Page 1 of 2 Sept. 22/02

Remac 887155

Remac Zinc Property, South-Central British Columbia, Canada

Summary

The Remac zinc oxide project sits on and adjoins the site of a successful zinc sulphide mine that operated for 25 years before closing in 1975. The overlying zinc oxide zones were not mined, as the necessary skills were not available to recover the zinc in its oxide form. Redhawk still has high expectations for the zinc sulphide potential at Remac. With the skills of our partner and shareholder ZincOx available to us, the focus of current work at Remac will be to explore and develop the zinc oxide resource.

We have a high degree of confidence in the integrity of these zones through projections of underlying previously mined sulphide zones, geological projections, and surface and underground sampling. Management also feels there is room within the overall oxidized envelope to locate additional zones. As well, considerable potential exists to expand the size of these zones by including their hanging wall portions which were often mined in the sulphide mine. An example of this potential is shown by the 1998 trenching of the Beer Bottle Zone. This showing was trenched with a backhoe and channel sampled by Mr. G. H. Klein, P.Eng., and gave the following results in the totally oxidized zone:

* A footwall section grading 21.93% zinc, 3.10% lead, and 0.78 ounces per ton silver over 33.1 feet (estimated true thickness 21.5 feet).

* An immediately overlying hangingwall section grading 5.77% zinc, 1.77% lead, and 0.11 ounces per ton silver over 25.4 feet (estimated true thickness 16.5 feet). Taken together these sections would grade 14.93% zinc, 2.52% lead and 0.49 ounces per ton silver over an estimated true thickness of 38.0 feet.

In the early 1960's Cominco conducted underground development of the Redbird zone, and while searching for a deeper sulphide section of the zone reportedly outlined by drifting an oxidized zone lying beneath the oxidized surface showings. Sample plans show this zone grading 18.5% zinc and 6.5% lead along a length of 600 feet and across a thickness of 20 feet.

Redhawk will initially attempt to upgrade these and the other indicated steeply dipping zones to resource and reserve status by trenching and drilling. An ongoing program of metallurgical testing will begin under the direction of Mr. Noel Masson of ZincOx following the commencement of the trenching and drilling program. The most recent advances in commercial zinc oxide benefication came at Reunion Mining's Skorpion project in Namibia under the direction of Mr. Masson. Skorpion is situated in a remote location in Namibia and contains a fully diluted proven and probable reserve of 19.5 million metric tonnes grading 10.1% zinc. At Skorpion London Special High Grade zinc metal is expected to be produced for US \$0.24 cents per pound.

In May 1999 Reunion was taken over by Anglo American plc (following the completion of a detailed feasibility study by Reunion) to acquire the 60% portion of the Skorpion zinc oxide project owned by Reunion. Mr. Michael Foster, who was the Managing Director of Reunion, joined the Board of Directors of Redhawk in July as the representative of ZincOx.

The significance of the new zinc oxide benefication technology is that, unlike with sulphide production, it allows pure zinc metal to be produced without the need to send a concentrate to a conventional smelter. Although much detailed testing will be necessary to ensure success. preliminary metallurgical testing is encouraging and indicates the material should be amenable to benefication. At Remac we have the benefit of being located close to all necessary infrastructure for an operation of this kind, including acid and power, adding significantly to the potential value of our project.

With the latest private placement, ZincOx now owns 1,100,000 common shares of Redhawk and has outstanding warrants that when exercised would give them a total of 2,200,000 shares. The Company's relationship with ZincOx extends Redhawk's abilities into the area of zinc oxide benefication. Redhawk intends to use this advantage in the processing technology of zinc oxide by focusing the Company's efforts on acquiring and developing these kinds of projects in conjunction with ZincOx, initially in North America.

