George Cross

NO.66(1991) APRIL 5, 1991

EURUS RESOURCE CORP. (ERR-V) THIOS RESOURCES INC. (THI-V)

ROCK AND ROLL RESERVES - William Campbell, director, reports Eurus Resource Corp.

and 50/50 partner Thios Resources Inc. have calculated preliminary geological reserves for their Rock and Roll project, located in the Iskut River area, about 10 km north of the SNIP mine, 100 miles northwest of Stewart, B.C. The companies can jointly earn a 100% interest by spending \$1,000,000 by 5Mar95 and may also pay PRIME RESOURCES GROUP INC. (PRU-V). Including results to drill hole RR91-79, a total of 640,000 tons grading 0.34 oz.gold/ton equivalent has been calculated from the following average grades:

The calculation was done inhouse for Eurus and Thios by Prime Explorations - a division of Prime Equities Inc. No assays were cut, and no dilution factor was applied. The reserves are based on 29 out of 70 drill holes that intersected the Black Dog deposit within the Black Dog horizon, and one drill hole on the new massive sulphide discovery known as the SRY zone. The weighted average true thickness of the intercepts used to calculate the reserves is 4.75 metres.

104B GINERAL
p. 1 of 2

NO.66(1991)
APRIL 5, 1991



Drilling to date has tested the Black Dog horizon between Sections 46+50N and 53+00N, and about 150 to 200 metres downdipg. The Black Dog horizon is a westdipping, northwest-trending mineralized stratigraphichorizon. Within the Horizon, the Black Dog deposit is an outcropping, northerly plunging body, at least 150 metres wide. It has been traced for over 650 metres and is open for expansion. The newly discovered SRV zong has received only limited drilling to date. It is associated with a separate geophysical horizon (the SRV horizon) parallel to and stratigraphically below the Black Dog horizon. Both the Black Dog horizon in the separate SRY horizon have been traced by ground geophysics (HLEM and IP) over a strike length of 2,800 metres, and both extend onto the adjacent Bornagain project of Eurus, Thios and Consolidated Bel-Air Resources Ltd The mineralization comprising the SRY zone is open in all directions. Both horizons and their respective ground geophysical anomalies are directly associated with a cluster of airborne geophysical anomalies extending for about 7,000 metres from the Rock and Roll project to at least the eastern boundary of the Bornagain project. Ground geophysics is continuing on both properties.

The potential to increase the reserves on the properties is considered excellent. Drilling to date has only tested a strike length of about 700 metres on the Rock and Roll project, or roughly 10% of the total length of the airborne geophysical anomalies trend. Only shallow drilling has been completed so far; subsequent drilling will follow the Black Dog deposit to at least three times its currently known down-dip extent, and will begin to delineate the extent of the SRV zone. Also, the probability of finding new zones of massive suitable mineralization within both horizons, and elsewhere on the properties, is considered by

management to be good. (SEE GCNL No.64, 3Apr91, P.1 FOR RECENT ASSAY RESULTS)

104B General p. 20f2