

Cathedral

GOLD CORPORATION

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NEWS RELEASE

TRADING SYMBOL: CAT-T
FOR RELEASE : JULY 21, 1989
CONTACT : Hugh C. Morris, Chairman (604) 684-4659
Eric Lavarack, Director, Investor Relations (604) 684-4659

EXPLORATION UNDERWAY AT BRONSON CREEK AND PELICAN PROPERTIES

Cathedral has commenced its 1989 exploration program at the Bronson Creek and Pelican properties located in the Iskut River gold camp. The Bronson Creek property covers 4,400 acres, borders the east side of Skyline's Johnny Mountain Gold Mine, and lies 5 miles southeast of the Delaware/Cominco Snip property. The Pelican property is located 6 miles southeast of Bronson Creek and covers 10,250 acres. Cathedral and two Imperial Metals Corporation Group Limited Partnerships, Geomex 2 and Geomex 10, have acquired from Western Canadian Mining the option to earn a 60% interest in the Bronson Creek and Pelican properties.

Cathedral's 1988 exploration program which included electromagnetic surveys, rock and soil sampling and trenching, culminated in the discovery of the T Zone, a massive pyrrhotite-pyrite-chalcopyrite-sphalerite showing with adjacent pyrite veins. Samples collected in the 100 feet of trenching showed assays of up to 0.51 opt gold.

Airborne electromagnetic and magnetic surveys carried out in April 1989 have indicated the presence of additional targets near the T Zone. Cathedral, the operator, plans to spend a total of \$350,000 this summer. The program will include 2,500 feet of diamond drilling and surface sampling to test the T Zone and its vicinity and extend geophysical and geochemical surveys to the northwest of the Bronson property in the general direction of the Snip Deposit. "Bronson Creek's geochemical signature and geological setup, similar to that of the Snip and Johnny Mountain deposits, are very encouraging", says Zarko Nikic, Vice President, Exploration.



Hugh C. Morris
Chairman

Cathedral

GOLD CORPORATION

NEWS RELEASE

TRADING SYMBOL: CAT-T
 FOR RELEASE : SEPTEMBER 14, 1989
 CONTACT : Pierre P. Lebel, President (604) 684-4659
 Eric Lavarack, Director, Investor Relations

NEW ZONE DISCOVERED, BRONSON CREEK PROGRAM EXTENDED

A new mineralized zone has been discovered at the Bronson Creek property located in the Iskut River gold camp. Named "S" Zone, it is parallel to and below the T Zone discovered in 1988 and hosts similar complex vein structures containing gold, pyrrhotite, sphalerite, chalcopyrite quartz and carbonates. Both zones outcrop at surface and each has been traced for approximately 6,000 feet by trenching, geochemical soil sampling and geophysics. One outcrop sample collected on the S Zone yielded 13.47 opt/gold.

