STOCKWORK PROPERTY

Vernon Mining Division British Columbia, Canada NTS Map 082E15E, BCGS Map 082E097

Latitude Longitude 49° 56' 18" N 118° 41' 39" W

UTM 11 (NAD 83)

Northing Easting

5533150 378432

By:

Craig A Lynes

Prospector

for

Rich River Exploration Ltd.



March, 20th 2020

Stockwork (Au-Ag-Cu-Pb-Zn-W) Property

(Summary)

An Intrusive Hosted Gold Deposit model with Epithermal style veins in a porphyry setting

The property is host to numerous important factors related to the Intrusion related gold deposit model Including:

- 1. Cretaceous intrusions in an arc setting
- 2. Proterozoic to Paleozoic metamorphic rocks
- 3. Anomalous Au (+/- As, W, Bi, Sb, Te, Mo), with proximal gold placers
- 4. Gold occurrences in sheeted veins, fissure veins, breccias, skarns and disseminations
- 5. Strong regional structures and cross faults.

The Stockwork Property meets all of the above criteria, and it appears to have very good potential to host an Intrusive Hosted Gold Deposit.

- High grade Au and Ag+Pb+Zn veins (values to 1.6 oz/t Au and to 56 oz/t Ag, 35% Pb)
- Favorable trace element chemistry in veins (anomalous As, Sb, Bi, W)
- Intrusives cut favorable Permian Anarchist Group metasediments and metavolcanics
- Major regional fault system (Kettle River Fault)
- Large area of stockwork quartz veining identified with anomalous Au, Ag values
- Occurrence of sheeted veins with high Au values and accessory scheelite
- Placer gold occurrence in the Kettle River, immediately downstream of the claims

In addition, the property has:

- Extensive alteration (clay, silicification) in Cretaceous intrusives (Over a known 2 km x 500 m zone)
- Numerous Au soil anomalies which remain untested.
- Numerous IP chargeability anomalies which remain untested
- Excellent road access and infrastructure, no conflicting land use issues and 100% on Crown Land

INTRODUCTION

The Stockwork formerly known as the SAB property is located on the west side of the Kettle River approximately 13.5 kilometres northwest of the Lightning Peak camp. The showings includes a number of mineralized exposures, trenches and diamond-drill holes in the area west of the Kettle River and extending south of Stove Creek for about 2.5 kilometres.

The Stockwork prospect contains features of both porphyry copper-gold- silver and epithermal gold-silver deposit models. Minor amounts of pyrite, galena, sphalerite and scheelite are found in vein and stockwork breccias. The quartz veining and breccias are hosted by an unnamed Middle Jurassic porphyritic granite. This intrusion was previously mapped as the Middle Jurassic Nelson intrusions (Geological Survey of Canada Map 1736A).

The Stockwork property is located about 55 kilometres southeast of Vernon, B.C. with access via the Kettle River Forest Service road. The main area of interest is situated just west of the Kettle River. The 291.19-hectare property consists of four MTO located claims owned by Craig A. Lynes. This report summarizes the results of preliminary prospecting and rock sampling completed on the claims during the 2016 season.

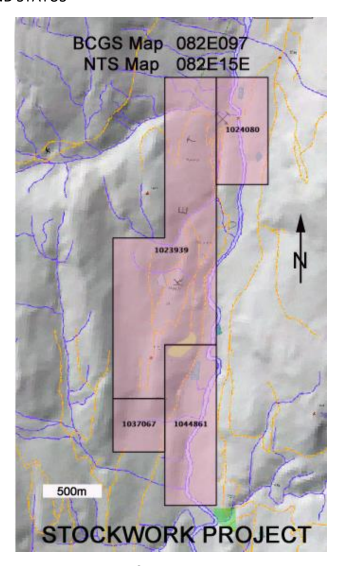
The Stockwork property covers a large alteration system, within which a number of zones of mineralization with high grade Au, Ag, Pb and Zn values occur (Minfile 82ENE044). The property has potential for both large, bulk tonnage, porphyry-style targets, as well as smaller high grade veins.

Four main areas of mineralization (the South Zone, Pb Zone, HG Zone and Stockwork Zone) are known on the claims. The zones are spatially related to a large area of intensely altered Cretaceous intrusive which intrudes metasediments and metavolcanics of the Permian Anarchist Group. The alteration occurs over an area of approximately 2 km x 500 m and appears to be largely controlled by the major north trending Kettle River fault.

Previous work on the property has identified numerous IP chargeability anomalies, as well as numerous Au soil anomalies which have not had any follow-up work. The geology and structure of the property are poorly understood. In particular, the understanding of the different intrusive events and the alteration (variation, distribution and controls) is limited.

