Coast Interior Ventures Ltd. president W.Chaput reports that the company's drilling program is progressing very well on their property near Lumby, east of Vernon, B.C. He says the No.2 hole results to date look very encouraging, although the assays have not yet been completed.

(0821SE076)

GEORGE CROSS NEWS LETTER LTD: NO.140(1977)

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JULY 21,1977 COU

DIAMOND DRILLING RESULTS PROMISING - At the Lumby, B.C., silver-lead-zinc-copper property optioned by Coast Interior Ventures Ltd. as noted in GCNL No.105, a program recommended by G.C. Singhai, M.Tech., P.Eng., in a report dated llMay77,

(Page Three)

has been initiated. Made available by Wallace Chaput, president, this report says in summary that the property warrants a two phase exploration program estimated to cost \$181,610.

The orebody, one mile north of Lumby, he describes as a vein type of deposit which has been partially mined. He advises that 2,000 tens of \$72 per ten ore has been shipped to

been partially mined. He advises that 2,000 tons of \$72 per ton ore has been shipped to Trail smelter by F.E.Explorations Ltd. Also, during 1976, Mr.Chaput mined and milled 500 tons of ore and shipped 45.5 tons of concentrate to the Trail smelter. The ore was valued at \$78 per ton.

Two E.M. and geochemical anomalies coincide with each other over a total length of 4,400 ft. and indicate the better possibilities of finding more ore. These anomalous zones, he advises, should be tested by diamond drilling.

At present, 15,394 tons of ore are available without any further development with an average mill grade of \$26.08 per ton. A 150 ton per day capacity mill has been improved and a flotation circuit of 12 cells was completed. Mr. Chaput also completed 500 ft. of underground work during 1976 at a cost of about \$100,000.

The consultant adds that the mill test indicates that this ore will make a concentrate which will contain 532 oz. silver, 42% lead, 5.18% copper, 4.70% zinc if the flotation circuit is introduced in the mill.

Phase 1, 1200 foot diamond drill program, estimated to cost \$30,910, to test E.M. and geochemical anomalies has been started. Mr. Chaput advises that the drilling is progressing favorably with No.2 hole results to date very encouraging. Detailed assays will be reported as received.

27 JAN 87 IHE QUINTO MINING CORPORATION (QU-Y)
6CNL 15 WILLCREST RESOURCES LTD. (WCR-Y)

PROGRESS ON GOLD - Paul Schiller, president of the The PROJECT REPORTED Quinto Mining Corporation and Toni 824/3.03 Vodola, president of Willcrest Resources Ltd., in separate news releases, report that exploration and development continues to return positive results on, respectively, "Quinto Mining's Lumby project" and "Willcrest's Lumby project." The projects are the same. Quinto owns the property 100%, but has granted GREYHAWK RESOURCES LTD. (GHK-V) an option to earn 50% by 28Feb87 and Greyhawk, in turn, granted Willcrest an option to earn half that interest, i.e. 25%

The property is near Lumby about 16 miles east of Vernon B.C. Development drilling has been continuing at 30 and 15 meter spacings to determine the shape and grade of the Plateau zone. Currently, a long hole designed to intersect the zone 320 meters down dip is being completed. Further long holes are planned, which will greatly increase tonnage and grade developed to date.

(GCNL 3(87) p.2 gives detail with a property progress

report).

In addition to diamond drilling, a reverse circulation drill program will be started within the month to give detailed assay and strucutral information for use in pit design for mining an estimated 75,000 to 100,000 tons of near surface material grading roughly 0.25 oz. gold/ton. The rotary drill will also be used to in-fill deeper portions of the structure.

Preliminary metallurgical testing by Lakefield Resources indicates a high rate of gold recovery as shown in the table.

PROPOSED PIT AREA, SURFACE BULK SAMPLE	Gold Recovery
Head Assay 0.27 oz/ton gold	
Gravity Concentration and Flotation	80.5%
Conventional Cyanidation	88.7%
Carbon in Leach Cyanidation	97.5%
PROPOSED UNDERGROUND PORTION, ROTARY DRILL	REJECTS 10HOLES
Head Assay 0.15 oz/ton gold	
Gravity Concentration and Flotation	96.5%
Conventional Cyanidation	85.9%
Carbon in Leach Cyanidation	95.6%

The mill on the property contains gravity and flotation circuits and will be amenable to processing this ore. Hole 86-29, drilled in the Mine zone, intersected the Mine vein containing 67.0 oz/ton silver and 0.068 oz/ton gold over a true width of 1.0 meter.

Exploration drilling will continue on several other target areas outlined by geophysical and geochemical surveys completed in 1986 on Saddle Mountain near the Plateau zone. Detailed geochemical and geophysical surveys are planned to pinpoint new drill targets on other zones defined by an airborne geophysical survey conducted over the remaining 70 kilometer square area.

