BRITISH COLUMBIA The Best Place on Earth	T T
Ministry of Energy, Mines & Petroleum Resources Mining & Minerals Division BC Geological Survey	Assessment Report Title Page and Summary
TYPE OF REPORT [type of survey(s)]: Rock GEOCHENISTRY AND TRENCHING	TOTAL COST: \$ 32,102,29
AUTHOR(S): SEAN KENNEDY	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 2008
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(s): <u>4248586</u>
PROPERTY NAME: SPIRIT DREAM	
CLAIM NAME(S) (on which the work was done): 515885, 515	5887, 535386, 561745
COMMODITIES SOUGHT: GOLD	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:	
MINING DIVISION: FORT STEELE	NTS/BCGS:
LATITUDE: O " LONGITUDE:	o ' " (at centre of work)
OWNER(S): 1) RUBY RED RESOURCES	2)
the first second second second	
MAILING ADDRESS:	
CALGARY ALTA T2P 246	
OPERATOR(S) [who paid for the work]:	
1) RUBY RED RESOURCES	2)
MAILING ADDRESS:	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structu BELT - PURCELL SUPERGROUP, (SUARTZITE	ure, alteration, mineralization, size and attitude): HOSTED GOLD, CRETACEOUS DYKE
SERICITE, HEMATHE, ANKERITE	,
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT	T REPORT NUMBERS:
	No. 4 Days

Next Page

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping	1		
Photo Interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic		-	
Electromagnetic		-	
induced Polarization		-	
Radiometric		-	
Seismic		-	
Other		-	
Airborne		-	
GEOCHEMICAL (number of samples analysed for	.)		
Soll		-	
Silt		-	
Rock 30		-	\$690
Other		-	
DRILLING			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying 6	GAN DAYS		2100
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
REPARATORY / PHYSICAL	1		~
Line/grid (kilometres)		-	
Topographic/Photogrammetrie (scale, area)	c		
Legal surveys (scale, area)			
Road, local access (kilometre	s)/trail 1500 m		18427.03
Trench (metres)	350		
Underground dev. (metres)			
Other SUPERVISION	J. REPORT, 12% ADMI	VISTRATION, TRANSPORTATION	10.885.26
		TOTAL COST:	l l

Rock Geochemistry and Trenching Report

Spirit Dream Mineral Claims

R	ECEIVED
	APR 2 7 2009
Gold	Commissioner's Office VANCOUVER, B.C.

BC Geological Survey Assessment Report 30757

Ft. Steele Mining Division

Southeast BC

Work Performed Fall 2008



Report Written By Sean Kennedy, Prospector

March 2009

Table of Contents								
Introduction								
Location and Access								
Property		Page	3					
Physiography		Page	3					
History		Page	3					
Previous Work		Page	4					
Geology		Page	4					
Trenching	Page	5						
Rock Geochemistry								
Conclusions and Recommendations								
Statement of Costs		Page	8					
Statement of Qualificat	ions	Page	8					
List of Illustrations	Property Location Map	Page	4					
	Geology Map	Page	9					
	Rock Sample Location/Trail/Trench Map (Au in ppb)	In Sleev	/e					
List of Photos	Textures of Auriferous Quartzites	Page	10					
Appendix	Rock Sample UTM/description							
	Rock Sample Analysis							

.

2

Introduction

The Spirit Dream represents one of a number of gold showings in a contiguous ground package in the Rocky Mountains of southeast BC held by Ruby Red Resources of Calgary. This area is referred to by the company as the Rocky Block and contains a 25 km long north trending zone of anomalous gold in both rock and soil samples. During the fall of 2008 a trenching and rock geochemistry program was undertaken on the Spirit Dream area. This report details the program.

Location and Access

The Spirit Dream property is located 25 km northeast of Cranbrook, BC in the Fort Steele mining division (see fig. 1 below). The property is within the Wildhorse Creek drainage of the Hughes Range of the Rocky Mountains. The main Wildhorse Creek FSR and a number of branch logging roads provide some limited access to the property.

Property

The property is part of a large contiguous block of claims in the Hughes Range currently held by Ruby Red Resources Ltd. See the figure on page 4 for the location of the Sprit Dream target as well as the regional location.

