

Location/Identification									
MINFILE Number:	082ESE056								
Name(s):	LAKE VIEW (L.1576)							
		_							
	Prospect		Mining Division.	Greenwood					
Status:	Tiospeet		FL 4 LD: 4 1 4	Boundary-Similkameen					
Dogiona	British Columbia		Electoral District:	Selkirk Natural Recourse District					
Regions.	082E017		Resource District:	Scikirk Natural Resource District					
DCGS Map: NTS Man:	082E017	2F UTM Zonov 11 (MAD 92)							
N 15 Map: Latitudo:	49 11 19 N	01M Zone: 11 (NAD 85)							
Longitude	118 36 33 W		Northing:	3449669					
Elevation:	2329 metres		Easting:	382749					
Location Accuracy:	Within 500M								
Comments:	An adit, 500 metres so	uth-southeast from the summit of Moun	t Roderick Dhu, north of	f Jewel Lake, 12 kilometres					
	north-northeast from th	ne town of Greenwood (Assessment Rep	port 9910).						
		Mineral Occur	rence						
Commodities:	Silver, Gold, Lead, Copper								
Minerals	Significant:	Galena, Pyrrhotite, Chalcopyrite, Tell	luride, Malachite, Azurit	e					
	Associated:	Quartz, Pyrite							
	Alteration:	Limonite, Malachite, Azurite, Hemati	ite						
	Alteration Type:	Oxidation							
	Mineralization Age:	Unknown							
Deposit	Character:	Vein							
1	Classification:	Hydrothermal, Epigenetic							
Type: H08: Alkalic intrusion-associated Au, I01:			, I01: Au-quartz veins	1: Au-quartz veins					
	Strike/Dip: 340/90E								
		Host Rock	k						
Dominant Host Ro	ck: Metasedimentar	ý							
Stratigraphic Ago	Croup	Formation	Ign	oous/Matamarnhis/Othar					
Carboniferous	Knob Hill	Undefined Formation							
Eocene			Cor	yell Intrusions					
Isotopic Age		Dating Method	Material Dated						
	history Outstan Washer California	and I this Wester Detailete Dilas Data	-1-:4-						
Lithology: So	chistose Quartz wacke, Schist	ose Litilic wacke, Pulaskite Dike, Pula	skile						
		Geological Se	tting						
Tectonic Belt:	Omineca	Physiographic Are	ea: Okanagan	Highland					
Terrane:	Plutonic Rocks, Qu	iesnel							
Matana 11 m	Deci1	15.1 (1.1)	Dra minaralization						
Metamorphic Type	e: Regional	Relationship:	rie-mineralization						
Grade:	Greenschist								
Inventory									

Ore Zone:	SAMPLE	AMPLE		1981		
Category:	Assay/analysis	Report On:				
			NI 43-101:	Ν		
Sample Type:	Grab					
	Commodity	Grade				
	Silver	100.1000 grams per tonne				
	Gold	4.6000 grams per tonne				
	Copper	0.3300 per cent				
Comments:						
Reference:	Assessment Report 9910.					
Ore Zone:	SAMPLE		Year:	1980		
Category:	Assay/analysis		Report On:	Y		
			NI 43-101:	Ν		
Sample Type:	Grab					
	Commodity	Grade				
	Gold	8.30 grams per tonne				
Comments:						
Reference:	Caron, L. (2014-01-21): National Instrument 43-101 Technical Report on the Gold Drop Property.					

Capsule Geology

The Jewel Lake area is underlain by a complex of metamorphic rocks mostly of sedimentary and volcanic origin correlative with the Carboniferous or older Knob Hill Group, and a large granodiorite intrusion correlative to the Juro-Cretaceous Nelson Plutonic Rocks. Small dikes and sill-like bodies (Eocene Coryell), feeders to nearby Tertiary lavas, pervade these units.

