881163

ASCOT

ESOURCES OPTIC S CRUZ The Mather Lod

from: www.canada-stockwatch.com.

Mr. Ken Carter and Mr. Eric Wiltzen report Ascot Resources and Chapleau Resources have signed a letter of understanding whereby Ascot acquire up to a 60 per cent interest from Chapleau in the Cruz property, 25 kilometres south of Cranbrook, B.C.

To date three vent complexes have been discovered on the property, one of which is associated with a 2,000 metre long zinc-in-soil anomaly. The complexes are hosted in lower Proterozoic age Aldridge formation sediments and are considered high priority targets for sediment hosted massive sulphide deposits analogous to the Sullivan mine, 55km to the northeast.

Vent complexes on the Cruz property consist of pipelike bodies of Aldridge fragmental rocks displaying intense sericitization and albitization. Sediments adjacent to the vents also host tourmaline beds, which, together with the alteration, are typical of the vent associated with the Sullivan mine itself. Mapping and prospecting of the vent complexes is under way with the intention of defining drill targets.

The terms of the letter of understanding grant Ascot the option to earn a 50 per cent interest in the Cruz claims by issuing 50,000 shares to Chapleau on signing, issuing an additional 100,000 shares over the next two years, and completing \$700,000 in exploration over the nex three years. Ascot has the option to increase its interest to 60 per cent for 90 days after vesting at 50 per cent, by making a cash payment to Chapleau of \$500,000. The property has an underlying 2.5 per cent nsr in favour of Wildhorse Gold Corp., which may be reduced to a 1 per cent nsr for a cash payment to Wildhorse of \$1.0-million.

MAKE YOUR PLANS NOW... **CHAMBER XMAS PARTY** Dec. 11, 3-8 PM

NEW SAPPHIRE DISCOVERY AT BLU STARR

from: www.canada-stockwatch.com.

Mr. Len Danard reports that Anglo Swiss Resources Inc. has discovered a new sapphire showing on the Blu Starr sapphire property in Slocan Valley, B.C. This new zone, named Sapphire Hill, although in the vicinity of the company's Blu Moon sapphire showing, has a geological occurrence which more closely resembles the Blu Starr showing, 2000m vallev floor. across the sapphire-bearing zone, exposed in rock outcroppings and talus, stretches for more than 400m in length and 50m in elevation, and is open to expansion in all directions.

Hand processing by Anglo Swiss personnel yielded more than 6,000 carats of sapphire crystals from a single 20kg talus boulder removed from the centre of this mineralized area. The well-formed tabular, hexagonal crystals vary from bronze to grey-blue in colour, and a few rare sky-blue crystals have been found.

The crystais are generally free of feldspar and mica inclusions and display strong asterism (stars). The sapphire crystals are being cleaned and prepared for shipment Sri Lanka for heat-treatment to optimize their colour and clarity.

The Sapphire Hill showing has a surface area approximately twice the size of the Blu Star's, thereby more than tripling the company's total potential sapphire resource. The new showing, a torested area of moderate topography with good road access, is ideally situated for exploration and development. Intensive prospecting, geological grid mapping and hand-trenching are in progress, with permits being obtained to allow an expanded work program.

The company has received the results from the first small sample of garnets sent to Sri Lanka for facetting. Although these were only small stones from the exposed surface of the outcrop, 35 (46%) stones were successfully facetted. Management is waiting for the return of a second parcel of garnets from another cutting facility to compare the quality, cost, and gem grade percentages of the two facilities. Further quantities are being prepared for shipment once evaluation has been concluded. To date. the company has extracted in excess of 250,000 carats of rough garnet from this gemstone discovery.

Anglo Swiss has informed the Montreal Exchange of its intention to obtain a private placement of up to \$1,500,000 at 50 cents for a total of 3,000,000 units. Each unit will consist of one flowthrough share, one share and one warrant. Each warrant will entitle the holder to purchase one share at 30 cents for one year.

Fast turnaround, quality service, competitive prices



 ${f Eco ext{-}Tech}$ Laboratories LTD.

FIRE ASSAYING • ATOMIC ABSORPTION **MULTI ELEMENT ICP ANALYSES** CLASSICAL AND INSTRUMENTAL ANALYSES **BIO-GEOCHEMISTRY**

KAMLOOPS **HEAD OFFICE** LABORATORY 10041 East Trans Canada Hwy Kamloops, BC V2C 6T4 Tel: (250) 573-5700 Fax: (250) 573-4557 Tel: (702) 849-2235 Email: Ecotech@mail.netshop.net

STEWART Railway St.& 6th Ave. P.O. Box 937 Stewart, BC V0T 1W0 Fax: (250) 636-2580

c/o Minerals Exploration Geochemistry 2235 Lakeshore Drive Carson City, NV 89704 Call Shea Clark Smith at Tel: (702) 849-2235

