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VSE:GCP SEPTEMBER 21, 1995 **NEWS RELEASE**

#95/13

FOR IMMEDIATE RELEASE

OLD NICK DEPOSIT. METALLURGICAL TEST RESULTS

Vancouver, B.C., John Chapman, President, reports positive results from agitated leach tests on Old Nick deposit samples containing nickel and cobalt. Results indicate that there may be potential to leach this very large surface-exposed sulfide deposit, located adjacent to Highway 3 at Bridesville in Southern British Columbia.

The bench scale agitated leach tests were run under weak acidic conditions at atmospheric pressure on a sample ground to 65% minus 45 microns (325 mesh). At 25 hours, 81% of the nickel and 80% of the cobalt were released to solution. Two similar tests have just been completed on samples from different parts of the deposit and results are pending. Column leach tests will commence shortly. Leaching tests are being conducted in Burnaby, B.C. by International Water Solutions Corporation. The leach solutions will be further tested, by other laboratories, using SX (solvent extraction), precipitation and EW (electrowinning) methods to determine the viability of these modern methods to produce marketable nickel and cobalt from Old Nick.

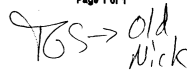
The Old Nick is a unique sulfide deposit that has been estimated by previous operators to contain in excess of 100 million tons grading 0.22% nickel and 0.01% cobalt. At present metal prices the contained gross metal value is \$3,000,000,000 (\$30 per ton). Gold City management estimates that there is a mineral inventory of 40,000,000 tonnes based upon drilling and trenching done by: Utica Mines Ltd. (1966), Copper Ridge Mines Ltd. (1966), and Newmont Mining Corporation of Canada Limited (1967 & 1968). There is excellent potential to expand the mineral inventory down dip and along strike. In a May 1968 report by Newmont, the authors describe the deposit as follows: "Pentlandite mineralization was found in a pyrometasomatic quartzite band, 2,600 feet long and approximately 400 feet wide, and in adjacent peridotite-dunite dykes....nickeliferous zones grading 0.15% to 0.25% nickel, were found to be remarkably uniform and continuous within the quartzite horizon". In report IR71-34 (1971) prepared by the Department of Energy Mines and Resources, Ottawa, Canada, the authors determined that the nickel occurs as pentlandite in very small grains (average 35 microns).

A mid-October meeting has been scheduled between Gold City and a major company, to discuss an arrangement whereby the major could become involved in the further exploration and development of the Old Nick property.

The Old Nick deposit is controlled by the Rock Creek Gold Trend Joint Venture. The Joint Venture consists of Gold City Mining Corporation (49%), Phoenix Gold Resources Ltd. (25.5%) and Sway Resources Inc. (25.5%).

Gold City Mining Corporation shares are traded under the ticker symbol GCP on the Vancouver Stock Exchange.





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NEWS RELEASE

VSE:GCP NOVEMBER 1, 1995 //95-15 FOR IMMEDIATE RELEASE

OLD NICK DEPOSIT METALLURGICAL TEST RESULTS

Vancouver, **B.C.**, John Chapman, President, reports additional positive results from agitated leach tests on Old Nick deposit samples containing nickel and cobalt (refer to News Release #95-13 of September 21, 1995 for prior results).

Sample Number	Rock Type	Grade Ni% / Co%	Particle (% -75μ)	Retentio n (hours)	Nickel (% extracted)	Cobalt (% extracted)
ON-1	Quartzite	0.15 / 0.02	75	25	81	80
ON-2	Quartzite	0.16 / 0.01	91	48	92	60
ON-3	Dunite	0.22 / 0.01	81	48	87	76

Results indicate that there may be potential to leach this very large surface-exposed sulfide nickel/cobalt deposit (may be the largest in British Columbia). The Deposit is located within three kilometres of mainline power and natural gas, and immediately adjacent to Highway #3 at the Town of Bridesville in Southern British Columbia. The Deposit may be large enough to support an openpit operation and an adjacent 20,000 tonne per day whole rock leaching plant.

The bench scale agitated leach tests were run under weak acidic conditions at atmospheric pressure. Leaching tests are being conducted in Burnaby, B.C. by International Water Solutions Corporation. The leach solutions will be further tested, by other laboratories, using SX (solvent extraction), precipitation and EW (electro-winning) methods to determine the viability of these modern methods to produce marketable nickel and cobalt from Old Nick.

Negotiations are being conducted between Gold City and a major company, toward an arrangement whereby the major could become involved in further exploration and development of the Old Nick property.

The Old Nick deposit is controlled by the Rock Creek Gold Trend Joint Venture. The Joint Venture consists of Gold City Mining Corporation (49%), Phoenix Gold Resources Ltd. (25.5%) and Sway Resources Inc. (25.5%).

