CODES: ALP1, ALFA1, ALAR1, ALFA7, ALASAR2

<1 0.92

2 2.23

<1

24

3

<2

<2

<2

56

56

53

4054

55

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

13

50

29

62

47

122

63

2.98

11.42

5.17

1.66

5.49

3.35

<4

<4

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

0.13

0.02

< 0.01

143041

143042

143043

611167

611168

611169

Certified By: Jason Moore, VP Operations, Assayer

23

81

23

15

32

16

0.79

1.16

712

2955

1140

52



1046 Gorham Street Tel: (807) 626-1630 Thunder Bay, ON Canada P7B 5X5

www.accurassay.com Fax: (807) 622-7571 assay@accurassay.com

Friday, July 8, 2016

Gold Cache Inc.

Thudner Bay, ON, CAN P7C2C3 Ph#: (709) 690-4824

Email: terryyahn8@gmail.com

Final Certificate

Date Received: 06/27/2016 Date Completed: 07/07/2016 Job #: 201641348

Reference: Sample #: 29

Acc#	Client ID	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	TI ppm	V ppm	W	Y ppm	Zn ppm
143044	611170	<1	0.14	46	58	1	<2	6	1.18	<4	1	78	7	1.41	<0.01	<10	0.48	379	10	0.02	44	186	4	<5	4	<0.01	<10	26	<100	<2	13	<10	<2	<1
143045D	611170	<1	0.14	47	56	1	<2	5	1.20	<4	1	67	7	1.46	<0.01	<10	0.49	386	11	0.02	53	185	2	<5	3	<0.01	<10	27	<100	<2	15	<10	<2	<1
143046	611171	<1	0.40	71	50	35	<2	6	1.73	<4	13	16	59	2.49	0.16	<10	0.72	483	3	0.06	43	591	5	<5	8	0.01	<10	53	<100	<2	8	<10	3	70
143047	611172	<1	0.38	57	52	25	<2	10	2.20	<4	11	10	52	2.71	0.14	<10	0.85	455	2	0.07	33	575	6	<5	7	0.01	<10	68	<100	<2	7	<10	3	49
143048	611173	<1	0.30	29	56	3	<2	4	2.02	<4	3	144	9	2.34	0.01	<10	0.86	722	27	0.03	167	160	4	<5	1	0.01	<10	41	<100	<2	46	<10	2	3
143049	611174	<1	0.49	45	53	28	<2	7	2.88	<4	12	15	40	2.73	0.15	<10	0.85	595	3	0.08	45	622	3	<5	3	0.01	<10	71	<100	<2	10	<10	4	25
143050	611175	<1	0.44	137	54	29	<2	5	2.32	<4	11	14	44	2.45	0.15	<10	0.67	640	2	0.06	42	541	4	<5	3	0.01	<10	58	<100	4	9	<10	4	9
143051	611176	<1	0.34	58	46	25	<2	8	3.25	<4	12	15	39	2.69	0.15	<10	0.86	830	3	0.08	44	544	5	<5	3	0.01	<10	87	<100	4	10	<10	4	31
143052	611177	<1	1.63	44	54	38	<2	9	0.81	<4	16	32	45	3.40	0.15	32	0.95	601	2	0.05	55	650	2	<5	2	0.02	<10	17	<100	<2	20	<10	4	44
143053	611178	<1	2.79	1772	65	5	<2	15	7.08	5	84	904	211	11.56	0.01	40	2.27	2528	1	0.02	620	170	7	<5	4	0.02	<10	98	<100	2	143	<10	6	91
143054	611179	<1	0.65	4508	61	3	<2	15	4.59	5	4	35	93	10.52	<0.01	12	1.24	1444	3	0.02	35	449	17	<5	5	0.03	<10	57	<100	2	19	<10	7	26

PROCEDURE CODES: ALP1, ALFA1, ALAR1, ALFA7, ALAsAR2

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.

