



ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT: Prospecting Report "MULL-REE / KAR-REE Properties"

TOTAL COST: \$1948.00

AUTHOR(S): William Larry Amey
SIGNATURE(S):

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):
STATEMENT OF WORK EVENT NUMBER(S)/DATE(S): 5524316

YEAR OF WORK: 2014

PROPERTY NAME: MULL-REE KAR-REE

CLAIM NAME(S) (on which work was done): 971769, 971809

COMMODITIES SOUGHT: Gemstones

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINING DIVISION: Kamloops
NTS / BCGS:

LATITUDE: 50° 50' 29"
LONGITUDE: 118° 06' 31" (at centre of work)
UTM Zone: 11 EASTING:421945 NORTHING:5632773

OWNER(S): David Chamberlain

MAILING ADDRESS:

OPERATOR(S) [who paid for the work]: David Chamberlain

MAILING ADDRESS:

REPORT KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude. **Do not use abbreviations or codes**)

Preterozoic-Paleozoic Monashee Complex, Quartz arenites, Quartzites, Calc-silicate
Metamorphic Rocks, Schists, Tourmaline

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

28294, 11697, 34046

2013 - 2014

PROSPECTING REPORT

“MULL-REE / KAR-REE Properties”

EVENT # 5524316 & EVENT # 5524251
Tenures #971769 & #971809

Revelstoke Mining Division
Map 082L

Central Coordinate Reference
118° 06' 27.0" W Longitude – 50° 50' 29.8" N Latitude

Report Date – February 8, 2015

prepared by

William Larry Amey
FMC 145191

for

Dave Chamberlain
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Note: Unless otherwise referenced, map submissions are enhanced excerpts from the BC Ministry's Provincial Mapping System. Scale as that shown.

INTRODUCTION

The contiguous “MULL-REE” property, tenure # 971769, a six cell mineral claim, and the ‘KAR-REE’ property, tenure # 971809, also a six cell mineral claim, each comprising 122.4 hectares, thereby totaling 244.8 hectares over twelve cell units, were staked on March 25, 2012, to prospect the area primarily for precious and semi-precious gemstones, and, of second consideration, rare earth elements. Situate within the crystal belt of British Columbia, more specifically at the base of Mount Begbie, the region’s geology is well known to have supported crystal growth. Located along the Columbia River in the Revelstoke Mining Division, along BC Highway 23, the southern-most tenure, the KAR-REE, lies immediately north of the Blanket Creek Recreational Reserve. Mulvehill Creek flows eastward through the northwest corner of the KAR-REE, and carries onward through the abutting MUL-REE tenure to its confluence with the Columbia.

The northern portion of the MUL-REE is cut by a Contact, of which to the north lies calcisilicate metamorphic rocks of the Monashee Complex, whereas the mineralization of the balance of the claim group (south of the Contact) is reported to consist of a narrow, strongly radioactive zone of muscovite schist that contains significant amounts of thorium and rare earth elements of the lanthanide series. The KAR-REE claim area is underlain by quartzite gneiss and schist of the Shuswap metamorphic assemblage, anomalous radioactivity is believed to be due primarily to thorium, and rare earth elements are evident in some of the quartzite and muscovite schist.

The tenure group is located in a climatic zone of moderate seasonal temperatures with high annual precipitation. The claims are conducive to prospecting for approximately five months out of the year, generally commencing in mid May.

LOCATION & ACCESS

The MULL-REE / KAR-REE tenure group is located south-southeast from the City of Revelstoke, 19.5 road kilometres along Highway 23 from its intersect with Highway #1. The claim group’s northern boundary along the highway lies at 50° 51' 29.7" N, 118° 07' 41.3" W, with the southern boundary along said highway, at coordinate 50° 50' 29.8" N, 118° 06' 27.0" W, with the group’s central point at coordinate 50° 50' 29.8" N, 118° 06' 27.0" W. Highway 23 is a paved artery, offering excellent 2wd access through the central portion of the claim group. The tenured area in relation to the proximity of Revelstoke is best exemplified as illustrated in the image to the immediate right.



SUMMARY & CONCLUION

The initial staking of this claim group centered around explorations for geology favorable to precious and/or semi-precious gemstones, and secondarily, for rare earth elements. A prior operator's exploration Assessment Report in the Blanket Creek area made mention of the presence of tourmaline. Mount Begby and Mount McPherson have also been known for gemstone geology. The road-cuts along the claim-group area hosts biotite schist, muscovite schist, quartzite with minor showing of pegmatite.

Reconnaissance prospecting was carried out on July 1st and 2nd, 2013 and again on June 14th, 2014, over the respective traverses illustrated on Map 2, hereafter in following.

On July 1st, 2013, prospecting for gemstone potential was carried out along the corresponding traverse illustrated, which borders the west side of Highway 23. Numerous rock samples were examined, with four specimens being collected for more detailed examination. Two of these, held extremely small black crystals (approx 2.5mm in length). Microscopic examination showed the black crystals to be tourmaline. while the remaining two held inclusions of a silvery metal/mineral which was firstly thought to be Ag. However, upon closer examination with a 20x loup, each of the silvery specimens presented with striations more indicative to that of Lanthinum. None were sent out for assay.