Follow-up work should include detailed prospecting and geological mapping. It is recommended that particular attention be paid to understanding the alteration on the property. A portable short-wave infrared spectrometer (PIMA) would be an effective tool for such studies. Studies of geology and alteration on the property should be done in conjunction with detailed prospecting and sampling to examine previously identified geophysical and geochemical anomalies.

CLAIM OWNERSHIP AND STATUS



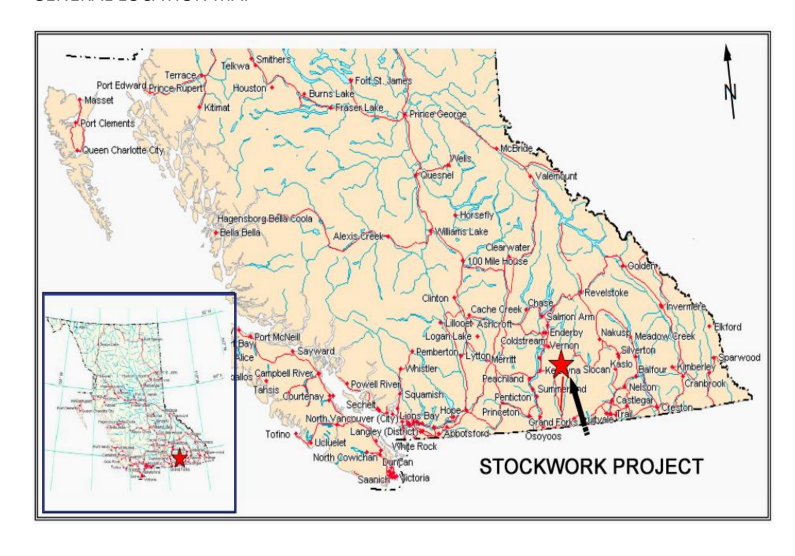
CLAIM MAP

*New Good Until Date; Pending acceptance of this report

Tenure Number	<u>Type</u>	Claim Name	*(<u>Good Until</u>	<u>Area</u> (ha)
1023939	Mineral	STOCKWORK	20210131	166.3898
1024080	Mineral	GOLDEN KETTLE	20210131	41.5894
1037067	Mineral	STOCKWORK SOUTH	20210131	20.8045
1044861	Mineral	SOUTH STOCKWORK	20210131	62.4135

Total Area: 291.1972 ha

GENERAL LOCATION MAP



LOCATION - ACCESS - PHYSIOGRAPHY

The Stockwork Claims are located in the Kettle River Valley, some 54.5 kilometers (33.9 miles) southwest of Vernon, B.C. The claims are located on the west side of the Kettle River near its confluence with Stove Creek. The Stockwork property is accessed from Vernon by travelling 99 kilometers (61 miles) east along Highway #6. Then turn off on the gravel Kettle-Christian Valley forestry road at the old Spruce Grove Café near the Monashee Pass summit. The property is located 16 kilometers (10 miles) southwest along this road, at the 68 kilometer marker near Stove Creek. The property is easily traversed by two-wheel drive in the summer months. A four-wheel drive truck equipped with chains is recommended for the winter months. The property showings are easily accessed via the many old logging roads throughout the claims.

CLIMATE AND VEGETATION

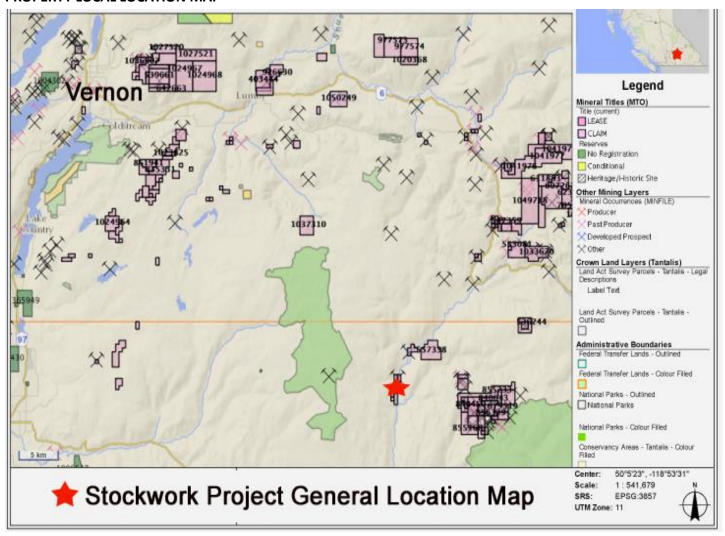
The property is located in the eastern boundary of the Okanagan Highland, a division of the Interior Plateau System immediately west of the Monashee Mountains. Relief is moderate, rising form an elevation of 1,050 meter (3440 feet) at the Kettle River, which traverses from north to south on the eastern side the property, to 1,650 meters (5400 feet) in the northwestern part of the property. The primary exploration targets are between the river level and the 1,200 meter (4000 foot) elevation. Outcrop in the creek valleys is abundant but overall rock exposure is less than 25 percent.

