Prospecting Report

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On

The STYJ Mineral Claim (508375)

093L 057

Omineca Mining District

UTM 9U 646000 6048000 126 43 40 W Longitude 54 33 39 N Latitude

By T.A. Johnson

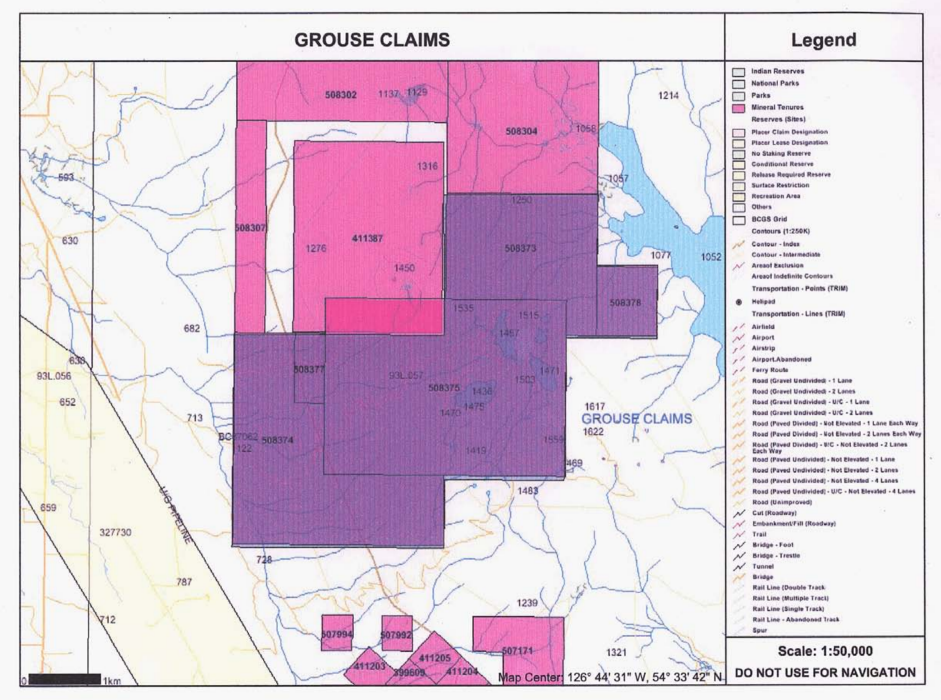


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Appendix A – Assay results and sample location map.





1.1 Location and Access

The property is located approximately 40 km east of Smithers on Grouse Mountain. Access to the property is gained by good dirt access roads connecting to Highway 16. The center of the property At the date of the writing of this report the road was in reasonable 4-wheel drive condition.

2.1 History

The property has been intermittently explored since 1915 after chalcopyrite and sphalerite mineralization were discovered 1n 1914.

From 1915 to 1927 surface trenching and underground development was carried out on the Copper Crown, Lakeview and Ruby claims.

The property lay dormant until 1951 when Copper Ridge Silver Mines Ltd. carried out nearly 5700 meters of diamond drilling. From 1964 to 1970 road construction and trenching was carried out by various local prospectors. In 1979 Ramm Venture Corporation acquired the Crown Grants and conducted VLF surveys and almost 1300 meters of diamond drilling in 1980 and 1981. In 1984 Teck Explorations Ltd carried out an aggressive exploration program that included EM surveys, soil and rock sampling, trenching and 1896 meters of NQ diamond drilling in 19 holes.

3.1 Claims

The SYDT1 claim has been converted to the Mineral Titles Online grid cell system.

The present Tenure # is 508375 the Claim is 100% owned by STEPHEN BJORN SOBY

4.1 Regional Geology

The area is underlain by Early Jurassic, felsic rocks of the Telkwa Formation which form the base of the Hazelton Group (Tipper, 1976). These are overlain by Middle Jurassic volcaniclastics of the Ashman Formation part of the Bowser lake Group. These units are intruded by Late Cretaceous granitic Bulkley intrusions and Eocen age Goosly Lake syenomonzonites.

5.1 Local Geology

The area is underlain by a sedimentary sequence hosting marine black shale, argillite, siltstone and greywacke, with intercalated tuffs and breccia. (Field work 1988, Figure 1-23-2). These units have been intruded by a variety of north/northeasterly trending, steeply westerly dipping fine grained basic dykes and course grained feldspar-porphyry dykes.

6.1 Work

Several areas were prospected by the author and his partner Steve Soby; Including the copper crown showing, Ruby showing and Rainstorm showing. Rock samples were taken and placed in 6 mil polly bags and shipped to Acme Analytical Labs in Vancouver for analysis. All sample site locations were recorded with a hand held GPS receiver

7.1 Conclusions and recommendations

The prospecting program was successful in locating and confirming historic showings on the property. The program identifying the highest gold numbers on the property to date in sample GTJ-05-11 taken from exposed rock in old trenches in the Rainstorm zone. The author believes that these higher gold numbers will breathe new life into the property and that the property should be re-evaluated as a precious metal VMS target.

More detailed sampling of the Rainstorm Zone as well as sampling along strike of all known zones is warranted. Check samples of the high gold numbers encountered as well as petrographic studies of any rocks bearing high grade gold are also warranted.

Previous operators of the property have speculated about the possibility of a mineralized body at depth. Deep penetrating geophysics such as Max-Min of IP should be employed to resolve 3-4 deep drill targets to test for such a body.

