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TIGER GOLD EXPLORATION CORPORATION

Prospecting Over the HARKER HERITAGE PROPERTY AREA 1

Clifford Township, Ontario



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1. SURVEY DETAILS

1.1 PROJECT NAME

This project is known as the Harker Heritage Property - Area 1.

1.2 CLIENT

TIGER GOLD EXPLORATION CORPORATION,

103 Government Road. Kirkland Lake, Ontario P2N 1A9

1.3 LOCATION

The Harker Heritage Property is located approximately 50 km northeast of Kirkland Lake, Ontario. The property consists of 375 mining claims comprising of over 850 units spanning Clifford, Elliot, Harker, Holloway, Tannahill and Marriott Townships within the Larder Lake Mining Division.



Figure 1: Location of the Harker Heritage Property

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1.4 Access

Access to the property was attained with a 4x4 truck via highway 672 and highway 101. Numerous forestry access roads and trails were travelled by ATV to access the various parts of the property.

Area 1 is located within Clifford Township. Access to this area was directly off of highway 672 approximately 25.5 kilometers north of its intersection with highway 66. From here an ATV was used to access the survey region.

1.5 SURVEY AREA

The traversed lines were established using a GPS in conjunction with the execution of the survey. The survey area was for reconnaissance and therefore randomly generated in the field based on topography and vegetation.

1.6 REGIONAL GEOLOGY

The Rat Lake property is hosted in the Archean aged Blake River Group of the Abitibi subprovince. Volcanic rocks of the area are classified chemically as tholeitic and calc-alkaline. They include a wide spectrum of rock types ranging from basalts to rhyolites. Intrusive rocks include gabbros, diorites and feldspar porphyries with scattered rare diabase dykes. Mapping in the region has identified a number of east west trending fold axis that lead to the repetition of units in a north south direction.

1.7 Previous Work

1971	Kerr Addison Mines Limited	Geophysics Geophysics	Magnetometer VLF
1980	Falconbridge Nickel Mines	Geophysics Geophysics	Magnetometer VLF
1984	St. Joe Canada Inc.	RC Drilling Geological	14 holes totaling 466.5m Mapping
1985	Lac Minerals Ltd.	Diamond Drilling	1 hole totalling 508 feet
1986	Lac Minerals Ltd.	Geophysics	Magnetometer



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1987	Ventex Energy Limited	Diamond Drilling Geophysics Geophysics Geophysics	8 holes totalling 2973 feet Magnetometer VLF HLEM
1993	Merrick	Geological	Prospecting
1994	Alex Perron	Geophysics Geophysics	Magnetometer VLF
1994	JLF van den Berg	Diamond Drilling Geophysics	1 hole totalling 3 feet Magnetometer
1996	Terry Link	Diamond Drilling	4 holes totaling 2465 feet
1997	Terry Link	Diamond Drilling	8 holes totaling 4765 feet
1998	Terry Link	Diamond Drilling Geophysics	4 holes totaling 2632 feet Induced Polarization
1998	Porritt, Keast and Stoliker	Geophysics Geophysics Geochemis- try Geological Geological	Induced Polarization VLF Magnetometer MMI Mapping Prospecting
1999	Terry Link	Diamond Drilling Geophysics	5 holes totalling 2613 feet Induced Polarization
2006	Brigadier Gold Limited	Diamond Drilling	3 hole totalling 264 mters
2005	Tiger Gold Exploration Corporation	Geophysics	Magnetometer

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		Geophysics Geological	VLF Mapping
2006	Tiger Gold Exploration Corporation	Geophysics Geophysics Geological	Magnetometer VLF Mapping
2007	Tiger Gold Exploration Corporation	Geophysics Geophysics Geophysics Geological	Magnetometer VLF HLEM Mapping
2008	Tiger Gold Exploration Corporation	Geophysics Geophysics Geophysics	Magnetometer VLF HLEM
2009	Tiger Gold Exploration Corporation	Geophysics Geophysics Geological	Magnetometer VLF Mapping
2010	Tiger Gold Exploration Corporation	Geophysics Geophysics Manual	Magnetometer VLF Stripping

2. SURVEY WORK UNDERTAKEN

2.1 SURVEY LOG

Date	Description	Total Trav- erse (km)
November 20, 2015		8.875
November 23, 2015		8.725
November 24, 2015		7.3

Table 1: Survey Log

2.2 Personnel

Bruce Lavalley of Britt, Ontario and Jason Ploeger of Larder Lake, Ontario performed the prospecting traverse and collected GPS waypoint data.

