George Cross News Letter 1983

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SULPHURETS GOLD CORPORATION (SLE-V)

TWO PROJECTS REVIEWED- Sulphurets Gold Corporation has exploration underway on both the Kerr and Rossland Gold projects. The Kerr claims are located near Stewart, B.C. adjacent to the property of

Newhawk Gold Mines Ltd. and Granduc Mines Limited. Results from previous Kerr Gold project exploration programs are encouraging. Camp construction, the mubilization of crews and preparations for this summer's 11,000 foot diamond drill program, geochemical and geophysical surveys, prospecting and geological mapping have started.

The Rossland Gold project is at Rossland, B.C. on the Crown Point mine property held under option from Cominco Ltd. Sulphurets Gold is searching for cold enriched massive sulphide deposits similar to those of the famous LeRoi Mine. Mineralization of this type,

SUTION RESOURCES LTD. (STT-V) REDFERN RESOURCES LTD. (RFR-V) RULE RESOURCES LTD. (RVL-V)

TOODOGGONE DRILLING TO START- Sutton Resources Ltd.

reports that a crew has mobilized to the <u>Golden Stranger property in the</u> <u>Toodoggone district of central B.C.</u> to prepare drilling sites for phase 2 drilling of the gold and silver bearing quartz-breccia structure. At least 5,000 feet of drilling is planned. Phase 1 drilling in 1987 confirmed that the width of the vein was increasing with depth and gave indications from rock alteration patterns that deeper insections were necessary.

All intercepts from 1987 contained gold values that ranged from 0.03 oz.gold/t to 0.6 oz.gold/t. These intercepts have focussed efforts for 1988 on two areas; a northern length which on surface assayed 0.2 oz.gold/t over an 11 1/2 foot width for 435 feet of strike, and a southern area some 1,000 feet away which may be an intersection area of 2 or more veins. This latter area is overburden covered with good gold in soil anomalies.

The property is owned jointly by Sutton, Redfern Resources Ltd. and Western Horizons Resources Ltd. with Rule Resources Ltd. completing an earn-in of Western's interest. Sutton, Redfern and Western control 3 other Toodoggone projects, on which exploration is planned. **INTERNATIONAL CHEROKEE DEVELOPMENTS LTD.** (ICK-V) has been advised by joint venture partner, Monnova INc., that drilling has started on the <u>Heather property 40km</u> <u>SW of Nanaimo, B.C.</u> Three holes have been completed. The current work is being done on the McDougall veins, located 2.2 km NE of the Main Showing. Rock chip sampling of the quartz veins has returned values of up to 0.52 oz.gold/ton over 0.6m. Approximately \$100,000 is being spent on this current program. Assay are awaited.

HUNTINGTON RESOURCES INC. (HUN-V)

HOLE			DIRECT-	HOLE 1	INTERVAL	WIDTH	GOLD
NO.	SECTION	DIP	ION	LENGTH	FEET	FEEI	0Z/T
RC88-1	7+41N	-55d	245d	180 ft.	160-170	10	0.049
RC88-2	7+41N	-68	245	342	102-137	35	.076
					217-222	5	.089
					247-332	85	.049
Includes						25	.076
RC88-3	7+61N	-71	250	173	73- 78	5	.100
RC88-4	7+61N	- 50	250	90	20- 35	15	.027
RC88-5	8+07N	-48	065	130	95-105	10	.038
RC88-6	8+07N	-74	065	24	Hole Aborted		
RC88-7	8+99N	-70	245	164	89-109	20	.503
RC88-8	8+99N	-54	245	102	No Signi	ficant	Values
RC88-9	10+28N	-50	065	163	53- 58	5	.089
RC88-10	10-28N	-75	065	245	No Signi	ficant	Values
*Note: Holes 3, 5 & 6 were stopped short of target depth							
due to technical problems.							

FURTHER DRILLING- Huntington Resources Inc. reported more RESULTS REPORTED drilling results from the <u>Brett claims</u> 25 km west of Vernon, in which Lacana

Mining Corporation can earn a 51% interest by spending \$500,000 by 31Dec88. (SEE MAP OVERLEAF PAGE 1)

The important hole now reported is No.RC88-7 located 100 meters north west of the highgrade RC88-11 which was reported June 7,1988, as assaying 2.03 oz.gold per ton over a down dip length of 235 feet. Hole RC88-7 cut 20 feet assaying 0.503 oz.gold/t adding an important strike length to the shear zone drilled in 1987 over a 400 meter strike length.

The holes assays now reported were drilled earlier but not assayed as RC88-11 was given priority due to the considerable visible gold observed while logging the chips from the hole. Holes RC88-1, 4, 8, 9 & 10 crosscut the main shear zone. Holes RC88-3 & 7 were drilled 23 and 25 feet respectively downdip into the footwall of the main shear zone. Hole RC88-2 was drilled downdip into the footwall to check DDH87-46. RC88-5 & 6 were drilled to test DDH87 29 & 30 respectively. (SEE GCNL NO.110, FOR EARLIER ASSAY RESULTS AND No.115 for area location map)