Physiography

Elevation in the area ranges from 1600 metres to 2500 metres. Topography varies from gentle to moderate wooded slopes with steep bluffs and talus scree. Climate is moderate with temperature extremes ranging from 35° Celsius in the summer to -35° Celsius in the winter. The field season is from late June to early October with snow coverage in the intervening period. Forest coverage includes fir, larch, lodgepole pine, balsam and spruce. Areas of the claim block have been clear-cut logged and are in various stages of regeneration.

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 one million ounces of placer gold. More recent grassroots exploration activities by Ruby Red have included prospecting, rock geochemistry, soil geochemistry, and geological mapping.



Claim Map, Regional Location Top Right

Previous Work

Ruby Red has been the sole operator on the Spirit Dream area since it was initially staked in 2002. An initial prospecting program conducted by the company delineated an area of over 1200 metres strike length underlain by a sequence of altered and brecciated quartzites and siltsones. The quartzites typically contain quartz veins, typically mm to cm scale, with ankerite, hematite, boxwork limonites, and sericite. While the exact stratigraphy is not known (possible Middle Aldridge or Creston Formation?) it is possible to map the units based solely on lithology. The quartzites contain over ten locations with coarse visible gold in quartz veins and gouge zones. Contour soil sampling was completed on the property and an area of high gold values with a northerly trend was delineated. Further rock geochemistry as follow up to the soils discovered a number of poorly exposed areas of anomalous gold mineralization. The next step has been to build an access trail to the soil and rock anomalies in order to trench and sample. This stage was partially completed in the fall of 2008.

Geology

The Spirit Dream is underlain by clastic rocks of the Belt-Purcell Supergroup, these include a unique (to the Hughes Range) facies of the Lower Aldridge Formation which is comprised of argillites silt/mudstones and chert/dolomite. The Lower Aldridge is overlain by Middle Aldridge turbidites, which is overlain by Upper Aldridge, generally platy, rusty weathering siltstone/argillites. The Creston Formation overlies theUpper Aldridge and is comprised of quartzites, argillites and siltstones.

Locally these formations have been intruded by syngenetic Moyie sills, generally gabbro-diorite composition, and syenite/quartz monzonite sills and dykes related to mid-Cretaceous aged (Bayonne suite) igneous activity. A number of tan coloured carbonate rich volcanic dykes cut the sediments. These intrusions are noted as cutting the entire section in the Hughes Range, including the Cambrian and younger rocks. They typically contain blue quartz-eyes, have a carbonaceous rind, contain fauxite, galena, chalcopyrite, pyrite, and usually have associated quartz-carbonate veins. While their nature is ambiguous they do strongly resemble the Silurian Bear Lake Volcanics and may be related to this event or perhaps are related to diatreme/carbonatite activity which is also common in the Rocky Mountains.

Structurally the Spirit Dream is located along a detached, northerly trending, overturned fold termed the Wildhorse Anticline. Bedding is generally striking 10-20° and dipping moderately to the west, 30-50°, but local variations are abundant and related to folding and faulting, both parallel to bedding and cross-cutting structure. A number of northerly trending normal and reverse faults are in the immediate area of the Spirit Dream, including the West and East Tackle Creek Faults. East-west trending synsedimentary faults have been mapped in the area and are key structures for sedimentation, acting as focuses for mineralization.

The geological map (pg 6) shows the generalized geology from Höy's 1976-1978 preliminary Geology of the Estella-Kootenay King Area. The map is at a scale of 1:50,000; the recent work by Ruby Red has been added and shows the distribution of auriferous quartzites, visible gold localities and anomalous soil results.

Trenching

Trenching and trail building was done on the property from October 23rd to November 7th. Due to poor weather, the program was halted before all the desired work was completed. The new trail was built off of a re-contoured logging road using a buildozer and excavator. Terry Pighin of Cranbrook, BC was contracted to do the work, which also included the use of a low bed and pick-up truck. The road was built for a distance of approximately 1400 metres and was laid out to cross an area of highly anomalous soil geochemistry. A map showing the location of the road and sample locations with gold in ppb is included in the sleeve. Use of the machines was slowed due to a large volume of windfall, predominantly lodgepole pine caused by recent mountain pine beetle infestations. One spur was run off of the trail to access an area of elevated gold in the soils. Trenches were dug in the ditch line of the main road to better expose bedrock, where available, and were afterwards filled in. The trail remains in place and will likely be lengthened in the future for additional trenching and possible diamond drilling.