2.3 SURVEY SPECIFICATIONS

The main purpose of the prospecting was to investigate to areas of outcrop exposure for potential mineralization. Rock samples were collected from outcrops crossed during the traverses. These samples were taken for reference purposes.



3. OVERVIEW OF SURVEY RESULTS

ALL SAMPLES WERE TAKEN FOR REFERENCE PURPOSES ONLY! ALL SAMPLES WERE PRESENTED TO TIGER GOLD EXPLORATION CORPORATION.

3.1 DAY-1 - NOVEMBER 20, 2015

Sample 06086

NAD 83 - Zone 17N 587100E 5354504N

The vegetation is composed of spruce in this area. An outcrop of similar rock type is repeated at location 587166E 5354511N.



Figure 2: Sample 06086

NAD 83 - Zone 17N 587583E 5354697N

The vegetation is mixed at this location.



Figure 3: Sample 06087

NAD 83 - Zone 17N 587633E 5354789N

The vegetation is mixed at this location. This outcrop is a pillowed flow with stripping and channel sampling appearing to have been performed in the past.

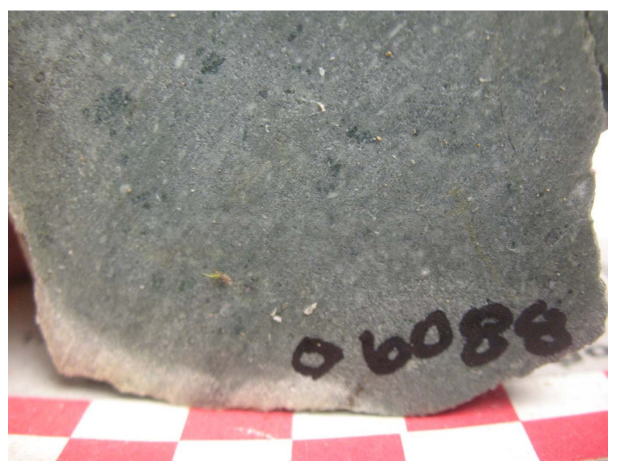


Figure 4: Sample 06088

NAD 83 - Zone 17N 587666E 5355335N

The vegetation is mixed at this location.

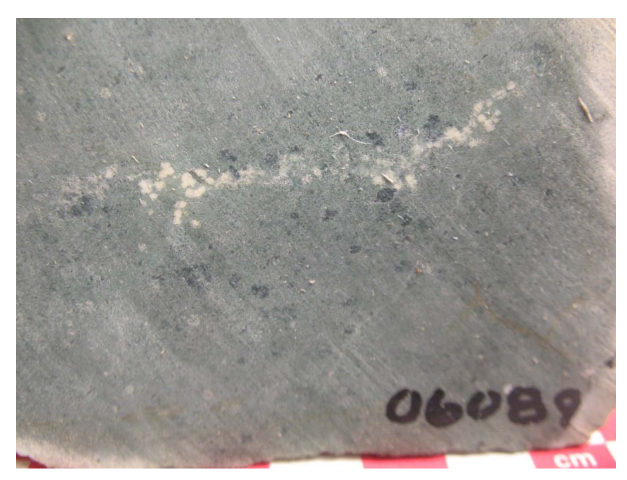


Figure 5: Sample 06089

NAD 83 - Zone 17N 587428E 5355052N

The vegetation is mixed at this location.

