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PROSPECTING REPORT

on the

SALO HOYLE PROPERTY

PORCUPINE MINING DIVISION

ONTARIO

Randall Salo, PGeo. June 9, 2019

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Summary

The Salo Hoyle Property is located in northeastern Hoyle township. Previous exploration carried out on the property has dominantly focused on discovery of base metal mineralization given the property's proximity to the world class Kidd Creek polymetallic deposit located 20km to the northwest. Cursory investigations into the property's merit regarding gold potential have been sporadically undertaken and have been academic for the most part.

In 1986, Arvo Salo sourced the Keevil Ming Group's drill core from the property and sent eight samples, four from each drill hole, for gold analysis with anomalous results ranging from 10-160 ppb gold (Salo, 1989). The 160 ppb assay occurred within a graphitic slate unit (Keevil, 1965). This exercise displayed anomalous gold values on the Salo Hoyle Property within the Hoyle assemblage sediments.

The property has been charged with a geological affinity to the Nickel Offset property in Tully Township where economic gold mineralization is found (Kirwin, 1987).

A one-day prospecting trip was made to the Salo Hoyle Property in an attempt to source outcropping rocks in the northwest part of the property. Prior geological mapping reported on the property by Jensen, 1989, utilized north-south trending lines and no outcrop was discovered. The current prospecting traverse was performed in an east-west direction. No outcrop was discovered during the traverse.

Location and Access

The Salo Hoyle Property is located approximately 24km northeast of Timmins, Ontario. The property can be accessed by winter road from both Hwy 655 north of Timmins and from Ice Chest Lake Road east of Timmins but is most easily accessible during the summer months by traversing the Porcupine River northward from Hoyle, Ontario, a 10km boat ride (Figure 1).

Property Tenure

The property consists of 6 unpatented cell mining claims encompassing about 77 ha. Situated in northeastern Hoyle township, Porcupine Mining Division, Ontario (Figure 2). The Porcupine River meanders through the property at its northernmost extent. The claims are jointly held by Arvo and Randall Salo.

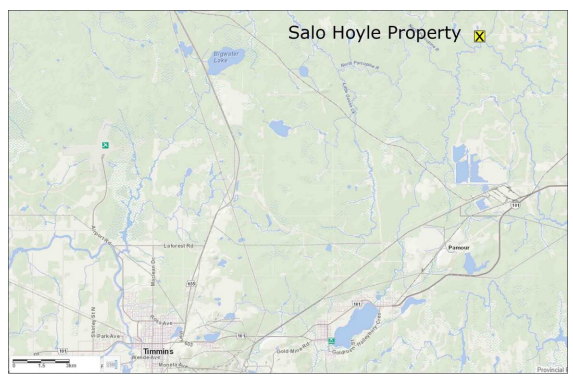


Figure1: Property Location Map

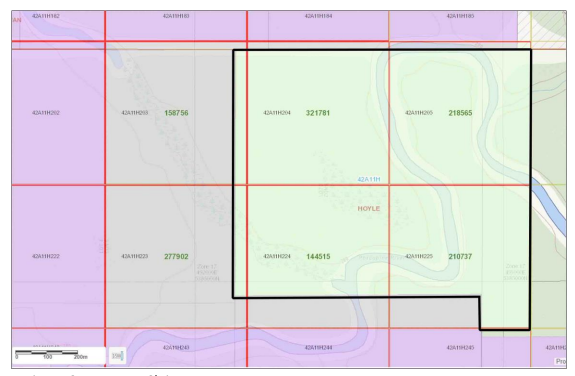


Figure 2: Property Claim Map

Exploration History

Historic exploration on the property dates back to 1964 with geophysical surveying having been completed by Keevil Mining Group Limited. During 1965, Keevil put down two diamond drill holes on the property, the only drilling known to have occurred on the property. Table 1 lists the historic exploration carried out on the Salo Hoyle Property.

Table 1: Historic Exploration

Year	Explorer	Work Type	
1964	Keevil Mining Group Limited	magnetic, electromagnetic and gravity ground geophysical surveying	
1965	Keevil Mining Group Limited	two diamond drill holes totalling 816 feet.	
1984	Karpovich-Rousseau	magnetic, electromagnetic ground geophysical surveying	
1986	Karpovich-Rousseau	reinterpretation of the 1984 Karpovich-Rousseau survey data	
1986	Arvo Salo	airborne magnetic and VLF electromagnetic survey	
1990	Arvo Salo	compilation report and expansion on 1988 government sponsored OGS airborne survey interpretation	
2002	Arvo Salo	re-cutting of claim lines	

Geology

Geology in the region of the Salo Hoyle Twp property belongs to the Abitibi subprovince of the Canadian Shield and is dominated by ultramafic, mafic, intermediate and felsic volcanic rocks, and clastic sedimentary rocks that have all been subjected to intrusions of ultramafic, mafic and felsic plutonic rocks along with late Proterozoic age dikes and sills (Berger, 1998).