Rock Geochemistry

During the program 30 samples were collected and analysed with a 31-element ICP plus ppb Au by Acme Analytical Labs. All but two of the samples were collected from the new road/trench area. A map with gold plotted in ppb is located in the sleeve, sample descriptions and UTM coordinates along with analysis are in the appendix. The Spirit Dream has been recognized as a coarse gold system, the results typically confirm this with values ranging from background to multi-gram where visible gold is noted.

Samples SD08-1 and SD08-2 were collected approximately 1200 metres west of the area trenched. The samples were taken from a brecciated quartzite unit similar to the mineralized quartzites to the east. These quartzites may be the same package, fault repeated, or possibly offset along an east-west break. The area is along strike from historic workings to the southeast and likely represents the continuation of that mineralizing structure. A Judy Lou dyke is traced in float, subcrop, and patchy outcrop from the old workings to the new zone, probably occupying the structure. At SD08-1 and SD08-2 the host quartzites contain a high density of quartz veins, with ankerite, hematite, boxwork limonites, sericite alteration, and galena. Assays returned anomalous gold values up to 760 ppb.

The remaining 28 samples were collected from the trenched area. Sample SD08-7 was taken from a Judy Lou dyke and contained 2.7 ppb Au. The remaining 27 samples were collected from the brecciated quartzite units.

The quartzites were exposed over a width of approximately 300 metres across the hillside, with a true width of 60 metres. Alteration was consistent with previous observations; hematite, ankerite, pyrite, boxwork limonites and sericite. The quartzites also exhibited strong vein density. Various locations showed signs of some cross-cutting structure as well as a number of folds, which may act as traps for gold mineralization. The quartzite beds range from 30 cm widths to over 150 cm and are typically capped by platy argillite with sericite along bedding planes. Over the area eight locations with visible gold were sampled including SD08-3, 4, 8, 10, 13, 18, 19, and 21. Values from these samples returned erratic results from 140.3 to 1772 ppb Au, indicative of the coarse gold system. One sample returned an assay of greater than 10,000 ppb Au but was not analysed for the actual value. The average result for gold in ppb from the 26 samples collected from the quartzites (neglecting the assay over 10,000 ppb) was 364.1. These results in effect demonstrate the quartzite package contains auriferous mineralization over a true width of 60 metres and that the actual value of gold in the rock is largely deflated in the assays based on the nature of the coarse gold.

Due to poor weather the program was cut short with only one trench dug off of the main trail, however the results are very encouraging as the area has demonstrated economic width, strong vein density and alteration, highly anomalous gold values, and more importantly coarse gold over the entire width of exposed quartizes.

Conclusions and Recommendations

During the fall of 2008 a program of trail-building/trenching and rock geochemistry was undertaken on the Spirit Dream target. The Spirit Dream is one of a number of prospective gold showings controlled by Ruby Red along a northerly trending zone of anomalous gold values associated with a detached, overturned, anticline. Previous work delineated zones of auriferous mineralization at the Spirit Dream in mm to cm scale quartz veins hosted in a sequence of brecciated and altered quartzite. Trenching during the program exposed the quartzites for over 300 metres with a true width of approximately 60 metres. The mineralized quartzites are known to have a strike in excess of 1200 metres. During the program eight new locations of visible gold mineralization were found in new exposures, 30 samples were collected with 27 being taken from the newly exposed quartzites. Assay values are typically erratic, as is typical in a coarse gold system. The rock samples average 364 ppb Au over 26 samples, neglecting one sample which assayed over 10,000 ppb. The quartzite beds, which range in size up to 150 cm have strong vein density and associated alteration. The program was halted before work was completed due to winter weather setting in, however, the program was successful in delineating an economically viable width accompanied by strong vein density, alteration, and gold mineralization within the host quartzites.

