

George Cross News Letter

"Reliable Reporting"

NO.182(1987)
SEPTEMBER 22, 1987

WESTERN CANADIAN MINING CORPORATION(WCD-V) SULPHURETS GOLD CORPORATION(SLE-V)

ZONE	HOLE	DIP	INTERVAL	WIDTH	OZ.GOLD	OZ.SILVER
			METERS	FEET	PER TON	PER TON
A	K87-6	-46d	46.0 - 48.0	6.6	0.573	38.01
	K87-7	-70	50.5 - 52.5	6.6	.375	6.33
C	K87-3	-45	25.5 - 36.0	34.5	.041	-
	K85-2	-45		13.1	.105	-
	K85-3	-45		45.9	.069	-

GOOD GOLD AND SILVER - Over 1400 meters (4600 feet) in 12 diamond drill holes have now been completed on the Kerr gold property in the Sulphurets Creek area about 37 miles north of Stewart, B.C. This gold property is 70% owned by Western Canadian Mining Corporation and 30% by Sulphurets Gold Corporation. The focus of the 1987 exploration program has been the diamond drilling of several gold targets known as Zones A, C and L. Gold assays for some of the trenching were released earlier (GCNL 173(87) refers).

A.A. Burgoyne, vice president of Western Canadian Mining says the first two drill holes in Zone A were drilled from a common set-up in a northeasterly direction. Assays from holes K87-6 and -7 are shown in the table. The same gold zones were intersected in both drill holes and represents the depth extension of a gold zone traced on surface during 1985 and 1986 for a strike length of 325 feet where surface rock chip sampling assayed up to 2.43 oz.gold/t over 6.6 feet. Chip sampling of this zone on surface has also yielded the following assay results: 13.1 feet of 0.11 oz.gold/t, 0.8 ft. of 1.22, 6.6 ft. of 0.22, 6.6 ft. of 0.32 and 10.0 ft. of 0.14 oz.gold/t.

The Zone A gold mineralization is currently being tested along strike by an additional 4 to 6 drill holes.

Dale E. Wallster, president of Sulphurets Gold says diamond drilling of Zone C suggests that this zone could host a large tonnage disseminated gold deposit. Drill intersections in this zone include those in Holes K87-3, K85-2 and K85-3 shown in the table.

Results to date are especially encouraging says Mr. Wallster in view of the successes associated with the development of the Brucejack Lake deposits on the immediately adjacent property owned by Newmont Mines Ltd. and Granduc Mines Limited. Other significant results from diamond drilling of Zone A will be released on a timely basis.

WINSLOW GOLD CORP.(WGC-V)

GOLD EXPLORATION IN TROUT LAKE AND - Hugh G. Ross, secretary-
ISKUT RIVER AREA OF B.C. OUTLINED treasurer of

Winslow Gold Corp., reports that the diamond drilling program on their Trout Lake group of claims near Trout Lake in the Lardeau district of Revelstoke mining division in SE B.C. has been completed. Some 1,570 feet were drilled in seven holes. Drill holes W87-1, 2, -4 and -6 intersected the Winslow vein. Hole W87-3 did not intersect the vein while hole W87-5 and -7 had been abandoned in a gouge zone which is likely a continuation of the Winslow structure.

Assays of vein material from drill holes W87-1, -2, -4 and -6 have been received. They indicate that the vein is anomalous in gold with results ranging from 0.43 oz.gold/ton across 4.1 feet to 0.175 oz.gold/t across 1.72 feet. There are a number of untested vein structures on the company's Obanagan, Alice and U & I Crown granted claims and Winslow expects to test them next year.

On their Iskut River mineral claims, some 4 miles north of Stewart, B.C., Winslow has completed 7 diamond drill holes to date for a total of 3,190 feet. This phase tested exploration targets on the Brown Creek grid. Holes MIN 87-1 and MIN 87-2 intersected 40 and 30 feet, respectively, of heavily mineralized quartz vein. Assay results are awaited. Preliminary drill results on holes MIN 87-3 through -7 will be issued shortly.