Property geology consists of an interpreted east-west trending anticlinal structure with a geophysically interpreted ultramafic volcanic core surrounded by intermediate to felsic (rhyolitic) volcanic rocks of the Kidd-Munro assemblage which are enveloped by sedimentary rocks of the Hoyle assemblage (Berger, 1998) including graphitic slate, greywacke, argillite and interbedded chert. The sediments are cut by a number of white feldspar porphyry dikes and a gabbroic intrusive unit (Kirwin, 1987).

Massive hard medium-grey pillowed units with amygdaloidal sections, and dark green soft, chloritic andesites define the volcanic rocks. The sediments consist dominantly of interbedded argillites and slates, the latter most commonly occurring at the sediment-volcanic contact

(Kirwin, 1987). The above descriptions are taken from two drill holes put down on the property in 1965 by Keevil Mining Group Limited.

Prospecting Program

On June 2, 2019, Randall Salo and Shelly Moretti ventured to the property and prospected the northwest portion. The Porcupine River was used for access from the boat launch in the community of Hoyle. After a 10km trek up river, prospecting was carried out embarking from a point on the west side of the river in the north-central part of the property. Geo-Tul hammers were utilized in an attempt to source any bedrock along the traversed distance (Figure 3). Approximately 1.8km of traverse was performed.



Figure 3: Traverse Map

Prospecting Program Results

No outcrop was discovered during the traverse. Vegetation consisted of mixed forest dominated by spruce and balsam trees with rare poplar stands and ubiquitous alder growth. Overburden consisted of a thin layer of humus underlain by brown clay material.

Recommendations

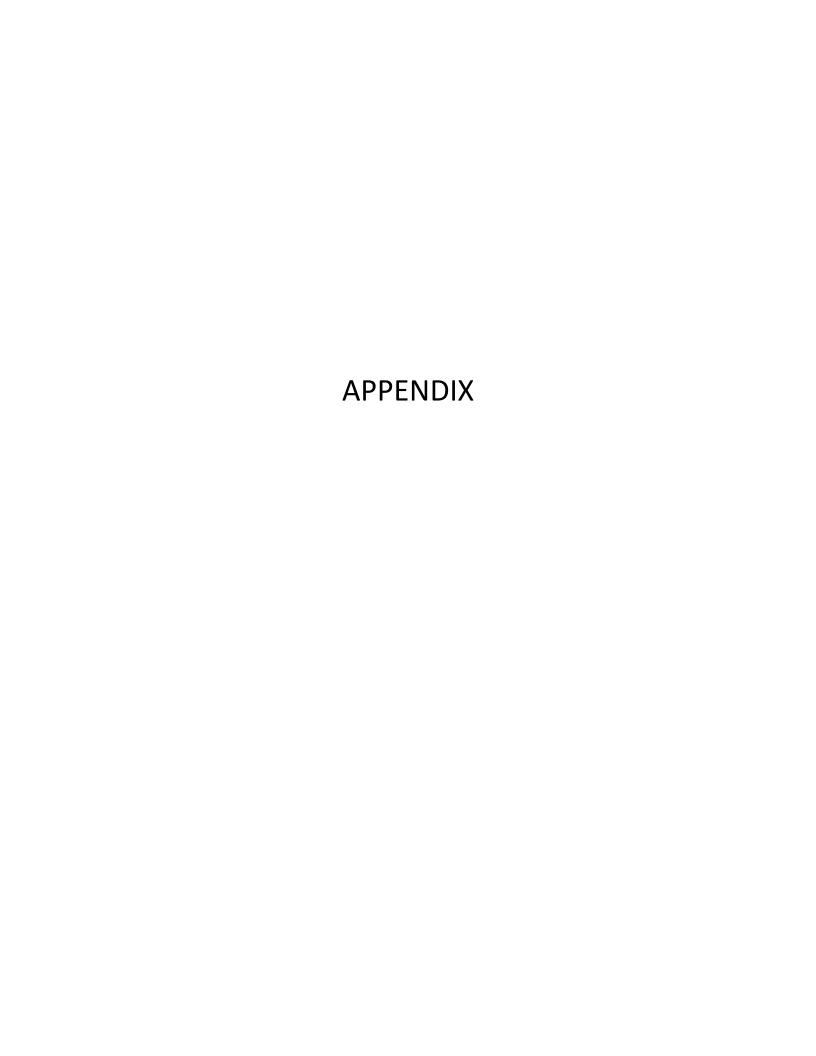
The northwest quadrant of the property was the subject of the present report and outcrop was not discovered during the current survey. Prior explorers were equally unsuccessful in discovering outcrop. Recommendations include soil sampling and a follow-up induced polarization survey targeting any anomalous results. A compilation of historic geophysical surveys will aid in focusing the soil sampling area to the ultramafic-sedimentary contact zone where the highest potential for economic discovery likely exists on the Salo Hoyle Property.

