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Abstract

The Silk property falls on the north side of the historic Orofino Mine/Swayze Mine Patents. The Silk Road Property was prospected to locate historic drill holes as to better georeference the known zone and to locate any outcrops that may be located on the property.

A two man crew spent a day prospecting. A drill casing was located along with a drill pad, with depression where a casing most likely was pulled. No outcrops were encountered in any traverse.

CJP Exploration Inc.

Silk Road Property Grass Roots Prospecting Program

C Jason Ploeger, P.Geo. March 13, 2020

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1.0 SURVEY DETAILS

1.1 **PROJECT NAME**

This project is known as the Silk Road Property.

1.2 CLIENT

CJP Exploration Inc.

15 MacDonald St. Larder Lake, Ontario P0K1L0

1.3 LOCATION

The Silk Road Property is located in Silk and Horwood Townships approximately 33km south of Foleyet, Ontario. The traverse area covers two cell claims located within the Porcupine Mining Division of Ontario.



Figure 1: Location of the Silk Road Property

1.4 ACCESS

Access to the property was attained with a 4x4 truck by traveling east from Foleyet, Ontario on highway 101 for approximately 9km. The Foleyet Timber Road is taken south for approximately 36km. At this point the Mine Road was taken eastward for an additional 10.5 kilometer to the traverse area. An ATV was then used around the road and trail systems for access.

1.5 OWNERSHIP

Claim	
Number	Holder
519757	CJP Exploration Inc.
519758	CJP Exploration Inc.
519759	CJP Exploration Inc.
522585	CJP Exploration Inc.

Table 1: Cell Claims and Claim Holder

1.6 COORDINATES

All coordinates are in NAD 83, Zone 17N.

2.0 SURVEY WORK UNDERTAKEN

2.1 SURVEY LOG

Date	Description
September 6, 2019	Mobilize to Timmins
September 7, 2019	Locate property and perform traverse and Demobilize to Larder Lake

Table 2: Prospecting Log

2.2 PERSONNEL

Jason Ploeger and Anthony Ploeger both of Larder Lake, Ontario performed the prospecting traverse.

2.3 TRAVERSE SPECIFICATIONS AND PURPOSE

The purpose of the prospecting traverse was

- a) Determine access and possible access issues
- b) Locate any outcropping that may occur on the claims
- c) Locate any indication of the historic drilling and obtain GPS information for georeferencing purposes

This meant that no set traverses were planned and that it was random generated in the field. Rough coordinates were generated and programmed into the GPS for the historical drill holes. A property outline was also generated, to constrain the traverses.

3.0 OVERVIEW OF SURVEY RESULTS

3.1 SUMMARY OF TRAVERSE ON SEPTEMBER 7TH, 2019

Some historic drill holes were noted in the historic reports. Searches were performed for the collars that were on and near the boundaries of the claims. This was done in hopes of locating evidence to georeferenced the drilling collared on or drilled onto the claims. From this one drill casing was located at 395276E 5311197N. A depression was also located on what appeared to be an old drill pad. This depression looked like a casing may have been pulled at this location, 395029E 5311256N.



Figure 2: Casing Located

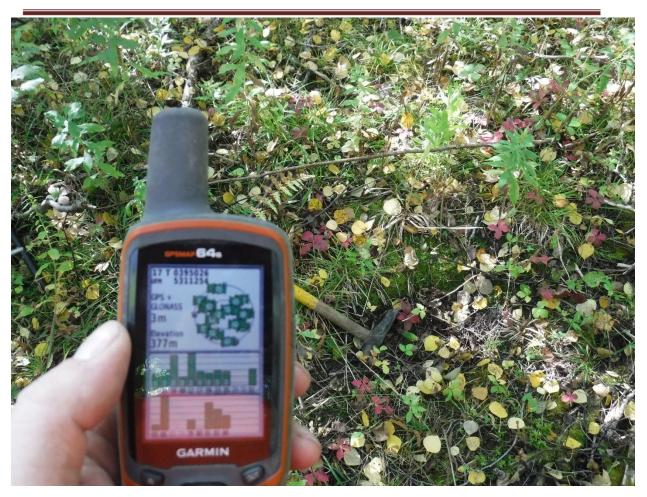


Figure 3: Depression located on old drill pad

Rough 100 meter north-south traverses were performed on the property. No outcrops were located during the traverses. The east end of the claims appeared to have a rise and this area was looked at in more detail, but this appeared to be glacially related.



Figure 4: Old forestry road cut into drumlin



Figure 5: Prospecting Traverse

3.3 **RECOMMENDATIONS**

One casing was located and its GPS coordinates acquired. In a second location what appeared to be a drill pad with a depression in the ground was also located. Research should be performed to determine the drill hole identification of these two features. This information should be entered into a compilation of the historic work.

The river area appeared to be topographically lower and may have some outcrop. This should be prospected in the future.

With no outcrop located on the claims, a soil sampling program may be warranted.

