

O'HARA RESOURCES LTD. (OHR-V; Nasdaq pending)

FOUR PROJECTS REVIEWED- The joint venture between Cominco Resources International 60% and O'Hara Resources 40% is exploring for a Sullivan type ore deposit on the Morning Glory Keystone property, Lincoln county, Montana.

The Blackcock Mine, located 6 miles from Ymir, B.C. on Wild Horse Creek, has been in existence since 1896 when the original discovery was made. A block of 2000 tons grading between 0.3 and 0.4 oz. gold was mined from a vein with widths from a few inches to 15 feet. During the past six months O'Hara has conducted the rehabilitation of all of the old workings, and: geophysical surveys; mapping and surveying; a diamond drilling program; driving an 8 foot by 10 foot crosscut for 800 feet; and construction of a camp, shop, and warehouse.

The crosscut has intersected a major mineral zone forty feet in width, with undetermined length, depth and low gold values. The immediate plans are to drive an eight by nine foot drift alongside the heavily mineralized structure for about 500 feet toward the downward projection of the Blackcock vein to delineate the length of this large structure. A relatively small increase in values encountered should provide a large mineable tonnage. Upon negotiating a suitable smelting contract the ore could be shipped at low cost directly to the Trail smelter 38 miles away.

CHAPLEAU RESOURCES LTD. (CHI-V)

DRILL TARGETS SOUGHT - Preliminary 1988 exploration consisting of \$100,000 worth of geochemical and geophysical work is now underway on three of Chapleau Resources properties in the Purcell camp, Cranbrook area, B.C. The properties are called the Bar, Morgan and Buck groups. (SEE A REVIEW OF RESULTS TO DATE IN GCNL NO.66, April 6, 1988, P.2 SEE ALSO NO.70, P.3 for terms of joint venture with Gunsteel Resources Ltd.) The present work is designed to define drill targets. A \$350,000 drill program is planned. Chapleau has arranged a flow-through private placement of 300,000 shares at about 51¢ each for \$150,000 with NIM Resource - 1988 & Company, Limited Partnership.

MONO GOLD MINES INC. (MGL-V,M)

WHITEMAN CREEK GOLD BELT- Mono Gold Mines Inc. has acquired the Way 1 and 2 claims consisting of 40 units north of the Huntington/Lacana discovery, and the Gravey, Gravey and Luke claims consisting of 40 units northeast of the discovery in the Whiteman Creek gold belt, Vernon Mining Division, B.C. subject to regulatory approval. A 100% interest in the claims has been acquired for 100,000 shares and \$10,000 each, with a net smelter return royalty of 2%.

GRANDEX RESOURCES LTD. (GDV-V)

GOLD PRODUCTION REPORTED- Grandex Resources Ltd. confirms that they are in full production on the Swede Creek property near Mayo, Yukon. To June 15, 1988, some 900 oz of raw gold has been produced. The company dropped all rights to the Orofino Mountain property, near Keremeos, B.C.

HUNTINGTON RESOURCES INC. (HUN-V)

WHITEMAN CREEK GOLD BELT AREA MAP - Overleaf Page One is printed an area map of the Huntington Resources/ Lacana gold discovery reviewed in GCNL No.110, June 8, 1988 and No.118, June 20, 1988.

