

100 - 455 GRANVILLE STREET, VANCOUVER, B.C., CANADA V6C.1T1 TEL: (604) 682-3701 LOG NO: JUL 2 y 1988 VAN NEWS REL

FOR IMMEDIATE RELEASE, JULY 6, 1988 - #8810

Congress Property Again Produces High Grade Gold Assays

VANCOUVER, B.C. - Levon Resources Ltd. (LVN.T, LVNVF, LVN.V) and Veronex Resources Ltd. announced today that additional high grade gold was encountered on their joint venture Congress property located near Gold Bridge, British Columbia approximately 100 air miles north of Vancouver. Levon President Louis Wolfin reported that the new zone was encountered in the upper Howard drift on the Howard vein. The zone graded as follows:

Length	Average Width	Average Grade
(feet)	(feet)	(oz Au/ton)
138	4.5	.486
(including) 49	4.3	1.031

At the time of announcement the zone remained open, and drifting was continuing.

On the lower, or main Howard drift, underground exploration has located at least four gold zones since early 1987 grading as follows:

	Length	Average Width	Average Grade
Zone #	(feet)	(feet)	(oz Au/ton)
1	60	7.0	.597
2	100	6.6	.624
3	184	3.3	.336
3A	170	3.3	.337

Progress on the main Howard drift now totals more than 1500 feet, and drifting is continuing.

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For information contact:	
Terry Dove or Jim Baylis, Investor Relations - (604) 6	582-3701

NEWS RELEASE

FOR IMMEDIATE RELEASE MARCH 3, 1988 - #8804

New gold vein discovered on the Congress property.

GOLD BRIDGE, BRITISH COLUMBIA - Levon Resources Ltd. and Veronex Resources Ltd. announced today that a new gold vein has been uncovered on their jointly owned Congress gold property. Initial surface assays graded .368 ounces of gold per ton over four feet, and trenching has traced the vein's strike length for at least 1240 feet parallel to the Howard, Lou and Congress veins.

The new vein, the ninth discovered so far on the Congress, lies approximately 820 feet west of the Howard vein where underground exploration has encountered high grade ore and production is expected to begin by early 1989. The Congress property is located approximately 100 air miles north of Vancouver, British Columbia.

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For information contact:

Levon Resources Ltd., 100-455 Granville, Vancouver, B.C. V6C 1T1 Terry Dove or Jim Baylis, Investor Relations - (604) 682-3701

Trading symbols: Toronto - LVN, NASDAQ - LVNVF, Vancouver - LVN

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NEWS RELEASE

#9/87

Howard Zone #3 yields commercial grade gold

AUGUST 21, 1987 - Levon Resources Ltd (LVN.T, LVNVF, LVN.V) and Veronex Resources Ltd. announce that drifting in the Howard tunnel on their joint venture Congress Property has encountered additional commercial grade gold. The new zone, called Zone #3 (as announced August 6, 1987), has encountered, over a length of 184 feet, gold grading 0.336 ounces of gold per ton with an average width of 3.28 feet (one meter). Portions of Zone 3 graded as follows:

Length	Grade
(feet)	(oz Au/ton)
62	0.241
56	0.425
66	0.349

Project Geologist Jan Christofferson reports that assays were taken at intervals of five feet along the length of Zone 3 and were diluted where necessary to cover a minimum mining width of one meter.

Zone 3 lies parallel to - and approximately 90 feet west of - Zone 2, which averaged .693 ounces of gold per ton over a 123 foot section with an average width of 4.66 feet.

The Congress Property is located five miles east of the town of Gold Bridge, British Columbia, approximately 100 miles north of Vancouver.

Louis Wolfin, President

For information contact: Jim Baylis or Terry Dove - Investor Relations (604)682-3701

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	TEL: (604) 682-3701

NEWS RELEASE

August 6, 1987

Drilling in Howard Tunnel Hits New High Grade Gold

Levon Resources Ltd (LVN.T, LVNVF, LVN.V) and Veronex Resources Ltd. announce that diamond drilling from within the Howard tunnel on their joint venture Congress Property has encountered additional high grade gold.

Mr. Jan Christopherson, Project Geologist, reports that three holes drilled from west of Zone 2 graded as follows:

Но]	le	Angle (deg)	Interval (feet)	Length (feet)	Grade (oz Au/ton)
UDH	87-19	+40	10.0- 25.0	15.0	2.48
	(includi	.ng)	10.0- 15.0	5.0	4.70
UDH	87-20	+40	0.0- 30.0	30.0	0 .7 5
	(includi	.ng)	11.0- 21.0	10.0	1.26
			42.5- 57.0	14.5	1.16
	(includi	.ng)	47.0- 52.0	5.0	1.87
			159.5-170.0	10.5	0.21
UDH	87-21	+45	0.0- 19.25	19.25	0.40

Drifting of Zone 2 earlier in 1987 encountered a 123 foot section which graded .693 ounces of gold per ton over a width of 4.66 feet (as reported on March 16, 1987).

