REPORT ON 1999 FIELDWORK

BAR CLAIMS:

#1 - 4 YC09286 - YC09289

#5 - 8 YC14612 - YC14615

LATITUDE: 62°19.5' N

LONGITUDE: 133°30' W

REGISTERED OWNER: Rob Hamel

REPORT PREPARED BY: B. Scott

JANUARY, 2000

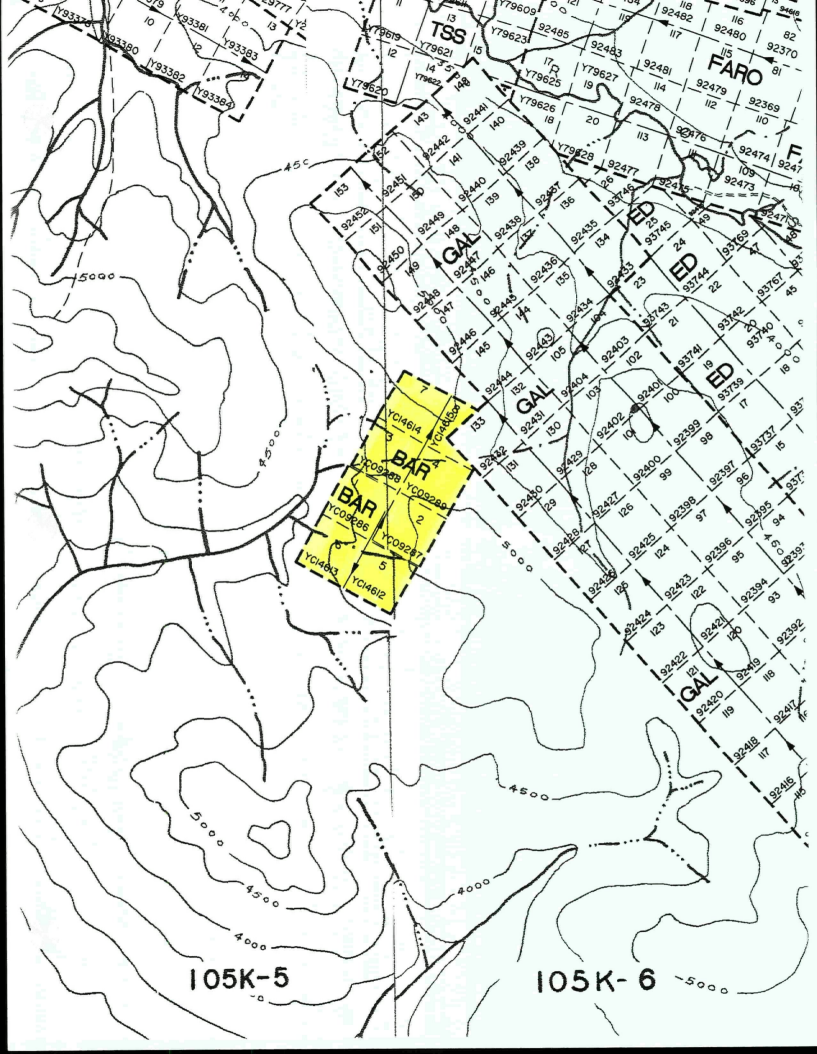
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SUMMARY

Fieldwork in 1999 on the Bar 1-8 claims included cutting a 5-km access trail to the main showing, hauling out a 150-kg mini bulk sample, and some limited prospecting.

Three composite samples were sent for analysis to Fireside Minerals Ltd.,
Highwood Resources Ltd. and Chemex Labs. Best specific gravity determination was
4.359. Sulphide and calcium content was within allowable parameters for American
Petroleum Institute drill mud specifications.



INTRODUCTION

The Bar property consists of eight claims:

Claim Name	Grant Number	Due Date
Bar 1	YC09286	Feb. 02, 2005
Bar 2	YC09287	Feb. 02, 2005
Bar 3	YC09288	Feb. 02, 2005
Bar 4	YC09289	Feb. 02, 2005
Bar 5	YC14612	April 04, 2005
Bar 6	YC14613	April 04, 2005
Bar 7	YC14614	April 04, 2005
Bar 8	YC14615	April 04, 2005

The property is located in the Central Yukon, approximately 25 km north of the Town of Faro, and 6 km west-southwest of Anvil Range Mining Corporation's mill site. The property straddles NTS map sheets 105 K/5 and 105 K/6 at lat. 62°19.5' N and long. 133°30' W.

Access is by road from the Town of Faro, 25 km north to the Rose Creek diversion channel on the southwest side of the Anvil Range Mining Corporation's tailings impoundment. As part of the work program covered by this report, a 5-km ATV or snowmobile trail was cut southwest from this point to the main showing on the Bar 1 claim (YC09286). Topography varies from rolling hills to mountainous. The main showing is situated at an elevation of 1,340 m, just above treeline. Valley bottoms are covered with patchy timber/buckbrush.