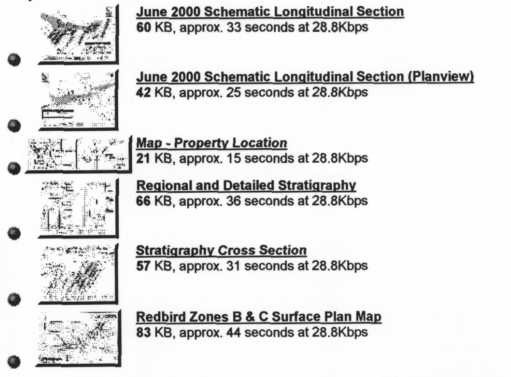
Progress Report

The \$400,000 Year 2000 exploration program is progressing well. Trenching of the A, B and C zones (locations shown in the Maps & Photos section of the website) is complete. Results are contained in the July 31, 2000 news release. The Reverse Circulation (RC) drilling program is now underway.

Property Information:

Show Complete Report
Summary
Progress Report

Maps and Photos:

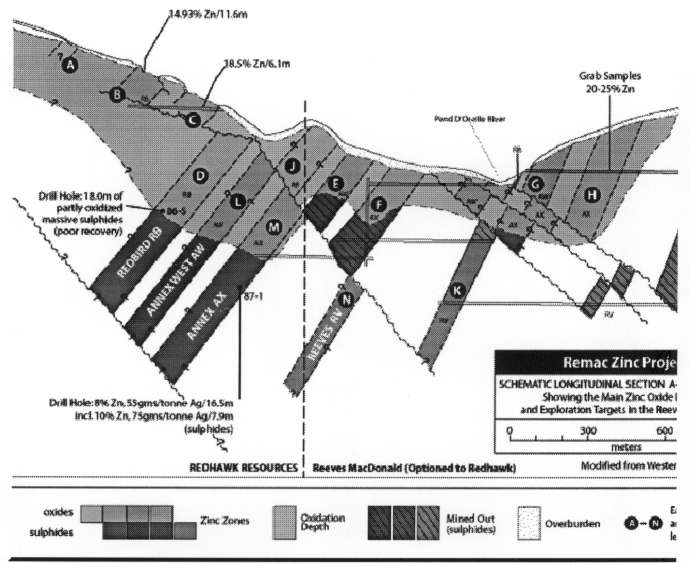


[Home] [Corporate] [What's New] [Properties] [News] [Financials] [Stock Quote] [Related Info] [Feedback] [QwikReport] Copyright © 1998, 1999, 2000 Redhawk Resources Inc. E-mail: info@redhawkresources.com



Remac Zinc Property, South-Central British Columbia, Canada

MAP : June 2000 Schematic Longitudinal Section



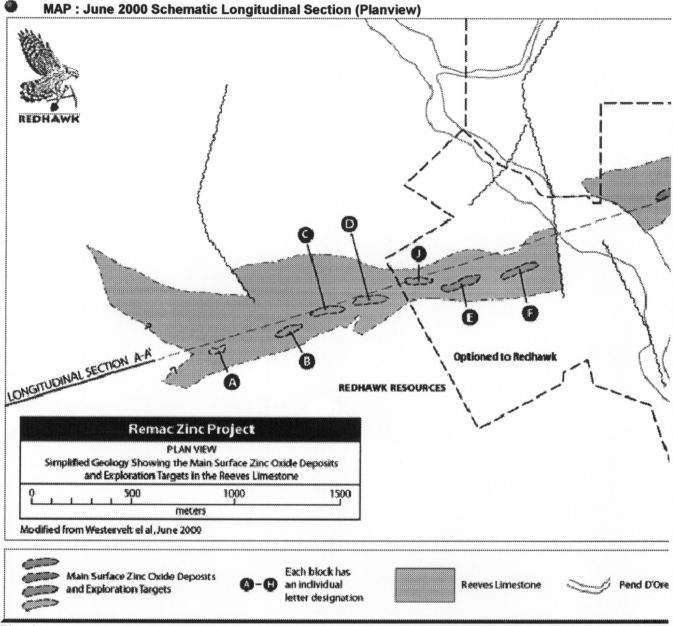
Schematic Longitudinal Section A-A(looking north)