The first recommendation for the property is that a tight soil grid is developed over the known strike of the quartzites to the north. Based on the success of previous contour soil sampling a grid should delineate shallowly buried zones of mineralization in the quartzites. Geological mapping should be continued on the property to help to understand the control and delineate possible traps for gold mineralization. Ground-based geophysics (VLF/mag) could be done cheaply along the soil grid and help to find trench targets. This work is inexpensive and will increase the odds of finding a near surface zone of mineralization, these steps should be concluded before trenching is initiated again, and especially before any talk of diamond drilling. Trenching should then be continued to further expose the quartzites in anticipation of collecting a bulk sample to determine the actual gold content of selected zones.

Statement of Expenses

Mike Kennedy,	Prospector	6 days @ \$350/day	\$2100
Sean Kennedy,	Prospector/trenching supervision	11 days @ \$350/day	\$3850
Transportation (4x4 truck use, \$50/day + \$.	11 days @\$123.10/day	\$1354.10	
Peter Klewchuk (includes 4x4 truck use),	Geologist	3 days @ \$499/day	\$1497
Pighin's Welding (Buildozer/Excavator)	Trenching		\$17,657.50
Pighin's Welding (Low Bed)	Transportation		\$769.53
Rock Samples,		30 samples @\$23/sample	\$690
Report Writing, Sean Kennedy		2 days @\$350/day	\$750
12% Administration			\$3,434.16
Total			\$32,102.29

•

Statement of Qualifications

I, Sean Kennedy, certify that:

- 1. I am an independent prospector residing at 272 Kimbrook Crescent, Kimberley, BC.
- 2. I have been actively prospecting in the East Kootenay district of BC for the past 15 years
- 3. I have been employed as a professional prospector by junior mineral exploration companies.
- 4. I own and maintain mineral claims in BC



- PURCELL SUPERGROUP
- ATOLITIC DOLOMITE AND BOLITIC LIMESTONE HILLINS FORMATION: RED TO PURPLE ANGILLITE AND SILTSTONE INTERNAY FORMATION: BILTSTONE, ANGILLITE: DOLOMITE, LIMES G3 SILTSTONE, ANGILLITE G2 DOLOMITE, LIMESTONE, BILTSTONE

- S SHEPPARD FORMATION: DOLOMITE, MASSIVE, STROM SHEPPARD FORMATION: DOLOMITE, MASSIVE, STROM SELISTONE, QUARTZITE B DOMINANTLY SILTSTONE E PURCELL LAVA. INTERLAYERED SILTSTONE, ARGILLITE, AND ANDESITH

- BODMANATLY SUSTOME
 COMPARING SUSTOME
 DOMENDATLY SUSTOME
 DIRECT LAVA. INTELACEMENTS SUSTOME, ARGULUTE, AND ANDERTIC LAVA
 LAVA. FORMER AND COMPARING SUSTOME, ARGULUTE
 LAVA. FORMER AND COMPARING SUSTOME, AND ARGULUTE
 K. NICTOHNER FORMATION, DOLOMITE, SULTY DOLOMITE, LIGHT GREEN SULT K. NICTOHNER FORMATION, GREEN AND PORE & ARGULUTE
 LORDER FORMATION
 AD CARL ORDER TOTAL FORMER AND SULTSTONE,
 MADD AND CARLY ANNATED
 AND AND CARLY ANNATED
 LAVA. FORD AND LIVE SULTSTONE, AND ALLYTE
 THOLOW TO DARK GREY SULTSTONE, AND ALLYTE
 LAUX-REDORD AND RIPLE CONSEGURATE
 G RUE NUTTONE AND AND LIVESTONE
 ARGULUTE
 KONCLUSTER AND SULTSTONE, ANGULUTE
 LIVEN AND AND LIVESTONE
 ARGULUTE
 KONCLUSTER AND ALLYTE AND AND LIVESTONE
 ARGULUTE
 LIVENTONA AND AND LIVESTONE
 ARGULUTE
 THORMATION AND RIPLE CONSEGURATE
 CONSEGURATE
 CONSEGURATED
 AND CARLY DATA ANGULUTE
 LIVENTONA AND ANGLIVETE
 THORMATION
 CONSEGURATED
 AND AND LIVESTONE AND RULESTONE
 ALACK GRAPHIC
 ANGULUTE
 SULTONE AND ANGLIVET
 FORM STELES FORMATIONE, WHITE CROSSEGURAD
 CONSEGURATED
 SULTONE AND ANGLIVET

