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New Impact Resources Inc. NIP  
Shares issued: 2,060,802 Nov 6 close: \$0.42  
News Release

Mr Gerd Konnemund reports: *S.W.*

The company has taken steps to enable it to carry out extensive exploration and development work on its mineral property located in the Zeballos Gold camp on Vancouver Island, BC. The first step foresees a \$200,00 financing by way of flow through offering. An agreement has been signed with First Century Capital Inc., Vancouver.

The phase I and II gold exploration work program on the Zeballos property will be undertaken under the direction of Beaty Geological Ltd.

*93L 039*  
The objectives of the program are to fully explore the Central Zeballos main vein, both on surface and under ground, and to test adjoining vein structures. Exploration will also be advanced on other areas such as Britannia M claims.

*NOV 9 / 87*  
The expects to establish its potential gold reserves and determine drill targets for further exploration work.

# PROPERTY FILE

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GEORGE CROSS NEWS LETTER LTD. NO.60(1978)

(Page Three)

MARCH 29, 1978

## MECCA MINERALS LIMITED

FUNDS PROVIDED TO DIAMOND DRILL - Mecca Minerals Limited (formerly Maharaja Minerals Ltd.)  
COPPER-SILVER PROSPECT NEAR TELKWA intend to use the \$30,000 net proceeds from the firm underwriting detailed in GCNL 57(78) to pay current liabilities of some \$11,000, to pay the costs of the relevant statement of Material Facts of some \$3,000, to pay for claim staking about \$1,000 and to diamond drill the Crater A1 - H8 claims as recommended 25Nov77 by Harold Jones, P.Eng., at a cost of some \$15,000.

If the related share purchase option is exercised the \$40,000 proceeds will be used to satisfy a liability owed to Customer Mining Services Ltd. of \$15,000 and the balance for general corporate purposes.

Mr. Jones reports that, "The Crater A1 - H8 claims are located on the north end of the ridge between Webster and Loring Creeks, at Crater Lake, in the Telkwa Mountain Range, 22 kilometers south of Telkwa, B.C. The general area is underlain by Hazelton Group volcanics which are intruded by a number of small granodiorite stocks, none of which occur on the property. A number of narrow felsite dykes intrude the volcanics on the Crater claims.

"Prior to 1968, exploration in the area was restricted to quartz fissure veins carrying values in copper and silver. Since this time, work has been done examining the mineralized content of the volcanic flows.

"On the Crater claims at least three volcanic horizons are known to carry copper mineralization. These are exposed in cliffs south of Crater Lake. Sampling of one horizon indicates that grades near 0.5% copper may be expected.

"Copper mineralization is also exposed in a "chimney" in cliffs 400 meters southwest of Crater Lake. Previous work here sampled the cliffs vertically over 25 meters and found the average grade to be 4.26% copper and 3.17 oz/ton silver. Two short diamond drill holes near the "chimney" encountered only minor copper mineralization. A mineralized east trending structure in this area remains untested.

"A modest program of diamond drilling is recommended to test the mineralized horizon in the cliffs near Crater Lake and the east trending structure at the "chimney area". Stage I is estimated to cost \$15,000, Stage II \$29,000."

Mecca's directors are: James A. Rutherford, president, owning 483,020 shares; Ralph A. Rutherford, secretary, 18,900 shares, both of Vancouver; Andrew George, 16,667, of Telkwa, B.C.; Cassel W. Snyder, 7,925, of Osoyoos, B.C.

As at 31Dec77, Mecca had a working capital deficit of \$35,628. There were 1,236,688 shares outstanding, unchanged at 20Mar78.

GCNL #214 7-NOV-78

## MECCA MINERALS LIMITED

93L/11E

DIAMOND DRILL HOLES - Mecca Minerals Limited president, James A. Rutherford has reported ARE NOW BEING ASSAYED the company has just recently completed a diamond drilling program on its Crater Lake property some 22 miles southeast of Smithers, B.C. Four holes ranging in depth from over 200 feet to 300 feet or more were drilled using a BBS-1 diamond drill.

The target of the drill program was to test what appears to be blanket-type statiform mineral deposit not unlike the enormous mantos copper deposits in South America. The mineralization at Crater Lake is copper and silver. Prior to drilling the structure was extensively prospected.

The core has been brought to Vancouver for splitting, study and assaying. Examination of the core has indicated that all four holes were successful in intersecting the favourable horizon. Hole number one's "favourable" intersection of 56 feet has been cut in half with a diamond saw and is currently being assayed on Mecca's behalf.

MAHARAJA MINERALS LIMITED

NTS 93/L

EXPLORATION AND DEVELOPMENT WORK TO BE CONCENTRATED ON THREE OF EIGHT CLAIM GROUPS IN SMITHERS AREA - Shares of Maharaja Minerals Limited were called for trading on the Vancouver Curb Exchange at the opening Dec. 15, 1975, when 2,050,002 of the 3,000,000 shares authorized were issued including 750,000 shares in escrow. President James A. Rutherford, president of Maharaja, in a recent and brief interview outlined the company's history and plans. The company was incorporated in Nov., 1971, issued 750,000 shares for property, 150,000 shares were sold at 10¢ and 300,000 shares were sold at 25¢ prior to the company offering 250,000 shares by its first prospectus at 80¢ each in May 31, 1973. A rights offering at 15¢ accounts for the balance of the issued shares.

All of the properties were acquired from the family of Andrew George who have been prospecting and exploring in the Smithers area for many years. all of the eight claim groups are in the Smithers, Telkwa, Houston, Owen Lake area and each holds a potential for sulphide ores of copper and/or silver. There are three of the properties which will receive the first attention in the current exploration program. They are the Dominion Basin area claims, Crater Lake area claims and the Winn claim group adjoining the Madina property to the north in the Owen Lake area.

Mr. Rutherford is a geologist with a B.Sc. and an M.B.A. He says work on the Crater Lake group has consisted of surface trenching and sampling a knob of copper mineralization. Indications to date are that the knob is mineralized at least 100 feet down from the top and over a length of some 400 feet. One of the areas sampled returned 80 feet of 4% copper, a 50-foot sample of 2.5% copper plus a number of smaller areas of higher grade. The intention is to diamond drill this property to establish further dimension and grade data.

In August 1972, L.J. Manning, P. Eng., reported on the Crater lake showing as follows: "This showing is a mineralized fissure exposed in steep disintegrated rocks high on the east slopes of Webster Creek Valley. The structure is traceable for several hundred feet but is nowhere wider than about one foot and would average considerably less. It has a strike of 100 degrees and a dip of about 55 degrees to the south. The country rock is mostly a purple andesite dipping 20-25 degrees to the north.

"The vein is well mineralized with copper and iron minerals. Malachite, chalcopyrite, chalcocite, pyrite, magnetite, epidote and garnet were identified in hand specimens. Samples taken across 12 inches assayed 0.8 oz. per ton in silver and 6.46% in copper."

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