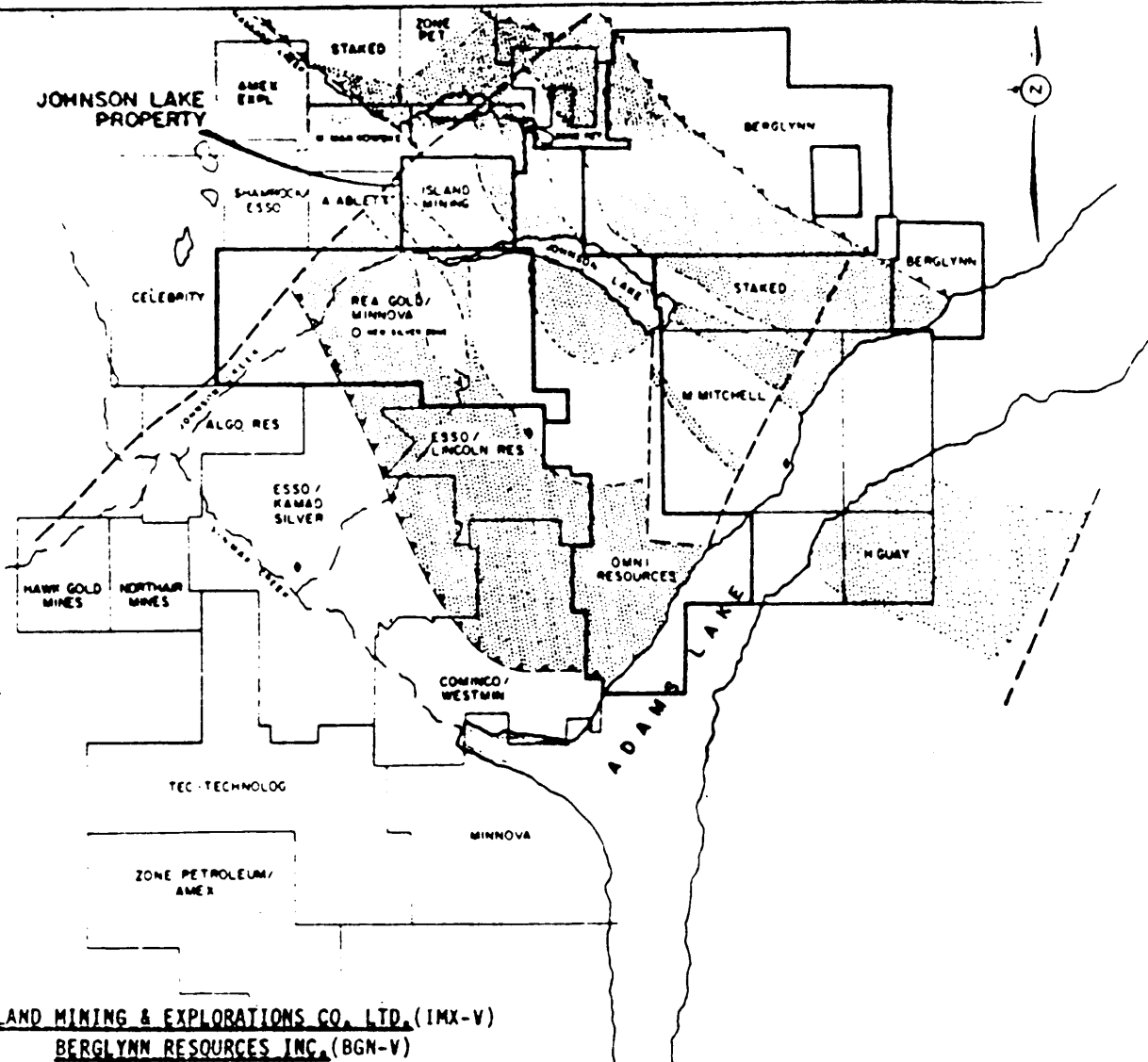
X-CAL RESOURCES LTD.(XCL-V)

ANOTHER GOLD BEARING ZONE - Shawn Kennedy, president of TRENCHED AT BRIDGE RIVER X-Cal Resources Ltd.,

announces the discovery of another new gold bearing zone on their Tyax property in the Bridge River/Bralorne area of SW B.C. Six consecutive samples averaged 0.10 oz.gold/t over a true width of 20 feet. The new zone is exposed in a surface trench about 600 feet east of the gold zone reported in mid-August (GCNL 157(87)p.2 refers). The new zone strikes north/south, roughly parallel to the discovery announced in August.