Gold City Mining Corporation shares are traded under the ticker symbol GCP on the Vancouver Stock Exchange.



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#96-01

Gold City Mining Corporation; VSE.GCP Orion International Mineral Corp.; VSE.OIM Phoenix Gold Resources Ltd.; VSE.PHO

JOINT NEWS RELEASE

FEBRUARY 9, 1996

FOR IMMEDIATE RELEASE

MEMORANDUM OF UNDERSTANDING SIGNED TO DEVELOP OLD NICK DEPOSIT

Vancouver, B.C.: Mr. John A. Chapman, President & CEO of Gold City Mining Corporation, is pleased to announce that the Rock Creek Gold Trend Joint Venture ("RCGTJV"), Gold City Mining Corporation, Phoenix Gold Resources Ltd., and Orion International Mineral Corp. have entered into a Memorandum of Understanding with Guy F. Atkinson Holdings Ltd. with respect to exploration and development of the Old Nick nickel and cobalt deposit near Bridesville in Southern British Columbia. A Formal Agreement, which is being prepared, will be subject to board and regulatory approval.

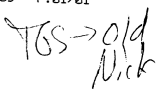
Ownership of the Old Nick claims will be transferred to a new company owned by the participants of the RCGTJV. Initial equity interest in the new company will be Gold City, 50%; Phoenix Gold, 25%; Orion International, 25%. These owners will retain a 3% NSR up to receipt of \$10 Million and thereafter a 1% NSR, on a pro-rata basis, in their Old Nick property. Atkinson has the right to earn up to a 70% equity interest in this company by spending \$8 Million over the next four years on the development of the Old Nick property through to a bankable feasibility study.

The Old Nick is a unique sulfide deposit that has 30 million drill indicated tonnes grading 0.22% nickel and 0.015% cobalt. Previous operators estimated the deposit could contain in excess of 100 million tonnes. At present metal prices the contained gross metal value is \$30 per tonne.

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For further information contact:

John Chapman, President, Gold City Mining Corporation, at 604.682-7677 John Carson, President, Phoenix Gold Resources Ltd., at 604.442-2406 Robert Miller, President, Orion International Mineral Corp., at 604.445-6184



Gold City Mining Corporation
Orion International Mineral Corp.
Phoenix Gold Resources Ltd.

VSE:GCP VSE:OIM VSE:PHO



JOINT NEWS RELEASE

JUNE 26, 1996

FOR IMMEDIATE RELEASE

DIAMOND DRILLING PROGRAM OLD NICK NICKEL/COBALT PROPERTY BRIDESVILLE, BRITISH COLUMBIA

Vancouver, B.C.: John Chapman, President of Gold City Mining Corporation is pleased to announce that Guy F. Atkinson Holdings Ltd., to its sole account, has commenced a diamond drilling program on the Old Nick property at Bridesville. The Old Nick property is owned by GCP: 50%, OIM: 25%, PHO: 25%.

A formal agreement regarding exploration and development of the Old Nick property is being negotiated at this time between Atkinson and the Owners.

The Old Nick is a unique sulfide deposit that, based upon drilling and trenching, contains approximately 30 million tonnes of near-surface geological reserves, grading 0.22% nickel and 0.015% cobalt. Previous operators estimated the deposit could contain in excess of 100 million tonnes. At present metal prices the contained unit gross metal value is \$36 per tonne.

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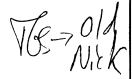
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Gold City Mi_ag Corporation Orion International Minerals Corp. Phoenix Gold Resources Ltd.

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JOINT NEWS RELEASE

JANUARY 8, 1997

FOR IMMEDIATE RELEASE

PROGRESS REPORT OLD NICK NICKEL/COBALT PROPERTY BRIDESVILLE, BRITISH COLUMBIA, CANADA

Vancouver, B.C.: John Chapman, President of Gold City Mining Corporation is pleased to announce that the owners (GCP: 50%, OIM: 25%, PHO: 25%) of the Old Nick property have been informed by Applied Mine Technologies Inc. ("AMTP") of positive progress at the Old Nick project.

A six hole (740 meter) NQ diamond drilling program in the Main zone was conducted to obtain representative samples for metallurgical testing. Drilling also confirmed earlier exploration results obtained by Newmont Mining Corporation of Canada Limited (1968). The Main zone mineralization, which has been tested along strike 700 meters and is 100 meters thick, is interpreted as being part of the top limb of an anticline. Assuming the lower limb has the same continuity, which can be inferred from 1968 trenching, the Main zone exploration target contains 300,000 tonnes per down-dip meter. Assay results within the mineralized horizon averaged 0.18% nickel and 0.010% cobalt within metasediments and 0.30% nickel 0.015% cobalt within ultrabasics.