-0251-07/08/2016 9:11 AM

ACCURASSAY

ANALYTICAL REQUEST SHEET

1046 Gorham Street 101 Maglil St., 448 LR Smallwood Blyd., PO Box 791, Thunder Bay, ON Lively, ON Gambo South, NL Canada P78 5X5 Canada P3Y 1K6 Canada A0G 1T0 Ph: (801) 826-1630 Ph: (705) 692-9963 Ph: (709) 674-4755 Fax: (807) 622-7571 Fax: (705) 892-4508 Fax: (709) 874-4757

43 J.R. Smallwood	BIVO., PU BOX 731, 0				
	By: 7/0° Phone #: 7/0°	CACHE INC ERRY YAHAN 1-6910-4824 INE 24, 2016		Internal Use Only Date Received: Location Received At: Accepted by (name): Work Order No.:	
Results Ser	at To:		Invoice Sen	kTo:	
Address: _	775 E	PNEUERSITY DRIVE VER BAY, ON 203	Address:	SAME	
Email: 7	ERRY YA	HN 8@ Fax:	Attention:	Phone	24
ANALYSI	S REQUESTED				Additional Info.
# Samples	Туре	Sample ID		Analyze for	Additional
29	Rock	TA65 61115/10	61117	9 PI, FAI, 1	7R /
	Authorization:	RY YAHN.	Jahr	Sample Disposition: Return after analysis Return after 90 days Discard after 90 days Paid storage after 90 days	Pulps Rejects

Gold Cache Inc.

225 University Drive Thunder Bay, Ontario P7C 2Z3 CANADA

July 4, 2016

Ministry of Northern Development and Mines Provincial Recording Office 3rd floor, 933 Ramsey Lake Road Sudbury, ON P3E 6B5

FAX 1-877-670-1555

The following is the material included in this FAX

Claim 1173911

Required \$6,400

From 11.73911 W1640.00972 (attached)

-2,539

From 1173911 W1540.01545 (attached)

-526

From 1173909 June 24 Assessment Report (attached) -3,335

0

Claim 1173912

Required \$6,400

From 1173912 W1540.02110 (attached)

-901

From 1173909 June 24 Assessment Report (attached) -5,499

0

Yours truly,

Terrence A. Yahn, President

Gold Cache Inc.



2.56985

DUPLICATE





Copy & Print Centre www.staplescopyandprint.ca

Date: TULY 4, 2016 Number of pages including cover sheet: 39	
To: MNDM SUDBURY, ONT-	From:
Phone: 1~877-670-1555 (Fax:) CC:	Phone: 1-709-690-4824 Fax:
REMARKS: Urgent Por your review	ew Reply ASAP Please Comment
O COVER LETTER	
(2) ATTACHMENTS (3) DI. (3) ASSESSMENT REPORT	FOR TBIN 3909 THE 16-24

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REPORT ON 2016 EXPLORATION

FOR

GOLD CACHE INC.

(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 June 2016

INTRODUCTION

We have focused our work this day within claim 1173909 (6 claim block) to explore high potential areas for exploration work. 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 5 properties with 53 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-two 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 2016. 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 2016 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 70 % of the area has now been re-staked and encircles our existing claims.

WORK PERFORMED

From June 16th to June 24th we were on site for 8 days. A John Deere 310G Backhoe was on site for 7 of those days. This size machine is great for removing more of the topsoil because of the small bucket size, where as a larger machine leaves lots of loose dirt. The smaller backhoe however puts in longer days to complete its work.

During these days we worked within claim 1173909 which is covered in this report.

Our purpose on these days was to explore new sites and re-visit trenches from several years ago and determine targets for expanded Pits for better sampling.

Samples on this claim had brought in previous gold assays of up to 54.505 g/t. Those deposits had been found by tracking low level assays to better ground and that is what we will continue to do.

This particular claim has much potential.

A full ICP ASSAY REPORT has been requested but results were not available at the time of this report. Full assay details and costs will be forwarded upon receipt.

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 visible.

Samples were taken when possible and on June 22nd we returned to several pits and trenches to take additional samples after they had been further exposed by rain or pumps. Grab samples were also taken where we knew that the samples were from the debris from that pit.

NB: The Pits and Trenches were numbered as sketches/drawings were made and so the work days do not show them in numerical order.

THURSDAY JUNE 16, 2016

TERRY YAHN, BILL YAHN – (One truck/vehicle, one ATV, Rock Saw, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

Weather: Sunny with temperature in mid to high 20's.

We began our work in an area near the hydro line and access road. We later named this Pit/Trench 561/16. We began expanding the exposed bedrock to the west, towards the nearby water source. Although some water remained in the low areas of the pit, we were able to pump most into the main water basin.

It was a long process with the John Deere but the smaller bucket also gave us a better look at the uncovered rock because it was able to clean it off better. It was able to brake off rock from any ridges that it uncovered.

Bill and I viewed and examined exposed rock when it was safe to do so.

We took turns supervising the backhoe operation while the other looked for another

area to work on later that day or the next. We later moved the backhoe to begin on Pit/Trench 555/16 which was 400 meters to the south of our location.