X-Cal's exploration crew is working to locate strike extensions of the zones and to determine if other parallel zones exist.

Drilling is planned for this fall.



ISLAND MINING & EXPLORATIONS CO. LTD. (IMX-V)
BERGLYNN RESOURCES INC. (BGN-V)
OMNI RESOURCES INC. (ORI-V)

SECOND PHASE EXPLORATION - Ernest Bergvinson, president, announces the award by Island Mining & Explorations, Berglynn Resources and Omni Resources of a contract to White Geophysical Inc. for an immediate start of the second phase of exploration on their respective 100%-owned Adams Lake plateau properties NE of Kamloops, B.C. (SEE MAP OVERLEAF PAGE ONE) Intensive geochemical surveys are being carried out over Island's Johnson Lake property, Berglynn's Hut property and Omni's Adams Lake property. This work follows earlier geophysical surveys and geochemical sampling that located several conductors and discovered anomalous precious and base metal values. Further testing of targeted massive sulfides will continue throughout the fall months.

These properties lie 1 to 3 miles east of the major, high grade deposit of Rea Gold/Minnova.

- NEW REA GOLD DISCOVERY ZONE
- MINERAL OCCURRENCES
- ▭ EAGLE BAY FORMATION

ADAMS LAKE AREA
 KAMLOOPS MD, BC

SUMAC VENTURES INC. (SSV-V)

HEAP LEACH WILL START - At the "Old Union" mine, 45
SOON NEAR GRAND FORKS miles north of Grand Forks in
south central B.C., Sumac
Ventures Inc. is now building a 20,000-ton heap
comprising 16,000 tons of agglomerated tailings assaying
0.052 oz. gold and 1.3 oz. silver per ton and, on top of
that, 4,000 tons of crushed dump material grading 0.160
oz. gold/t with values in silver. The leaching process
is expected to start near the end of September. Tests
show Sumac should recover at least 45% of the gold in
the crushed dump material and 70% plus in the tailings.
Also, small amounts of platinum and palladium have been
recovered in a test. Sumac's interest in this project is
100%, subject to a royalty of 6% of net smelter returns
to Hecla Mining.

Placer Dome Ltd. and Longreach Resources Ltd. have
completed the first phase of their search for platinum
on their holdings and the adjoining 24 claims owned by
Sumac. Sumac has optioned these 24 claims to
Longreach-Placer giving them a right to earn 49%
interest in any platinum related metals. Longreach-
Placer have reported assay results of up to 0.14
oz. platinum/ton and 0.80 oz. gold/t. Placer-Longreach
are currently preparing a 10,000-foot diamond drill
program for these properties.

In Nevada, Sumac has granted Mega Gold Corporation
the right to earn 51% interest in the Kennedy claims.
Mega has initiated an extensive exploration and drilling
program. Results are awaited.

Sumac is consolidating its position on sources of
heap leach material in addition to the Old Union mine.