Mr. Christopherson reports that recent drifting has encountered a third mineralized zone (Zone 3) which extends for at least 125 feet north and west of Zone 2. Assays from the new zone are forthcoming.

The Congress Property, which is located near Gold Bridge, British Columbia approximately 100 miles north of Vancouver, is operated as a 50/50 joint venture with Veronex Resources Ltd.

Louis Wolfin, President

For information contact:

Jim Baylis, Terry Dove (604) 682-3701



NEWS RELEASE

FOR IMMEDIATE RELEASE February 15, 1989

CONTACT:

Terry Dove, Jim Baylis - Investor Relations (604) 682-3701

LEVON RESOURCES REPORTS NEW GOLD DISCOVERIES

VANCOUVER, BRITISH COLUMBIA - Another series of high-grade gold discoveries was reported today by Levon Resources Ltd. (LVN.T, LVNVF, LVN.V) on the company's joint venture Congress Project at Gold Bridge, British Columbia. All occurred in the Howard vein, one of three veins Levon is currently extending underground on the Congress Project by drifting, or horizontal tunneling.

On the Upper Howard level, re-sampling of a previous discovery outlined two high-grade zones. The first averaged .563 ounces of gold per ton for a length of 196.8 feet with an average width of 3.8 feet. The second graded .478 ounces of gold per ton for 107.6 feet with an average width of 5.47 feet. The discoveries lie within a 728-foot section, located in 1988, grading .336 ounces of gold per ton over a 4.7- foot width.

Raises, or ascending tunnels, were driven to test the upward extension of both zones. The raise from the first zone encountered 82 feet of mineralization grading .632 ounces of gold per ton over an average width of 4.1 feet. In the second raise, the zone was extended for 34.5 feet, grading .357 ounces of gold per ton over a width of 3.9 feet.

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CONGRESS

On the Main Howard Level, approximately 420 feet below the upper drift, geologists have reported the discovery of a fifth gold zone, averaging .302 ounces of gold per ton and extending for over 65 feet in the main Howard drift. The zone is 6.2 feet wide and may represent the offset of Zone 3A, discovered in 1988 but interrupted by a fault.

As with the Upper Howard discoveries, the upward extension of the zone was tested by raising and encountered at least 27 feet of mineralization grading .606 ounces of gold per ton over a width of 4.5 feet. This zone remains open and may extend further.

The Congress Project, a 50/50 joint venture with Veronex Resources Ltd., was shut down temporarily in early February due to extreme frost conditions and for reevaluation of data.

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NEWS RELEASE

FOR IMMEDIATE RELEASE: October 4, 1988 - #8816

High Grade Gold Zone on Levon's Congress Property Continuous for at Least 630 feet.

VANCOUVER, BRITISH COLUMBIA - Levon Resources Ltd. and Veronex Resources Ltd. announce that exploration on their joint venture Congress gold property, located near Gold Bridge, British Columbia, has continued to encounter high grade gold. Drifting since May of 1988 on the Upper Howard level has intersected a zone 630 feet in length grading .331 ounces of gold per ton over an average width of 4.66 feet. Within this zone was a section 74.2 feet long grading .668 ounces of gold per ton over a five foot width. The zone remains open and drifting is continuing.

Levon and Veronex are currently exploring the Congress deposit with the objective of outlining sufficient reserves to justify a production rate of 250 tons of ore per day, drawn from several of nine known gold zones. Currently the most significant deposit lies within the Howard vein, now under exploration on two levels. In addition to the encouraging results from the Upper Howard, drifting on the Main Howard level has encountered four gold zones, with grades as high as .624 ounces of gold per ton along 100 feet of drift length. Geologic reserves on the Congress property are currently estimated at 670,000 tons of ore grading .24 ounces of gold per ton.

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For information contact:

Terry Dove or Jim Baylis, Investor Relations - (604) 682-3701.

Trading Symbols: Toronto - LVN.T; Vancouver - LVN.V: NASDAQ - LVNVF

LOG NO: OCT 1 4 1988 VAN
ACTION:

JB-BRX

LEVON RESOURCES LTD.