The remainder of the property is covered by glacial till which varies in thickness. The vegetation on the property originally consisted of lodgepole pine, fir, balsam, spruce, and locally, alder. About half of the lower elevations of the property have been logged over the past 25 years. Secondary stands of pine and fir cover some of the older logged area. Alder is the most common cover in the recent clear cut portions of the property.

LOCAL RESOURCES

Vernon the closest major centre and has all the necessary services for this project and is served by the Vernon Regional Airport in the Okanagan Landing area. The airport has no scheduled air service, and is primarily used by civilian aircraft. The Greater Vernon area is also served by Kelowna International Airport, located approximately 40 kilometres (about a 30 to 40 minute drive) south on Hwy 97. Numerous airlines provide scheduled passenger and cargo services to points throughout British Columbia and Alberta, and areas beyond such as Toronto and Seattle.

PROPERTY LOCAL LOCATION MAP



PHYSIOGRAPHY

The property is located immediately west of the Monashee Mountains. Relief is moderate, rising form an elevation of 1,050 meter (3440 feet) at the Kettle River, which traverses from north to south through the property, to 1,650 meters (5400 feet) in the northwestern part of the property. The primary exploration targets are between the river level and the 1,200 meter (4000 foot) elevation. Outcrop in the creek valleys is abundant but overall rock exposure is less than 25 percent. The remainder of the property is covered by glacial till which varies in thickness.

The vegetation on the property originally consisted of lodge pole pine, fir, balsam, spruce, and locally, alder. About half of the lower elevations of the property have been logged over the past 25 years. Secondary stands of pine and fir cover some of the older logged area. Thick alder is the most common cover in the recent clear cut portions of the property.

Typical Physiography of the Stockwork project area

Shot is looking north from within the property boundary Looking (upstream) of the Kettle River Taken from about the 5 Km mark on the 201 FSR off the Kettle River Main at 68 Km



Photo taken By C. Lynes July 2016

PREVIOUS EXPLORATION HISTORY

This area was claimed by R.W. Yorke-Hardy and S.E. Arnold in 1972, following their discovery of mineralized quartz veins, recently exposed by new logging road construction. In 1973 and 1974 these individuals prospected and mapped the property, and located and sampled numerous quartz veins and gossans.

Trenching and stripping in 1976 exposed a large mineralized stockwork or breccia zone. Investigation of the anomalies found, by road construction, mapping, trenching and percussion drilling. In 1979 an induced polarization survey was carried out over part of the property, and further trenching, mapping and sampling was done. At about this time, the discovery became known as the SAB property. Early in 1980, Mohawk Oil Co. Ltd. optioned the property. NQ diamond drilling in 25 holes were completed by October 26, 1980. Most of this drilling was carried out in close proximity to known mineral showings.

"The I980 program was followed by an induced polarization survey in 1981; VLF-EM surveys in 1981 and 1982; geochemical surveys for silver and gold in 1981, 1982 and 1984; a magnetometer survey in 1982; induced polarization and resistivity surveys in 1984; prospecting in 1985; and additional diamond drill programs in 1981, 1982, 1983, and 1984. In 1982, a pilot mill was constructed on the property, and in 1983, concentrates were sold to the Cominco smelter in Trail.

This work was not reported on directly, but was described in later assessment reports, which included extensive and detailed compilations and reviews (A.R. 18533 in 1989; A.R. 24533 in 1996). However, drill logs and reports on the 1981 through 1984 diamond drill programs are not available. Evidently very little drill core was assayed. No fieldwork was done in 1986 or 1987, and Mohawk relinquished their option in 1987. Little more was done until 1996, when the 'Upper Lead Zone' and 'Lead Zone Open Cut' were mapped and channel sampled (AR24533).

All prior Mineral Claims on the Sab Property had lapsed by the summer of 1999. Ten two post claim units, Kettle #I through Kettle #10, were located over the showings in August/September of 1999 by John Kemp, as agent for himself and L. Caron. In late 1999, geological fieldwork and sampling was done (see AR 26382, by L. Caron). The claims were optioned to Leroy Ventures Inc. in November of 2003.

