Assessment Report for
Prospecting
in the Kenora Gold Project Area
Haycock Township,
Kenora Mining Division
Ontario, Canada

Performed by Pleson Geoscience on behalf of Canstar Resources Inc.

> Work Performed on Mining Claim 4272757

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# 1.0 Introduction

### 1.1 - Purpose

This report has been produced to meet the requirements for filing Assessment Work under the Ontario Mining Act. This report covers the prospecting work performed on the property in April 2015. The report includes the results of a prospecting program on the Kenora Gold Project by Pleson Geoscience on behalf of Canstar Resources Inc. in the Kenora Mining District, Ontario.

### 1.2 - Prospecting Overview

The prospecting program was designed to economically evaluate the results of the Spatiotemporal Geochemical Hydrocarbon (SGH) study performed on the property in September 2014, to confirm historic showings outlined in the OGS Mineral Deposits Inventory and find new prospective gold showings. The program was also designed to evaluate historic gold showings related to the SGH anomalies identified. The author was on the property through the duration of the sampling program. The work was performed between the dates of April 20<sup>th</sup> 2015 to May 2<sup>nd</sup> 2015.

# 2.0 Accessibility, Geography and Climate

### 2.1 - Accessibility

The Kenora Gold Project covers 3 separate blocks totaling 182 units while staking program is underway to form a contiguous mining property. The project is located from the eastern city limits of Kenora to Black Sturgeon Lake in the northeast and Haycock Lake in the east (Figure 1). The TransCanada Highway's #17A and #17B cut through the property and provide the bulk of the access. Highway 671 to Grassy Narrows I.R. provides access to the northern property boundary.

An intense network of snowmobile and quad trails allows easy access to 90% of the claims while some surveys areas are best accessed by canoe on Black Sturgeon Lake and Island Lake. The CP mainline railway transects through the central portion of the property as well as both natural gas and hydro transmission lines.

### 2.2 - Climate and Geography

The climate on the Kenora Gold Project mirrors that of Kenora. A portion of the property surrounds the city airport where Environment Canada monitors the weather conditions. The 30 year temperature range is -56.7°C to 35.8°C. The average annual precipitation for Kenora is 662cm, with a higher density of precipitation in the spring.

The Kenora Gold Project is typical of the Canadian Shield, with large competent outcrops surrounded by lakes and swamps. Modest topographic relief is exhibited throughout the property due to the density of intrusive bodies. Mature coniferous forests cover the majority of the property, with sporadic young regeneration of deciduous due to past logging operations.



# 3.0 PROPERTY DESCRIPTION

The Kenora Gold Project is currently made up of 19 mining claims comprised of 182 units. This consists of a 7280-hectare area. The current claims exist in the Haycock, Jaffray and Kirkup Townships of the Kenora Mining District. Table 1 summarizes the claims and those involved in the prospecting program. Figure 2 outlines the current project area along with the outlined prospecting areas. Appendix I outlines the present option agreement between the current claim owners and Canstar Resources, including the full names and addresses of all proponents.

Claim #	# of units	Due Date	Ownership	Township
4253187	7	Jun-30-2015	Brian Fowler 100%	Jaffray
4253188	13	Jun-30-2015	Brian Fowler 100%	Jaffray
4268386	8	Jun-30-2015	Brian Fowler 33.34%, Terrance Reimer 33.33%, Anthony Worona 33.33%	Haycock
4268466	16	Jul-03-2015	Brian Fowler 33.34%, Terrance Reimer 33.33%, Anthony Worona 33.33%	Haycock
4266929	12	Jul-03-2015	Brian Fowler 33.34%, Terrance Reimer 33.33%, Anthony Worona 33.33%	Haycock
4253190	11	Jun-30-2015	Brian Fowler 33.34%, Terrance Reimer 33.33%, Anthony Worona 33.33%	Jaffray
4253191	16	Jun-30-2015	Brian Fowler 33.34%, Terrance Reimer 33.33%, Anthony Worona 33.33%	Jaffray
4262699	10	Jun-30-2015	Brian Fowler 33.40%, Patrick Kelly 33.30%, Anthony Worona 33.33%	Haycock
4262759	12	Jun-30-2015	Brian Fowler 100%	Haycock
4262754	7	Jun-30-2015	Brian Fowler 100%	Haycock
4262755	8	Jun-30-2015	Brian Fowler 100%	Haycock
4262756	9	Jun-30-2015	Brian Fowler 100%	Haycock
4262758	16	Jun-30-2015	Brian Fowler 100%	Haycock
4273727	10	Jun-30-2015	Brian Fowler 100%	Jaffray
4273728	7	Jun-30-2015	Brian Fowler 100%	Haycock
4248347	5	Jun-30-2015	Brian Fowler 100%	Kirkup
4262760	8	Jun-30-2015	Brian Fowler 100%	Kirkup
4262757	2	Jun-22-2015	Brian Fowler 100%	Haycock
4262753	5	Jun-30-2015	Brian Fowler 100%	Jaffray

