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George Cross News Letter

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NO. 191 (1998)

OCTOBER 5, 1998

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WESTERN CANADIAN INVESTMENTS

NO. 191 (1998) **OCTOBER 5, 1998**

> STIRRUP CREEK GOLD LTD. [SGU-V] 9,539,311 SHS: WATSON BAR DRILL RESULTS - Larry W. Reaugh, president, Stirrup Creek Gold reports the initial results of the 1998 exploration on the 70% optioned Watson

Bar project, located 30 km west of Clinton, and 40 km north of Lillooet on the west side of the Fraser River, southwest BC. (SEE ASSAY TABLE OVERLEAF P.2)

The 1998 diamond drill program consisted of step-out drilling on Zone V while evaluating additional zones of interest. The location of the 1998 diamond drill holes is shown relative to the zones of interest on the drill plan OVERLEAF P.3. Diamond drill holes 98-01, 02, 03 and 05 as step-outs on strike in Zone V all intersected the carbonaceous sheared horizon. Induced polarization chargeability-high anomalies suggest continuation of the Zone V horizon to the northwest and southeast which was tested with diamond drill holes 98-04 and 06. Diamond drill holes 98-07, 08 and 09 tested anomalous rock and soil samples in Zones VIII and X. Diamond drill hole 98-10 was collared to test the core of a chargeability anomaly in Zone IV and 98-11 tested the downdip extension of the Zone I mineralization and coincident resistivity anomaly.

These results show the step-out drilling in Zone V to have expanded the structure and mineralization on strike. Diamond drill hole 98-03 confirms the southeast extension of gold bearing quartz veins within a carbonaceous shear (1.83 grams gold/tonne over 4 metres). Diamond drill hole 98-06, some 900 metres northwest of Zone V, intersected the projected carbonaceous vein Zone from 202 to 203 metres containing 4.24 grams gold/tonne. Diamond drill hole 98-04, some 200 metres south of Zone V and 300 metres north of Zone I intersected anomalous gold mineralization from 119.2 to 121 metres hosted by feldspar porphyry similar to Zone I and from 240.8 to 242.2 metres hosted by carbonaceous vein zone similar to

Zone V. The increased resource potential for Zone V is demonstrated by the increased strike potential towards diamond drill hole Holes 98-04 and 06. The results of 98-10 and 11 are expected shortly and will be reported when received. (SEE GCNL NO.157, 17Aug98, P.5 FOR PREVIOUS WATSON BAR & OTHER PROJECT DATA)

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STIRRUP CREEK GOLD LTD. WATSON BAR GOLD PROJECT 30 KM WEST OF CLINTON SOUTHWEST BC

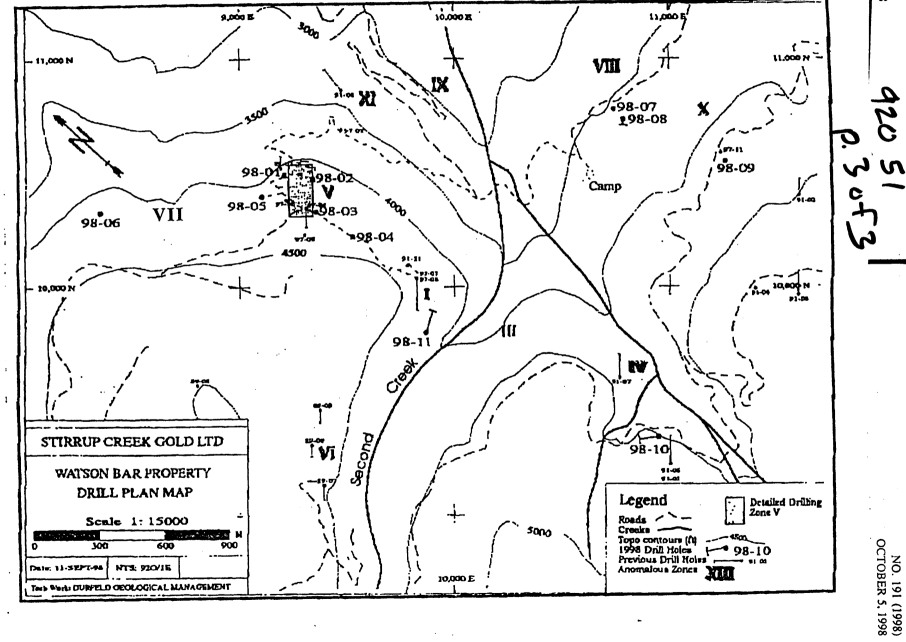
Diamond Drill Hole	Zone Number	From (metres)	To (metre)	Width (metres)	Gold (g/T)
98-01	v	101.5	102.6	1.1	1.08
98-02	V .	67.7	69.3	1.6	1.03
98-03	v	201 204.0	205 205.0	4	1.83 6.67
98-04	I and V	119.2	121	1.8	0.34
		240.8	241.3	.50	0.81
98-05	v				N.S.V
98-06	VII	202	203	1	4.24
98-07	VIII				N.S.V.
98-08	VIII				N.S.V.
98-09	X	42	43	1	0.81
98-10	ΓV				Assays Pending
98-11	ΓV				Assays Pending

N.S. V = no significant values.

*All analyses were completed by MIN-EN Laboratories in Vancouver, B.C.

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STIRRUP CREEK GOLD LTD. WATSON BAR GOLD PROJECT 30 KM WEST OF CLINTON, SOUTHWEST BC



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WESTERN CANADIAN INVESTMENTS

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