8.1 Statement of Costs

Lead Prospector (Tim Johnson)	2 days @ 400/day	800.00
Assistant (Steve Soby)	2 days @ 250/day	500.00
Truck	2 days @ 50/day	100.00
Quad	2days @ 100/day	200.00
Assays 13 samples (rocks) @ 19.6	125.45	

Total 1725.45

10.1 Bibliography

Energy Mines and Petroleum Resources Minfile 093L 026,

Energy Mines and Petroleum Resources Minfile 093L 289,

Energy Mines and Petroleum Resources Minfile 093L 288,

Energy Mines and Petroleum Resources Minfile 093L 294,

Energy Mines and Petroleum Resources Minfile 093L 250,

Energy Mines and Petroleum Resources Minfile 093L 254,

P. Peto October, 1984

Report on Geological, Geophysical & Geochemical Surveys Grouse Mountain Property, Ramm Venture Corporation/Teck Explorations Ltd Assessment Report 14256

9.1 Statement of Qualifications

- 1. I have completed the BCIT/Chamber of Mines advanced prospecting course at Oliver BC in 2005.
- 2. I have worked actively as a prospector, geologist assistant and general mining explorationist for various companies on a seasonal bases from 1984 to 1992.
- 3. I have completed Geology 100 at Malaspina University-College.
- 4. I have worked as a prospector full time from May of 2005.
- 5. I am a buisness partner in various ventures with the owner of the claims for which this prospecting report was written

Tim Johnson

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE(604)253-3158 FAX(604)253-1716 @ CSV TEXT FORMAT TO Ranex Exploration PROJECT GROOSE

Acme file # A506943 Received: OCT 26 2005 * 15 samples in this disk file.

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Analysis: GROUP 1D - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-ES.

AU* GROUP 3A - IGNITED, ACID LEACHED, ANALYZED BY ICP-MS. (15 GM)

ELEMENT	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ċa	P	La	Cr	Mg	Ba	Ti	В	Al	Na	к	W	Au*
SAMPLES	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppb
G-1	2	11	7	58	<.3	5	4	555	1.95	<2	<8	<2	2	69	<.5	<3	<3	40	0.54	0.073	8	7	0.65	173	0.12	2 <3	1.06	0.07	0.45	<2	<.5
GTJ-05-01	2	1	<3	35	<.3	2	3	1232	0.75	<2	<8	<2	<2	99	0,6	<3	<3	11	3.66	0.008	<1	4	0.22		_	<3	0.3	0.01		_	<.5
GTJ-05-02	3	937	5204	7330	68.7	1	13	62	19.78	324	<8	<2	2	16	33.2	<3	63			0.067		5	0.01		<.01	4	0.17		0.04		350.7
GTJ-05-03	5	52	236	385	3.2	11	14	1126	5.51	29	<8	<2	<2	50	<.5	6	<3			0.063		12		_	<.01		1.54		0.08	_	4.4
GTJ-05-04	1	6	<3	90	<.3	9	15	1390	5.61	6	<8	<2	<2	35	<.5	<3	<3	96		0.076		13		_			2.52	-		_	5.1
GTJ-05-05	<1	203	<3	8562	<.3	5	21	8937	11.16	<2	<8	<2	<2	6	35	<3	17	57	0.22	0.087	5	15	1.11	78	_			<.01	0.09	_	5.6
GTJ-05-06	2	>10000	202	707	>100	8	23	8161	15.78	39	<8	<2	3	17	1.4	3	27	60	1.33	0.011	<1	<1	1.39	_	_	4			<.01	the second s	60.8
GTJ-05-07	4	>10000	<3	368	55.1	9	18	9315	12.37	15	9	<2	<2	6	<.5	<3	83	85	0.35	0.04	2	<1	2.4			<3	4.81	-	0.02	<2	8.6
GTJ-05-08	5	>10000	6319	>10000	>100	20	117	2622	20.38	403	<8	<2	<2	4	365.8	بغضمه	_	9	0.1	0.001	1	the second s	0.61	_	<.01	3		_	<.01	3	194.5
RE GTJ-05	5	>10000	6167	>10000	>100	17	125	2595	21.47	447	<8	<2	<2	4	374.6	18	347	6	0.09	<.001	<1	6	0.61	9	<.01	<3	1.6	_	<.01	_	215.9
GTJ-05-09	3	>10000	272	1990	98	5	17	5331	10.03	54	<8	<2	<2	5	10.2	10	50	10		<.001	_	<1	0.85		<.01	13		_	<.01		31.4
GTJ-05-10	1	1436	96	1035	9.2	6	15	4837	6.41	35	<8	<2	2	12		4	6	16	0.61		4	5	0.8		<.01	<3	2.23		0.08	_	25
GTJ-05-11	5	5953	4326	>10000	66.6	3	50	6085	12.25	73	<8	9	4	5	202.7	9	65	21	0.08		1	10	_		<u> </u>	<3		<.01	0.01	_	15474
GTJ-05-12	<1	2100	4075	>10000	41.7	2	63	4947	10.86	98	10	2	4	44			44	9	2.21	0.001		5	0.28		<.01		0.56		0.01	_	1331
GTJ-05-13	<1	274	1291	6334	5.6	2	16	6432	7.32	19	<8	2	3	19	28.5	4	6	14				6	_		<.01	-	1.64		0.16	_	8.6
STANDAR	12	123	30	142	<.3	24	12	743	2.93	23	<8	<2	4	42	5.6	4	5	59	0.88	0.078	14	184	0.58	167	0.08	16	1.91	0.07	0.14	3	448.1
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