

George Cross

Reliable

NO.138(1990)
JULY 18, 1990

WESTERN CANADA

ROCK CREEK RESOURCES LTD. (RCL-V)

HOLE NO.	WIDTH FEET	GOLD OZ/T	SILVER OZ/TON	SILVER DAWN DRILL RESULTS
DDH90-1	3.75	0.038	2.01	Harry Chew, director,
DDH90-2	6.00	.020	1.98	reports Rock Creek Res-
DDH90-3a	3.75	.052	4.68	ources Ltd. has received
DDH90-3b	7.00	.039	4.90	assay results from the
DDH90-4	3.25	.032	.92	diamond drilling program
DDH90-5a	7.00	.029	1.47	on the <u>Silver Dawn prop-</u>
DDH90-5b	3.00	.051	8.69	<u>erty located near Rock</u>
DDH90-5c	5.00	.121	37.14	<u>Creek, B.C.</u> The company
DDH90-5d	13.00	.044	7.33	can earn a 100% interest
DDH90-6	5.00	.015	.79	by paying \$5,000 and
DDH90-7	2.25	.014	2.33	issuing 100,000 shares.
DDH90-8	3.00	.163	17.82	Drilling was at the
DDH90-9a	5.75	.088	11.03	<u>Imperial pit</u> comprising
DDH90-9b	15.00	.022	2.37	3,015 feet in 13 holes.
DDH90-9c	23.50	.043	5.49	Mineralization was found
DDH90-10	1.75	.034	6.53	in every hole with sig-
DDH90-11	6.00	.069	4.33	nificant intersections
DDH90-12	3.50	.035	.73*	encountered in holes 3,
DDH90-13a	5.50	.035	12.44	5,9 and 13. Some holes
DDH90-13b	2.00	.146	13.32	returned several inter-
DDH90-13c	6.00	.059	4.28	sections. The high grade
DDH90-13d	11.00	.015	2.38	mineralization occurs in

* not fire assayed

hosted within an iron
magnesium carbonate. All
samples were analyzed by inductively coupled plasma and
atomic absorption for 31 elements. Samples which
returned significant values were re-run by fire assay.
See table above for results. Rock Creek Resources is
negotiating with several parties for additional
financing to conduct Phase II drilling. (SEE GCNL
No.124, 27Jun90, P.6 FOR OTHER PROJECT DATA)

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