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*Reliable Reporting*

WESTERN CANADIAN INVESTA

## DRYDEN RESOURCE CORPORATION (DRY-V)

DRILLING TO START- Ronald K. Metalitzky, director, Dryden Resource reports start of drilling on the QC property, Quash Creek, Kinaskin Lake in northern B.C. Dryden is earning a 50% TECK CORP./TRIUMPH RESOURCES LTD./SILVER STANDARD RESOURCES INC. The 1991 program refined targets. Soil geochemistry, geological mapping and induced polarization surveys have confirmed a major porphyry system. Previous drilling encountered a widespread copper system. The results indicate significantly higher copper and gold values than were indicated. Rock chip sample results include: Cliff Zone: 0.249% copper over 36.0 metres, and HBA Zone: 0.20% copper over 23.0 metres. The objective of this season's initial diamond drilling will be to increase the understanding of the distribution and controls of the gold and copper mineralization within the porphyry system. The soil geochemical and geological mapping have extended the copper/gold signature over a length of 1,700 metres and up to 900 metres wide. The porphyry system is exposed over a vertical distance of 350 metres. Anomalous gold/copper soil geochemical values extend for an additional 2,500 metres to the southwest and remain open.

The second target further defined by surface exploration is a system of high grade auriferous quartz veins traced in outcrop and by soil geochemistry over a 300-metre strike length. Veins are exposed within steep terrain limiting trenching and drill sites. Deep surface weathering of the system precludes definitive surface sampling. The initial drill program will test the grade, continuity of mineralization and the structural controls to depth. (SEE GCNL No.135, 15Jul91, P.4 FOR PREVIOUS INFORMATION)

104G General