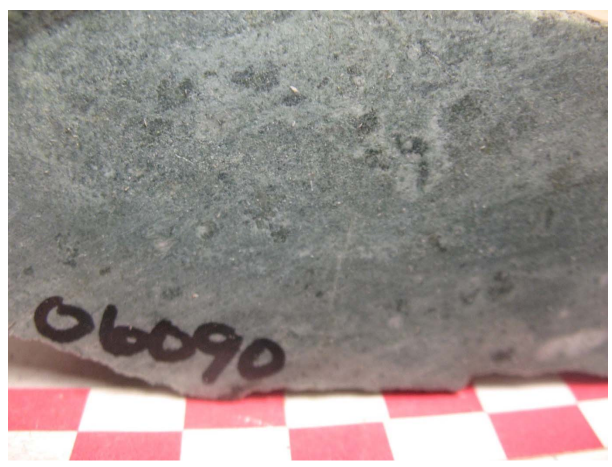


Figure 6: Sample 06090

NAD 83 - Zone 17N 586495E 5355174N

The vegetation is jack pine at this location.



Figure 7: Sample 06091

NAD 83 - Zone 17N 586620E 5355304N

The vegetation is jack pine at this location.



Figure 8: Sample 06092

Sample 06093/06094

NAD 83 - Zone 17N 587138E 5354961N

These samples were collected from the same outcrop within a clearcut. The west side of the outcrop where sample 06093 was collected appeared to be a flow top breccia. The east side of the outcrop where sample 06094 was collected appeared to be a pillowed flow.



Figure 9: Sample 06093

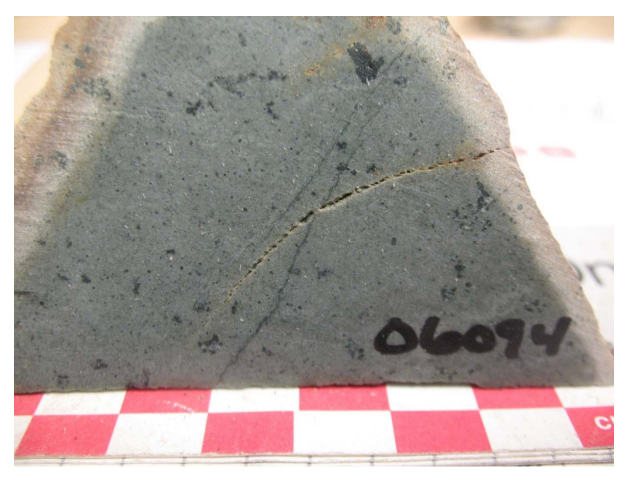


Figure 10: Sample 06094

NAD 83 - Zone 17N 587096E 5354316N

The vegetation is a jack pine/spruce mix at this location. This outcrop appears to have been stripped and blasted in the past.



Figure 11: Sample 06095



3.2 DAY-2 - NOVEMBER 23, 2015

Sample 06096

NAD 83 - Zone 17N 588571E 5353555N

This sample was collected from a large well mineralized boulder located in a jack pine stand. This boulder appears to not have travelled far and the source should be identified. Mineralization occurs along the cut edge and I would recommend assaying this sample.



Figure 12: Sample 06096



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NAD 83 - Zone 17N 586898E 5351966N

At this location a diamond drill casing was located.



3.3 DAY-3 - NOVEMBER 24, 2015

Sample 06097

NAD 83 - Zone 17N 586366E 5357160N

This outcrop is located within a jack pine stand.

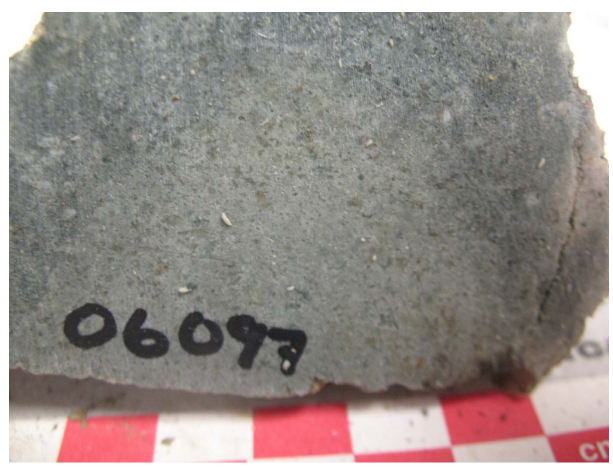


Figure 13: Sample 06097

NAD 83 - Zone 17N 586465E 5356900N

The vegetation is a balsam and birch mix and the topography is moderately sloping to the north-west.