1999 WORK PROGRAM

A regional mapping program undertaken by Cyprus Anvil Mining Corporation in the vicinity of the Faro mine in 1977 outlined several bedded barite occurrences outcropping on Rose Mountain over a distance of 9 km. Barite is a heavy mineral with a specific gravity of 4.5 and is used as an inert weighting agent in drill mud. In 1982, Dome Petroleum sampled and mapped the Rose Mountain barite occurrences with a view to supplying drill mud to their Beaufort Sea exploration project.

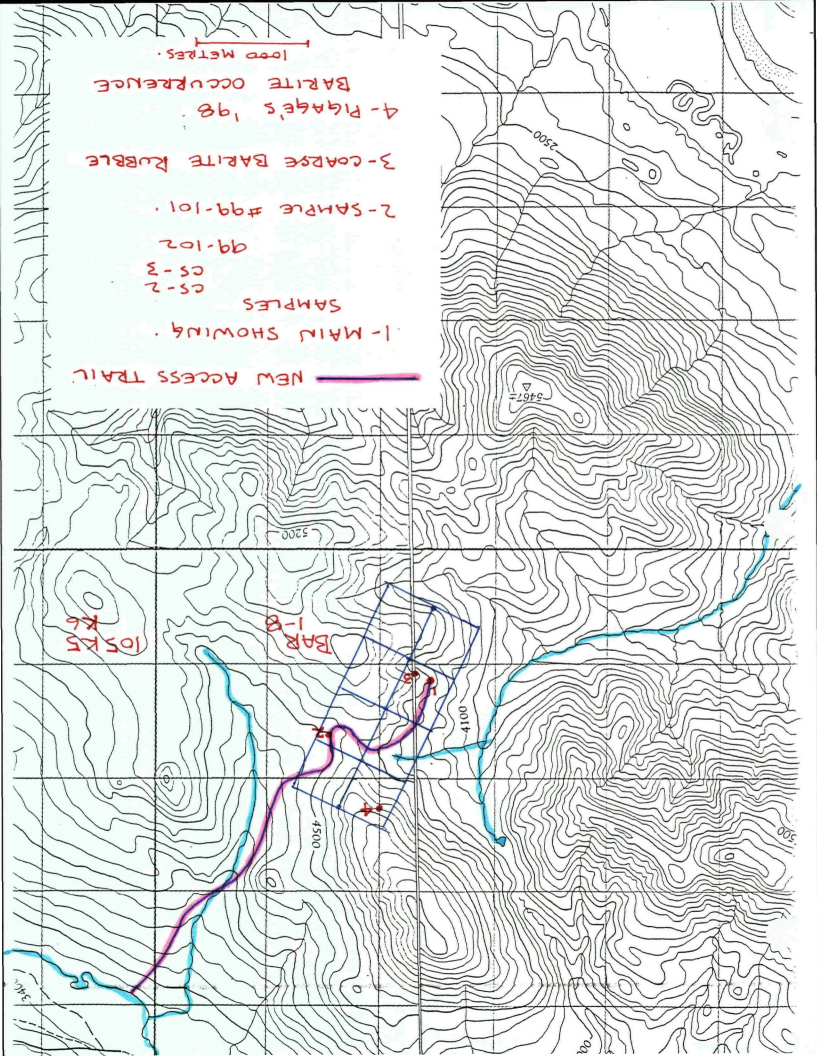
On the most promising showing, known as the 'URN 9', 180,000 tonnes of barite with a specific gravity of 3.99 was indicated, with potential for several million tonnes. Since the minimum acceptable specific gravity for drill mud is 4.2, some beneficiation would be required (Assessment Report #091369 – W. S. Read).

The 'URN 9' occurrence was restaked as the Bar 1 – 8 claims by R. Hamel in Spring, 1999. As part of an 'MDA Target Evaluation Program' undertaken in November/December, 1999, a 5-km ATV or snowmobile trail was cut from the southwest side of the Rose Creek diversion channel (see map) to access the 'URN 9' showing. A mini bulk sample weighing approximately 150 kg was taken from this showing, which is exposed on the surface for a length of 21 m. Three composite samples of approximately 5 kg each were prepared for analysis. Two samples were sent to Fireside Minerals Ltd. and Highwood Resources Ltd., both barite producers operating in Western Canada. The third sample was analysed by Chemex Labs, Vancouver. The remainder of the mini bulk sample may be used for beneficiation test work.

Several days were spent prospecting and locating key features on the claim block by GPS survey (±30 m).