Table 1 – Summary of the Kenora Gold Project Claim Ownership

Prospecting was performed on unpatented mining claim, shaded yellow in Table 1, consisting of claim number 4262757.

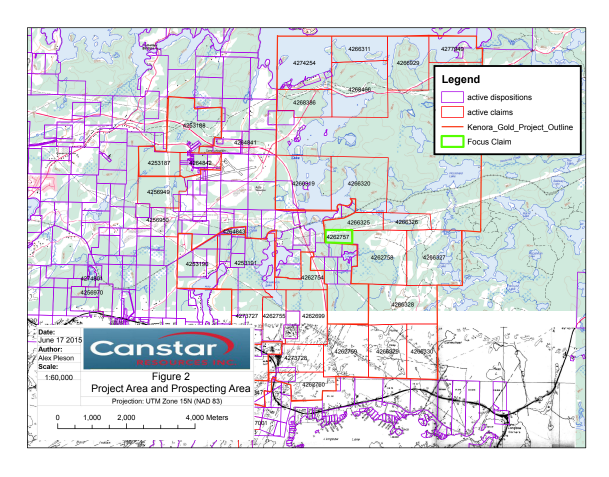


Figure 2 –Kenora Gold Project Area and Focus Claim

# 4.0 Geological Setting

### 4.1 - Regional Geology

The Kenora Gold Project is situated in the Wabigoon Subprovince of the Superior Province. This subprovince consists mainly of Archean metavolcanic and metasedimentary rock sequences intruded by larger granitoid plutons, mainly granodiorite to granite in composition. Mafic volcanic rocks form ~90% of the sequence in the Kenora area, typically tholeiitic mafic flows. Felsic-metavolcanic and metasedimentary units comprise the remainder of the volcanic-sedimentary lithologies. These units typically exhibit evidence of at least greenschist facies of metamorphism. Regional deformation tends to trend in the east/northeast direction. Major structures in the area also exhibit similar orientations. (Breaks et al., 1978).

This portion of the east trending Wabigoon Subprovince is typically referred to as the Western Wabigoon Terrane (WWT) and lies to the south of the Winnipeg River Terrane (WRT) and to the north of the Quetico Terrane (QT). The WRT and QT are typically high-grade metamorphic terranes consisting of plutonic and metasedimentary assemblages. (Percival and Easton, 2007). The general geology of the project area can be seen in Figure 2.

### 4.2 – Local Geology

The property is dominated by a large quartz diorite intrusion that extends past the eastern boundary of the mining claims on contact to a tonalite pluton. The western contact of the quartz diorite consists of interlayered mafic and felsic metavolcanic rocks. Minor quartz monzonite intrusions bound the metavolcanic rocks in the north. Intrusive mafic-intermediate rocks (diorite to gabbro) are also mapped along a northeast trending contact to the felsic and mafic metavolcanic rocks. Gold mineralization is typically observed at or near the contacts of the metavolcanic units and the quartz diorite. (Breaks et al., 1978).