Suite 400 – 455 Granville Street Vancouver, BC V6C 1T1 Ph: (604) 682-3701 Fax: (604) 682-3600

March 23, 2004

TSX-V Trading symbol: LVN U.S. Trading symbol: LVNF.PK

UNDERGROUND EXPLORATION PROGRAM SET TO COMMENCE

Levon Resources Ltd. announces an underground crosscut and drifting program scheduled to commence this month on the California vein in the proliferous Bridge River Gold Mining District of BC. A minimum of \$C200,000 will be directed at opening up the vein area that gave surface drill hole intersection results of 5.65 g/t gold over a true width of 5.4 metres.

The mineral claims on which the program will be conducted are owned 100% by Levon Resources Ltd. and are subject to an Option Agreement between Mill Bay Ventures Inc. and Levon Resources Ltd., whereby Mill Bay can earn an undivided 50% interest in the property.

The property lies 165 air kilometres due north of Vancouver and adjoins to the north, the Bralorne-Pioneer Gold Mines Ltd property. The property is very extensive consisting of 73 reverted crown grants and 4 modified grid claims that cover a surface area of 1065 hectares. The property is underlain by Bralorne intrusives, the same units that host the gold mineralization on the Bralorne-Pioneer property.

The underground exploration program will consist of establishing a new portal entry and crosscutting about 30 metres using trackless methods to intersect the California vein and then drifting each way on the vein for a total length of 60 metres. The point of intersection of the crosscut with the vein will be close to a 2003 surface diamond drill hole intersection that gave 5.65 g/t gold over a true vein thickness of 5.4 metres. The objective of this program is to determine the potential for extracting a 10,000 ton bulk sample from this portion of the California vein. An understanding has been reached with Bralorne-Pioneer Gold Mines Ltd. to process this bulk sample through their nearby bulk sample processing plant later this year. Preliminary test work done on drill core from the California vein shows that a 96.8% gold recovery can be obtained using regular gravity recovery processes currently in use at the Bralorne plant.

The foregoing technical information has been compiled by Hank Sanche, P. Geol., a qualified person pursuant to National Instrument 43-101.

On behalf of the Board	
"Louis Wolfinr"	
President	-
The TSX Venture Exchange has accuracy or adequacy of this re	as not reviewed and does not accept the responsibility for the elease.

Levon Resources Ltd.

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March 1, 2005

NEWS RELEASE

TSX Vent:LVN

TPS BKX (Congress)

Trenching and Drilling completed on Congress Property

Levon Resources Ltd. (the "Company") is pleased to announce that an initial two phase program of mineral exploration planned on the Company's Congress Property, ("the property"), has been completed. The property covers the Congress Mine, Howard Zone and Lou Zone and is located on the north side of Carpenter Lake.

Phase one consisted of approximately 120 metres of trenching in six trenches. Trenches 1 to 3 were to sample new showings but did not expose any mineralization of economic interest. Trenches 4 and 5 exposed a massive stibnite vein grading up to 5.9 g/t of gold over 1.6 metres. This Vein is the northern extension of the Congress Vein which is exposed 250 metres to the south. Trench #6 extended the 1988 trench #18 to the west and exposed the Lou Zone 175 metres further to the north.

Phase Two consisted of 820.5 metres of NQ diamond drilling to test the down plunge extension of gold mineralization outlined in the Upper Howard drift. These holes were drilled to test an area approximately 100 metres north of the face of the Lower Howard drift. The mineralization can be seen to extend to this depth with wide zones, greater than 10 metres true width, intersected. The best grades were 12.14 gram/tonne gold over 0.54 metres or 0.39 ounces/ton over 1.8 feet. A table of significant results appears below:

Drill Hole	Intersection	Estimated	Grade	Zone
	(metres)	True width	Gold g/t	
C-04-01 (-60°)	135.2-137.2	1.85m	3.4	West Howard
	153.2-154.2	0.93m	2.2	Howard
	154.2-155.2	0.93m	3.7	Howard
	224.0-225.5	1.39m	1.9	East Howard
	255.4-256.0	0.56m	2.5	Far East Howard
C-04-02 (-60°)	141.8-142.4	0.56m	1.2	West Howard
	154.0-155.5	1.39m	1.2	Howard
	155.5-157.0	1.39m	2.4	Howard
	158.5-159.5	0.93m	2.4	Howard
	160.7-162.1	1.30m	1.5	Howard
	162.1-164.3	2.04m	1.5	Howard
C-04-03 (-80°)	150.3-151.5	$0.80 \mathbf{m}$	1.13	West Howard
	154.7-155.5	0.54m	1.33	West Howard
	166.7-167.3	0.40m	1.13	West Howard
	177.2-178.0	0.54m	12.14	Howard
C-05-04 (-80°)	152.1-153.0	0.60m	7.93	West Howard
	160.2-161.6	0.97m	1.37	West Howard

The Lower Howard adit will be advanced to develop this mineralization. This work should greatly expand the resources in the Howard Zone. Global resources in the Howard Zone were last calculated to be 496,989 tonnes grading 9.05 grams gold per tonne (Christoffersen, 1988). This resource was calculated prior to the adoption of NI 43-101 and does not comply with NI 43-101 standards but is deemed reliable. For more detailed information on the 2004/2005 program, please see "Report on Trenching, Drilling and Metallurgical Testing on the Congress Property, Dunn, 2005" on the company's website www.levon.com.

