

Gold Commissioner's Office VANCOUVER, B.C. Spirit Dream, Tac, SD & Wildhorse Cr

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Spirit Dream, Tac, SD & HD Mineral Claims Wildhorse Creek Area Fort Steele Mining Division TRIM 82G/073, 82G/063 605000 E 5508000 N

> Operator Ruby Red Resources Suite 207 239-12th Ave SW Calgary, Alberta, T2P 1H6

Owners: Brian Kostiuk 514-13th Ave S Cranbrook, BC, V1C 2W4 And Ruby Red Resources

> Report by Sean Kennedy 103B Sunrise Lane Kimberley, BC

GOVERNMENT AGENT RE SER 1 2 2005 NOT AN OFFICIAL RECEIPT TRANS #.....

September, 2005

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1.0 INTRODUCTION

1.1 LOCATION AND ACCESS

The Spirit Dream property is located 25 km northeast of Cranbrook BC in the Fort Steele Mining division (see fig. 1). The property is located within the Wildhorse Creek drainage and is accessed by logging roads.

1.2 HISTORY

The property has various old workings on it. Wildhorse creek was the focus of the largest gold rush in the Kootenays in the 1880's-1890's, producing in excess of 1 million ounces of placer gold. More recently a rock geochemistry program was conducted in 2002 (C. Kennedy, G. Rodgers) and a soil geochemistry program in 2003 (P. Klewchuck).

1.3 PROPERTY

The Spirit Dream property is comprised of tenure numbers: 377538 – 377541, 378588 – 378593, 387558 – 387569, 395108 – 395111, 411597 – 411610, 395238 – 395241, 400531 – 400553.

1.4 PHYSIOGRAPHY

The Spirit Dream property is located in the Hughes Range of the Rocky Mountains within the Wildhorse creek drainage in southeastern BC. Elevation ranges from 1600 to 2500 meters. Topography varies from gentle to moderate wooded slopes to steep rocky ones. Climate is moderate with temperature extremes ranging from 35 to -40 degrees Celsius. The field season is from late June to early October with snow coverage in the intervening period. Forest coverage includes pine, fir, larch and balsam. Areas of the claim block have been clearcut logged and are in various stages of regeneration.

1.5 PURPOSE OF PROGRAM

In the early field season of 2005 a rock geochemistry program was conducted on the property as a follow up to previous positive soil geochemistry and rock geochemistry results.

2.0 GEOCHEMISTRY RESULTS

Figure 4 shows the location of rock samples collected. 28 rock samples were taken during the program from various locations across the property. Samples were sent to

ACME Laboratories Limited in Vancouver and were analyzed by ICP-ES. Gold was ignited, acid leached and analyzed by ICP-MS. Most of the samples were taken from the northern portion of the claim block where previous rock geochemistry and soil geochemistry had given positive results for gold mineralization.

Rock samples were collected from the property in 28 different locations, 10 of which returned values greater than 100 ppb Au. Results greater than 1000 ppb were obtained from 5 samples, the highest value from SD05-2 at 18309.7 ppb Au. All the significant gold values were derived from limonite and pyrite enriched quartz veins located within brecciated quartzite units. The quartzites generally strike about 20 degrees and dip 40 degrees NW into the hillside. Carbonate alteration is often present within the quartzites with hematite staining and brown/orange weathering. The quartzites are bounded by dark argillites and can be traced across the northern part of the property for more than 1 km. Quartzites are noted to be several meters thick in various locations.

3.0 CONCLUSIONS AND RECOMMENDATIONS

The most recent rock geochemistry program has further delineated the potential for a large tonnage stratigraphic gold deposit. The quartzite units which host the gold mineralization can be traced on strike for a distance greater than 1 km and exhibit the same alteration along strike.

Further soil sampling should be conducted over areas where overburden creates poor bedrock exposure. Detailed geological mapping should be done over the northern portion of the property where the mineralized quartzites exist. Trenching should be done to provide better exposure and an opportunity to chip sample across the quartzites. After mapping is concluded diamond drilling of anomalous quartzites is recommended.

4.0 STATEMENT OF COSTS

Prospecting services:

Mike Kennedy	3.5 days @ \$275.00/day	\$962.50
Sean Kennedy	3.5 days @ \$275.00/day	\$962.50
Assaying	28 samples @ \$20.00/sample	\$560.00
Vehicle	4 truck days @ \$75.00/day	\$300.00
Report writing	1 day (S. Kennedy)	\$275.00
Field and report s	upplies	\$ 50.00
Total		\$3110.00

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5.0 STATEMENT OF QUALIFICATIONS

Authors Qualifications

I, Sean Kennedy, certify that:

- 1. I am an independent prospector residing at 103B Sunrise Lane, Kimberley, BC.
- 2. I have been actively prospecting in the East Kootenay district of BC for the past 14 years, and have made my living solely by prospecting for the past 6 years.
- 3. I have been employed as a professional prospector by junior mineral exploration companies.
- 4. I own and maintain mineral claims in BC, and have optioned claims to exploration companies.