In January and February of 2004, Fugro Airborne Surveys Corp. completed a DIGHEM helicopter-airborne electromagnetic and magnetometer survey of the entire Property, which had been enlarged to 2,000 hectares to include areas of significant potential. In early May 2004, six more claim units were added, extending the Property one km further toward the south, along the Kettle River.

More recently the property has been previously held by various individuals, however little work was performed.

REGIONAL AND PROPERTY GEOLOGY

The geology of the upper Kettle River is described by Little (1957). A more recent compilation by Ternpelman-Kluit (1989) also shows the north-south fault structures situated to the south of the Property, along the Kettle River valley. A compilation by James Logan (Geoscience Map 2002-1) presents a more detailed classification for the intrusive rocks in the area.

The Property lies within the Sugarloaf Pluton (mid-Jurassic, according to Logan, 2002), within an area of predominantly intrusive rocks ranging in age from Tertiary to Jurassic. Areas of Proterozoic (?) and/or Paleozoic (?) metasedimentary rocks, predominantly gneisses and schists, flank the pluton towards the west and south, and also occur as small remnants ('roof pendants') within the intrusive.

Eocene volcanic rocks have infilled a prominent north-south graben structure, which has been mapped along the Kettle River for 70 kilometres, extending north fkom Westbridge to a point just 14 kilometres south of the Property boundary. An apparently related structure, the 'Kettle River Fault Zone', extends across the Property, through the area of known showings, and may have played a key role in the emplacement of mineralization. Miocene plateau basalts blanket some of the higher terrain toward the northwest, (southeast of Vernon), Regional maps show one small occurrence located just north of the Property. These rocks may occur as dykes on the Kettle Property.

Smaller pendants of these rocks are also seen elsewhere within the intrusive, including on the property. To the west and south of the claims, the Nelson intrusive rocks are unconformably overtain by Eocene to Oligocene Kamloops Group volcanics and volcaniclastics. Late stage (Tertiary) basalt and lamprophyre dykes intrude the older rocks.

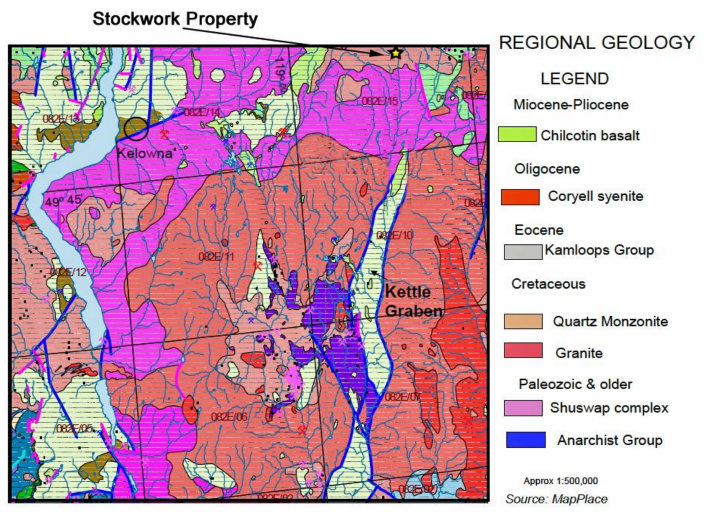
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- Major regional fault system (Kettle River Fault)
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- Placer gold occurrence in the Kettle River, immediately downstream of the claims In addition, the property has:
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REGIONAL GEOLOGY AND MINERAL OCCURENCES



PROPERTY GEOLOGY AND MINERALISATION

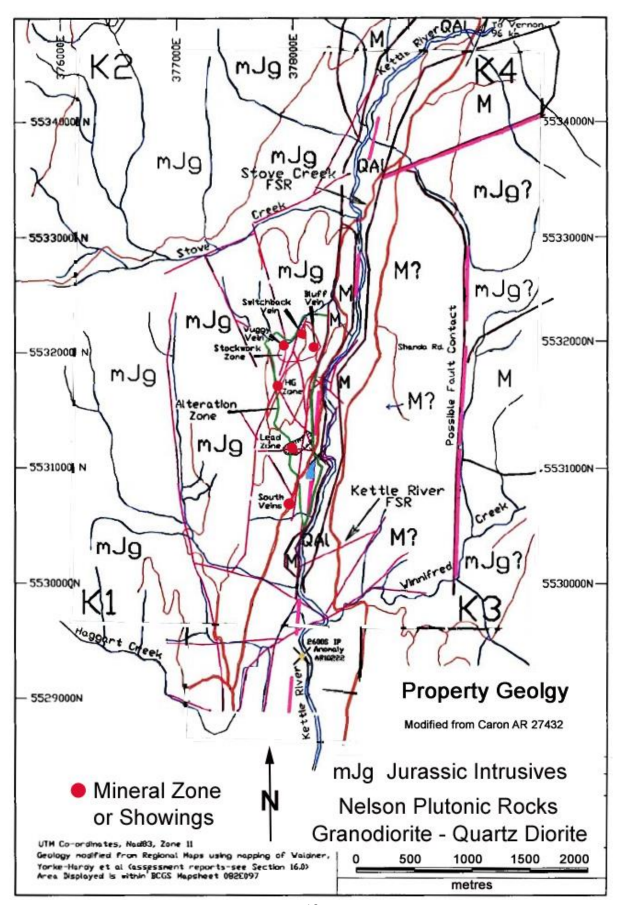
The Stockwork Property covers a known mineral occurrence (Minfile 082ENEO44 - SAB).