Metallurgical testing of surface samples in 1995 and 1996 indicated recoveries in the 75% to 90% range for both nickel and cobalt, using a 25 hour agitated leach under weak acid conditions at atmospheric pressure. Also, bench scale column leaching on crushed samples (minus 0.6 centimeter) indicates recoveries of up to 60% for nickel and cobalt over a 230 day period. Column testing is now being conducted on a larger scale (25.4 centimeter column diameter) using fresh subsurface samples from the diamond drill program. Early results indicate that nickel and cobalt are leaching at rates similar to those experienced with the surface samples. Solvent extraction tests on the nickel/cobalt solutions from column leaching are on-going. Electrowinning tests are scheduled to commence in February.

AMTI has advised the owners that more than \$250,000 has been expended on the Project in 1996, and therefore AMTI has vested, under the terms of the Option Agreement, to 5% ownership in the Project. AMTI has also informed the owners that the \$750,000 Old Nick program budgeted for 1997 has been approved by AMTI's management. The 1997 program includes diamond drilling, further metallurgical process development and permitting for bulk sampling and on-site pilot plant metallurgical testing.

The Project work to date, indicates a significant nickel/cobalt resource containing \$30 per tonne metal value and a metallurgical process with positive economic potential. The Old Nick deposit has potential to be developed as a large open-pit heap leach operation using solvent extraction and electrowinning processing on-site, to produce high-quality nickel and cobalt metals.

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NEWS RELEASE

November 6, 1997

FOR IMMEDIATE RELEASE

PROGRESS REPORT OLD NICK PROJECT, BRITISH COLUMBIA

Management is pleased to report that Applied Mine Technologies Inc. (AMT) has presented an update on the Old Nick nickel and cobalt project at Randol's International Mining Conference and Exhibition held this week in Vancouver.

Frank Wright, BBA, BSc., P.Eng., Project Manager with AMT, presented the paper, "Old Nick-New Approach to Nickel Recovery", which included: (a) the deposit history, (b) metallurgical testing and drilling conducted by AMT since September 1995, and (c) the process development concept. Drilling and metallurgical results to date have been positive and AMT is now moving into Phase Two which includes larger scale drilling and metallurgical testing as part of a prefeasibility study.

The Old Nick, which is possibly British Columbia's largest nickel and cobalt deposit, is owned by Gold City (47.5%) and AMT (52.5% and Operator). It is located in the Boundary gold fields near Bridesville, British Columbia and is situated near the contact of Anarchist Group and Nelson Plutonic Complex rocks which also host Battle Mountain Gold Company's 1.8 million ounce Crown Jewel lode gold deposit 10 kilometers to the south-east. The historic placer gold producing Rock Creek drains the project area.

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AMT: Bob Baldock at 604.435.3504

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NEWS RELEASE

April 17, 1998

FOR IMMEDIATE RELEASE

PROGRESS REPORT CARAMELIA & OLD NICK PROJECTS, BRITISH COLUMBIA

Management is pleased to report progress on two of its Southern, British Columbia projects which are under option to other companies. Big Blackfoot Resources Ltd. (BLF:ASE) has reported drilling results and 1998 exploration plans at the Caramelia gold project and AM Technologies Limited (APL:ASE) has reported its 1998/99 exploration and development plans for the Old Nick nickel and cobalt project.

The drilling of seven core holes (520 meters) along 1.5 kilometers of the northerty Caramelia vein system and 150 meters of the Anarchist vein system at Camp McKinney was successful in determining geologic structures and related gold bearing veins as planned. While no economic grades were intersected, six of the holes did return anomalous gold values up to 1.4 grams per tonne. Hole DD9806 penetrated 7.0 meters grading 0.3 gpt gold, 16.6 gpt silver, 0.41% lead and 0.55% zinc in an intensely silicified stockwork near the Fontenoy fault, which is an interesting mode of mineralization that is very different than the normal veins. Big Blackfoot has advised Gold City that it is planning a \$750,000 follow up drilling and trenching program later in 1998.

AM Technologies has reported to Gold City that, "the company intends to undertake a field trial by building and loading a 10,000 tonne bio heap leach pad and leaching nickel and cobalt material to recover values by the solvent extraction electrowinning process. This will enable, in a full size plant, the production of high purity cathode nickel on-site in a marketable form if the trials are successful. The completion of this work will enable the company to complete a prefeasibility study."

The Old Nick and Caramelia projects are located in the Boundary gold fields near Bridesville, British Columbia and are situated near the contact of Anarchist Group and Nelson Plutonic Complex rocks which also host Battle Mountain Gold Company's 1.8 million ounce Crown Jewel lode gold deposit just across the International Boundary to the south-east. The historic placer gold producing Rock Creek drains the project area.

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