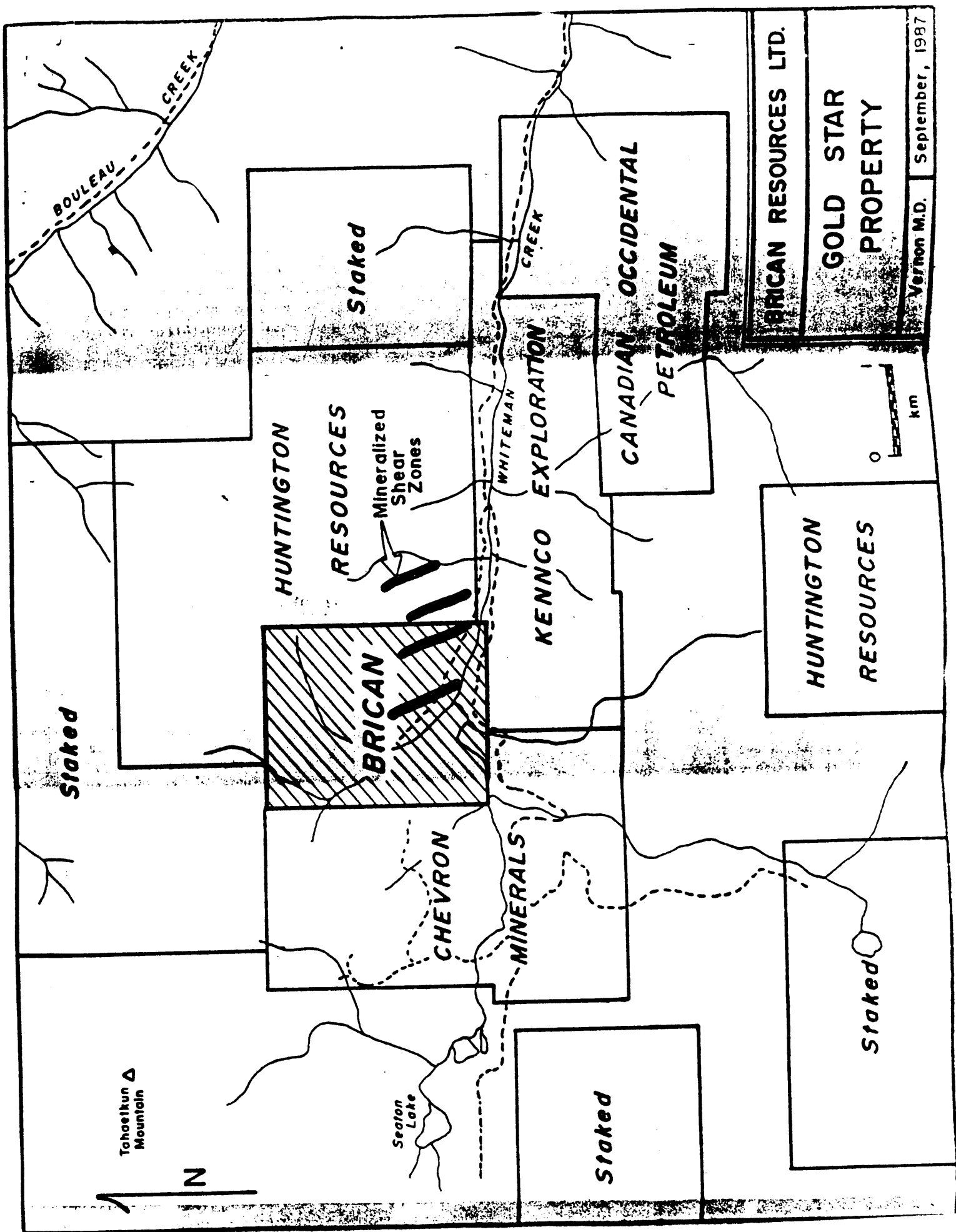
BRICAN RESOURCES LIMITED (BRI-V; BRIIF-Nasdaq)

OLD SOUGHT NEAR VERNON ON - Brican Resources Ltd. has
LAIMS ADJOINING HUNTINGTON'S started exploring their
Gold Star property on
Hiteman Creek near Vernon, B.C. President Gary Logan
says that, in 1986, high gold values in creeks were
traced to their source on the claim. Several zones of
intense epithermal alteration were exposed by surface
renching. These "shear zones" are faults through which
hot fluids circulated and deposited gold in favorable
traps. (The Blackdome mine near Clinton, B.C. is a
typical epithermal deposit. The depth of the traps, or
"ore shoots", within the shear zones is a crucial factor
in exploration.

On the claim adjoining Brican's Gold Star, Hunting-
ton Resources Inc. discovered high grade gold mineral-
ization in shear zones parallel to those on Brican's
ground (SEE MAP OVERLEAF PAGE TWO) and Huntington's
drill results in GCNL 179, P.2.

The 1987 Gold Star program is designed to delineate
the shear zones and then to explore the zones for ore
roots of higher grade gold mineralization. Detailed
geophysical and geochemical surveys will be followed by
renching the shear zone and then diamond drilling to
test the favorable zones at various elevations.

Funding has been provided through a flow-through
share financing by NIM Resource - 1987. Brican holds
the right to acquire 100% interest in the Gold Star
property.



BRICAN RESOURCES LTD.
GOLD STAR PROPERTY

Vernon M.D. September, 1987