

NO. 176(1990)
SEPTEMBER 12, 1990

George Cross

Reliable

WESTERN CANADIA

ADRIAN RESOURCES LTD. (ADL-V)

HOLE NO.	SECTION METRIC	INTERVAL FEET	LENGTH FEET	GOLD OZ/T	SILVER OZ/TON
AD90-08	13+50N	1499.0 - 1561.3	62.3	0.165	3.67
Incl.		1500.9 - 1528.5	19.7	.184	7.99
Incl.		1538.3 - 1561.3	23.0	.212	2.77
AD90-12	14+00N	1725.3 - 1731.9	6.6	.123	2.26
AD90-13	13+50N	1430.1 - 1469.5	39.4	.103	5.80
Incl.		1430.1 - 1439.9	9.8	.223	10.22
Incl.		1925.4 - 1938.5	13.1	.151	1.07
AD90-14	13+50N	1905.7 - 1915.5	9.8	.136	.71

SKI PROJECT DRILL RESULTS - William Campbell, secretary, reports assay results for seven more drill holes from the SKI project located immediately north of the Eskay Creek project of Prime/Stikine, about 50 miles northwest of Stewart, B.C. PRIME RESOURCES GROUP INC. (PRU-V) and STIKINE RESOURCES LTD. (SKZ-V) can jointly earn a 50% interest by spending \$5,000,000 on exploration over four years. Prime and Stikine have met their first year's commitment

of \$1,000,000 and plan to spend another \$4,000,000 this year to complete their earn-in.

Drill holes AD90-10 on Section 13+07N, AD90-11 on Section 15+50N and AD90-15 on Section 14+00N encountered no significant values. Results from AD90-01, 02, 04 and 07 on Section 13+07N, holes AD90-09, 13 and 14 on Section 13+50N and AD90-12 on Section 14+00N confirm the visual interpretations the northward extension of the Eskay Creek 21B deposit mineralization continues for a minimum strike length of 150 meters onto the SKI property and remains open to the north. Further drilling along the trend of the 21B deposit is continuing with drill holes AD90-17 on Section 14+00N, AD90-19 on Section 15+00N and AD90-18 on Section 16+00N. In addition to drill testing the northerly strike extension of the 21B deposit, two other targets are scheduled for immediate drilling. One is a gold/silver/copper/zinc soil geochemical anomaly further to the north and east of the current diamond drilling. Initial drilling of this target will be in the vicinity of Sections 21+00N to 24+00N at Stations 100 to 250E. (SEE GCNL No.162, 22Aug90, P.1 FOR PREVIOUS ASSAYS)

104B General