- P PORT STEELE FORMATION, WHITE CROSSBEDDED GUARTZITE, MUD SUTSTONE, ARGILLITE

Geology of the Estella-Kootenay King Area-1:50,000 (from Höy 1976-78)

9



Typical textures of the auriferous quartzites, the bottom photo contains Judy Lou clasts-tan coloured

APPENDIX 1-SAMPLE LOCATIONS/DESCRIPTIONS

ţ

Number	UTM East	UTM North	<u>Rk Type</u>	Alteration Minerals	Fracture Density	Sulphides
sd08-001	604113	5509592	Quartzite breccia	Hematite, boxwork limonite/goethite, sericite, ankerite, open space quartz velns	Strong vein density	Pyrite
sd08-002	604113	5509592	Quartzite breccia	Hematite, boxwork limonite/goethite, sericite, ankerite, open space quartz veins	Strong vein density	Pyrite/galena
sd08-003	605240	5509815	Quartz breccia	Ankerite, siderite, limonite/goethite boxwork, bleached, argillic clasts, comby quartz		Pyrite
sd08-004	605240	5509815	Quartz breccia	Ankerite, siderite, limonite/goethite boxwork, bleached, argillic clasts, comby quartz		Pyrite
sd08-005	605240	5509815	Quartzite breccia	Hematite, ankerite, chocolate limonite, milky quartz, limonite/goethite boxwork	Strong vein density	Pyrite, chalcopyrite
sd08-00 8	605240	5509815	Quartzite breccia	Hematite, ankerite, chocolate limonite, milky quartz, limonite/goethite boxwork	Strong vein density	Pyrite, chalcopyrite
sd08-007	605257	5509851	Judy Lou	Argillic		Pyrite
sd08-008	605257	5509851	Quartz breccia	Ankerite, siderite, limonite/goethite, boxworks, Mn		Pyrite
sd08-009	605223	5509867	Quartzite/judy lou breccia	Mariposite, quartz/carbonate veining, goethite		Pyrite
sd08-010	605240	5509777	Quartzite breccia	Bleached, sericite, limonite/goethite, ankerite	Strong vein density	Pyrite
sd08-011	605240	5509777	Quartzite breccia	Bleached, sericite, limonite/goethite, ankerite	Strong vein density	Pyrite
sd08-012	605245	5509733	Quartzite breccia	Ankerite, limonite/goethite, sericite, muscovite	Strong vein density	Pyrite
sd08-013	605243	5509693	Quartzite breccia	Hematite, sericite, boxwork limonite/goethite, ankerite	Strong vein density	Pyrite
sd08-014	605243	5509693	Quartzite breccia	Bleached, sericite, limonite/goethite, ankerite	Strong vein density	Pyrite
sd08-015	605243	5509693	Quartzite breccia	Bleached, sericite, limonite/goethite, ankerite	Strong vein density	Pyrite
sd08-016	605226	5509638	Quartzite breccia	Magnetite, specularite, boxwork limonite/goethite, ankerite	Strong vein density	Pyrite
sd08-017	605226	5509638	Quartzite breccia	Hematite, sericite, boxwork limonite/goethite, ankerite	Strong vein density	Pyrite
sd08-018	605226	5509638	Quartzite breccia	Sericite, hematite, ankerite, boxwork limonite/goethite, open space quartz	Strong vein density	Pyrite
sd08-019	605226	5509638	Quartzite breccia	Sericite, hematite, ankerite, boxwork limonite/goethite, open space quartz	Strong vein density	Pyrite
sd08-020	605243	5509693	Quartzite breccia	Hematite, sericite, boxwork limonite/goethite, ankerite	Strong vein density	Pyrite
sd08-021	605243	5509693	Quartzite breccia	Hematite, sericite, boxwork limonite/goethite, ankerite	Strong vein density	Pyrite
sd08-022	605206	5509987	Quartzite breccia	Chlorite, hematite, ankerite, limonite/goethite, crystalline quartz	Weak vein density	Pyrite, chaicopyrite
sd08-023	605242	5509807	Quartzite breccia	Specularite, limonite/goethite, ankerite, sericite	Strong vein density	Pyrite
sd08-024	605242	5509807	Quartzite breccia	Manganese, hematite, ankerite, limonite/goethite	Strong vein density	Pyrite
sd08-025	605253	5509656	Quartzite breccla	Hematite, sericite, boxwork limonite/goethite, ankerite, chlorite	Strong vein density	Pyrite
sd08-026	6 05246	5509659	Quartzite breccia	Hematite, sericite, boxwork limonite/goethite, ankerite	Strong vein density	Pyrite
sd08-027	605243	5509685	Gouge	Ankerite, argiilic, limonite/goethite, manganese, specularite		
sd08-028	605240	5509685	Gouge	Ankerite, argillic, ilmonite/goethite, manganese, specularite		Pyrite
sd08-029	605251	5509676	Quartzite breccia	Hematite, sericite, boxwork limonite/goethite, ankerite	Strong vein density	Pyrite
sd08-030	605237	5509719	Gouge	Goethite, ankerite, bleached, silicified, argillic		Pyrite