The predominant intrusive rocks on the Kettle Property are porphyritic granodiorite and related rocks of the mid-Jurassic Sugarloaf Pluton. These have locally undergone moderate to intense alteration, to secondary biotite, sericite, kaolinite and epidote (Waldner, 1982).

Mineralized quartz veins were first discovered on the property in the early 1970's. Mohawk Oil optioned the claims in 1980 and did extensive testing using a porphyry copper model. Later exploration focused on a structurally controlled epithermal system.

Significant drilling has been done on the property, mostly as close spaced shallow holes testing the veins in the South, Pb and HG Zones.

Four main mineralized zones are known to occur on the property. The zones are spatially related to a large area of intensely altered Cretaceous intrusive which intrudes meta-sediments and meta-volcanics of the Permian Anarchist Group. The alteration occurs over an area of approximately 2 km x 500 m and appears to be largely controlled by the major north trending Kettle River fault.



MINERALISATION

SOUTH ZONE

A N-NW striking, shallow W dipping quartz vein is exposed in large open cuts along the main 201 FSR, and in trenches over a strike length of 285 metres. The vein ranges from 0.5 to 4.1 m in width, and averages about 1.5 m wide. It is hosted in unaltered Kspar megacryst porphyry, and cut by late decomposing biotite lamprophrye dykes.

Grab samples from the vein have returned values to 1.6 oz/t Au, 4.5 oz/t Ag, 1.7% Pb and 2% Zn.

LEAD-SILVER ZONE

Several trenches and open cuts expose a mineralized shear zone over a strike length of 300 metres. The shear strikes about 070-080', with a moderate-steep S dip, and averages about 30 cm in width. The shear hosts a narrow mineralized quartz vein. Drilling has tested the zone to 75 metres depth and 1 remains open at depth. Surface sampling from the zone has returned grades of: 20.8 oz/t Ag over 2.5 m (in the Kl trench, hanging wall to the main shear) 56.7 ozlt Ag over 2.4 m and grab samples to 32 oz/t Ag, 35% Pb and 10% Zn from vein material. Copper and gold are highly anomalous.

Silver reportedly occurs as fine grained ruby silver and as native silver.

A small portable mill set up on the property in the early 1980's largely processed material from the Pb-Ag Zone (with minor ore from the South and Hg Zones).

HG (HIGH GRADE) ZONE

In the HG zone, subparallel quartz veins and veinlets are hosted in altered intrusives. The veins contain about 5% sulfides (py, cpy, bomite and galena), with accessory scheelite mentioned. Grab samples from surface have returned up to 0.96 ozlt Au and 15.2 o&t Ag, while more detailed chip sampling from the zone gave an average of 0.24 oz/t Au and 2.4 ot/t Ag from one vein, over an average 0.75 m width. Drilling has returned values to 0.5 oz/t Au, 8.2 oz/t Ag,1.3% Pb, 0.1% Zn, 0.1% Cu over 0.7 m from this zone (ddh 82-13).

A grab sample (663204) in 2016 of massive pyrite with Cu-Py, from the HG trenches ran... 51.5 grams per tonne Au.

The zone has been tested by trenching and drilling and remains open on strike (and at depth?). The full width of the zone is not exposed, with the greatest exposed width being about 3 metres. A 24.2 ton bulk sample was collected from this zone in the early 1980's and shipped to Slocan City for mill testing. The sample returned an average grade of 0.11 ozlt Au, 4.2 ozt Ag.

Stockwork Zone Including Vuggy Vein. Switchback Vein. Bluff Vein.