3.4 CONCLUSIONS

The prospecting was partially successful in accomplishing the first pass objectives. A drill casing was located which will assist in georeferencing some historic work. No outcrops were located during the traverses.

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.
- 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 have an interest in the properties and securities of CJP Exploration Inc.
- 7. I am responsible for the field work, 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.



Larder Lake, ON March 13, 2020

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 recommended			
Battery life:	20 hours			
Waterproof:	yes (IPX7)			
Floats:	no			
High-sensitivity receiver:	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/locations:	2000	
Routes:	200	
Track log:	10,000 points, 200 saved tracks	
Features & Benefits:		
Automatic routing (turn by turn routing	yes (with optional mapping for detailed	
on roads):	roads)	
Electronic compass:	yes (tilt-compensated, 3-axis)	
Touchscreen:	no	
Barometric altimeter:	yes	
Camera:	no	
Geocaching-friendly:	yes (paperless)	
Custom maps compatible:	yes	
Photo navigation (navigate to geotagged	yes	
photos):	,	
Outdoor GPS games:	no	
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 wirelessly with similar units):	yes
Picture viewer:	yes
Garmin Connect [™] compatible (online community where you analyze, categorize and share data):	yes

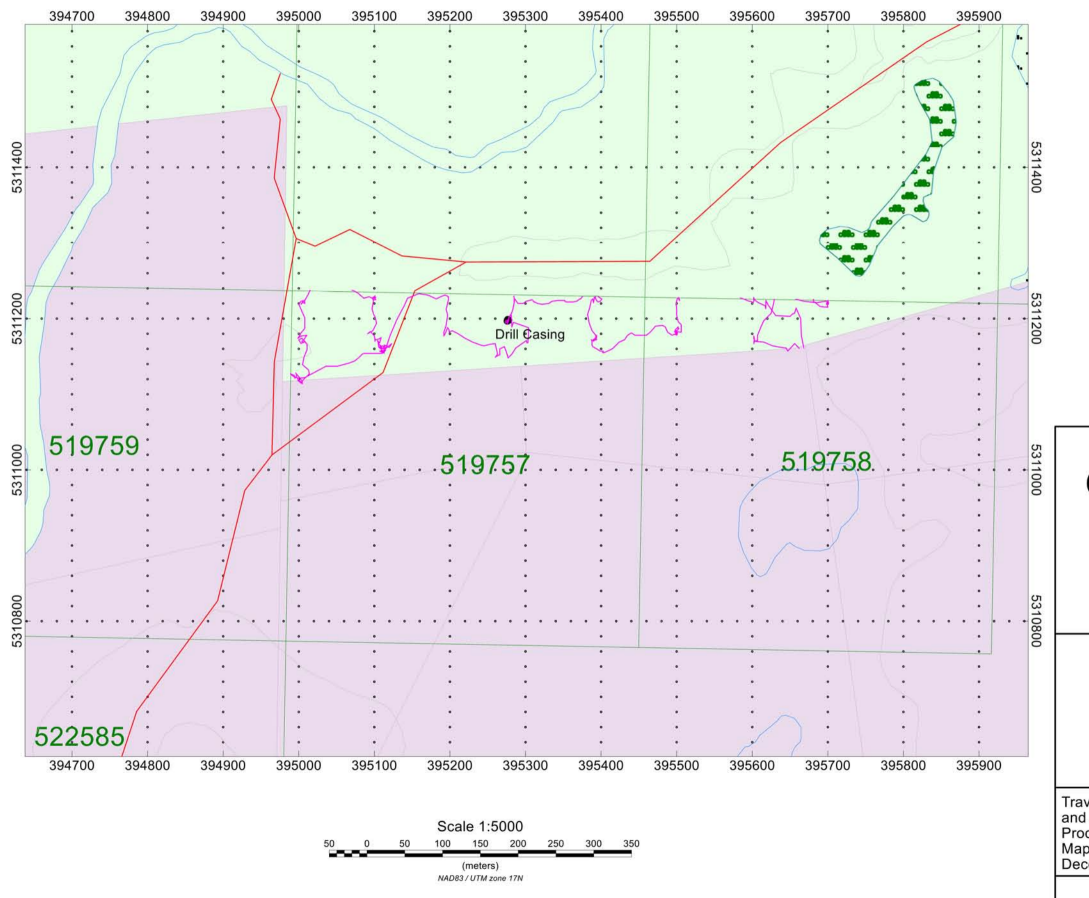
• Specifications obtained from www.garmin.com

APPENDIX C

LIST OF MAPS (IN MAP POCKET)

1) CJP-Silk-Prospecting (1:2500)

Total Maps = 1



CJP EXPLORATION INC.

Silk Road Property Silk Township, Ontario

Prospecting Traverse September 7, 2019

Traverses By: Jason Ploeger and Anthony Ploeger Processed by: Jason Ploeger Map Drawn By: C Jason Ploeger, P.Geo December 2019

Drawing : CJP-SilkRoad-Prospecting-2019