Appendix I

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ACME	ANALYTICAL (ISO 9 [°] ¹ A	LAB	ORATO	ORIE 1 Co	SL)	TD.		852	E.	HAS	STIN	GS	ST.	V	ANCO	עטכ	ER I	BC	V62	A 1R6	5 P	PHONE	(604) 25	53-31	58	FAX (604) 253	-1716	
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	STANUARD DSO/AU-R	11	123	21	145		<u> </u>	11 694	2.90	23	<8	<u>~</u>	3 41 2.5	2	6	21	.87	.075	15	100	.58	00. 00	15	1.02	.08	. 10	4	484.0

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. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY AU* IGNITED, ACID LEACHED, ANALYSED BY ICP-MS. (15.00 GM) ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB 6

Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns. - SAMPLE TYPE: ROCK R150

Data

DATE RECEIVED: MAY 27 2005 DATE REPORT MAILED: UM 14/2005 FA

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Ruby Red Resources Inc. FILE # A503023



	SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	8a	Ti	B	AL	Na	ĸ	W	Au*	
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٤	SD 05-21~	2	26	9	41	.7	9	-4	357 3	3.61	2	8	<2	4	6	.5	3	<3	5	.02	.012	11	12	.06	15<	.01	<3	.14	.04	.04	4	117.1/	
	SD 05-22 V	5	9	8	6	1.5	6	3	78 2	2.35	3	<8	8	4	16	<.5	<3	3	1	.01	.012	10	10	.01	207<	.01	3	.11	.04	.04	<2 2	2483.9	
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^	SD 05-24	2	4990	25	43	7.4	28	10	143 9	5.59	11	<8	<2	2	4	<.5	3	<3	2	.01	.009	11	8	.02	39<	.01	<3	.25	.03	.09	<2	48.2	
,	SD 05-25	2>1	0000	46	86	9.5	46	17	462 7	7.94	4	<8	<2	2	3	<.5	3	<3	3	.02	.005	7	9	.03	18<	.01	<3	.21	.02	.07	Ž	58.8	
	SD 05-26	4	297	26	143	.3	72	26	375 8	8.87	9	<8	<2	<2	2	<.5	5	<3	15	<.01	.008	2	11	1.01	30<	.01	3	2.04	.01	.06	<2	8.3	
- /	SD 05-27	51>	10000	38	40	7.4	162	425	2673 8	8.68	25	22	/ <2	3	186	<.5	6	37	8	13.62	.002	1	7	4.16	112<	.01	<3	.16	.01	.03	3	7.8	
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	SD 05-28 🖌	5	76	62	306	.4	13	9	922 3	3.52	6	<8	<2	5	12	.7	3	<3	3	.11	.043	10	13	.06	76<	.01	<3	.22	.01	.08	<2	3.8	

Appendix II

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Spirit Dream Property: Sample Descriptions

Sample #	Description
SD05-01	Judy lou, quartz, chalcopyrite (CuPy), limonite/pyrite (lim/py), Ni, alunite
SD05-02, 03,04	Limonite altered quartzites, sub-crop, lim/py, browny-orange punk, vugs, carbonate altered quartz veins, Cu-staining, Py, CuPy, limonite
SD05-05	Vuggy limonitic quartz veins, carbonate altered, malachite in vugs
SD05-06, 7	Warble in the quartzite unit, carbonate/quartz veins, lim/py, CuPy, silicified breccia, slickenside, phyllitic material, fractures with limonitic and vuggy carbonate-altered quartz
SD05-08, 9	Fe-rich cycle top breccia veins, lim/py, carbonate-altered, hematite staining, 1M wide, limonite rich quartz vein in quartzite breccia
SD05-10	1 meter square float boulder, quartz, abundant CuPy, Cu-staining, anchorite, mudstone fragments, carbonate-altered, lim/py
SD05-11, 12	352 degree strike, 28 degree dip SW, brecciated phyllite, carbonate, graphitic, CuPy, malachite, lim/py, punky
SD05-13	Hematite stained quartz float, lim/py, vuggy
SD05-14	Brecciated quartzite subcrop, quartz veins with lim/py, visible Au, les gangue
SD05-15	Boxwork lim, quartz vein, limonite alteration
SD05-16	Limonite altered breccia, lots of CuPy, malachite, azurite, lim/py, vuggy quartz veins, fracturing/shearing strike 62 degrees, dip 46 degrees NW
SD05-17	Quartz/carbonate breccia, lim/py, CuPy
SD05-18, 19	EW trending Judy Lou, quartz-carbonate veins, PbS, Cupy, lim/py
SD05-20, 21	Qtz breccia float, numerous boulders, bleached, lim/py, hematitic, vuggy quartz, phyllitic clasts, carbonate
SD05-22	Brecciated quartzites, lots of hematitic quartz veinlets, carbonate, lim/py, boxwork
SD05-23	Same as 23
SD05-24, 25	Limonite altered breccia, lots of CuPy, malachite, azurite, lim/py, vuggy quartz veins, fracturing/shearing strike 62 degrees, dip 46 degrees NW
SD05-26	Quartz float, limonite alteration, lim/py, hematitic
SD05-27	300 degree trending quartz/anchorite structure, CuPy, malachite, lim/py, 60 cm wide
SD05-28	Bedding parallel quartz veins with carbonate, lim/py, vuggy, Judy lou mixed in and some carbonate breccia