STOCKWORK ZONE

The Stockwork zone is an area of about 300 x 450 metres where sulfide mineralization is associated with a brecciated quartz stock work in qtz-seric-py altered intrusive. Veins are bull type quartz with pyrite, plus accessory scheelite and zircon. The zone has a large coincident IP anomaly as well as a coincident Au soil anomaly. Several larger veins within this zone are given individual names (Vuggy Vein, Switchback Vein, Bluff Vein). In general Au and Ag values to date have been low from the Stockwork Zone. One drill hate (ddh 80-3) did returned 0.7 m of 0.112 oz/t Au and 1.3 oz/t Ag.

2016 SAMPLING

The 2016 exploration program on the Stockwork project was conducted in two phases.

In July of 2016 the property was prospected and some hand trenching was done to expose the southern veins adjacent to the 201 FSR.

In August of 2016 two days were spent examining the property and consulting with Ryan Sharp, Jim Cuttle P. Geo and Glen Dickson P. Geo, during a property exam for Venable Ventures.

August 2016 Waypoints from Jim Cuttle P. Geo

4	ID	ObjType	Name	Text	X	Y	Z	time	sym	UTME_83	UTMN_83	
	1	Point	#663259	South zone, 3.4m chip qv with py, aspy in por int	-118.7	49.9159	1,059.83	2016-08-13T17:42:30Z	Flag, Blue	377,963.7	5,530,664.21	
	2	Point	#663260	South zone ext, grab of qv py +/- gn,sp	-118.7	49.9168	1,053.21	2016-08-13T18:40:15Z	Flag, Blue	377,984.13	5,530,766.85	
	3	Point	Bluff Vein	Barren qv +/- py. Stwk	-118.697	49.9281	1,075.17	2016-08-13T19:27:17Z	Flag, Blue	378,196.03	5,532,013.07	
	4	Point	#663261	Stwk bx, ser py - loc on plateau	-118.699	49.9286	1,131.81	2016-08-13T20:02:03Z	Flag, Blue	378,069.34	5,532,075.78	
	5	Point	#663262	HG zone, 0.75 chip - 30%py, qtz vein in por int	-118.702	49.9257	1,150.09	2016-08-13T20:32:50Z	Flag, Blue	377,868.29	5,531,753.11	
	6	Point	#663263	Main zone bulk Ag - FW grab semi mas tet,gn,py.	-118.7	49.9205	1,119.13	2016-08-13T21:59:31Z	Flag, Blue	377,977.72	5,531,180.44	

	SAMPLE	EASTING	NORTHING	SAMPLER	SAMPLE DESCRIPTION
	663201	377963	5530664	CL	Grab of quartz in south vein area, weak mineralisation
	663202	377964	5530714	CL	Grab of quartz in south vein area- minor Ga-Sph-Py
	663203	377991	5530766	CL	Grab of mineralised float south vein area
	663204	377878	5531752	CL	Grab of massive Py minor Cu-Py HG area
Ī	663205	377974	5331186	CL	Grab of mineralisation in Pb-Ag Pit area

Note... Au is displayed in ppm = to grams per tonne

	Au- ICP21	Au- GRA21	ME- ICP41												
SAMPLE	Au	Au	Ag	Al	As	В	Ва	Ве	Bi	Ca	Cd	Со	Cr	Cu	Fe
	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
663259	0.12		35	0.12	522	<10	10	<0.5	12	0.02	22.8	2	14	131	1.25
663260	>10.0	11.5	30.6	0.08	26	<10	<10	<0.5	12	0.01	626	9	12	30	3.32
663261	0.008		0.3	0.51	15	<10	170	<0.5	<2	0.11	0.9	7	7	19	1.93
663262	>10.0	26.4	>100	0.11	20	<10	10	<0.5	64	0.04	0.9	18	5	189	18.9
663263	0.206		>100	0.45	1050	<10	10	<0.5	8	2.23	599	14	5	264	13.2
663201	0.158		24.1	0.09	5	<10	10	<0.5	11	0.05	75.2	1	14	498	1.13
663202	7.65		>100	0.23	10	<10	20	<0.5	338	0.04	>1000	1	10	643	9.71
663203	0.501		47.1	0.03	10	<10	<10	<0.5	15	0.04	>1000	22	9	521	7.29
663204	>10.0	51.5	>100	0.21	21	<10	10	<0.5	79	0.05	5.9	16	6	55	23.3
663205	0.384		>100	0.35	1275	<10	10	<0.5	6	0.66	930	15	3	567	16.85