APPENDIX



ł

Client:

Ruby Red Resources Inc.

Part 2

#212, 1000 - 9th Avenue S.W. Calgary AB T2P 2Y6 Canada

Project:

Report Date:

Page:

None Given January 07, 2009

2 of 3

1020 Cordova St. East Vancouver BC V6A 4A3 Canada Phone (604) 253-3158 Fax (604) 253-1716

www.acmelab.com

ACME ANALYTICAL LABORATORIES LTD.

CERTIFICATE OF ANALYSIS

	Method	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Analyte	Ca	P	La	Cr	Mg	Ba	TI	۵	AF	Na	к	W	TI	Hg
	Unit	*	*	ppm	ppm	*	ppm	%	ppm	%	*	%	ppm	ppm	ppm
	MDL	0.01	0.001	1	1	0.01	1	0.01	20	0.01	0.01	0.01	2	5	1
SD08-01 Rock		0.02	0.002	<1	13	0.03	19	<0.01	<20	0.03	<0.01	<0.01	4	<5	<1
SD08-02 Rock		0.23	0.016	11	8	0.03	38	<0.01	<20	0.13	0.03	0.06	<2	<5	<1
SD08-03 Rock		0.02	0.010	3	12	<0.01	8	<0.01	<20	0.07	0.02	<0,01	4	<5	<1
SD08-04 Rock		<0.01	0.017	5	7	0.01	21	<0.01	<20	0.14	0.04	0.01	2	<5	<1
SD08-05 Rock		3.08	0.014	3	8	0,54	16	<0.01	<20	0.11	0.05	0.01	<2	<5	1
SD08-06 Rock		0.11	0.018	11	7	0.03	46	<0.01	<20	0.17	0.05	0.04	3	<5	<1
SD08-07 Rock		0.02	0.109	34	21	0.08	75	<0.01	<20	0.33	<0.01	0.20	2	<5	<1
SD08-08 Rock		0.03	0.013	3	8	0.03	135	<0.01	<20	0.13	0.03	0.01	3	<5	<1
SD08-09 Rock		3.68	0.163	25	61	1,18	33	<0.01	<20	0,66	0.03	0.15	<2	<5	1
SD08-10 Rock		<0.01	0.014	20	3	<0.01	73	<0.01	<20	0.22	0.02	0.13	<2	<5	<1
SD08-11 Rock		0.04	0.011	13	8	0.01	111	<0.01	<20	0.15	0.03	0.09	4	<5	<1
SD08-12 Rock		0.07	0.013	10	9	0.02	1263	<0.01	<20	0.11	0.05	0.03	<2	<5	<1
SD08-13 Rock		0.02	0.018	20	9	<0.01	124	<0.01	<20	0.14	0.05	0.04	<2	<5	<1
SD08-14 Rock		<0.01	0.012	11	9	<0.01	83	<0.01	<20	0.14	0.05	0.03	3	<5	<1
SD08-15 Rock		0.01	0.016	14	8	<0.01	200	<0.01	<20	0.15	0.05	0.03	2	<5	<1
SD08-16 Rock		0.04	0.022	14	8	<0.01	1135	<0.01	<20	0.12	0.03	0.05	3	<5	<1
SD08-17 Rock		0.01	0.015	13	8	<0.01	30	<0.01	<20	0.16	0.05	0.05	3	<5	1
SD08-18 Rock		0.13	0.019	13	7	0.03	66	<0.01	<20	0.11	0.05	0.02	<2	<5	1
SD08-19 Rock		0.32	0.018	14	10	0.11	35	<0.01	<20	0.13	0.06	0.03	<2	<5	1
SD08-20 Rock		<0.01	0.015	15	8	<0.01	47	<0.01	<20	0.14	0.04	0.05	4	<5	<1
SD08-21 Rock		0.01	0,014	16	7	<0.01	123	<0.01	<20	0.13	0.05	0,04	<2	<5	1
SD08-22 Rock		0.02	0.009	10	7	0,03	31	<0.01	<20	0.16	<0.01	0.11	3	<5	<1
SD08-23 Rock		0.01	0.009	16	9	0.01	1698	<0.01	<20	0.15	0.04	0.07	3	<6	<1
SD08-24 Rock		<0.01	0.012	22	5	0.01	90	<0.01	<20	0.19	0.03	0.10	<2	<5	1
SD08-25 Rock		0.73	0,013	9	8	0,24	36	<0.01	<20	0.13	0.05	0.02	<2	<5	<1
SD08-28 Rock		<0.01	0.017	16	4	<0.01	30	<0.01	<20	0.22	0.04	0.07	<2	<5	1
SD08-27 Rock		0.02	0.022	22	4	0.02	82	<0.01	<20	0.34	0.02	0.10	4	<5	1
SD08-28 Rock		0.01	0.033	14	6	<0.01	110	<0.01	<20	0.17	0.04	0.02	2	<5	<1
SD08-29 Rock		0.02	0.020	17	6	0.01	40	<0.01	<20	0.19	0.03	0.12	<2	<5	<1
SD08-30 Rock		<0.01	0.006	14	4	<0.01	24	<0.01	<20	0.22	0.07	0.01	4	<5	<1