17FEB 1986 QUINTO MINING CORPORATION (QU-V)

FURTHER EXPLORATION TO START - The Quinto Mining Corporation and Greyhawk Resources Ltd. joint venture have started exploration on the Lumby project near Vernon, B.C. The program consists of 10,000 feet of NQ diamond drilling with cat trenching to test 1,200 feet of strike with holes initially spaced at 200 feet, for a total 2,380 feet of strike length along a gold zone.

NMWER 1986

Drill programfor Quinto Mining

A 10,000-ft drill program was scheduled to begin early this month on Quinto Mining Corp.'s Lumby gold prospect in southern B.C. The phase two program will test a zone which earlier returned values ranging to 0.132 oz gold per ton over a true width of 95 ft. Drilling will continue westward along strike at 200-ft intervals to extend the explored strike length to approximately 2,380 ft.

November 1985
Quinto Mining Corp. VSE-QU, US-QU-V, USSEC #82-475, Cusip #748768108
Exploration continues on Quinto's Lumby, B.C. property. So far 10 holes have been completed. Twenty to thirty feet of heavy sulphides were encountered along the shear zone. Assay results are awaited.

MILL ACQUIRED - Quinto Mining Corporation president Paul Schiller announces their acquisition of a 150-tons per day CHAP flotation mill suitable for the type of mineralization that occurs in the deposit of massive sulphides on their 92-claim property near Lumby, B.C. Resource estimates are still to be determined. To this end, drilling to confirm values obtained by underground sampling and surface trenching will start in about 2 weeks. Mr. Schiller says a potential exists for a large tonnage gold, silver, lead and zinc deposit. Consideration of the mill acquisition is not

disclosed.

GCNL #57 21MARCH 1986

THE QUINTO MINING CORPORATION (QU-V) CHAP -DRILLING RESUMED AT LUMBY, B.C. - The Quinto Mining Corporation president Paul Schiller reports that Phase II of a

feet. The first core is now being assayed. Cores from Holes 2 and 3 are being split to ship for assaying.

10,000-foot drilling program started Glar86 on their property at Lumby, B.C. To date, 3 holes 100 feet apart have been completed. Width of mineralization within the shear ranges from 43 feet to 90 lauseook

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GREYHAWK RESOURCES LTD.

(VSE-GHIO

In-fill drilling has just begun on the Lumby Project near Vernon, British Columbia, where Quinto Mining Corp. (VSE-QU) and its joint venture partners Greyhawk Resources Ltd. (VSE-GHK) and Willcrest Resources Ltd. (VSE-GHK) have calculated reserves of 379,000 tons grading 0.098 cunces of gold per ton. Geophysical and geochemical surveys have indicated the Plateau Zone on saddle Mountain is some 4,300 feet long and between 20 and 30 feet wide with some 1,700 feet of it partially drill-tested. The best intersections graded 0.984 ounces of gold per ton over 5.0 feet and 0.531 ounces of gold per ton over 4.0 feet. Surface trenching has revealed 0.17 ounces of gold per ton and from 1.0 to 10.0 ounces of silver per ton over 20 to 33-foot widths.

Two other zones anomalous in gold have been discovered by soil sampling. One is located 1,000 feet south and parallel to the Plateau Zone and returned gold values up to 1,210 ppb (parts per billion) gold or 0.035 ounces of gold per ton. The third target area, which is located 3,600 feet south of the Plateau Zone had gold values up to 3,850 ppb. Its strike has been traced for approximately one mile. There are four more anomalous targets that have been found by airborne geophysics that will be tested at a later date.

Contact: H.T. (Tod) Dean, President 403 - 543 Granville St., Vancouver BC Canada V6C 2T5 604-691-0194

For more information pienne circle render carvice number 200 en pago 60.

#115 14 I UNE 1984 QUINTO MINING CORPORATION (QU-Y) ENCOURAGING GOLD/SILVER VALUES - Paul Schiller, president of Quinto Mining Corporation has reported the results of a REPORTED FROM SURFACE SAMPLES recent sampling program on the high grade silver property at Lumby, near Vernon, B.C. The company carried out a YLF electromagnetic survey and a geochemical survey on the

property, then trenched the upper section of the 4,500 foot long target located.

ty, then trenents one appearance	Width Ft.	Oz.Gold/t	Oz.Silver/t	Lead%	Zinc%	Copper%
Surface Samples Channel	10.5	0.51	48.0	na	na	na
No.1 Drill Hole 40 ft. below surface	2.5	0.295	1.3			
No.2 Drill hole 75 ft. below surface		assay re	sults awaited	d		
Upper Adit level 80 ft. below surface	2.0	0.08	121.14	11.0	7.05	
Lower Adit level 165 ft. below surface	2.0	0.068	50.0	19.0	12.0	1.6%
LOWEL MALE LEVEL 100 LEG DECEM CONT.						

