George Cross News Letter "Reliable Reporting"

INTERNATIONAL SHASHA RESIDURES LID. (ISK-V) NEW TRENCHING HAS YIELDED INTERESTING GOLD ASSAYS

IRENCH NO. IRUE WIDTH		OZ_GOLD/I	OZ_SILVER/T
T87C5	8.5 meters	0.23	17.2
T87C12*	7.0	.56	60.5
187C19	9.0	09	3.4
Average	8.2	.294	27.0

*NOTE Assay values for gold have been cut to 1.0 oz.gold/t, silver to 100 oz.per ton for averaging purposes. Gold values reported include metallics on the +100 mesh fraction.

H.C.Faulkner, president of International Shasta Resources and J.A.McDonald, exploration manager for Esso Minerals Canada, have reported the above assay results from 3 new trenches on the property in the Toodoggone River district, 175 miles north of Smithers, B.C. Esso holds an option to earn a 70% interest in the property by the earlier of: completion of final feasibility study or the expenditure of \$10,000,000 on the property.

Trenching, soil sampling and geological mapping continued on the property throughout August. A diamond drill contract for 2,200 meters has been let with drilling started near the end of August. Assay results from the first two holes are awaited.

A further 500 soil samples were collected bringing the total to 1.250 samples for the year. Numerous gold-in-soil anomalies have been detected. About 30 line km of site specific VLF survey were completed over the mineralized areas to detect zones of high resistivity. A correlation exists between high-resistivity zones and silicification. The results have helped guide the continuing trenching program. Approximately 780 meters in 26 trenches were completed during August to bring the year's total to 1,400 meters in 38 trenches. This work helped to define a new discovery area, the JM zone, located east of the Creek zone, trending southeasterly and which now has been identified over a strike length of 800 meters within which two favorable geological areas have been defined. One area about midway along the JM zone contains economic values in a multiphase carbonate-quartz breccia. Three trenches over a 60-meter strike length across this portion of the JM zone returned the values shown in the table above.

TIFFANY RESOURCES INC. (TFO-V)

MORK STARTS ON TULAMEEN - Mm.B. Marke, president, reports
RIVER PLATINUM PROSPECT that Tiffany Resources Inc. has
commissioned Dolmage Campbell &

Associates to explore Tiffany's platinum properties in the Tulameen complex near Princeton, B.C. Joseph Chamberlain, Ph.D., P.Eng., a specialist in ultra mafic rock, will manage the project.

Mork has started on the Lodestone properties and some soil samples have already been sent for assay. Work will start this week on the nearby R&D claims from which previous chip samples returned values up to 40% chromium and 0.128 oz.platinum/t.

GOLD_YENTURES_LID_(GVL-V)

PROGRESS REPORTED ON - J.T.Shear, president, reports

BANKS ISLAND CLAIMS that the diamond drill program on
the Keech claim on Banks Island,
some 70 miles south of Prince Rupert, B.C., has been
completed. Altered and mineralized intervals in Holes
87-2, 3, 4 and 5 assayed relatively low in gold. Assay
results for Holes 87-6 and 7 directed under recent tren-

on the Bushy Creek zone where additional mineralized quartz veins have been found west of hole 64-14.

Reflected light microscopy shows that in the massive

ches are expected shortly. Future work will concentrate

sulphide interval in the diamond drill hole 87-1, which assayed 3.944 oz.gold/t over 0.73 meters, the gold occurs as large free grains which suggests that good recoveries could be made by simple, standard metallurgical methods.

Gold Ventures is now negotiating to acquire a property with proven reserves, defined metallurgy and favourable preliminary feasibility reports, that could possibly be put into production in the near term.