Large regional faults and mineral foliations are mapped by *King 1983* and typically have northeast strikes. The shearzones on the property exhibit the same overall trend. Gold mineralization is typically associated near the boundaries of the major shearzones that have been previously mapped on the property (Canstar Internal Report, 2014).

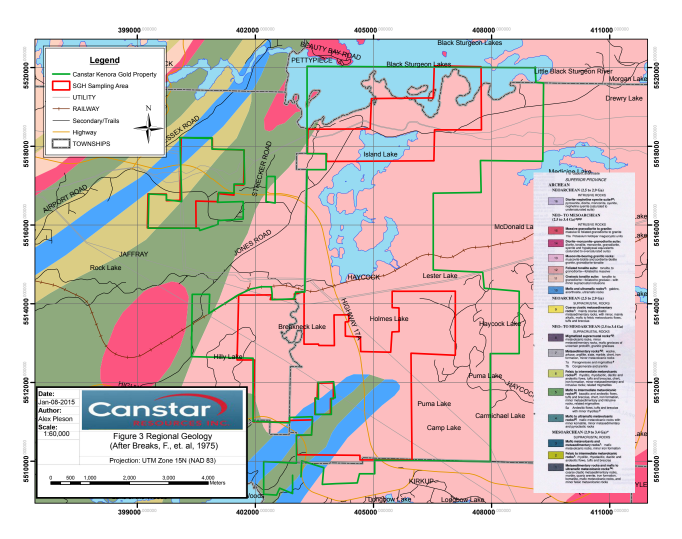


Figure 3 – Regional Geology

### 5.0 PREVIOUS EXPLORATION

### 5.1 – Historic Work

Gold mineralization was observed in the project area as early as 1894. Previous gold and silver production occurred at the Scramble Mine located ~200 meters east of claim 4253187 although no production data is available. Various other shafts are located throughout the property with no verified production data. The area lay dormant until 1984 when various exploration companies picked up surrounding properties and commenced work. Notable exploration activities include prospecting, drilling and trenching near the eastern shores of Breakneck Lake and the southern shores of Black Sturgeon Lake. These activities developed small potential showings and provided further development of the Sweden occurrence (UTM 15N 405385 E 5516597 N), the Roseman occurrence (UTM 15N 402401 5511464), Westin occurrence (UTM 15N 403265 5511444), the Norway occurrence (UTM 15N 404624 E 5513774 N), the Princess occurrence (UTM 15N 403541 E 5518122 N), Triumph (15N 404170 5511566), and the Black Sturgeon occurrence (UTM 15N 404762 E 5518278N). These occurrences represent high-grade gold showings, which were explored and mined near the start of the 20<sup>th</sup> century.

### 5.2 – Canstar Resources Inc. Exploration Activities

In the summer of 2014 Canstar conducted a small reconnaissance mapping program including sampling. The project was developed to locate various structures that have the potential for gold mineralization. The project also intended to re-examine historic occurrences and evaluate their economic potential. Of approximately 108 samples, 25 samples yielded high-grade gold mineralization near or in shearzones. This prompted the design of a SGH soil survey to test the continuity of the gold bearing structures across the property. Canstar also completed a SGH soil-sampling program in August-September 2014. The results of which were investigated in the prospecting program covered by this report.

# 6.0 KENORA GOLD PROJECT PROSPECTING PROGRAM

### 6.1 – Prospecting Program Goals

The main goal of this program, named Phase 1, is to evaluate the economic potential for gold mineralization through geochemical rock sampling and provide a description of the land, rock and other features in the project area.

To accomplish this, the prospecting team focused on historic mineral occurrences and the use of the SGH anomalies identified in the soil sampling report (Appendix III).

### 6.2 – Prospecting Program Overview

Pleson Geoscience of Nipigon, ON was contracted to carry out the prospecting. Alex Pleson (Nipigon, ON), Mike Goodman, Ted Cox and Brad Evans (Beardmore, ON) and Ben Kuzmich (Thunder Bay, ON) carried out the prospecting from April 21<sup>st</sup> 2014 to May 2<sup>nd</sup> 2014. The coverage of this report will focus on claim 4262757.