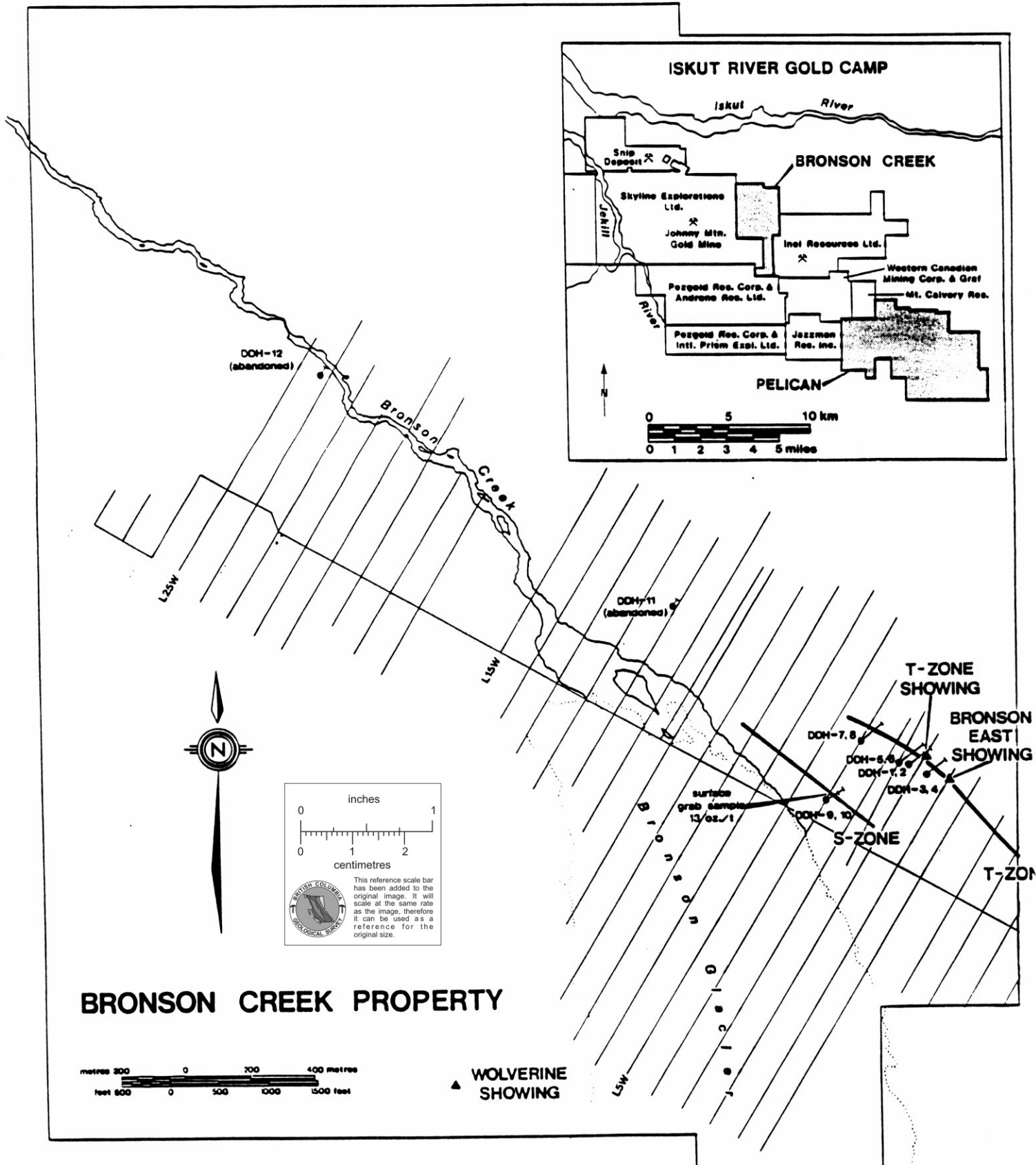
Two holes have so far been completed on the S Zone with the following results:

S ZONE

<u>HOLE #</u>	<u>AZ</u>	<u>DIP</u>	<u>LENGTH (ft)</u>	<u>FROM</u>	<u>TO</u>	<u>FT</u>	<u>Au oz/t</u>	<u>Zn (%)</u>
9	50	45	250	94.5	95.8	1.3	0.032	
				95.8	97.1	1.3	2.786	
				97.1	98.1	1.0	1.050	
				98.1	99.7	1.6	0.018	
				99.7	104.0	4.3	0.002	
				104.0	107.0	3.0	0.176	
				107.0	107.9	0.9	0.012	
				107.9	109.6	1.7	0.221	
Total						15.1	0.375	
				157.2	162.1	4.9	0.084	
				162.1	167.0	4.9	0.089	
10	50	60	247	157.0	159.1	2.1	0.029	
				218.2	219.5	1.3	0.038	
11 & 12			145	abandoned in overburden.				

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Hole #9 cut a 15 foot thick shear zone with massive pyrite-sphalerite-chalcopryrite veins averaging 0.37 opt gold with individual assays up to 2.77 opt gold. Hole #10 intersected an intrusive dyke within the zone displacing most of the mineralization in that area.

Eight holes were drilled in the T Zone with the following results:

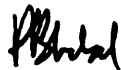
<u>HOLE #</u>	<u>AZ</u>	<u>DIP</u>	<u>LENGTH (ft)</u>	<u>FROM</u>	<u>TO</u>	<u>FT</u>	<u>Au oz/t</u>	<u>Zn (%)</u>
<u>T ZONE</u>								
1	50	45	347	132.0	134.5	2.5	0.039	
				205.0	207.0	2.0	0.030	
				216.9	219.5	2.6	0.049	
				242.8	247.0	4.2	0.040	
2	50	60	377	222.4	227.0	4.6	0.042	
				265.4	269.0	3.6	0.091	
				296.9	298.9	2.0	0.032	
3	50	45	347	130.6	133.2	2.6	0.031	
				147.3	150.4	3.1		4.41
4	50	60	408	223.4	224.1	0.7	0.047	3.69
				237.5	239.5	2.0	0.032	2.70
5	50	45	357	34.8	37.1	2.3	0.100	
				56.8	58.1	1.3	0.041	
				209.3	211.3	2.0	0.062	
				286.4	287.4	1.0		4.34
6	50	60	347	165.7	173.9	8.2	0.071	
				216.5	218.2	1.7	0.057	2.44
				274.0	274.9	0.9	0.049	0.63
7	50	45	377	171.9	173.9	2.0	0.039	1.90
8	50	60	297	227.4	228.3	0.9	0.035	1.21