SULPHURETS GOLD CORPORATION(SLE-V)

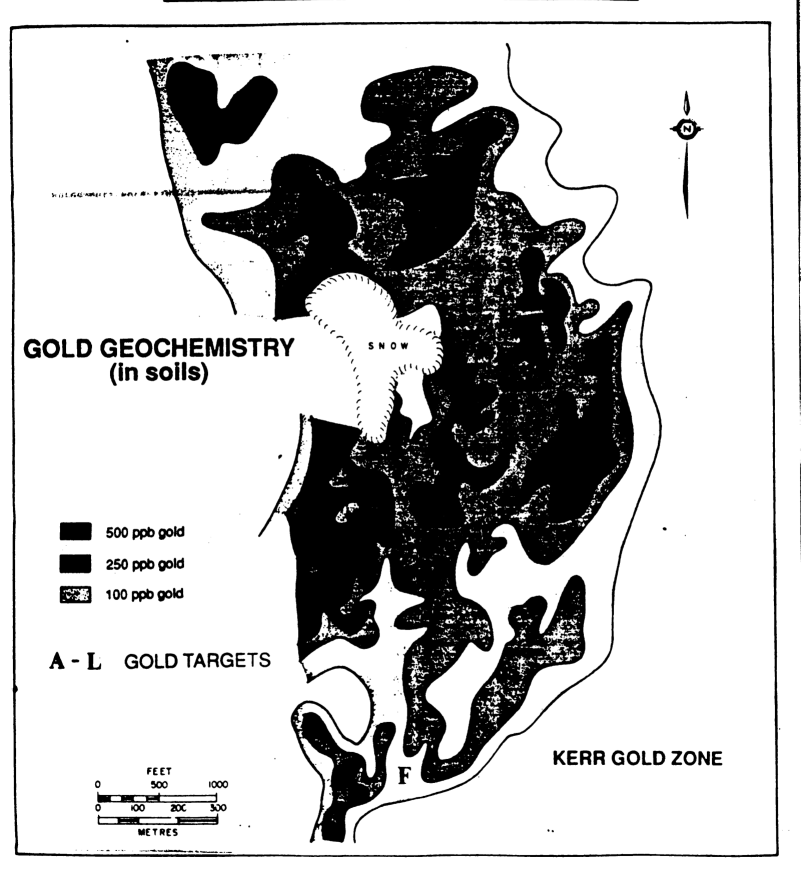
		HTDIW		ASSAY RESULTS		
IRENCH	ZONE	METERS	FEEI	0Z_60LD/I		
1985-4	A	15	49.2	0.043		
1985-10	8	3	9.8	.158		
1985-11	C	12	39.4	.12		
1985-12	C	3	9.8	5.76		
1986 Chip	A A	3	9.8	1.12		
1986 Ch1p	B A	3	9.8	0.415		
1986 Chip	CA	4	13.1	1.376		
1986 Chip	D A	6	19.7	0.225		
1987 C-1	C	12	39.4	.076		
including						
		4	13.1	.125		
1987 C-2	С	18	59.1	.093		
including						
		4	13.1	.126		
1987 T-5	New zon	e 6	19.7	.232		
as yet including						
	not	1.5	4.9	.64		
1987 T-6	named	3.2	10.5	.12		

DRILLING IS FOLLOWING UP Assay results from trenching INTERESTING TRENCH VALUES and rock chip samples on the joint venture 7,200-acre Kerr

claims of Sulphurets Gold Corporation in the Stewart, B.C. gold camp are shown in the table. Previous exploration had outlined 7 gold targets within the Kerr gold zone. This is an extensive gold, silver, copper, lead and zinc geochemical anomaly. Dale E.Wallster, president, reports management is encouraged by the geological implications of these results and is expanding the current drill program. (SEE MAP OVERLEAF PAGE THREE)

The Kerr project is a joint venture with Western Canadian Mining Corporation. 1

SULPHURETS GOLD CORPORATION



MESTERN CANADIAN MINING CORPORATION (WCD-V)

ASSAY RESULTS EXPECTED FROM DRILL PROGRAM - Western
ON SULPHURETS CREEK AND ISKUT RIVER Canadian

Minina

Corporation was formed through the amalgametion of Equine Resources Ltd. and Western Canadian Mining Ltd. on 16Jan87 and commenced trading on the Vancouver Stock Exchange on 22Jan87.

Camps were set up on both the Gossan and Kerr gold properties and exploration surveys, including trenching, were in full operation by early July. Drilling with two rigs started on July 19 and a minimum of 4700 meters (15,400 feet) of core drilling are to be completed by 30Sep87.

