

NO.162(1990)
AUGUST 22, 1990

George Cross

Relief

ADRIAN RESOURCES LTD. (ADL-V)

HOLE NO.	SECTION METRIC	INTERVAL FEET	LENGTH FEET	GOLD OZ/T	SILVER OZ/TON
AD90-04	13+07N	1203.8 - 1216.9	13.1	0.219	151.83
	-78°	1364.5 - 1380.9	16.4	.198	5.69
		1397.3 - 1596.7	199.4	.067	.70
Incl.		1397.3 - 1407.1	9.8	.080	4.19
Incl.		1505.5 - 1525.2	19.7	.124	.25
Incl.		1567.8 - 1574.4	6.6	.124	.45
AD90-07	13+07N	1216.9 - 1328.4	111.5	.087	1.49
Incl.	-85°	1216.9 - 1226.7	9.8	.174	.55
Incl.		1246.4 - 1253.0	6.6	.176	4.63
Incl.		1266.1 - 1298.9	32.8	.114	.79

SKI PROJECT ASSAYS - Murray Pezim, chairman, reports
Adrian Resources Ltd. has received
assay results for drill holes AD90-03 to AD90-08 from
the Ski project located immediately north of the
Prime/Stikine Eskay Creek deposit about 50 miles
northwest of Stewart, B.C. SEE MAPS OVERLEAF PAGE 1.
PRIME RESOURCES GROUP INC. (PRU-V) and STIKINE
RESOURCES LTD. (SKZ-V) can jointly earn a 50% interest
by spending \$5,000,000 over four years and taking the
property to production.