The report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approvel; preliminary reports are unsigned and should be used for reference only.

VAN08011611.1



Client:

Ruby Red Resources Inc. #212, 1000 - 9th Avenue S.W.

Calgary AB T2P 2Y6 Canada

ACME ANALYTICAL LABORATORIES LTD.

www.acmelab.com

Project: Report Date: None Given January 07, 2009

1020 Cordova St. East Vancouver BC V6A 4A3 Canada Phone (604) 253-3158 Fax (604) 253-1716

Page:

2 of 3 Part 1

VAN08011611.1

	CERTI	FICATE		ALYSIS
--	-------	--------	--	--------

		Method	WGHT	3A	1D	1D	1D	1D	10	1D	10	1D	10	1D	1D	1D	1D	10	1D	10	1D	10
		Analyte	Wgt	Au	No	Cu	Pb	Zn	Ag	NI	Co	Mn	Fe	As	υ	Au	Th	8r	Cd	8b	BI	v
		Unit	kg	ррЬ	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		MDL	0.01	0.5	1	1	3	1	0.3	1	1	2	0.01	2	8	2	2	1	0,5	3	3	1
SD08-01	Rock		0.89	762.5	2	193	12	64	0.3	16	5	724	4.90	36	<8	<2	<2	3	<0.5	3	7	2
SD08-02	Rock		1.24	315.0	<1	17	340	23	1.0	23	6	304	2.43	17	<8	<2	5	10	<0.5	<3	7	2
SD08-03	Rock		0.51	914.2	<1	8	4	22	<0.3	4	2	128	2.53	16	<8	<2	<2	3	<0.5	<3	7	<1
SD08-04	Rock		0.63	989.9	2	10	3	29	<0.3	5	2	222	3.48	19	<8	<2	2	3	<0.5	<3	4	2
SD08-05	Rock		0.72	213.3	2	1823	54	38	0.6	20	13	2014	3,66	4	<8	<2	2	292	1.2	<3	10	4
SD08-08	Rock		0.64	344.3	5	254	24	24	<0.3	17	10	1142	3.01	<2	<8	<2	4	17	<0.5	<3	5	2
SD08-07	Rock		0.67	91.0	3	62	6	80	<0.3	127	32	1182	6.64	<2	<8	<2	9	4	<0.5	<3	10	8
SD08-08	Rock		0.31	1772	<1	11	15	58	0.5	21	8	4170	7.03	<2	<8	<2	2	10	1.6	<3	3	5
SD08-09	Rock		0.86	2.7	<1	25	47	99	<0.3	146	48	702	2.25	175	<8	<2	5	347	0.6	10	9	16
SD08-10	Rock		1.10	250.2	<1	9	3	22	<0.3	7	5	154	1.57	4	<8	<2	8	3	<0.5	<3	4	<1