Underground development in the Lower Howard adit is being planned for this summer. In conjunction with this work, diamond drilling will be carried out to better define the resources in the Lou Zone.

This News Release has been reviewed and technical content approved by David St. Clair Dunn, P.Geo., a Qualified Person for the purposes of N.I. 43-101. Mr. Dunn supervised the work programs described here.

ON BEHALF OF THE BOARD

"Louis Wolfin"
Louis Wolfin, President

The TSX Venture Exchange has not reviewed and does not accept the responsibility for the accuracy or adequacy of this release.

Levon Resources Ltd.
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News Release

Levon graduates to Tier 2 of TSX-V; symbol change

February 14, 2005 16:34 ET - Symbol Change

The company has met the requirements to be listed as a TSX Venture Exchange Tier 2 company. Therefore, effective on Feb. 15, 2005, the company's listing will transfer from NEX to the TSX Venture Exchange and the filing and service office will change from NEX to Vancouver.

Effective at the open, Feb. 15, 2005, the trading symbol for the company will change from LVN.H to LVN.

Levon Resources Ltd.

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March 4, 2005

TSX Vent:LVN

NEWS RELEASE

Additional Information to March 1, 2005 News Release

Levon Resources Ltd. announced on March 1st that mineral exploration on the company's Congress Property, ("the property"), has recommenced. The property covers the Howard and Lou Zone and the past producing Congress Mine and is located on the north side of Carpenter Lake, five kilometers northeast of Goldbridge, in the Lillooet Mining Division, British Columbia, Canada, NTS 092J15. The Company holds a 50% interest in the property plus a 5% Net Smelter Return.

An historic resource estimate was included in the March 1, 2005 news release. This estimate was calculated by J. E. Christofferson, P.Eng. and first published August 12, 1988. This estimate has been audited but not recalculated. The estimate is very relevant to the company's development plans and is deemed reliable. Christofferson originally reported the estimate as Measured, Indicated and Inferred ore reserves. These categories are equivalent to Measured, Indicated and Inferred mineral resources with respect to NI 43-101. Details of Christofferson's estimate are included below:

Zone	Measured	g/t gold	Indicated	g/t gold	Total	g/t gold	Inferred	g/t gold
	tonnes		tonnes		tonnes		tonnes	
Howard	40,192	8.7	25,909	11.4	66,101	9.8	218,540	9.5
Lou							105,673	9.4
Congress			106,675	7.4	106,675	7.4		
Total	40,192	8.7	132,584	8.2	172,776	8.3	324,213	9.5

The issuer is not treating this resource as a NI 43-101 defined resource because it was calculated before NI 43-101 was adopted.

No more recent estimate is available to the company at this time. This estimate will be checked during this summer's program and any further resources developed will be added. Underground development in the Lower Howard adit is being planned for this summer. In conjunction with this work, diamond drilling will be carried out to better define the resources in the Lou Zone.

This News Release has been reviewed and technical content approved by David St. Clair Dunn, P.Geo., a Qualified Person for the purposes of N.I. 43-101.

ON BEHALF OF THE BOARD

"Louis Wolfin"
Louis Wolfin, President

THE TSX VENTURE EXCHANGE HAS NOT REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE.



NEWS RELEASE

FOR IMMEDIATE RELEASE May 15, 1989

CONTACT:

Terry Dove, Jim Baylis - Investor Relations (604) 682-3701

VANCOUVER, B.C. - Production-scale bioleach tests at Levon Resources'
Congress gold project at Gold Bridge, British Columbia have demonstrated that the bioleach process can be successfully scaled up from lab-scale tests. Recoveries in the bioleach tests reached 90%, identical to those achieved in lab-scale testing. The bioleach plant was designed and operated by Giant Bay Resources of Vancouver, British Columbia for joint venture partners Levon Resources and Veronex Resources Ltd. The bioleach process is considered a potentially less expensive and environmentally safer alternative to conventional methods for processing refractory gold ore similar to that found on the Congress property.

The project was monitored by Wright Engineers. Approximately 300 tons of ore were processed before the bioleach pilot plant closed in February due to severe weather. Further testing is considered unnecessary at this time, as the observed test data can be extrapolated for future estimated plant design and costing purposes.

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