## George Cross Reliable to

NO.138(1990) JULY 18, 1990

ROCK CREEK RESOURCES LTD. (RCL-V)						
ĺ	UOL E					
ŀ	HOLE	WIDTH		SILVER		
ļ	NO.	FEET	<u>0Z/T</u>	OZ/TON	Harry Chew, director,	
	DDH90-1	3.75	0.038	2.01	reports Rock Creek Res-	
	DDH90-2	6.00	.020		ources Ltd. has received	
	DDH90-3a	3.75	.052	4.68	'assay results from the	
	DDH90-3b	7.00	.039		diamond drilling program	
	DDH90-4	3.25	.032	.92	on the Silver Dawn prop-	
	DDH90-5a	7.00	.029	1.47	erty located near Rock	
	DDH90-5b	3.00	.051	8.69	Creek, B.C. The company	
	DDH90-5c	5.00	.121	37.14	can earn a 100% interest	
	DDH90-5d	13.00	.044	7.33	by paying \$5,000 and	
	DDH90-6	5.00	.015	.79	'issuing 100,000 shares.	
	DDH90-7	2.25	.014	2.33	' Drilling was at the	
	DDH90-8	3.00	.163	17.82	' Imperial pit comprising	
	DDH90-9a	5.75	.088	11.03	' 3,015 feet in 13 holes.	
:	DDH90-9b	15.00	.022	2.37	' Mineralization was found	
	DDH90-9c	23.50	.043	5.49	in every hole with sig-	
	DDH90-10	1.75	.034	6.53	' nificant intersections	
	DDH90-11	6.00	.069	4.33	' encountered in holes 3,	
	DDH90-12	3.50	.035	.73*	5,9 and 13. Some holes	
	DDH90-13a	5.50	.035	12.44	' returned several inter-	
	DDH90-13b	2.00	.146	13.32	' sections. The high grade	
	DDH90-13c	6.00	.059	4.28	' mineralization occurs in	
. •	DDH90-13d	11.00	.015	2.38	' a dark silicious breccia	
	* not fire	assaye	ed		' hosted within an iron	
					' magnesium carbonate. All	
	samples were analyzed by inductively coupled plasma and					
	atomic absorption for 31 elements. Samples which					
	returned :	signifi	cant va		re re-run by fire assay.	
					Rock Creek Resources is	
	negotiatir				parties for additional	
	financing	•			II drilling. (SEE GCNL	
					PROJECT DATA)	

## BZESE 113