George Cross Relde K

NO.215(1989) NOVEMBER 8, 1989

WESTERN CANADIA

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	GREENSTONE	RESOURCES	LTD.	GRE-T.M;NAS	SDAQ)
SAMPLE	COPPER	LEAD	ZINC	SILVER	GOLD
NO.	X	ž	ž	OZ/TON	<u> </u>
93083	1.15	•	•	2.29	0.046
93085	.26	-	.31	-	.123
93087	24.78	-	.57	62.39	.317
93088	1.23	.31	.25	.85	.127

ENCOURAGING ASSAYS - Walter Clemens, director of Dragoom
Resources, reports further work on

the Tiger polymetallic prospect has extended the discovery and confirmed high grade values. The 3,200 acre road accessible Tiger property, 28 miles north of Cranbrook, is 50/50 owned by Dragoon and Greenstome. Previous work had identified a north-south trending skarn and related boulder train which were traced for 2,600 feet along strike. Additional sampling has now extended the structure a further 6,560 feet for a total of 9,160 feet. See table above for new grab sample assays. The table below are re-assays of samples that had been previously assayed using the ICP geochemical technique. For the new results, copper, lead and zinc were assayed using the wet analysis method; the silver and gold were analyzed using the fire assay method. All are grab samples.

SAMPLE	COPPER	LEAD	ZINC	SILVER	GOLD	
NO.	X	2	<u> </u>	OZ/TON	<u>07/T</u>	
93094	•	•	-	-	0.142	
93096	6.17	10.14	-	42.23	.101	
93097	6.63	63.20	-	55.42	.060	
93099	8.08	34.96	5.82	40.12	.047	
93100	1.72	.95	-	8.45	-	
19169	2.80	-	-	3.06	.091	
19170	1.16	2.26	-	3.03	-	
19171	26.90	-	-	35.95	.156	
19173	1,28	-	-	5.14	-	
19175	1.40	-	-	1.71	•	
19176	1.65	-	-	2.01		

Dragoon and Greenstone work crews have also found evidence of another mineralized structure that appears to be sediment-hosted parallel to the skarn located about 1.5 miles to the west. Initial assays are awaited. Additional staking has been completed to protect the known areas of mineralization. (SEE GCNL No. 186, 27Sep89, P.1 FOR EARLIER EXPLORATION RESULTS)

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