

NO.62(1991)
MARCH 28, 1991

George Cross News
"Reliable Reporting"

WESTERN CANADA

ADRIAN RESOURCES LTD. (ADL-V)

PHIZ EXPLORATION RESULTS - William Campbell, secretary, reports Adrian Resources Ltd. has received results from its Phase I exploration program on the Phiz property located two km southeast of the Eurus/Thios Resources Rock & Roll project in the Iskut River area of northwest B.C.

The program comprised linecutting, horizontal-loop EM and induced polarization surveys and the completion of 25 short diamond drill holes in Feb/91. The majority of the holes evaluated some of the numerous IP anomalies, which were explained by intervals of weakly to non-mineralized graphitic argillite locally hosting geochemically elevated gold results, the highest of which was a one-meter interval in drill hole PH91-04 returning 0.077 oz.gold/ton. Traces and disseminations of base metal sulphides were in 3 of the areas tested.

The 1991 Phase II exploration program will include an Aerodat airborne geophysical survey to begin by late April, geological mapping, basal till sampling, VLF and magnetometer surveys and the completion of IP coverage. Conductors detected by the airborne survey will be further evaluated by horizontal loop EM. A prospecting program will be undertaken on portions of the property underlain by similar stratigraphy to that hosting the Black Dog deposit at the Rock & Roll property.

Elsewhere in B.C., Adrian is planning an exploration program for its Trapper Lake project acquired by an option agreement with GALICO RESOURCES INC. (GAK-V), and adjacent to Galico's Metla property, located about 15 miles northwest of the Golden Bear mine.

On Adrian's Ski project at Eskay Creek, an in-house geological reserve estimate will be completed shortly for Adrian's portion of the Eskay Creek deposits. PRIME RESOURCES GROUP INC. (PRU-V) and STIKINE RESOURCES LTD. (SKZ-V) have an option to acquire a 50% interest in Adrian's Ski project. (SEE GCNL No.50, 12mar91, P.2 FOR OTHER ADRIAN INFORMATION)

104B 165