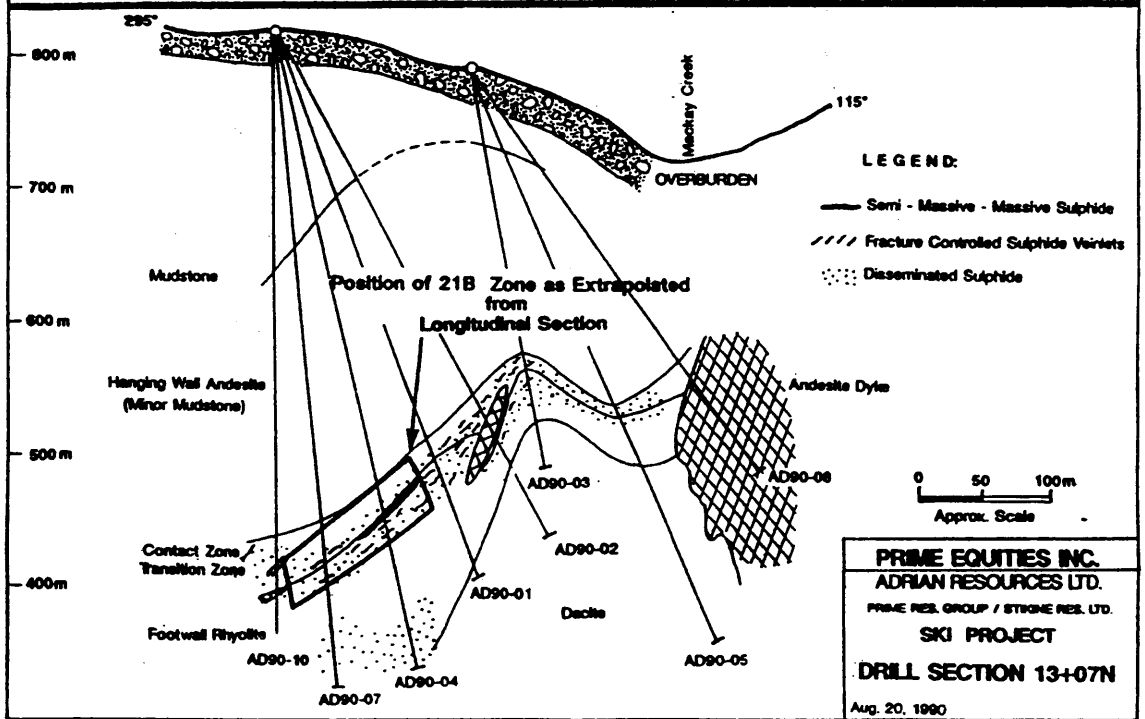
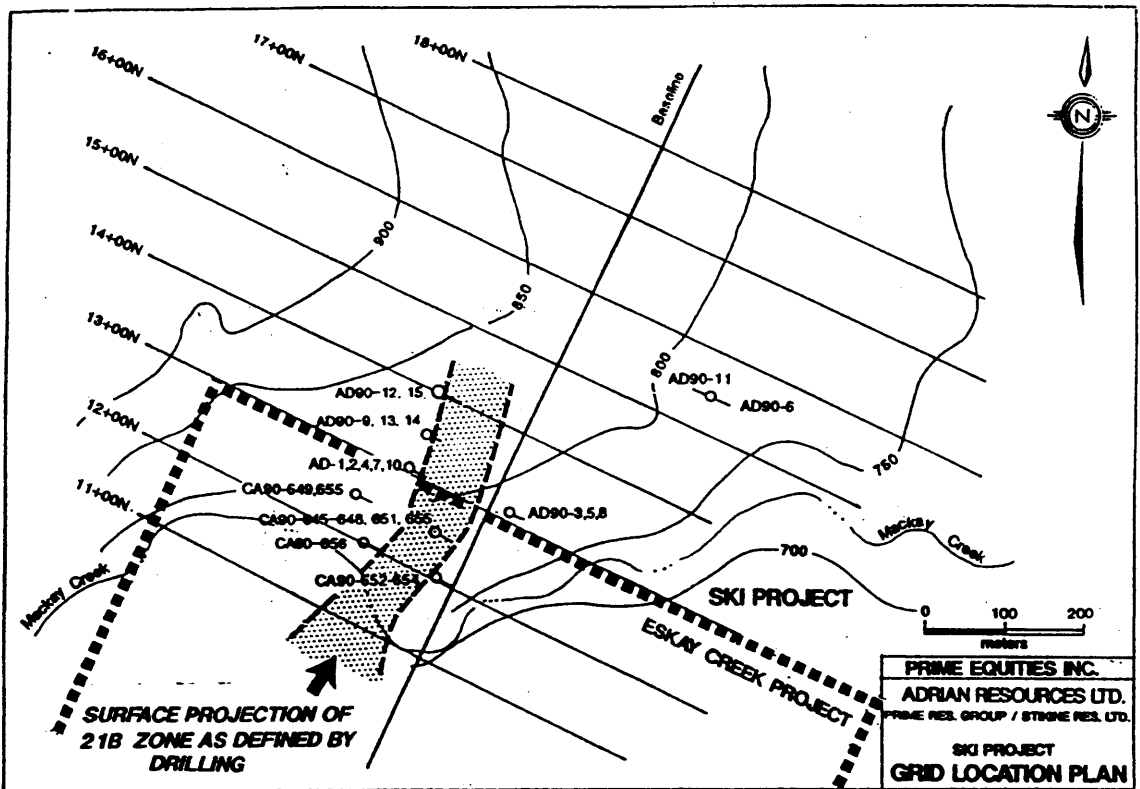
See table above for results. Holes AD90-03, and 08
on Section 13+07N and AD90-06 on Section 15+50N returned
no significant assays. Field descriptions of holes
AD90-09 and 13, drilled on Section 13+50N, and drill
hole AD90-12, drilled on Section 14+00N, confirm the
presence of 21B zone sulphide mineralization extending
northward from Section 13+07N. The alteration and

mineralization in these holes is similar to that
encountered in holes AD90-04 and 07. Hole AD90-14 is
presently drilling on Section 13+50N testing the
stratigraphy 50 meters up-dip of hole AD90-09; hole
AD90-15 is currently drilling on Section 14+00N to test
for 21B zone mineralization some 50 meters up-dip of
hole AD90-12.

Drilling to date has traced 21B zone mineralization
over a minimum strike length of 100 meters, representing
the northern extension to the 1,050-meter strike length
of the 21B zone on the adjacent Eskay Creek project.
The 21B zone on the Ski property remains open along
strike to the north and down-dip to the west. Two
diamond drills continue testing the projected trend of
the 21B stratigraphy and mineralization. (SEE GCNL
No.152, 8Aug90, P.1 FOR PREVIOUS INFORMATION)

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Rick A.



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