ADRIAN RESOURCES LTD. (ADL-Y)

SKY CREEK DRILLING TO START - Murray Pezim, Chairman, Adrian Resources Ltd.,

reports diamond drilling will start within a week at the Sky Creek project in the Iskut River area of northwestern B.C. Adrian can earn a 51% interest in the property from SKYLINE GOLD CORPORATION (SKX-V) by spending \$1,600,000 on exploration, issuing 200,000 shares and the granting to Skyline options to buy 150,000 shares of Adrian at prices varying from \$2.75 to \$4.75 per share over a three-year period. The claims adjoin the Cominco/Prime SNIP mine and the Skyline Johnny Mountain property.

The primary drilling target on the Sky Creek property is the SMC Zone, a volcanogenic massive sulphide discovery made earlier this year. charma, ampling results for this zone are:

| | LENGTH | GOLD | SILVER | LEAD | ZINC | COPPER |
|-------|--------|-------------|--------|------|-------|--------|
| nů. | FEET | OZ/I | OZ/ION | ĭ | ž | ĭ |
| 01 | 13.1 | 0.108 | 1.19 | 0.11 | 12.15 | 0.42 |
| 02 | 54.1 | 0.119 | 1.14 | 2.06 | 5.15 | 0.23 |
| Incl. | 13.1 | 0.130 | 1.28 | 4.15 | 5.53 | 0.16 |
| And | 7.9 | 0.297 | 1.62 | 0.90 | 7.65 | 0.34 |

Horizontal-loop electromagnetic and geophysical surveying display good correlation to the semi-massive to massive sulphide mineralization associated with the SMC-zone. These surveys delineate a conductor coincident with the SMC surface expression for a minimum 1,800-metre strike extent. Mechanical and hand trenching thas partially exposed the SMC zone mineralizationstoyer a minimum strike lengthstof 400 metres.

104B 264 p. 10f Z

NO.169(1991) SEPTEMBER 3, 1991

George Cross Agus Reliable Reporting Western Canadian Investa

A number of sub-parallel geophysical conductors, many of which correlate with geochemical anomalies, have also been partially delineated in the area of the SMC discovery. The littlerman showing lies 200-300 metres to the east of the SMC Zone and is defined by very high contrast multi-element soil geochemical values over a minimum area of 200 by 400 metres. Exposures adjacent to the high geochemical area have returned zinc values up to 3.6%. Trenching is planned over the extensive geochemical anomaly associated with the Tillerman The Blues Breaker showing lies within 100 showing. metres to the west of and parallel to the SMC showing. Very little work has been undertaken on geophysical-geochemical target; however, limited hand trenching has located alteration and mineralization similar to that Tound at the SMC discovery. The Upper Road showing is associated with another parallel geophysical feature some 50 metres to the east of the SMC zone. Values up to 0.093 oz.gold/ton, 3.81 oz. silver /ton, 27% lead and 5.03% zinc have been returned from limited sampling at the Upper Road showing.

In addition to the drilling planned for the SMC zone, holes are proposed for these parallel geochemical and geophysical anomalies in the immediate area of the SMC Discovery. Prospecting on the Sky Creek property hims recently located two additional areas of mineralization requiring follow-up evaluation. The first area, the Hangover showing, is located in the southern part of the option property and has returned values up to 0.043 oz.gold/ton, up to 36.6 oz.silver/ton and up to 1.48% copper from grab samples. The most recent discovery, the Copperhead showing, has returned up to 0.147

oz.gold/ton, 10.6 oz.silver/ton and 15.7% copper. The Copperhead showing is located about 500 metres northeast of the SMC Discovery. (SEE GCNL No.141, 23Ju191, P.2 FOR PREVIOUS PROJECT INFORMATION)

104B 264 p. 2 of 2