The T Zone contains several mineralized shear zones, over 120 feet in width, which are characterized by either coarse breccias or heavily fractured grey-wackes and siltstones. The breccias and fractures host pyrite and calcite veins as well as massive pyrrhotite-pyrite-sphalerite-chalcopryrite veins up to 3 feet thick where as much as 4% zinc was encountered.

Cathedral is most encouraged by these drilling results especially in light of the fact that the Bronson property has not previously been drill tested. A decision has been made to extend the 1989 drilling program to include an additional 6,000 feet of diamond drilling with 8 holes testing the S Zone. A second high capacity drill will be mobilized onto the property to test the strike extension of the S and T Zones in the thick overburden areas.

The extended program will be financed by a two tranche flow through share issue to the NIM Group of Vancouver. 120,000 common shares will be issued at \$2.50 per share to NIM & Company Limited Partnership-1989 for total proceeds of \$300,000. Additional financing, if required, will be extended by NIM Resources out of its fall 1989 flow through fund scheduled to close on October 23, 1989. The number of shares to be issued by Cathedral for the additional funding will be based on the average closing price of Cathedral shares for the 20 trading days ending October 16, 1989. Both financings are subject to regulatory approval. The \$100,000 financing is also subject to the closing of NIM Resources fall 1989 flow through fund.

The Bronson Creek property covers 4,400 acres and borders the east side of Skyline's Johnny Mountain Gold mine and the south west side of the Inel property currently undergoing underground exploration. Cathedral and two Imperial Metals Corporation Group Limited Partnerships, Geomex 2 and Geomex 10, hold an option to earn a 60% interest in the Bronson Creek property, (Cathedral with 30%, Geomex 2 and 10 each with 15%). The remaining 40% is held by Ecstall Mining Corporation.



Pierre B. Lebel
President

Cathedral

GOLD CORPORATION

NEWS RELEASE

TRADING SYMBOL: CAT-T
FOR RELEASE : NOVEMBER 15, 1989
CONTACT : Pierre P. Lebel, President (604) 684-4659
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CATHEDRAL COMPLETES EXTENDED PROGRAM AT BRONSON CREEK

11 holes have been drilled on the S Zone at Bronson Creek as part of an extended program to follow up on very encouraging results from drilling earlier in the field season. Geological logging of drill core from the S Zone revealed well mineralized fault structures in all drill holes. Assay results are expected shortly.


Exploration work at Bronson and at adjoining properties has confirmed the presence of a through-going mineralized trend - the Bronson Trend extending NW-SE across the Snip, Bronson, Inel and Pelican properties. This trend is believed to encompass gold mineralization along a 10 mile strike. On Cathedral's Bronson Property, geochemical and geophysical surveys, prospecting and diamond drilling have confirmed two mineralized structures referred to as the S and T Zones. These zones are 300 feet apart, strike NW-SE, are steeply dipping and host quartz mineralized with gold, pyrite, pyrrhotite, sphalerite and chalcopyrite.

The S Zone has now been tested by 16 holes over a strike length exceeding 1,000 feet. It remains open along strike and at depth. Geochemical and geophysical testwork indicates a significant additional length yet to be tested and demonstrates the presence of persistent gold mineralization across varying widths, including intersections felt to be of commercial width and grade. The best of these to date measured 15 feet and averaged 0.46 opt/gold (fire assay).

The T Zone has also demonstrated a continuous mineralized trend, although with lower grade gold intersections to date.

The combination of ore grade gold mineralization, a strong through-going structure known to contain reserves on neighbouring properties and a large untested area on the property is regarded as highly encouraging at this stage of exploration. Cathedral plans an active and focussed program in 1990 which will investigate the undrilled portions of the demonstrated zones and attempt to develop an initial reserve picture.