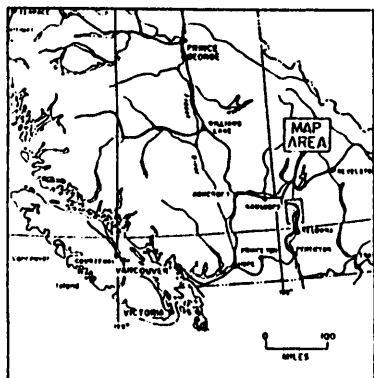
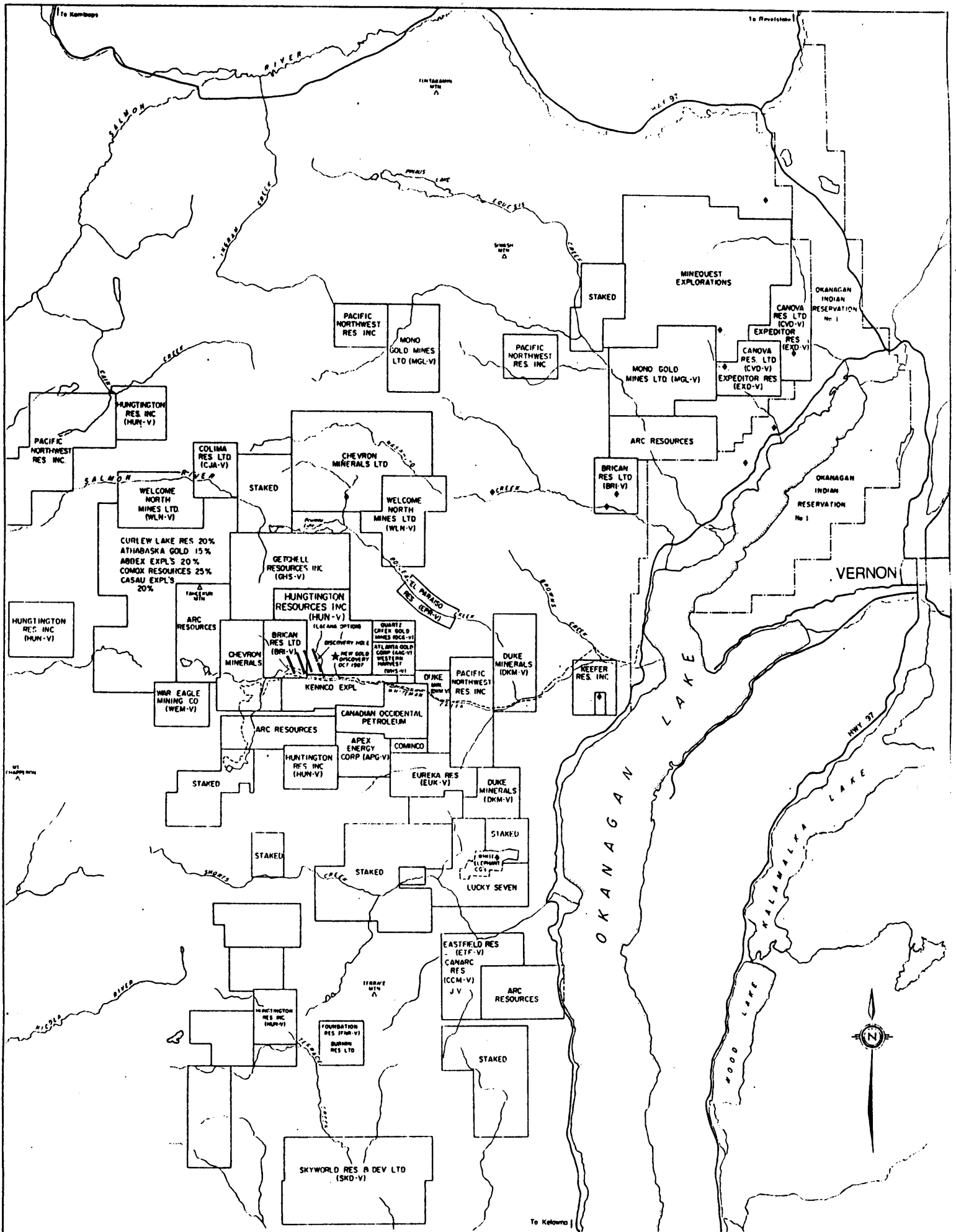
MENIKA MINING LTD. (MML-V)

HOLE	ZONE	INTERVAL FT.	WIDTH	OZ. GOLD/T	PROGRESS
88-12	Crown	204.5-210.5	6 feet	0.144	REPORTED
		351.0-353.7	2.6	.427	Charles Boitard
		394.5-397.5	3	.166	president of
		428.2-432.8	4.6	.456	Menika Mining,
88-13	Crown	501.5-503.7	2.2	.138	reports that
		512.7-514.3	1.6	.147	the 1988 drill-
88-14	Crown	342.0-342.6	0.6	.34	ing results are
88-16	Crown	abandoned			bringing to
88-17	Royal	707.6-713.2	5.6	.372	light the geo-
		721.0-727	6	.137	logy of the
		751.6-755.6	4	.653	Royal shear
88-18	Royal	730.6-757	26.4	.293	zone, one of
	includes	730.6-734.5	3.9	.154	two shear zones
	and	734.5-740	5.5	.123	on the west
	and	740.0-745	5	.334	side of the
	and	745.0-749	4	.48	100% owned
	and	749.0-751.4	2.4	.175	Reliance prop-
	and	751.4-757	5.6	.438	erty at Gold-
		774.0-780	6	.511	bridge, B.C.,

120 miles north of Vancouver, B.C. The Royal shear zone is visible for 2,300 feet in length, and may be longer, and hosts six showings: Diplomat, Senator, Imperial, Merit, Crown and Eagle, with each showing probably representing a pipe.

Robert Morris, company geologist, reports that the Imperial showing is the upper part of a mineralized pipe, an ellipse 100 feet long by 50 feet thick at the widest point, and plunges in a westerly direction from 50 to 70 degrees. It was drilled in 1987 to a depth of about 364 feet and outlined 500,000 tons at 0.174 oz. gold/ton. Hole 88-17 recut a section of the Imperial pipe 325 feet lower or at 689 feet below surface.

The Crown showing, located 1,000 feet south and 425 feet higher in elevation than the Imperial showing, is the location of a second pipe with the same geology and erratic low values as the upper part of the Imperial pipe. Hole 88-15 drilled at -75 degrees across the shear zone, cut an altered ankeritic and chloritized zone of 110 feet of sub-economic values. Additional drill sites are being cleared on the Crown showing for further drilling. (See GCNL No.103, P.1 30May88 for previous results and No.72 overleaf p.2 for a map).



◆ MINERAL SHOWING

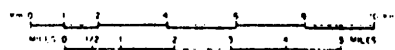
PRINTING DATE JUNE 20, 1988

PROPERTY LOCATIONS ARE BELIEVED TO BE ACCURATE.
 MANY ARE STILL SUBJECT TO NEGOTIATIONS
 REPRODUCTION OF THIS MAP, COMPLETE OR PART OF IS
 FORBIDDEN WITHOUT WRITTEN CONSENT FROM
 GEORGE CROSS NEWSLETTER LTD (604) 683-7265

HUNTINGTON RESOURCES / LACANA MINING GOLD DISCOVERY

WHITEMAN CREEK GOLD BELT

VERNON MINING DIVISION
 BRITISH COLUMBIA



JUNE 20, 1988