2016 SAMPLE ANALYSIS

	ME- ICP41	Ag- OG46	Pb- OG46	Zn- OG46									
SAMPLE	Sb	Sc Sc	Sr Sr	Th	Ti	TI	U	V	W	Zn	Ag	Pb	Zn
DESCRIPTION	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	%
663259	<2	<1	4	<20	<0.01	<10	<10	3	<10	760			
663260	4	<1	3	<20	<0.01	<10	<10	2	<10	>10000		3.62	1.73
L	<2	1	9	<20	<0.01	<10	<10	7	<10	33			
663262	<2	<1	3	<20	<0.01	<10	<10	1	<10	32	293		
663263	34	<1	76	<20	<0.01	<10	<10	8	<10	>10000	478	8.97	7.07
663201	<2	<1	6	<20	<0.01	<10	<10	2	<10	2540			
663202	<2	<1	2	<20	<0.01	<10	<10	7	<10	>10000	471		7.11
663203	9	<1	3	<20	<0.01	<10	<10	<1	<10	>10000		4.87	7.56
663204	<2	<1	3	<20	<0.01	<10	<10	2	<10	215	679		
663205	36	<1	34	<20	<0.01	<10	<10	7	<10	>10000	1010	7.73	11.35

	ME-	ME-										
	ICP41	ICP41										
SAMPLE	Ga	Hg	K	La	Mg	Mn	Мо	Na	Ni	Р	Pb	S
DESCRIPTION	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%
663259	<10	<1	0.07	<10	0.02	87	8	<0.01	3	40	3600	0.29
663260	<10	<1	0.02	<10	0.02	73	1	<0.01	3	30	>10000	4.26
663261	<10	<1	0.31	10	0.05	427	1	0.03	5	570	67	0.68
663262	<10	<1	0.09	10	0.01	73	1	<0.01	1	30	568	>10.0
663263	<10	<1	0.06	<10	0.24	1310	8	<0.01	4	20	>10000	>10.0
663201	<10	<1	0.06	<10	0.02	56	2	<0.01	3	40	3280	0.71
663202	<10	1	0.14	<10	0.03	152	95	<0.01	10	50	2790	>10.0
663203	<10	<1	0.01	<10	0.02	137	1	<0.01	2	10	>10000	>10.0
663204	<10	<1	0.17	10	0.01	97	1	0.01	2	170	602	>10.0
663205	<10	1	0.03	<10	0.18	733	6	<0.01	4	20	>10000	>10.0

SOUTH VEIN ZONE

(Hand Trenching)



Two large Quartz vein systems are exposed along the 201 Forest Service Road (FSR)

Mineralisation consists of Py, Ga, Sph, Cu-Py, and Tetrahedrite. Sample 663201 was taken from this trench.

This is the most southern vein exposure. Quartz float indicates the zone continues south



Massive Galena, Sphalerite, Tetrahedrite, Pyrite and Chalcopyrite (BELOW) Mineralisation from South Zone Area.



HIGH GRADE AREA



SAMPLE EASTING NORTHING

663204 377878 5531752

Grab of massive pyrite (ABOVE) with minor Cu-Py (In sheeted veins) from high grade area.



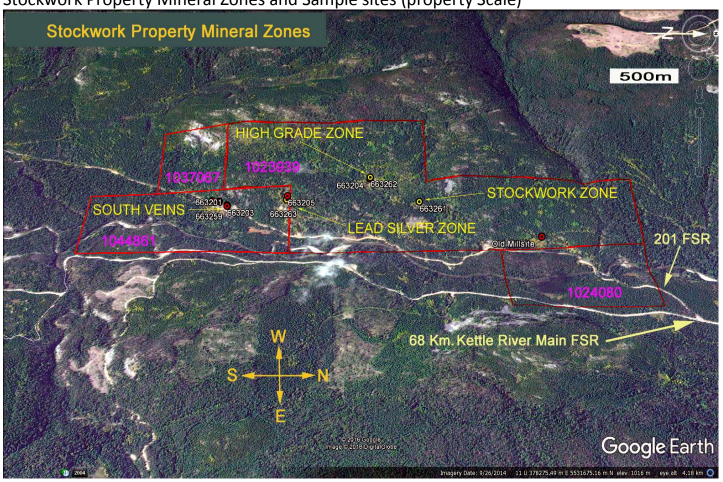
LEAD -SILVER ZONE

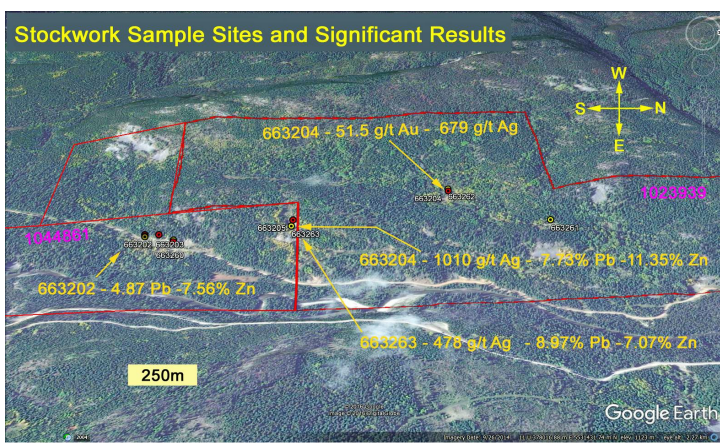
Sample 663205 ran 1010 g/t Ag and came from the Pb-Ag Zone – Galena Tetrahedrite- Chalcopyrite-Pyrrhotite

