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TRE GUIS MINERALS LTD. SAN JUAN RIVER**MINERAL CLAIMS, VICTORIA MINING DIVISION****1. EXECUTIVE SUMMARY**

Tre Guis Minerals Ltd. ("Tre Guis") and associates are owners of mineral claims situated on southwestern Vancouver Island, BC. The Golden 1-8 claims are located north of the San Juan River approximately 75 km northwest of Victoria. The Block A and Block B "Gold" claims are located south of the San Juan River just east of the community of Port Renfrew.

The properties are accessible by an extensive network of logging roads. A year round exploration season, readily available labour, power, supply centers and access to deep sea shipping ports all combine to offer favourable logistics for the area.

The Golden 1-8 claims are underlain by predominantly metamorphosed intrusions, volcanics and sediments of the West Coast Complex ("WC3"). Mafic intrusions (Diorites) hosted in the WC3 in the vicinity of the Golden claims are metaliferous as supported by the presence of appreciable magnetite and local occurrences of Cu and Au. The Vertical Gradient magnetic data suggests significant portions of the Golden claims may be underlain by the favourable diorites and associated ultramafic intrusions. There are anomalous Cu, Ni, Au and Hg RGS anomalies in this area. Historical and recent rock chip sampling has returned elevated Cu, Ni, Co, Pt and Pd values. Magmatic Cu-Ni-Co-PGE occurrences are known to occur elsewhere in the Insular Belt where dioritic ultramafic intrusions are hosted in the WC3.

Mag netite
stearns
?

South of the San Juan River, auriferous quartz veins are hosted in meta-sediments of the Leech River Complex. A favourable geologic setting for hosting tensional fault related quartz veins associated with felsic dyke and sill swarms is present on the Block A and Block B claims. Gold and arsenopyrite are present in the quartz veins with high-grade gold values of up to 104.5 g/t Au being reported in historical Assessment work. Historical rock chip sampling from this area has established that numerous samples contain elevated Au and As from the area covered by the claims. RGS gold anomalies are present containing strongly anomalous values of up to 800 ppb. Historical placer gold production has taken place "down drainage" from the claims.

RGS.
placer

Additional exploration programs are warranted for the Tre Guis claims. Exploration programs combining stream sediment sampling, prospecting and rock chip sampling are recommended.

gross route
targets.

2. INTRODUCTION AND TERMS OF REFERENCE 2.1. Terms of

Reference

Tre Guis has authorized Arne O. Birkeland, P.Eng. Of Amex Resources Ltd. to prepare a Summary Technical Report on the mineral claims (the "Properties") located in the San Juan River area in the Victoria Mining Division on Vancouver Island, BC. The Summary Technical Report follows the guidelines, where possible, but does not entirely conform to the required headings and items as contained in CSA N1 Form 43-101F1, but rather contains technical information presented in a format deemed to be of assistance to Tre Guis and associates for development of the Properties.

2.2. General

The objective of the Summary Technical Report is to document the following:

- Summarize the exploration history, geologic setting and character of mineralization of the area,
- Compile and discuss results of previous rock sampling carried out on the Properties by the Property owners and associates,
- Document exploration potential,
- Make recommendations regarding further exploration programs on the Properties.

Sources of information and data used in the preparation of the Summary Technical Report include:

- Ministry of Energy and Mines ("MEM") Assessment Reports,
- Information pertaining to rock chip sampling conducted by Tre Guis and associates,
- Ministry of Energy and Mines GIS database,

Arne O. Birkeland P.Eng., author, holds no interest in the Properties and has not personally conducted any field examinations of the Properties.

3. DISCLAIMER

The author has relied on information and statements provided by Tre Guis and associates pertaining to the Properties. The author has not verified the field exploration results provided. Not all Assessment Reports in the public domain have been acquired and reviewed.

The author has not researched mineral title ownership, underlying agreements or royalties. The author offers no comment on any potential environmental liabilities, nor has the author researched native land claim issues.

The author offers no comment on, and has not determined the relevant extent of, local resource issues dealing with the sufficiency of surface rights for mining operations, the availability and sources of power, water, mining personnel, potential tailings storage areas, potential waste disposal areas, or potential processing plant sites. The San Juan River Properties are at a relatively early stage of exploration. The above noted issues are to be addressed as the development of the Properties advances.

4. PROPERTY DESCRIPTION AND LOCATION 4.1. Property

Location

The Tre Guis Claim Groups are located in the Victoria Mining Division, southwestern Vancouver Island, BC, Canada (See Location Map, 1:5,000,000). The Properties are located approximately 75 kilometres northwest of Victoria in NTS (BCGS) 092C 059, 068 and 069. The properties consist of the Block A and Block B claim groups located to the east of the community of Port Renfrew, and the Golden block of claims that are located to the north of Port Renfrew (See Claim and Minfile Location Map, 1:250,000; Mineral Titles Reference Maps, M092C 059, 068, 069).

5. PHYSIOGRAPHY, CLIMATE, ACCESSIBILITY, LOCAL RESOURCES AND INFRASTRUCTURE

5.1. Physiography and Climate

Steep incised drainages with rugged relief to approximately 300 meters characterize the physiography of the area, as is illustrated in the Regional Geochemical Survey ("RGS") maps by the DEM Image Hillshade. Much of the region has been logged in recent years and young second growth forest is present over most of the claims. A Landsat Image of the Property shows reddish areas where the most recent logging in the area has taken place, while light green is second growth and dark green is old growth.

Climatic conditions are temperate with abundant rainfall in fall, winter and spring. Snow is seasonally present on the upper elevations during the period mid December to mid February. Summer conditions can be dry and hot during mid July to the end of August. Local temporary closures of the woods may occur during times of extreme forest fire danger. Generally, mild West Coast climatic conditions allow for a long exploration field season.