[Home] [Corporate] [What's New] [Properties] [News] [Financials] [Stock Quote] [Related Info] [Feedback] [QwikReport] Copyright @ 1998, 1999, 2000 Redhawk Resources Inc. E-mail: info@redhawkresources.com



http://www.redhawkresources.com/s/Properties.asp?PropertyInfoID=188&PropertyMapID=8999/22/2000

Remac Zinc Property, South-Central British Columbia, Canada



Planview

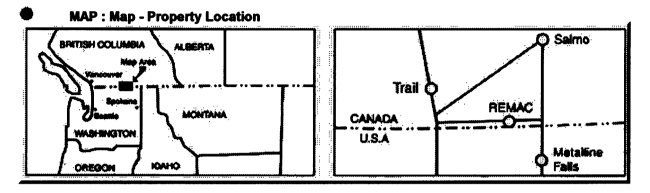
[Home] [Corporate] [What's New] [Properties] [News] [Financials] [Stock Quote] [Related Info] [Feedback] [QwikReport] Copyright © 1998, 1999, 2000 Redhawk Resources Inc. E-mail: info@redhawkresources.com

E-mail: info@redhawkresources.com

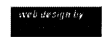


http://www.redhawkresources.com/s/Properties.asp?PropertyInfoID=188&PropertyMapID=8099/22/2000

Remac Zinc Property, South-Central British Columbia, Canada

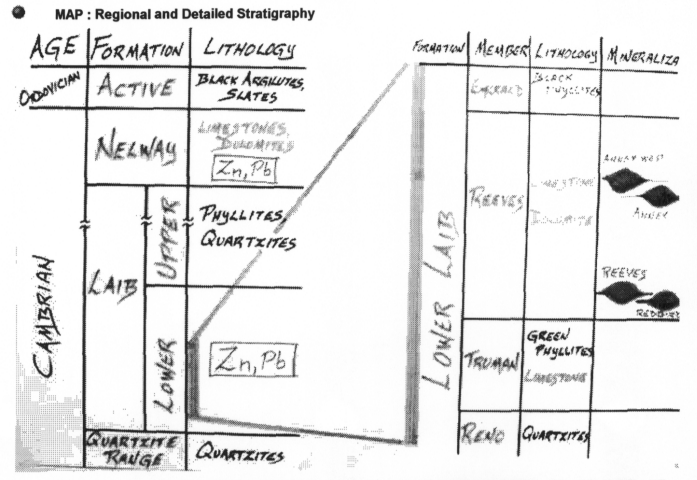


[Home] [Corporate] [What's New] [Properties] [News] [Einancials] [Stock Quote] [Related Info] [Feedback] [QwikReport] Copyright © 1996, 1999, 2000 Redhawk Resources Inc. E-mail: info@redhawkresources.com



http://www.adnet-inc.net/

Remac Zinc Property, South-Central British Columbia, Canada



REGIONAL AND DETAILED STRATIGRAPHY SHOWING POSITION OF REEVES MEMBER AND RELATIVE POSITIONS OF MINERALIZED ZONES WITHIN THE REEVES LIMESTONE

[Home] [Corporate] [What's New] [Properties] [News] [Financials] [Stock Quote] [Related Info] [Feedback] [QwikReport] <u>Copyright © 1998, 1999, 2000 Redhawk Resources Inc.</u> E-mail: info@redhawkresources.com



