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WESTERN CANADIA

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

ROCK & RCL! PROJECT UPDATE - William Campbell, secretary,
Eurus Resource Corp. and

Thics Resources Inc., has reported on the Rock & Roll project 6 miles NW of the Prime/Cominco SNIP deposit Iskut River, NW B.C. Eurus and Thios can jointly earn a 100% by spending \$1,000,000 by 5Mar95. Eurus and Thios may also joint pay \$500,000 to Prime by 13Mar95.

Since Sep/90, the companies have staked additional 19 claims to total 351 units covering 21,000 acres. Phase I exploration in 1990 included linecutting, soil sampling, mapping and prospecting on the Roll claim between the Iskut and Craig Rivers which led to the discovery of the Black Dog zone. Trenching on the Black Dog zone exposed massive sulphides where the best channel sample returned 0.317 oz.gold/ton, oz silver/ton, 8.15% lead, 4.24% zinc and 0.65% copper across 4.6 feet. Phase II work comprised additional trenching along the interpreted strike of the zone, geophysical surveys and nine diamond drill holes totalling 2,215 feet. (SEE GCNL No.213, 1Nov90, P.2 FOR DRILL RESULTS) The drilling indicated the Black Dog zone is a voicanogenic massive sulphide target with a minimum strike length of about 360 meters, a moderate dip to the south and is open in all directions.

A third phase of work began with the establishment of a orid over the area of the nine drill holes. The grid was covered by detailed soil sampling, mapping and ceophysical surveys. This work indicated there are a number of east-west trending chargeability highs resistivity lows coincident with and parallel to the Flack Dog zone. An airborne geophysical survey was recently conducted. Freliminary results showed a number of conductive responses deemed to represent extension of the Black Dog stratigraphy to the southeast. A second gmid was made over the Black Dog zone and the southeasterly-trending airborne conductors where induced palarization surveying, soil sampling, mapping, magnetometer and VLF-EM surveying are in progress. A second aerial geophysical survey was flown using SW-NE flight lines south of the Iskut River that showed conductive responses associated with the Black Fog stratigraphy can be traced over a strike length of 2,500 meters onto the adjacent property to the east.

Elsewhere on the property, the Aerodat survey

indicated there are a number of conductive responses both to the south and immediately north of the Iskut River which will be evaluated early in the new year. A second phase of drilling is planned for Jan/91.

104B General