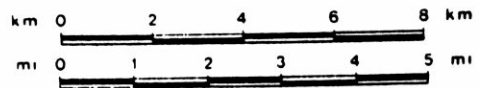
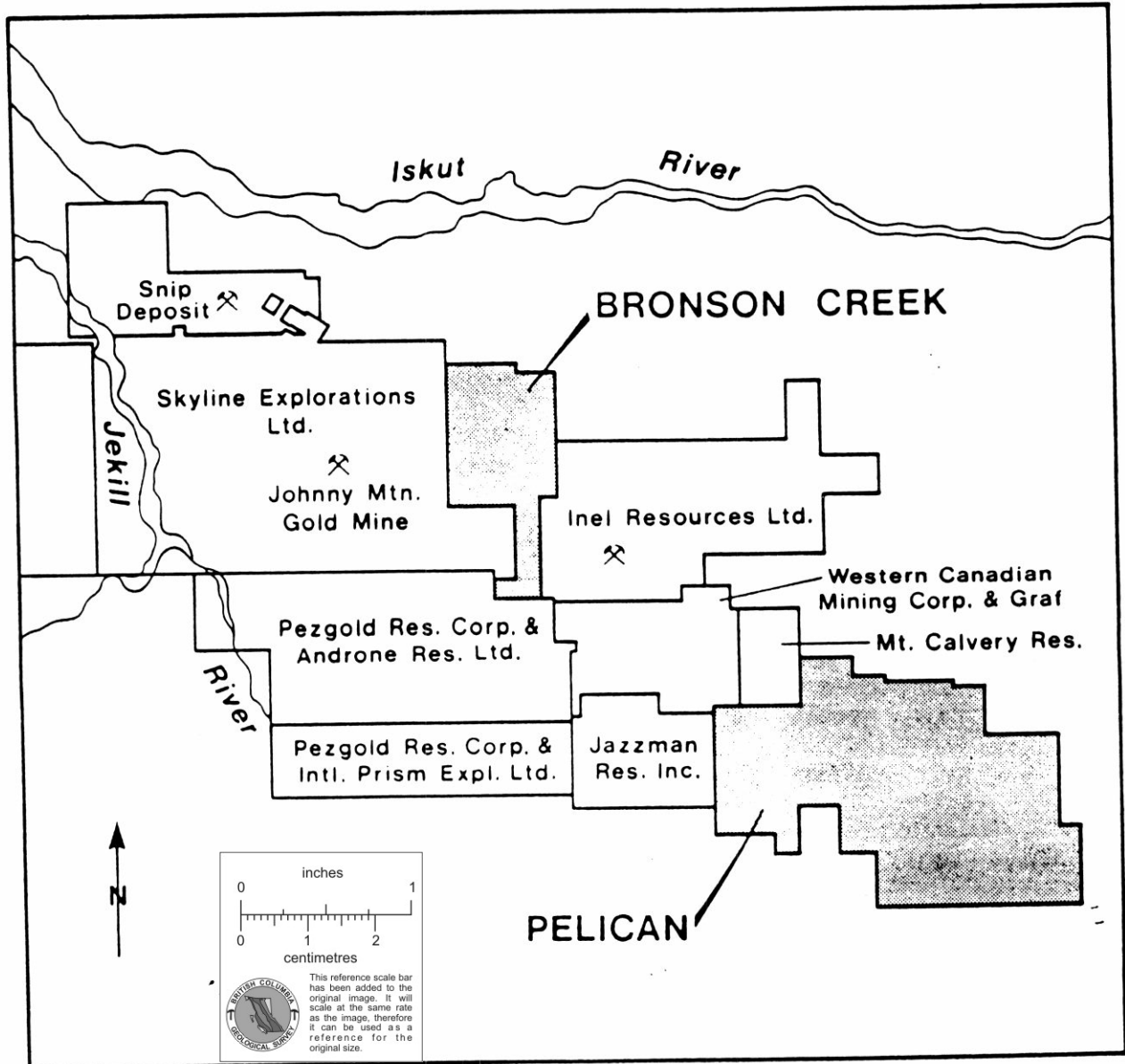
The Bronson Creek and Pelican properties are currently held under option. Upon exercise, Ecstall Mining Corporation (V-EAM) will retain 40%. Cathedral Gold Corporation will acquire 30%. Geomex Minerals Limited Partnership No. 2 and Geomex Development Limited Partnership No. 10 will each acquire 15%.