SAMPLE EASTING NORTHING

663205 377974 5331186

Stockwork Property Mineral Zones and Sample sites (property Scale)





CONCLUSIONS AND RECOMMENDATIONS

The Stockwork property exhibits many of the characteristics of a large Intrusive Hosted Gold system and has the potential to host a large low grade Bulk Tonnage type Au deposit as well as higher grade Au or Ag-Pb-Zn veins. Each of the four known areas of mineralization on the property is very different in nature, and each is consistent with the Intrusive Hosted Gold Deposit Model, as shown on the attached schematic section.

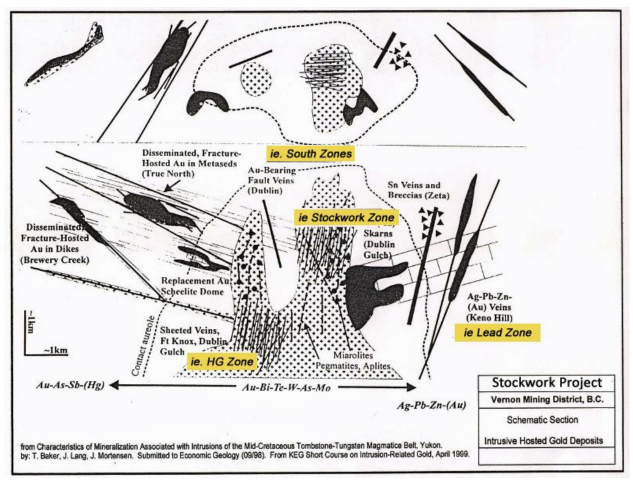
The South Zone veins are examples of high-level Au bearing fault related veins, while the Pb Zone is an example of Ag-Pb-Zn veins, a lower, more distal part of the system.

The Au bearing sheeted vein occurrence (with accessory scheelite) at the HG zone may represent the lower portion of the system, while the Stockwork zone to the north characterize of mineralization higher up in the system. Further studies on Au:Ag ratios and trace element chemistry may be useful in better understanding property scale zonation, and hence aid in directing further exploration.

Most past work on the property has focused on exploring the known veins. Although geophysics was completed over the property, most of the anomalies remain un-tested. One hole which was drilled to test an IP anomaly returned 0.75 m of 0.119 oz/t Au outside of any of the known mineralized zones. No follow-up has been done in this area. Geochemical coverage of the property dates back to the late 1970's and early 1980's. There has been no Au soil coverage in the central part of the property where the known showings are.

A number of areas of anomalous Au in soils peripheral to this area were discovered, but have not had any follow-up. Geology and alteration on the property is poorly understood and a detailed mapping program would add much to the understanding of the underlying mineralizing system.

Further detailed prospecting and sampling plus extensive soil geochemical surveys are warranted.



References

Minfile # 082ENE044 - Sab

Callaghan, B. and R.W. Yorke-Hardy, 1996.
Assessment Report of the Sab Mineral Claims. Geological Mapping, Data Compilation & Interpretation, for Y-H Services and Snowflake Mines Ltd. Assessment Report 24.533.

Mark, D., 1989.

Report on Geophysical and Geochemical Surveys Over a Portion of the Sab Claims. Assessment Report 18,533.

ASSESSMENT REPORT on 1999 GEOLOGY and ROCK SAMPLING PROGRAM Kettle Property. Linda Caron. P. Eng. Assessment Report 26,382

Geophysical Report and Review on the Kettle Property by: William J. Wilkinson, B. Sc., P. Geo. Assessment Report 27,432

Map Place... http://webmap.em.gov.bc.ca/mapplace/minpot/ex-assist.cfm

EMPR ASS RPT *4979, 7259, *9576, 14100, *15639, *18533, 24533, 26382, 27432, 28121

EMPR EXPL 1976-E33; 1977-E40; 1978-E46; 1979-52; 1980-47; 1985-C32

EMPR GEM 1974-65 EMPR OF 1994-8

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