SD08-11	Rock		0.61	145.5	<1	12	19	20	<0.3	8	4	811	1.50	5	<8	<2	8	7	<0.5	<3	5	1
SD08-12	Rock		1.48	349.0	1	5	11	20	<0.3	7	3	684	1.88	5	<8	<2	6	19	<0.5	<3	7	<1
SD08-13	Rock		1.03	676.6	<1	3	3	24	<0.3	5	3	408	1.37	<2	<8	<2	12	6	<0.5	<3	4	-
SD08-14	Rock		0.55	75.1	<1	5	19	37	<0.3	8	5	182	2.15	<2	<8	<2	4	4	<0.5	<3	6	1
SD08-15	Rock		0.73	50.7	<1	13	9	37	<0.3	8	3	136	1.54	<2	<8	<2	5	6	<0.5	<3	7	<1
SD08-16	Rock		Q.67	88.1	<1	6	8	11	<0.3	5	4	223	1.22	<2	<8	<2	6	15	<0.5	<3	4	1
SD08-17	Rock		0.50	982.0	<1	14	22	25	<0.3	11	5	68	2.19	10	<8	<2	6	7	<0.5	<3	7	1
SD08-18	Rock		0.40	717.3	<1	7	9	40	<0.3	11	6	591	2.45	<2	<8	<2	6	16	<0.5	<3	4	1
SD08-19	Rock		1.28	140.3	<1	4	7	48	<0.3	11	6	443	1.94	<2	<8	<2	6	32	<0.5	<3	<3	1
SD08-20	Rock		1.11	345.7	<1	3	10	24	<0.3	7	5	508	1,86	4	<8	<2	8	3	<0.5	<3	<3	<1
SD08-21	Rock		0.87	293.6	3	4	6	7	<0.3	6	5	153	1.43	4	<8	<2	8	5	<0.5	<3	<3	<1
SD08-22	Rock		0.53	40.2	<1	19	279	13	<0.3	6	3	84	2.04	<2	<8	<2	5	4	<0.5	<3	<3	<1
SD08-23	Rock		0.92	128.9	<1	10	6	12	<0.3	7	3	443	1.39	<2	<8	<2	8	17	<0.5	<3	6	1
SD08-24	Rock		1.14	100.8	<1	2	3	16	<0.3	5	4	463	1.68	<2	<8	<2	9	3	<0.5	<3	<3	1
SD08-25	Rock		0.99	73.9	<1	9	18	84	<0.3	11	4	1676	2.14	<2	<8	<2	5	45	0.9	<3	7	1
SD08-26	Rock		0.94	33.2	2	22	10	42	<0.3	14	7	208	1.79	<2	<8	<2	6	3	<0.5	<3	8	<1
SD08-27	Rock		0.92	31.3	3	10	26	64	<0.3	16	8	2503	2,81	4	<8	<2	9	4	<0.5	<3	6	
SD08-28	Rock		0.54	517.6	5	4	18	41	<0.3	11	4	2485	2.94	<2	<8	<2	5	5	<0.5	<3	5	2
SD08-29	Rock		0.77	101.8	<1	22	89	39	0.6	10	7	295	1.78	<2	<8	<2	6	4	<0.5	<3	4	
SD08-30	Rock		0.97	>10000	<1	5	9	10	1.8	10	8	164	7.08	<2	<8	22	7	2	<0.5	<3	6	<1

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unalgoed and should be used for reference only.