The prospecting program focused on 2 main areas of Canstar's Kenora Gold Project. These areas were selected for Phase 1 exploration, as they required work by June 30th 2015.

This report includes a claim that was originally outside of the prospecting program focus. However, do to the structural geology interpreted by an OGS survey (King 1983) it was decided that one day will be spent, April 29<sup>th</sup> 2015, on the claim to sample possible extensions of the structural trends which host gold mineralization in the southwest, such has the historic Westin, Sweden and Roseman showings listing in Section 5.1.

Ted Cox (E33909), Mike Goodman (1012301) and Alex Pleson (1008541) conducted traverses through the claim on April 29<sup>th</sup> 2015. Ben Kuzmich and Brad Evans focused their efforts on another claim near the Kenora Regional Airport.

# 7.0 PROSPECTING LOCATIONS AND TRAVERSES

### 7.1 - Traverse Locations and Features

The property is accessible via an old railway ballast pit. The road is gated so it is necessary to quad up the transmission line trail, which allows access to a network of well-travelled ATV/4x4 trails. The Kenora Snowmobile Club has also build a large wooden bridge over a creek that travels through the very southwest tip of the claim. This provides year round access to the claim if needed.

The hydro-line runs east-west through the north of the property. A portion of Island Lake exists in the west of the property with some swampy low lands. The shoreline is swampy and no outcrop was visible, although across the lake a large rusty zone was viewed in land not currently staked. This was noted for potential future exploration.

Mike and Ted set out on traverses to prospect and collect samples. Alex conducted multiple traverses in the western portion of the property and hydroline. Mike and Ted were to traverse east to the claim boundary and head north to the trail for pick up at days end. Figure 4 outlines the outcrops examined, GPS tracks for the traverses and sample locations.

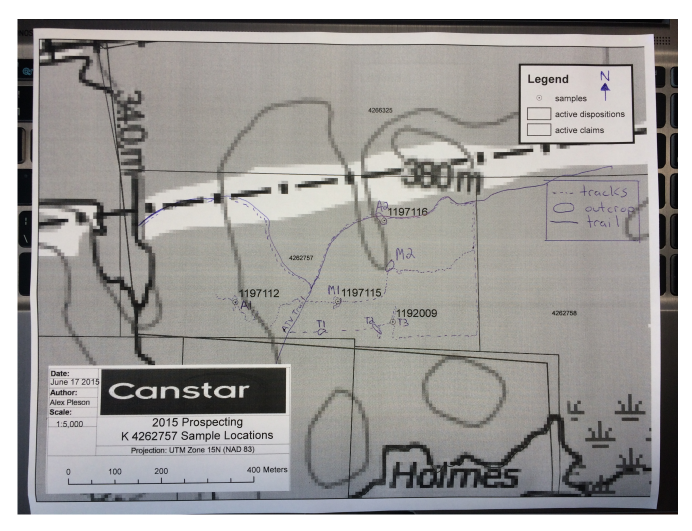


Figure 4 – Sample, Outcrop and Traverse Locations

# 7.2 – Outcrops, Samples and Location Features

A total of 4 rock samples from K 4262757 were taken and sent to Accurassay in Thunder Bay, Ontario for gold analysis.

A total of 7 outcrops were examined and ~3km of line were traversed. Table 2 provides the detailed descriptions of the sample and outcrop stations.