Locally the metamorphosed volcanic and sedimentary rocks are not always distinguishable, both being fine-grained and medium or dark coloured with primary structures such as bedding and flow banding being confused with foliation or gneissosity. Generally the sedimentary rocks are brittle and quartz-rich, however, compositions vary and some biotitic varieties have the same competence as the amphibole-rich volcanic rocks. These rocks are locally called quartzites but few are true quartzites and more appropriate terms would be quartz wacke or lithic wacke. The massive character of the volcanic rocks is due to a combination of intense regional metamorphism and primary structures. Field and petrographic data indicate that at least some of the original rock formed as a result of massive accumulations of lava flows and pillow lava. Crosscutting feeder dikes and sills are significant and contribute to the massive aspect of the volcanic rocks. The metamorphosed schistose volcanic rocks are compositionally basalts. These metasedimentary and metavolcanic rocks form part of the Carboniferous (Pennsylvanian-Mississippian) or older Knob Hill Group.

Igneous intrusions in the Jewel Lake camp include a large Lower Cretaceous granodiorite pluton and a host of younger pulaskite and lamprophyre dikes. The granodiorite is correlative with Nelson Plutonic Rocks. It is a homogeneous medium-grained grey body which intrudes the metavolcanic rocks along a northwest trending contact in the southwest part of the camp. The intrusive has produced little effect in both the metavolcanic and metasedimentary rocks. Granodiorite dikes occur and are compositionally similar to the main granodiorite body and are probably offshoots from it. Pulaskite dikes are numerically most important. Several types are evident including both quartz-bearing and undersaturated types. Post-vein lamprophyre dikes as well as the pulaskite dikes are of probable Lower Tertiary age and cut all other major geological units.

The Lake View claim (Lot 1576) is located 609 metres north- northeast from the Roderick Dhu claim (Lot 598, 082ESE125). The area is underlain by north-northeast striking and east dipping metasedimentary rocks of the Carboniferous (Pennsylvanian-Mississippian) or older Anarchist Group. The rocks are schistose quartz wackes or lithic wackes and are intruded by Lower Tertiary pulaskite dikes. A quartz fissure-vein occurs in a shear/fracture zone that roughly parallels the bedding/foliation planes of the host metasedimentary rocks. The vein strikes 340 degrees with near vertical dips to the east and is finely fractured with hematite/limonite staining. Mineralization consists of galena, pyrrhotite, pyrite, chalcopyrite and telluride with prominent malachite staining and minor azurite. Vein widths range from a few centimetres to 1.5 metres. An adit follows the vein for 30 metres where it discontinuously pinches and swells.

In 1980 to 1981, the historic lake view vein was relocated and sampled. Highlighted results were reported in two grab samples grading 8.30 grams per tonne gold, and 4.59 grams per tonne gold (Caron, L. (2014-01-21): National Instrument 43-101 Technical Report on the Gold Drop Property).

Bibliography

EMPR AEROMAG MAP 8497G EMPR AR 1896-578; 1897-590; 1901-1056; 1902-H305; 1931-A125; 1934-D6 EMPR ASS RPT 8709, *9910 EMPR EXPL 1980-22,23; 1981-151 EMPR MR MAP 6 (1932) EMPR OF 1990-25 EMPR P 1986-2 EMPR PRELIM MAP 59 GSC MAP 828; 45-20A; 6-1957; 10-1967; 1500A; 1736A GSC OF 481; 637; 1969 GSC P 67-42; 79-29 EMPR PFD 1039, 1187, 670892

*Caron, L. (2014-01-21): National Instrument 43-101 Technical Report on the Gold Drop Property.

Martin, D. (2016-07-12): National Instrument 43-101 Technical Report on the Gold Drop Property.

Date Coded:	1985/07/24	Coded By:	BC Geological Survey (BCGS)	Field Check:	Ν
Date Revised:	2020/07/08	Revised By:	Nicole Barlow (NB)	Field Check:	Ν