On the upper section of the target a series of trenches opened a vein which assayed as shown in the table above. Then two diamond drill holes were drilled in the upper section of the target, 1000 feet apart. They were planned to intersect the vein in the shear zone at 40 and 75 feet below the surface. The first hole intersected 14.5 feet of mineralization from which 2.5 feet was recovered. The assays for the second hole have not yet been received.

On the lower section of the target there are two old adit levels which were recently resampled. It is estimated

that there is in excess of 5,000 tons of the high grade material in the old workings

As a result of the recent results Quinto has increased the property from 1,500 acres to 6,500 acres. Prospecting in the new area has located a number of surface showings and one massive heavily mineralized vein over several thousand feet in length and up to 30 feet wide. Samples from the vein are being assayed.

Shareholders of record April 12,1984 received one right for each share held. Five rights and \$1.10 are required to buy one unit. The rights expire July 11, 1984. (See detail of rights offering GCNL 67(84), page four, April 4, 1984). The proceeds are to be used to further explore the property in an effort to establish sufficient reserves to reactivate the 150 ton per day capacity concentrating plant now on the property.

* NO.115(JUNE 14, 1984) * GEORGE CROSS NEWS LETTER LTD. * THIRTY-SEVENTH YEAR OF PUBLICATION *

SCNL # | ATAN 1985 THE QUINTO MINING CORPORATION (QU-V)

VERNON SILVER - The Quinto Mining Corporation president Paul Schiller has reported that the silver property at Lumby VERNON PRPSPECT EXAMINED 30 miles east of Vernon, B.C., has been examined by two major companies. He says, "the assay results are excellent and the two complaints assured us that shortly after the new year, they will be negotiating for a program of further development and to put our Lumby property into production."

6 CNL \$165 27 AUG-1985

GREYHANK RESOURCES LTD (GHK-V)

DRILLING UNDERWAY - Greyhawk has commenced drilling on the Quinto property at Lumby. B.C. The first hole cut 17 ft., second hole cut 30 feet and third hole is drilling below a trench which cut 0.51 oz. gold gold/ton and 48 ozs silver/ton over 10.5 feet width.

The first hole was drilled 2,600 feet from the existing ore body along the strike and 1,000 feet higher evaluation. Assay results will be released.

GENL #177 . 135071985

THE QUINTO MINING CORPORATION (QU-V) Chap ASSAYS FROM DRILL SAMPLES AWAITED - Paul Schiller, president of The Quinto Mining Corporation, reports that exploration continues on their property near Lumby, B.C. To date, 10 holes have been completed, using a percussion downward hammer drilling rig. Five drill sites were established 100 feet apart along the shear zone. Two holes were drilled at each site at different angles to depths varying between 100 and 200 feet. Iwenty to 30 feet of heavy sulphides were encountered along the hanging wall of the shear zone. Assay results will be

To obtain a core in the soft shear zone, a further hole has been completed using a new type experimental diamond drilling rig. The coring was successful and mineralization was again encountered. The core is being split and will be

GREYHAWK RESOURCES LTD. (GHK-V) can earn 50% interest by providing \$950,000 for development of the property.

NO. (1987) JANUARY 6, 1987

GREYHAMK RESOURCES LTD. (GHK-V) WILLCREST RESOURCES LTD. (WCR-V)

GOLD IS NOW THE TARGET IN THE - On Dec. 31,1986, f kron LUMBY, B.C. EXPLORATION PROGRAM Securities II c. so d

shares of Greyhawk Resources Ltd. at 20% each in provide \$199,000 to be used in part to advance the exploit of the Saddle Mountain gold property at Lumby, it miles east of Vernon, B.C. A further 505,000 flow-through shares have been qualified for sale on the same basis at 20% each by the company through Yorkton Securities at any time until Feb.4,1987. Prior to this share sale the company had 4,051,388 shares issued, including 750,000 shares in escrow, 222,222 shares reserved for warrant exercise at 23% per share and 305,000 shares reserved for employee options.

On Dec.31,1986 Willcrest Resources Ltd. completed a flow-through share private placement of 385,416 snares at 24¢ each to provide \$92,500 with which to advance the Lumby program. Prior to the private placement Willcrest had 2,197,000 shares issued.