Figure 14: Sample 06098

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APPENDIX A

STATEMENT OF QUALIFICATIONS

- I, C. Jason Ploeger, hereby declare that:
- 1. I am a professional geophysicist with residence in Larder Lake, Ontario and am presently employed as a Geophysicist and Geophysical Manager of Canadian Exploration Services Ltd. of Larder Lake, Ontario.
- 2. I am a Practicing Member of the Association of Professional Geoscientists, with membership number 2172.
- 3. I graduated with a Bachelor of Science degree in geophysics from the University of Western Ontario, in London Ontario, in 1999.
- 4. I have practiced my profession continuously since graduation in Africa, Bulgaria, Canada, Mexico and Mongolia.
- 5. I am a member of the Ontario Prospectors Association, a Director of the Northern Prospectors Association and a member of the Society of Exploration Geophysicists.
- 6. I do not have nor expect an interest in the properties and securities of **Tiger Gold Exploration Corporation.**
- 7. I am responsible for the final processing and validation of the survey results and the compilation of the presentation of this report. The statements made in this report represent my professional opinion based on my consideration of the information available to me at the time of writing this report.



C. Jason Ploeger, P.Geo., B.Sc. Geophysical Manager Canadian Exploration Services Ltd.

> Larder Lake, ON January 29, 2016

APPENDIX B

GARMIN GPS MAP 62S



Physical & Performance:			
Unit dimensions, WxHxD:	2.4" x 6.3" x 1.4" (6.1 x 16.0 x 3.6 cm)		
Display size, WxH:	1.43" x 2.15" (3.6 x 5.5 cm); 2.6" diag (6.6 cm)		
Display resolution, WxH:	160 x 240 pixels		
Display type:	transflective, 65-K color TFT		
Weight:	9.2 oz (260.1 g) with batteries		
Battery:	2 AA batteries (not included); NiMH or Lithium recom- mended		
Battery life:	20 hours		
Waterproof:	yes (IPX7)		
Floats:	no		



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High-sensitivity re- ceiver:	yes		
Interface:	high-speed USB and NMEA 0183 compatible		
Maps & Memory:			
Basemap:		yes	
Preloaded maps:		no	
Ability to add maps:		yes	
Built-in memory:		1.7 GB	
Accepts data cards:		microSD™ card (not included)	
Waypoints/favorites/loc	cations:	2000	
Routes:		200	
Track log:		10,000 points, 200 saved tracks	
Features & Benefits:			
Automatic routing (turn on roads):	by turn routing	yes (with optional mapping for detailed roads)	
Electronic compass:		yes (tilt-compensated, 3-axis)	
Touchscreen:		no	
Barometric altimeter:		yes	
Camera:		no	
Geocaching-friendly:		yes (paperless)	
Custom maps compatil	<u>ble</u> :	yes	
Photo navigation (navigate to geotagged photos):		yes	
Outdoor GPS games:		no	



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Hunt/fish calendar:	yes
Sun and moon information:	yes
Tide tables:	yes
Area calculation:	yes
Custom POIs (ability to add additional points of interest):	yes
Unit-to-unit transfer (shares data wire-lessly with similar units):	yes
Picture viewer:	yes
Garmin Connect [™] compatible (online community where you analyze, categorize and share data):	yes

Specifications obtained from www.garmin.com

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APPENDIX C

LIST OF MAPS (IN MAP POCKET)

Posted Traverse plan maps (1:20000)

1) TIGER-HARKER HERITAGE-AREA 1-PROSPECTING

TOTAL MAPS = 1