Sincerely,

Randall Salo, P.Geo

Rendall E. 6

June 9, 2019



References

- Berger, B.R., 1998. Precambrian geology, Hoyle and Gowan townships; Ontario Geological Survey, Report 299, 49p.
- Jensen, K. A., 1989. Geological Survey for Arvo Salo on the Hoyle Township Property in Hoyle Township, Porcupine Mining Division, District of Cochrane, Ontario, Assessment File No. 42A11SE0113, 19p.
- Keevil Mining Group Limited, 1965. Report No. 11, Assessment File No. 42A11SE0908, 6p.
- Kirwin, John, L., 1987. The Salo Northeastern Hoyle Township Claims Porcupine Mining District, Ontario, Assessment Report No. 42A11SE0321, 16p.
- Ploeger, Frank, 1990. Consultant's Report Salo Property Hoyle Township, A Compilation and Evaluation including an expansion of the Results of the Geotem Survey 1988.

 Assessment File No. 42A11SE2025, 27p.
- Salo, A. J., 1989. Report of Expenditures, Assessment File No. 42A11SE0114, 15p.

Daily Log

June 2, 2019

Randall Salo and Shelly Moretti departed for the Salo Hoyle Property by boat from Hoyle travelling upriver to the property to commence prospecting.

~1.8 km of traversing was carried out.

No outcrop was discovered and no rock field samples were collected

Returned back to Timmins on the same day.

Statement of Qualifications

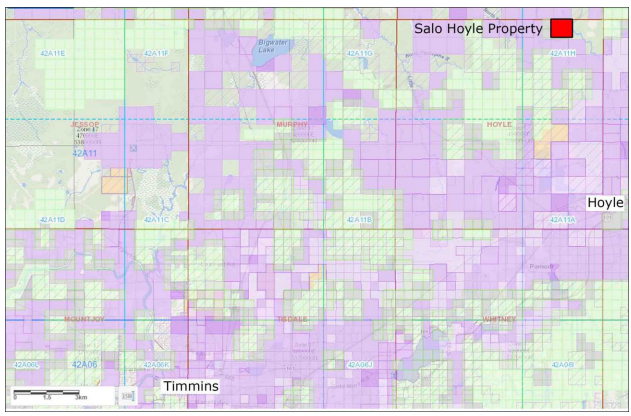
- I, Randall W. Salo of 800 Gervais Street North, Porcupine, Ontario do hereby certify that I:
 - am a graduate of Lakehead University with an Honours Bachelor degree in Geology/Physics (1998).
 - have been involved and working in mining exploration for more than 35 years in Canada, Mexico and Asia.
 - am a member of the Association of Professional Geoscientists of Ontario with member number 1265.
 - have included in this report all relevant data derived from both private and public sources.
 - I have an ownership interest in the subject property.

Sincerely disclosed,

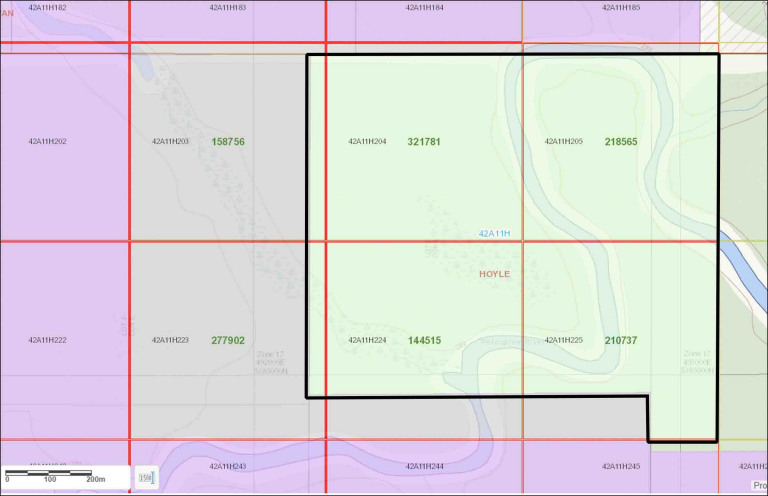
Randall W. Salo, P.Geo

Redall E.6

June 9, 2019



Regional Claim Map



2019 Prospecting Program Expenses

Expense Type	Cost Applied	Description
Prospecting	500	Randall Salo
Prospecting	300	Shelly Moretti
Travel	12	truck: 24km @0.50/km
Travel	150	boat-motor day
Report	1,200	2 days @ 600/day
Gas	30	boat gas/oil
Total	2,192	

2019 Prospecting Cost Allocation

Mining Claim No.	Cost Applied
321781	2,192
Total	2,192

Prospecting Credit Distribution

Mining Claim No.	Applied Credit
321781	400
144515	400
218565	400
210737	400
Total	1,600