In 1980 Lynx-Canada drilled five holes in the area. The location given was recorded in UTM (NAD 27) and in Lat. and Long. We attempted to track down this site. It eventually put us in the area of the Hydro Line but we were unable to find the exact spot after all those years of growth.

The trench's location was recorded by GPS.

FRIDAY JUNE 17, 2016

TERRY YAHN, BILL YAHN – (One truck/vehicle, one ATV, Rock Saw, rock hammers, safety vests and supplies, GPS, compass, pen flare with bear bangers)

SMALL JOHN DEERE 310G BACKHOE – SCOTT TIMMINS

Weather: Sunny with highs reaching 30. (precautions taken).

On this day we continued to work in Pit/Trench 555/16 which was approximately 400 meters to the south of Thursday's work.

The work progressed as an area was cleared on the northeast side of exposed bedrock. It dropped off and exposed ridges which gave us a good look at the rock. Overburden was piled to the north. Bill and I viewed and examined exposed rock when it was safe to do so. Only a bit of sitting water was available to clean off the surfaces.

We took turns supervising the backhoe operation while the other looked at other outcrops in the area.

During breaks we went back to the Hydro Line and to find access points to ridges on either side of the right-of-way. One site was selected for later work. Another was interesting but inaccessible by the small backhoe. We will have a larger machine available later in the summer to go there.

The trench's location was recorded by GPS.



Ministry of Northern Development and Mines

Application to Distribute Banked Assessment Work Credits

Mining Act, Assessment Work Regulation Section 4

Transacto	in Number (office use)	
W		

Personal information collected on this form is obtained under the authority of subsection 66(1) of the Mining Act. Under section 8 of the Mining Act, the information is used to maintain a public record. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5. Telephone 1-888-415-9845.

Note: All correspondence will be sent to the address on file in the Provincial Recording Office, per Mining Act subsections 19(6) and (8).

Name				Client Number	-	Telephone Number	Fax Number
GOLD CA	Je#	E INC		407356	70	9-690-4824	
			.		-		
	•	: :		· :			1 1 1
. Distribution of Work	redit	From Bank. Attach	a sketci	which shows the co	tiguous	link of mining claims to whe	the work was performed.
. Work Declaration furnber. This is the ransaction number of the original assessment work orm where original banked amounts are listed.	numb claims Land For	t the Mining Claim er(s), for unpatented n s. For other eligible Min Indicate the proper ide Mining lease: lease nu Patents: parcel numbe	ning entifier: mber	3. Number of Clair Units. For other typ mining land, list he	es of	4. Total value of work to be drawn from the bank of the mining claim or other mining land listed in column 2.	5. Value of work to be applied to the mining claim.
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Certification by Reco. TERRY contiguous claims under subs Signature of Recorded Holder	(Print ection	Name) 7 (1) of the desessmen	nt Work I		reby cert	Date (yyyy/mm/dd)	its are eligible for assignment to
Agent's Telephone Multiber	10	alayand abouts)	-	Agent's Fax t	lumber	2016/2/1	

mq52:50 8105 p lul

"Mining Lands Website: http://www.mindm.gov.on_ca/mindm/mines/lands/default_e.asp"

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Ministry of Northern Development and Mines

Application to Distribute Banked Assessment Work Credits

Mining Act, Assessment Work Regulation Section 4

Transact	on Number (office use)	
W		

Personal information collected on this form is obtained under the authority of subsection 66(1) of the *Mining Act*. Under section 8 of the *Mining Act*, the Information is used to maintain a public record. Questions about this collection should be directed to a Provincial Mining Recorder, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5. Telephone 1-888-415-9845.

Recorded holder(s). Pl	_			ient Number	7	Telephone Number	Fax Number
				407356	70	9-690-4824	-
GOLD CA	7e#	E INC		47536	10	1010 18-1	
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Distribution of Work	redits	From Bank Attach a s	ketch w	which shows the cont	iguous I	ink of mining claims to when	the work was performed.
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. Certification by Reco	orded	Holder or Agent			•		
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ontiguous daims under subs			ork Re	gulation 6/96.	000	,	
ignature of Recorded Holder						Date (xyyylmm/dd)	1
Agent's (elephone Number (f aneni	(evods benoie	3	Agent's Fax Nu	mber	1	* · · ·

"Mining Lands Website: http://www.mndm.gov.on.ca/mndm/mines/lands/default_e.asp"



Ministry of Northern Development Mines and Forestry

Assessment Work Performed on Mining Lands

Mining Act, Subsections 65(2) and 66(3), R.S.O. 1990

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Parsonal information collected on this form is obtained under the authority of subsections 65(2) and 65(3) of the Mining Act. Under section 7 of the Mining Act, this information is used to maintain a public record. This information will be also used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Senior Manager, Mining Lands Section, Ministry of Northern Development and Mines, 3rd Floor, 933 Ramsey Lake Road, Sudbury ON P3E 6B5. Telephone 1 888 415-9845.