	K 4262757 Prospecting Program				
			April 29th 2015		
Prospector	Station	Assay Sample	Description		
			Quartz diorite, little over burden cover, mainly glaciated terrain as not much soil or vegatation has accumulated, trees are sparse, mainly birch and		
			the lower area directed south turns to black spruce? With labrador tee. Outcrop area is 3m by 2m and is mainly weathered dark greyish with		
Alex Pleson	A1	1197112	white/clear porph blasts or plag crystals. There is no OGS geology data here but it seems to correlate with the maps Quartz Diorite to the North and		
			West of the outcrop locations. Sample 1197112 is mainly plagioclase and quartz, OGS maps this unit as Mafic but seem intermediate to me, 1% py,		
			fine disseminated, tr po,		
			Altered granite w/ 40cm wide milky white quartz vein. Granite is Fe stained, with 2% po and 1%py, finely disseminated. Quartz vein is barren so		
Alex Pleson	A2	1197116	sample 1197116 consists only of the granite wallrock. Forest consists of spruce, poplar and birch with lots of smaller shrubs making the bush not		
Alex Fiesen	7.2	1137110	navigation friendly, outcrop was spotted beside the trail and it seems it was sampled before all though no tags or flagging tape is observed. This area		
			is only a few hundred metres a blasted quartz vein (not on claim) but I believe the geology is different down there.		
			Modest relief from surrounding area, most relief in the claim is roughly 10-20m except closer to the west line were Island Lake intersects the claim, a		
			gentle cliff extends downward towards the lake. The shoreline is swampy and no suitable for traversing nor is there any visible outcrop, except across		
Alex Pleson	General Comments		the bay not on this claim, the ATV trail is well travelled and it is very easy to gain access to the claim year round. There is not much overburden on the		
			claim except in the northwest, there is plenty of outcrop you can walk over but everything looks the sample (quartz diorite to granite) with minor pink		
			phases or it could possibly some Fe staining and not actually alkali feldspars.		
			1mby1.5m outcrop, rusty granite, fractures with plagioclase veins or horizons. Late stage quartz veins, barren, not much for mineralization except		
Mike Goodman	M1	1 1197115	coarse pyrite on margins of veins, sample 1197115 includes these sulphides and the 10cm wide smokey quartz vein, not sugary like VG veins to		
			southwest.		
			Similar outcrop to first outcrop noted, still in mixed forest, quartz diorite outcrop with jointing/fractures., trace py diss in quartz diorite - granite, very		
Mike Goodman	M2		hard to break. No sample taken as similar to outcrop in first sample. This area does not look as exciting as the mineralization on the claims to the		
			southwest		
Ted Cox	T1		Granite- tr py, minor mica in wavy fractures outcrop is 6ft by 5ft and is stopped by granite boulders/till to the south. Mossy ground cover, with less		
			than 6 inchs of overburden.  Granodiorite, with mica flakes and chlorite strings up to 1 inch? With qtz. Minor py within the granodiorite, seems to be a different phase from last		
Ted Cox	T2		location, nothing to special concerning gold		
Ted Cox	Т3	1192009	Granite - tr po, 1% fine py and 1-2 inch wide qtz strings, with euhedral py up to 1%, increase of mineralization so sample taken 1192009		
1eu Cox	13	1192009	Grantie - tr po, 126 tine py and 1-2 inch wine qtz strings, with euneural py up to 1,6 increase or mineralization so sample taken 112009 Claim has lots of outcrops, all outcrops walked over are similar in composition to granite to granodiorite in composition, minor py and tr po in most,		
			loaning state of outcopy, and outcopy makes over a similar in composition to grante to grante to grante outcopy, and it is under the makes over a facility of the composition of the com		
Ted Cox	Comments		trees and walking is easy, overburden varies from 1ft to a few inches with lots of granite boulders and granite outcrops. No noteable areas were I		
			tiess allo waking is easy, overbruden valies from 11 to a rew fitness with its original bounders and grafile outcrops, no noteable areas were respect gold mineralization		
			expect gold militeralization		

Table 2 – Detailed Prospecting Log

### 8.0 PROPSECTING FINDINGS

During the day of prospecting Mike, Ted and Alex encountered similar lithologies and based on the prior OGS survey (King, 1983) it seems that K 4262757 displays similar mafic, intermediate and felsic intrusive lithologies as mapped by the OGS to the north and west of the property. Mineralization is limited to minor pyrite and pyrrhotite for sulphides and minor mica and chlorite mineralization in smaller fractures.

The sampling program collected 4 samples that were sent for assay in Thunder Bay, ON. The results are shown in Figure 5. There are no anomalous values produced from the assay of the four samples. The low-lying areas in the western portion of the claim would be a candidate for an SGH survey as the higher relief (granites, diorites, etc.) do not seem to host gold mineralization.