Main showing (URN 9)	08577650E 6911200N
#1 Posts – Bar 7 & 8 #2 Posts – Bar 1 & 2	08577959E 6911429N
#2 Posts – Bar 7 & 8	08578421E 6912225N
#2 Posts – Bar 5 & 6	08577530E 6910620N
Point where new trail crosses claim line – Bar 3 & 4	08578119E 6911695N

Prospecting efforts were hampered by partial snow cover. Coarse barite rubble was found 140 m northeast and directly up-grade of the main showing. Outcrop sampled at 08578410E, 6911720N (sample #99-101) returned 2,530 ppm Ba by ICP and will be re-analysed for specific gravity and Ba by XRF. A new barite occurrence at 08578000E, 6912300N, discovered by MDA geologist Lee Pigage during a mapping program conducted in 1998, could not be examined due to snow cover.





Main Showing 8577650E Bar #1 6911200N



View northeast across Rose Creek Valley from Bar #7 - 8

RANGE MILLSITE



Looking southwest - Main Showing in mid-photo



Main Showing 8577650E Bar #1 6911200N

GEOLOGY

The regional geology has been described by L. Pigage³ as follows:

"Rose Mountain is located on the southwest flank of the Anvil District in Central Yukon. Anvil District is part of the Cordilleran miogeocline, a prism of sedimentary rocks of Precambrian to Jurassic age deposited along the relatively stable continental margin of western North America."

On the Bar 1-8 property, a stratabound barite horizon with a minimum thickness of 25 m occurs within phyllitic-bedded chert of the Earn Group of middle Devonian to Mississippian age.

ROCK GEOCHEMISTRY

Specific gravity determinations were done on composite samples from the main showing with results as follows:

Chemex Labs	Sample #99-102	S.G. 4.07
Highwood Resources	Sample #CS-2 Run 1 Run 2 Run 3	S.G. 4.05 S.G. 4.05 S.G. 4.05
Fireside Minerals Ltd.	Sample #CS-3 Run 1 Run 2 Run 3 Run 4	S.G. 4.347 S.G. 4.359 S.G. 4.155 S.G. 4.192

Chemex and Highwood also did multi-element ICP analysis to confirm that sulphide and calcium content was within allowable limits to meet drill mud specifications (see Appendices).

CONCLUSION AND RECOMMENDATIONS

Re-sampling of the main barite showing (previously known as 'URN 9") on the Bar property under this program has confirmed that the average specific gravity (4.159) is slightly lower than the minimum specific gravity (4.2) required for drill mud.

Nevertheless, considerable interest in the property has been expressed by Fireside Minerals Ltd., who are currently mining barite at Fireside, B.C. and trucking it to Watson Lake, Yukon for processing.

The next logical step in developing the property would be to prove up tonnage at the main showing by diamond drilling a minimum of three relatively short holes. The new access trail partially funded by this program would be used to support the drilling program.

Additional prospecting and further evaluation of any new showings on the property should be pursued.

APPENDICES



Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver Bntish Columbia, Canada V7J.2C1 PHONE: 604-984-0221 FAX: 604-984-0218

NORWEST ENTERPRISES INC

BOX 5269 WHITEHORSE, YT Y1A 4Z2

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Comments: ATTN: ROB HAMEL

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PHONE NO. : 400 906 0007. HHn: Kob Hamill

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403 - 936 - 000 7 HIGHWOOD RESOURCES LTD.

Canada Talc, Mountain Minerals, Limeco

12/21/99

QUALITY ASSURANCE DEPARTMENT Ph: (613) 472-2434, Fax: (613) 472-5467

E-mail: gpohn@telusplanet.net

Attention: Heather

Bar Barite
-near Faro, Yk

Sample # 30398

Specific gravity. % Reflectance 67.5 Run 1 4.05 Run 2 4.05 Run 3 4.05

SAMPLE CS-Z

Regards

George Pohn

Manager, Quality Assurance

Luga Pal

oject: 164

CERTIFICATE OF ANALYSIS **iPL 99L1206**

2036 Columbia 91 Vancouver, B.C. Canada V5Y 3E1 Phone (604) 879-7878

Fax (604) 879-7898

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· Fireside Minerals Ltd.

202 -4406 50th Ave Red Deer, Ab. Canada T4N 3Z

Date. Dec.28/99

Att: Brian Scott

FARO Barite Samples.

Select samples:

July19/99

Specific Gravity

4.347

Specific Gravity

4 359

Nov.27/99

FARO Barite outcrop

Specific Gravity

4.155

SAMPLE CS-3

Specific Gravity

4 192

Operations manager Al Matovich

A. Mahoure

REFERENCES

- Assessment Report #090345
 J. P. Franzen 1978
- Assessment Report #091369
 W. S. Read 1982
- 3. Preliminary Geology of Rose Mountain, Anvil District Central Yukon (105 K/05) Lee Pigage – 1998
- Beneficiation of Barite Ore
 D. B. Craig 1995