On July 2nd, 2013, the corresponding traverses illustrated on Map 2 was prospected, again, for gemstone potential. In result, from the two road-cut locations, three specimens were collected for further examination. Along the private roadway on the East side of Highway 23, extending from the small bridge crossing Mulvehill Creek, upstream (westward) along Mulvehill to the area of the falls, the creek bed was carefully panned for gemstone crystals or fragments thereof. The medium weight fractions were saved in a container for later separation and examination. The concentrates were later picked through (under magnification), revealing a few small garnets, two very small light blue to ?violet blue? crystals, and, one crystal portion of a pale light green color. At this current point in time, neither of the three crystals have been sacrificed to chipping for microscopic analysis. The blue crystals, however, appear to be that of sapphire over that of iolite . Further creek-bed sampling is planned for follow-up.

On June 14th, 2014, the corresponding traverses on both the East and West side of Highway 23, as illustrated on Map 2, were prospected for gemstone potential. Of the road-cut/outcropping on the East side of Highway 23, both the highway side and that on the lake side were carefully examined. Only the one specimen was recovered from this location - a smoky, pale, topaz-colored, malformed crystal-like structure was recovered. Though this has not yet received optical mineralogical analyses, in all likelihood this may prove to be zircon.

Prospecting along the road-cut on the West side of Highway 23 resulted in two specimens being recovered. Both of which comprised perfectly formed black tourmaline crystals, 4mm and 7mm in length. These were found in a schist.

CLOSING COMMENT

The property group was renewed for a further term to facilitate continued work in the area.

SUMMARY OF EXPENDITURES & ALLOWANCES

July 1st to July 2nd, 2013

Frank Bill – Supervisor..... 2 days @ \$400 day.....	\$ 800.00
Accommodations (1 night @ \$70 per night)	\$ 70.00
Meals.....	\$ 43.00
ATV.....	\$ 100.00
Vehicle.....153 km at \$1.60/km	\$ 240.00
Sub Total	\$ 1,253.00

June 14th 2014

Larry Amey – Supervisor..... 1 day @ \$400 day.....	\$ 400.00
Accommodations	\$.00
Meals.....	\$ 39.00
Vehicle.....160 km at \$1.60/km	\$ 256.00
Total	\$ 1,948.00

PERSONNEL

Frank Bill - - 5 years prospecting experience (placer and hardrock).

Larry Amey - - 34 years exploration experience – extensive (in-depth) research into mineralogy and deposit profiles, post glacial terrain physiology, geological formations, comparative geosciences modeling, with advance studies into atmogeology; biogeology & hydrology. Advanced skills in cartography and digital data analysis.

February 8, 2015



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REFERENCE MAP 1

Claim Geographical Location



REFERENCE MAP 2



MULL-REE - KAR-REE TENURE GROUP

Scale As Shown
Map 082L Excerpt
Tenure Coordinate Reference
118° 06' 27.0" W Longitude – 50° 50' 29.8" N Latitude

fig 1



fig 2



fig 3

..... 9



fig 4



fig 5



Mulvehill Creek - Lower Falls

fig 6



fig 7



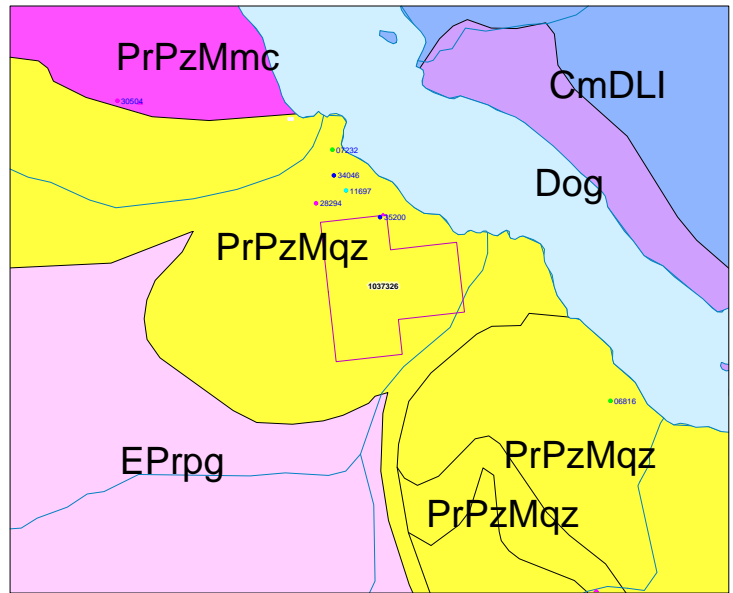
fig 8



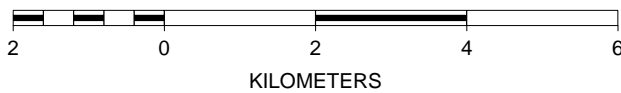
MUL-REE ./ KAR-REE Regional Geology

Mineral Inventory Layers

●	●	ARIS reports by year
●	●	● 1930 - 1950
●	●	● 1951 - 1970
●	●	● 1971 - 1980
●	●	● 1981 - 1990
●	●	● 1991 - 2000
●	●	● 2001 - 2010
●	●	● 2011 - 2020
●	●	● All Others
●		ARIS number label
✕	▲	MINFILE status
✕		✕ Producer
✕		✕ Past Producer
✕		✕ Developed Prospect
▲		▲ Prospect
▲		▲ Showing



SCALE 1 : 100,000



Geology Legend

Devonian

 Dog orthogneiss metamorphic rocks

Cambrian to Devonian

Lardeau Group

 CmDLI **Index Formation:** mudstone, siltstone, shale fine clastic sedimentary rocks

Proterozoic to Lower Paleozoic

Monashee Complex

 PrPzMmc calcsilicate metamorphic rocks

 PrPzMqz quartzite, quartz arenite sedimentary rocks

Early Proterozoic

 EPrpg paragneiss metamorphic rocks