- Instructions: For work performed on Crown Lands before recording a claim, use form Assessment Work Performed Before Recording Claim(s)
 - Please type or print in ink
- Submit to Geoscience Assessment Office, 933 Ramsey Lake Road, Sudbury ON P3E 6B5. Telephone 1 888 415-8845 Note: All correspondence will be sent to the address on record in the Provincial Recording Office, as required under the Mining Act, subsections 19(6) and (8).

lam ans	authorized agent	The recorded	holder (if a	company, enter nam	te of person sul	pmitting)	
Last Name				First Name	•		Middle Initial
GOLD CACE	HE INC						
		eet Name NIVERSITY DR	TVE			Client No. (op	tional)
City, Town or Vil		Province o			ountry	407356	
THUNDER B	BAY	ONTAR			ANADA		Postal Code P7C 2C3
Telephone No. 709 690-4824		Fax No.		Email Addres			176263
Section 2. Pro			· · · · · · · · · · · · · · · · · · ·	lerryyanna(@gmail.com	1 1 131 PAR	
		asigning amongst d	fferent recov	ded baldam)		yanda saga	Service Commence
				ued noiders) 5 are linked for assig			
Vour technica	i report and mans	in paper or on a co	monat diag	e are linked for assig	ining work		
Where there is	a surface rights	holder before start	na amund e	xploration work for th	ne first time on	a staked elein viii.	must provide notice
				d provide proof of no veled to the field of			
2016/June/16	AIMM/DID (enter the	month in full in this b	x e.g. 2008/J	uly/12) To: YYYY/N 2016/June	IMMM/DD (ente	f the month in full in t	ilis box e.g. 2008/July/12
Regulations: Ca	lculate the times	djusted credit colur	nn, in the tab	es below, as follows	E-		
1. Work filed wit	thin 2 years of per	formanice is daime	d at 100%. (I	Enter 100% of actual	o. I mete in hoth c	f the least 2 l	
2. Work filed aft	er 2 years and up	to 5 years after per	formance is	credited at 50%, (Er	iter 100% of ac	tual costs in the 2nd	a). last column and 50%
		eligible for credit.			100 /2 OF GC	del code in the 2	last column and 50%
3(A) Dates and	Costs of Work P	eligible for credit.					
From date YYYY/MM/DD	To date YYYY/MM/DD	Work 7	уре	Unit of Work (example: hours/ day,metres of drilling, km of grid lines)	Cost per Unit of Work	Actual Costs (\$)	Time-Adjusted Credit (\$) (Gee notes 1 and 2 above)
2016/06/16	2016/06/24	Supervision, cl	eaning.	16 person	150.00	2,400.00	
		sampling, Pros		days	150.00	2,400.00	2,400.0
2016/06/16	2016/06/24	John Deere Ba	ckhoe	56 Hours	105.00	5,880.00	5,880.0
			~				
,							-
		-					
		 					
/D) 4	Costs		-				
(5) ASSOCIATED		Associated Cost	a mobilization, d	lemobilization)		Actual Costs (\$)	Time-Adjusted
From date	To date YYYY/MM/DD	(oxample: supplies,	i				(See potes 1
From date				s @ 39 00 (Not N	(et Rec'd)		Credit (\$) (See notes 1 and 2 above)
From date YYY/MM/DD	YYYYMM/DD	Assay costs		s @ 39.00 (Not Y		(00.00	Credit (\$) (See notes 1 and 2 above)
From date YYY/MM/DD 2016/06/24 2016/06/16	2016/06/24 2016/06/24	Assay costs arock saw, ATV	9 Samples	s @ 39.00 (Not Y		600.00	(See notes 1 and 2
From date	2016/06/24	Assay costs	9 Samples	s @ 39.00 (Not Y		600.00	Credit (\$) (See notes 1 and 2 above)
2016/06/24 2016/06/16	2016/06/24 2016/06/24	Assay costs arock saw, ATV	9 Samples	s @ 39.00 (Not Y			Credit (\$) (See notes 1 and 2 above)

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