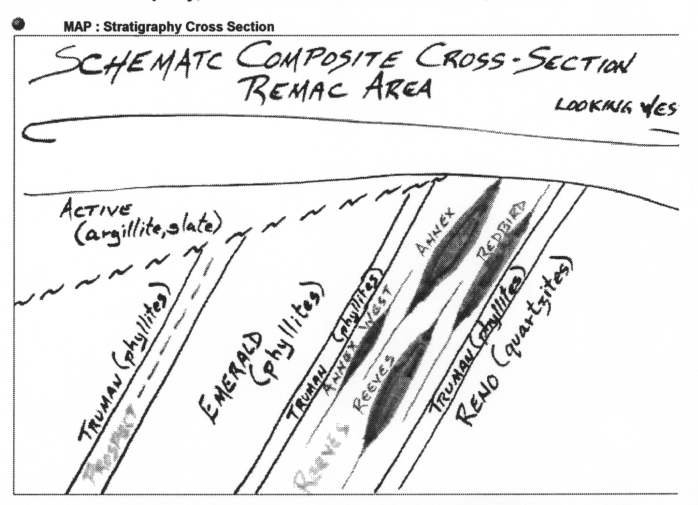
http://www.adnet-inc.net/

http://www.redhawkresources.com/s/Properties.asp?PropertyInfoID=188&PropertyMapID=9093/22/2000

Redhawk Resources Inc. - Prope Information...

PROPERTY INFORMATION

Remac Zinc Property, South-Central British Columbia, Canada



COMPOSITE CROSS-SECTION SHOWING THE MAIN ORE ZONES WITHIN THE STRATIGRAPHY AND THEIR RELATIVE POSITION WITHIN THE REEVES LIMESTONE

[Home] [Corporate] [What's New] [Properties] [News] [Financials] [Stock Quote] [Related Info] [Feedback] [QwikReport] Copyright © 1998, 1999, 2000 Redhawk Resources Inc. E-mail: info@redhawkresources.com



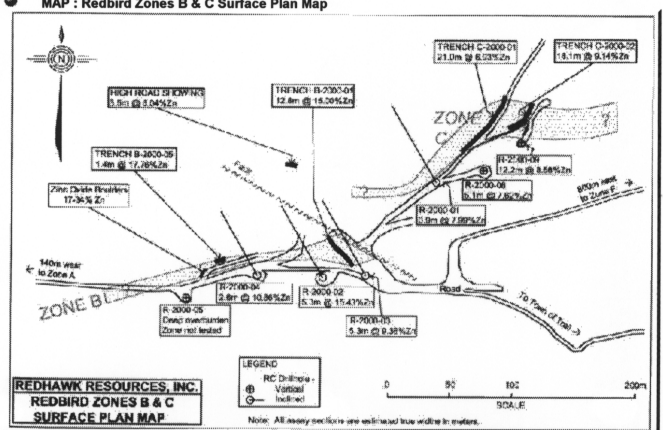
http://www.adnet-inc.net/

Redhawk Resources Inc. - Prope Information...

Page 1 of 1

PROPERTY INFORMATION

Remac Zinc Property, South-Central British Columbia, Canada



MAP : Redbird Zones B & C Surface Plan Map

[Home] [Corporate] [What's New] [Properties] [News] [Financials] [Stock Quote] [Related Info] [Feedback] [QwikReport] Copyright © 1998, 1999, 2000 Redhawk Resources Inc. E-mail: info@redhawkresources.com



http://www.redhawkresources.com/s/Properties.asp?PropertyInfoID=188&PropertyMapID=939/22/2000

Redhawk Resources Inc. - Requ More Informa...

REQUEST MORE INFORMATION

Processing Information Requests

Sending information request to . . . "Redhawk Resources Inc." <info@redhawkresources.com>

A copy of your request has been emailed to you at ... "Tom Schroeter" <tom.schroeter@gems6.gov.bc.ca>

Done. Thank you **Tom Schroeter** for your request and feedback!

[Home] [Corporate] [What's New] [Properties] [News] [Financials] [Stock Quote] [Related Info] [Feedback] [QwikReport] Copyright © 1996, 1999, 2000 Redhawk Resources Inc. E-mail: info@redhawkresources.com



http://www.redhawkresources.com/s/InformationRequest.asp