Pierre B. Lebel
President

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NEWS RELEASE

TRADING SYMBOL: CAT-T
FOR RELEASE : NOVEMBER 28, 1989
CONTACT : Pierre P. Lebel, President (604) 684-4659
Eric Lavarack, Director, Investor Relations

FOLLOW-UP DRILLING AT BRONSON CREEK RETURNS SIGNIFICANT ASSAYS

Assay results from the extended drilling program at the Bronson Creek property located in the Iskut River area of northwestern British Columbia have now been received. A total of 14 drill holes totalling 7,215 feet were completed. Eleven of these holes were drilled on the S Zone to follow up on very encouraging results from earlier drilling during the field season.

S ZONE Extended Program Assay Results

<u>HOLE #</u>	<u>AZ</u>	<u>DIP</u>	<u>LENGTH</u> <u>(ft)</u>	<u>FROM</u>	<u>TO</u>	<u>FT</u>	<u>Au oz/t</u>
13	050°	45°	328	117.1	121.7	4.6	0.126
14	050°	60°	298	236.9	239.2	2.3	0.037
15	050°	45°	447	177.8	182.6	4.8	0.241
16	050°	60°	541	264.1	277.6	13.5	0.116
17	050°	45°	507	189.3	196.9	7.6	0.178
18	050°	60°	500	253.3	266.4	13.1	0.310
				278.5	280.5	2.0	0.604
21	050°	45	547	35.8	38.1	2.3	0.154
22	050°	60°	475	336.0	337.9	1.9	0.023
23	050°	45°	450	432.1	439.3	8.0	0.125
24	050°	60°	767	155.2	161.7	6.5	0.087
25	050°	50°	837	485.6	490.2	4.6	0.965

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Geophysical targets outside S Zone:

19	055°	45°	647	194.2 208.0	196.5 209.3	2.3 1.3	0.014 0.026
				474.7	475.7	1.0	0.018
20	055°	60°	637	No significant values			
26	030°	45°	234	Abandoned in overburden			


The S Zone has now been tested by 16 holes over a strike length exceeding 1,000 feet. It remains open along strike and at depth. Geochemical and geophysical testwork indicates a significant additional length yet to be tested and demonstrates the presence of persistent gold mineralization across varying widths, including intersections felt to be of commercial width and grade. The best of these to date measured 15 feet and averaged 0.46 opt/gold (previously announced).

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The combination of ore grade gold mineralization, a strong through-going structure known to contain reserves on neighbouring properties and a large untested area on the property is regarded as highly encouraging at this stage of exploration. Cathedral looks forward to renewed activity on the property in 1990 to investigate the undrilled portions of the demonstrated zones and attempt to develop an initial reserve picture.



Pierre B. Lebel
President

Cathedral

GOLD CORPORATION

NEWS RELEASE

TRADING SYMBOL: CAT-T
FOR RELEASE : APRIL 9, 1990
CONTACT : Pierre P. Lebel, President (604) 684-4659
Eric Lavarack, Director, Investor Relations

CATHEDRAL INCREASES OPTION IN BRONSON CREEK TO 50%

Cathedral has optioned an additional 20% interest in the Bronson Creek property from Geomex Limited Partnerships 2 and 10 in exchange for a cost share carry. The deal increases the interest Cathedral holds under option in Bronson to 50%.

The Bronson Creek property borders the east side of Skyline's Johnny Mountain gold mine and the southwest side of the Inel property. Exploration work at Bronson and adjoining properties has confirmed the presence of a through-going mineralized trend now called the Bronson Trend, which extends NW-SE across the Snip, Bronson, Inel and Pelican properties. This trend is believed to encompass gold mineralization along a ten mile strike. Geochemical and geophysical surveys, prospecting and diamond drilling have confirmed two mineralized structures at Bronson, the S and T Zones. These zones are 300 feet apart, strike northwest-southeast and are steeply dipping. They remain open along strike and at depth. To date, 26 holes have been drilled on the property testing a strike length of approximately 1,000 feet. The best intersection thus far measured 15 feet and averaged 0.46 opt gold (fire assay).

Most of the work commitments and property payments required to exercise Cathedral's options on Bronson have been satisfied. Full exercise will require additional option payments of \$135,000 and property expenditures of \$377,000 at which point the Bronson Creek property will be held as follows:

Cathedral Gold Corporation	50%
Ecstall Mining Corporation	40%
Geomex Limited Partnerships 2 and 10	10%

...2

Western Canadian Mining will retain a 5% net profits interest and Ecstall will retain the right to convert its working interest to a 15% net profits should its working interest be diluted to 15%.

Cathedral, as project operator, is planning an \$850,000 diamond drilling program at Bronson during the 1990 field season.



Pierre B. Lebel
President