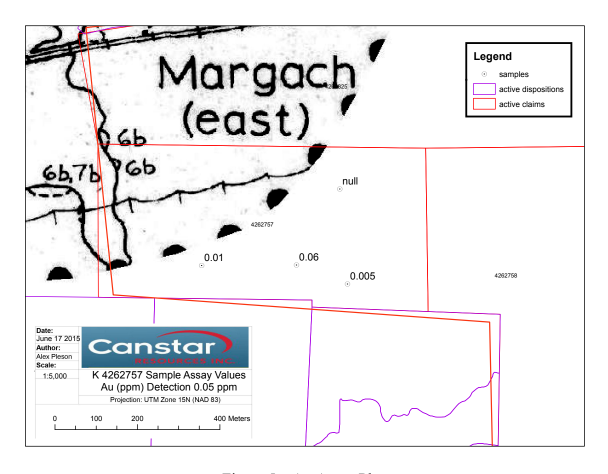


Figure 5 – Au Assay Plot

### REFERENCES

King, H. L., 1983, Precambrian Geology of the Kenora-Keewatin Area, Eastern Part, Kenora District, Ontario Geological Survey, Map P 2618, Preliminary Map

Percival, J., Easton, R., 2007, Geology of the Canadian Shield: An Update, Geological Survey of Canada, Open File 5511, Natural Resources Canada

Sutherland, D., 2014, SGH Report for Canstar Resources – Kenora SGH Survey, December 18<sup>th</sup>, 2014, Internal Publication, Activation Laboratories Ltd., A14-06865



# **Statement of Qualifications**

Alex Pleson, Exploration Consultant

Cell: (807) 620 5939

Email: ajpleson@lakeheadu.ca

118 Greenmantle Dr.

Nipigon, ON P0T 2J0 Box 675

- I, Alex Pleson, do hereby certify that:
- 1: I am a licensed Ontario Prospector
- 2: I have been working in the mineral exploration field since 2008
- 3: I received my H.BSc in geology from Lakehead University
- 4: I am responsible for the preparation of this assessment report
- 5: I hold no interest in the company or property this reports refers to
- 6: I have been involved with the Kenora Gold Project since August 13<sup>th</sup> 2014

Dated the 22<sup>nd</sup> day of June 2015

Alex Pleson, Exploration Consultant Pleson Geoscience

# Appendices

Appendix I – Option Agreement and Agent Letter

See attachment

# Appendix II – Assay Certificate and Sample Coordinates

# See attached Certificate

Sampler	Sample	UTM ZONE	X	Y
Alex Pleson	1197112	15N	404935	5514055
Mike Goodman	1197115	15N	405163	5514053
Alex Pleson	1197116	15N	405269	5514241
Ted Cox	1192009	15N	405287	5514011

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

Thursday, May 21, 2015

### **Final Certificate**

Canstar Resources Inc. 1000-55 Temperance Street Toronto, ON, CAN

M5H3V5

Email: ajpleson@lakeheadu.ca, doosterman@canstarresources.com

Date Received: 05/04/2015 Date Completed: 05/20/2015 Job #: 201541663

Reference: Sample #: 79

Acc#	Client ID	Au g/t (ppm)	Au Grav ppm
138436	1192471	<0.005	
138437	1192472	0.006	
138438	1192473	<0.005	
138439	1192474	0.218	
138440	1192475	<0.005	
138441	1192476	<0.005	
138442	1192477	0.005	
138443	1192478	0.007	
138444	1192479	<0.005	
138445	1192480	<0.005	
138446	1192480 Dup	<0.005	
138447	1192481	<0.005	
138448	1192482	<0.005	
138449	1192483	>10.000	35.269
138450	1192460	0.025	
138451	1192461	<0.005	
138452	1192462	<0.005	
138453	1192463	<0.005	
138454	1192464	0.024	
138455	1192465	0.006	
138456	1192466	0.049	
138457	1192466 Dup	0.012	
138458	1192467	8.458	
138459	1192468	0.039	
138460	1192469	0.018	

APPLIED SCOPES: ALP1, ALFA1, ALFA7

Validated By:

Shawn Rask Laboratory Assistant Manager Certified By:

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

Derek Demianiuk, VP Quality

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

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Thursday, May 21, 2015

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M5H3V5

Email: ajpleson@lakeheadu.ca, doosterman@canstarresources.com

Date Received: 05/04/2015
Date Completed: 05/20/2015
Job #: 201541663

Reference: Sample #: 79

Au Grav

Acc#	Client ID	Au g/t (ppm)
138461	1192470	<0.005
138462	1192001	0.118
138463	1192002	0.051
138464	1192003	0.005
138465	1192004	<0.005
138466	1192005	<0.005
138467	1192006	0.010
138468	1192006 Dup	<0.005
138469	1192007	<0.005
138470	1192008	<0.005
138471	1192009	0.005
138472	1192010	0.005
138473	1192011	<0.005
138474	1192012	<0.005
138475	1192013	<0.005
138476	1192014	<0.005
138477	1192015	3.062
138478	1192016	0.147
138479	1192016 Dup	0.137
138480	1192017	0.008
138481	1192018	0.046
138482	1192019	<0.005
138483	1192020	<0.005
138484	1192021	0.042
138485	1192022	<0.005

APPLIED SCOPES: ALP1, ALFA1, ALFA7

Validated By:

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Email: ajpleson@lakeheadu.ca, doosterman@canstarresources.com

Date Received: 05/04/2015 Date Completed: 05/20/2015 Job #: 201541663

Reference: Sample #: 79

_				
	Acc#	Client ID	Au g/t (ppm)	Au Grav ppm
	138486	1192023	ς0.005	PP-III
	138487	1192024	0.007	
	138488	1192025	<0.005	
	138489	1192026	0.008	
	138490	1192026 Dup	0.006	
	138491	1192027	<0.005	
	138492	1192028	<0.005	
	138493	1197101	<0.005	
	138494	1197102	>10.000	18.503
	138495	1197103	>10.000	68.005
	138496	1197104	>10.000	24.139
	138497	1197105	8.708	
	138498	1197106	0.101	
	138499	1197107	0.011	
	138500	1197108	2.864	
	138501	1197108 Rep	3.681	
	138502	1197109	0.107	
	138503	1197110	0.032	
	138504	1197121	0.246	
	138505	1197122	0.011	
	138506	1197123	<0.005	
	138507	1197124	0.012	
	138508	1197125	0.012	
	138509	1197126	0.006	
	138510	1197127	<0.005	

APPLIED SCOPES: ALP1, ALFA1, ALFA7

Validated By:

Shawn Rask Laboratory Assistant Manager Certified By:

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

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Date Received: 05/04/2015 Date Completed: 05/20/2015 Job #: 201541663

Reference: Sample #: 79

Au Grav ppm

Au g/t (ppm)	Client ID	Acc#
<0.005	1197128	138511
<0.005	1192451	138512
0.006	1192452	138513
<0.005	1192453	138514
0.416	1192454	138515
<0.005	1192455	138516
<0.005	1192456	138517
0.005	1192457	138518
<0.005	1192458	138519
9.975	1192459	138520

APPLIED SCOPES: ALP1, ALFA1, ALFA7

Validated By:

Laboratory Assistant Manager

Certified By:

Andrew Oleski Lab Manager - Thunder Bay Authorized By:

Derek Demianiuk, VP Quality

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Thursday, May 21, 2015

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M5H3V5

Email: ajpleson@lakeheadu.ca, doosterman@canstarresources.com

Date Received: 05/04/2015 Date Completed: 05/20/2015 Job #: 201541663

> Reference: Sample #: 79

#### **Control Standards**

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
AR02	1.660	1.575	0.088
AR02	1.491	1.575	0.088
KL01	0.383	0.394	0.011

APPLIED SCOPES: ALP1, ALFA1, ALFA7

Validated By:

Laboratory Assistant Manager

Certified By:

**Authorized By:** 

Derek Demianiuk, VP Quality

Andrew Oleski

Lab Manager - Thunder Bay

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