George Cross News Letter

NO.116(1992) JUNE 16, 1992

JOPEC RESOURCES LTD. (JPR-Y)					
SAMPLE	THICKNESS	GOLD	SILVER	4	The first batch of recon-
NUMBER	FEET	<u>0Z/I</u>	<u>0Z/T</u>	•	aissance chip samples from
203019	5.0	0.101	1.12	۱	the Snow Creek Project has
203020	5.0	.488	. 29	•	been assayed and the re-
203051	2.5	1.025	6.15	•	sults are listed at left.
203052	2.5	.105	6.73	3	In addition, 30 more recon-
203056	5.0	.085	.28	ł	aissance chip samples show-
203057	5.0	.028	.05	۱	ed geochemically signifi-
203058	5.0	.022	.09	ł	cant values in gold and
203060	10.0	.021	.02	ł	other metals. These recon-
203061	10.0	.072	.11	•	aissance samples were taken
203055	5.0	.214	1.10	•	from rock exposures along
				1	a structural trend of over
7 km 1	in strike	length	n and	0	ver an estimated composite
stratigraphic thickness of 400 meters. Due to the					
	• •				bove samples were not taken

in a continous sequence. Jopec Resources holds an option to earn a 100% interest in the Snow Creek property, located 30 km south of Nakusp, B.C. and is attempting to establish the existence of a low-grade, large tonnage gold-silver deposit mineable by open pit in a relatively easily accessible area where environmental concerns are easily addressed. A crew is now conducting detailed channel sampling using roto-hammer drills across the entire stratigraphic section when possible to identify and define the various mineralized zones. This work is being augmented by a crew conducting soil geochem, magnetometer, and Sabr VLF-EM surveys. A diamond drilling program on the Snow Creek Project has been successfully negotiated with Kalmikoff Diamond Drilling Ltd.

After some problems with the compressor and air supply pipe have been solved, the diamond drilling by Kalmikoff Diamond Drilling Ltd. has resumed on the massive sulfides. Drilling and blasting was done on the access drift to collect a bulk sample on the milling ore for analysis and bench tests.

## 93L 297