George Cross. Reliable R.

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WESTERN CANADIAI

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SKYLINE GOLD CORPORATION (SKX-V,T)				
HOLE	INTERVAL	LENGTH	GOLD ' REG DRILL RESULTS	3
NO.	FEET	FEET	OZ/T ' Ronald C. Shon	on,
S-911	63.96 - 68.98	5.02	0.18 ' chairman, reports	\$
incl.	63.96 - 65.27	1.31	.40 ' Skyline Gold Corp.	٥.
	155.05 - 155.54	.49	.10 ' has received assay	a y s
	228.29 - 236.03	7.74	.12 ' from its drill pro	ro-
	369.82 - 384.01	14.19	.10 ' gram on its 100%	
	488.06 - 495.12	7.06	.23 ' owned Reg property	ty,
incl.	490.52 - 492.66	2.14	.42 ' 100 km north of	_
	503.48 - 504.30	.82	.11 ' Stewart, B.C., the	ne_
	610.57 - 618.84	8.27	.09 ' site of the Johnny	ny.
	653.70 - 655.67	1.97	.27 ' Mountain mine.	_
<b>S-908</b>	78.72 - 91.84	13.12	.60 Last summer, a com	om-
		' prehensive surfac	ace	

 exploration program was carried out. Work was concentrated in the area between the Johnny Mtn mine and the SNIP deposit to the north. The program located extensive gold-in-soil geochemical anomalies; six of which were drilled. Three yielded no mineralization and three warrant further work. More drilling is planned next year. Drilling will continue until winter conditions shut down operations. The third anomaly tested, the Windsock structure, did not return significant assays; however, the core indicates the structure, which is about 45 feet x 1,200 feet, to be highly anomalous geochemically in gold. Further work is planned in this area in 1990. (SEE MAP OVERLEAF P.2 & GCNL No. 187 FOR OPERATIONS REVIEW)

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