Private Placement . . . A&B 250,000 share private placement

The Canadian Venture Exchange has accepted for filing documentation with respect to a non-brokered private placement announced July 18, 2000.

No. of shares:

250,000 shares

Price:

30 cents per share

Placees:

Croesus Offshore Trading Ltd. (Edward Gillespie), 110,000; Joseph Gillespie, 7,500; Charles Gillespie, 7,500; Neil and Erica Nedley, 50,000; Barbara Winkler, 50,000; and Paul Pitts, 25,000

Abacus Minerals Corporation

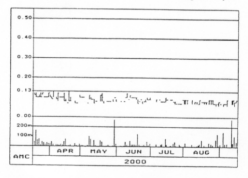
Shares issued 31,519,155

15 Sep 0 close \$ 0.09

Directors

Barr Lawrence Donald Nicol John Patrick

Fulcher Douglas A Todoruk Stephen Lyle



News Release . . . Abacus terminates Portuguese joint venture

Mr. Steve Todoruk reports

Further to the company's news release in Stockwatch Nov. 12, 1999, the company and Phelps Dodge Exploration Corporation have now terminated their joint venture agreement relating to the Ferragudo project in Portugal. The company has transferred its interest in Ferragudo Mining of Portugal, LLC to Phelps Dodge and the parties have signed mutual releases. The two exploration licences which comprised the Ferragudo project have been surrendered and terminated by the Portuguese mines ministry and the company has no further interest in the property. The company continues to pursue other opportunities in the area and Phelps Dodge has agreed not to acquire any interest in the licence area for a period of two vears



ABB

Shares issued 24,256,244

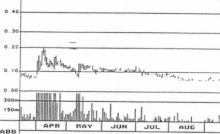
15 Sep 0 close \$ 0.06

Directors

Fong Dennis S Hughes Darcy William Montgomery Joseph H

Frost John E (lack) Hughes Richard William

ABG



2000

News Release ... Abitibi Pyramid Peak drilling planned by Rio Algom

Also Rio Algom Limited (ROM)

Mr. Richard Hughes reports Further drilling on Abitibi's Pyramid Peak

planned by Rio Algom. Rio Algom Exploration has recently completed two di-

amond drill holes on the Pyramid Peak property, which is optioned from Abitibi Mining Corp.

Hole No. PP-00-01 intersected sphalerite mineralization in a fault zone (440.4 metres to 453.1 metres) as well as Sullivan-style mud packages lower down in the hole. The hole bottomed at 758.5 metres without inter-secting a definitive Sullivan horizon. This suggests that the Sullivan horizon was not intersected due to the fault at 440 metres.

Hole No. PP-00-02 intersected a thin fragmental unit at. 636.5 metres to 637.4 metres that contains isolated pyrrhotized mud chips and at 657 metres to 666 metres laminated wackes containing up to 4 per cent disseminated pyrrhotite.

The target for both drill holes was the Sullivan horizon which is believed to be very prospective in the Pyramid Peak area. The \$20-billion Sullivan orebody is located only 15 kilometres northeast of Rio Algom's drill sites.

Rio Algom plans to re-enter drill hole No. PP-00-02 starting before the end of September, 2000, and to drill beneath the sulphide-bearing laminates in which the hole bottomed. It is now believed that these laminates lie just above the Sullivan horizon.

ACD Systems International Inc

Shares issued 21,847,515 15 Sep 0 close \$14.40 Directors

Cheng Mantis H Fliczuk John N Hooper David S Richardson Lee S Vandekerkhove Douglas Winstanley Martin A



News Release . . . ACDSee selected by Kodak's imaging division

Mr. Doug Vandekerkhove reports

The company's ACDSee software has been selected by the document imaging division of Eastman Kodak Company as the standard in-the-box solution for managing and proofing images prior to being recorded by the Kodak Digital Science document archive writer, model 4800 (DAW).

with new model 4800 DAWs, Kodak will also supply

President and chief executive officer, Doug Vandekerkhove, ACD Systems commented: "Kodak's decision to incorporate ACDSee software in its system is reassuring that ACDSee is the ideal tool for controlling and proofing image documents. Kodak's enthusiastic acceptance of our software helps support our leadership in the fast-growing digital imaging field."

Clipb According to Michael Maxwell, document imaging worldwide marketing manager, "The ACDSee software will be very beneficial to end-users in their digital preservation activities by providing quality and ease of use."

ACDSee is a fast, full-featured image viewer, browser, database manager, file manager and image manipulation tool, and is one of the leading software solutions for managing digital documents.

The model 4800 DAW rapidly converts digital documents to an analog format and media for low-cost, long-term storage and access. The model 4800 DAW converts up to 18,000 letter-size images to a single roll of film and also allows the user to manage and sort image-based TIFF data for long-term retrieval.

Although available on its own, the model 4800 DAW is frequently sold as part of the Kodak Digital Science Electronic Microimager, which includes either the high-volume model 9520 Kodak Digital Science document scanner or the mid-volume Model 3510 Kodak Digital Science document Scanner.

About Kodak's document imaging division

Through its document imaging division, Eastman Kodak Company is the leading worldwide supplier of high-speed production document scanners, media and micrographics products and services. It offers a variety of products for document management applications that require digital, integrated, or micrographics imaging solutions. For further information, contact Kodak's document imaging division at 1-800-243-8811 (U.S. and Canada), an authorized representative of Kodak products, or the document Web imaging site at www.kodak.com/go/docimaging.

Adda Resources Ltd

ADA

Shares issued 18,173,000

15 Sep 0 close \$ 0.11

Directors

Doutaz Brian C Stockdale Clive M Hutchison James M Williams Gerald W

STOCKWATCH is available electronically on the Web at www.stockwatch.com - Telephone 1-800-267-8480

• EDITOR: John Woods • PUBLISHER: Canjex Publishing Ltd • Neither the Vancouver Stock Exchange nor the office of the superintendent of brokers for the province of British Columbia has in any way approved or disapproved of statements contained herein. Information contained herein is supplied by both the publisher and by Infojex Research Ltd and has been compiled from regulatory notices, corporate releases and other sources believed to be reliable, but neither Infojex nor the publisher can guarantee its accuracy or completeness. Reader's attention is drawn to the fact that corporate releases frequently contain statements of personal judgment and opinion, and that it is a supplied by the publisher can guarantee its accuracy or completeness. Reader's attention is drawn to the fact that corporate releases frequently contain statements of personal judgment and opinion, and that it is a supplied by the publisher can guarantee its accuracy or completeness. Reader's attention is drawn to the fact that corporate releases frequently contain statements of personal judgment and opinion, and that it is a supplied by the publisher can guarantee its accuracy or completeness. Reader's attention is drawn to the fact that corporate releases frequently contain statements of personal judgment and opinion, and that it is a supplied by the publisher can guarantee its accuracy or completeness.