

1710-609 GRANVILLE ST
PO BOX 10363
VANCOUVER BC
CANADA V7Y 1G5
(604) 683-7265 FAX 683-5306

George Cross News Letter

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\$315.00 PER YEAR

NO. 237 (1993)
DECEMBER 10, 1993

WESTERN CANADIAN INVESTMENTS
MINISTRY OF ENERGY, MINES
AND PETROLEUM RESOURCES
Rec'd DEC 14 1993

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BARKHOR RESOURCES INC. [BHO-V]
CONSOLIDATED RAMROD GOLD CORP. [CYN-T, BERLIN]
FORS/VINE DRILLING UNDERWAY - Harry Z. Bristman, director,

Barkhor Resources Inc., reports Consolidated Ramrod Gold has completed a study of Fors/Vine geological and geophysical data. This work has focused the search for a Sullivan-type ore body to three specific areas within the boundaries of the five square mile property located near Cranbrook, B.C.

To test these target areas, Ramrod has begun the first hole of a six deep hole diamond drilling program of about 3,812.51 metres (12,500 feet) which will take place over the next few months. Drilling will be done on lands which are part of the joint venture among Barkhor 14%, Ramrod 42% and CHAPLEAU RESOURCES LTD. [CHI-V] 14%, on lands 70%-optioned from AKIKO GOLD RESOURCES LTD. [AKI-V] net 30% and others:

Target area No.1 is located 500 metres (1,650 feet) northeast of the original Fors vent. Two holes in this area intersected 91.5 metres (300 feet) of zinc-bearing tourmalinite at the Sullivan Horizon. Evidence suggests that in this area a second hydrothermal vent may occur at the Sullivan Horizon.

Target area No. 2 is located 1,200 to 1,500 metres (3,960 to 4,950 feet) southeast of the Fors vent. The target area is about two square km in size and is centered around Hole F93-24 which intersected a greatly thickened section of Sullivan-type fragmental rocks and mudstone. Abundant disseminated lead/ zinc sulphide occurs both in the fragmental and mudstone units. This type of lithology and mineralization is similar to drill hole intersections immediately west of the Sullivan ore body.

The third target area is located immediately east of the Vine massive sulphide vein. Hole KV90-41 intersected 4.0 metres (13.2 ft) of massive sulphides (average grade of 5.4% lead, 2.0% zinc and 1.3 oz. silver/ton at a depth of 750 metres (2,475 feet). Originally this intersection was thought to be a faulted portion of the Vine massive sulphide vein. Drilling in 1992 strongly suggested the massive sulphide intersection at 750 metres (2,475 feet) in Hole KV90-41 is not part of the Vine vein system. A re-examination of the core suggests the massive sulphide at 750 metres (2,475 feet) may be parallel to bedding and may be the edge of a bedded deposit. (SEE GCNL NO.200, OCT.19/93, P.5 FOR OTHER DETAILS)

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