The program is to resume reverse circulation drilling on the Plateau zone on the property in an effort to extend and up-grade the presently calculated reserves. On the basis of approximately 40 scattered reverse circulation and diamond drill holes, reserves have been calculated at 379,000 tons grading 0.098 oz.gold/t using a 13-foot width and an 0.05 o. gold/t cut-off, or 228,000 tons grading 0.124 oz.gold/t using a 14.4-foot average width and a 0.07 oz.gold/t cut-off grade. These estimates were preparted by David Kuran and George Cavey, gonsulting geologists of Orequest Consultants Ltd. Vancouver. Geophysical, electromagnetic and geochemical surveys have indicated the Plateau zone to be some 4,300 feet long, of which about 1,700 feet have been partially tested by drilling, having a width between 20 and 30 feet. The best intersections were 5 feet grading 0.984 oz.gold/t and 4.0 feet assaying 0.531 oz.gold/t. Sur- face trenching over 200 feet of length returned a 20 to 33-foot width of 0.17 oz.gold/ton and from 1 to 10 oz.silver/t. A portion of this zone, perhaps 100,000 tons, could be available by open pit, subject to definition drilling.

The soil sampling outlined two other gold anomalous zones. The second high gold anomaly, located 1,000 feet south and parallel to the Plateau zone, returned gold values up to 1,210 parts gold per billion or 0.035 oz.gold/t. A third target area, 3,600 feet south of the Plateau zone had gold values up to 3,850 parts per billion and was traced along strike for about one mile. Several EM and magnetometer anomalies are coincident with geochemical targets. For further airborne geophysical anomalous targets have also been located for follow-up exploration.

The Saddle Mountain property is owned 1.7% by Quinto Mining with Greyhawk holding an option to earn a 50% interst in the property by spending a total of \$1,000,000 on exploration and property payments by Feb.28,1987 pursuant to a 18Jun85 agreement. Willcrest later acquired the right to earn half of Greyhawk's 50% interest, so that each of Greyhawk and Willcrest would hold 25% property interest, by providing \$500,000 of the Greyhawk earning expenditures. Greyhawk has spent \$235,000 and Willcrest \$361,000 on the property.

Quinto had been exploring the property for its silver potential in the Mine zone where drilling has indicated isolated pockets of high grade silver. The three recent holes include a 67 oz.silver/t assay over a narrow width of about 4 feet, one hole with scattered low silver values and one hole which was stopped short of the target. Owing to the scattered nature of the silver values, emphasis is now being placed on the

Plateau gold zone. Further exploration of the Mine zone may be resumed later. The property also contains a concentration plant with an operating capacity estimated at between 50 and 175 tons per day. The plant contains a flotation circuit designed for silver recovery and would require substantial machinery additions prior to being useful for gold recovery.

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CHAP

THE QUINTO MINING CORPORATION LTD. (QU-V)

GREYHAWK RESCURCES LID. (GHK-V)

HOLE CUT 95 FEET TRUE WIDIH - Assay results of the tenth hole of 10 drilled along 400 feet of the favorable shear zone GRADING 0.132 OZ. GOLD/TON on a property near Lumby some 20 miles east of Vernon, B.C., have altered its potential from a vein type to an open pit type operation. (SEE TABLE OVERLEAF). Drilling was

directed by Wayne Ash, P. Eng. All 10 holes returned anomalous gold values. "In fact, 6 of the 10 holes intersected gold mineralization which can loosely be considered to fall into the economic range," say Quinto director Douglas Faulkner and Greyhawk president H.T. Dean. Quinto owns the property and Greyhawk can earn 50% interest by spending \$950,000.

Hole RC-10 cut a 105-foot section grading 0.132 oz.gold/ton. This represents a true width of 95 feet and a horizontal width of 150 feet.

The intersection is in the shear zone's footwall beyond where mineralization was expected. This may represent a major and entirely new mineral structure. Some of the earlier holes may have stopped short of the new zone. It is open to the east and to depth. Furthermore, the hole was stopped in mineralization, with the last 10 feet running 0.062 oz.gold/ton, indicating the full width of the zone has yet to be cut.

Drilling is expected to resume shortly with 4500 feet of diamond drilling (NQ core).

REVERSE-CIRCULATION DRILL RESULTS

LUMBY, B.C.

Drillhole #	Section	Hole Angle	From	<u>To</u>	Interval (ft)	Assay (oz. Au/ton)
RC-1	1+00W	50°	90'	110'	20'	0.082
RC-2	1+00W	65°	139'	145	6'	0.102
RC-3	0+00	45°	140'	170'	30'	0.156
RC-4	0+00	-61°	155'	160'	5'	0.032
RC-5	2+00W	46°	110'	115'	5'	0.033
RC-6	2+00W	60°				NIL
RC-7	3+00W including	- 59 °	130'	140'	10' 5'	0.141 0.257
RC-8	3+00W	-84°	155' 170'	160' 185'	5' 15'	0.032 0.032
RC-9	4+00W	-50°	145'	150'	5'	0.038
RC-10	4+00W including	-85°	195' 220' 240' 255'	300 ' 225 ' 255 ' 270 '	105' 5' 15' 15'	0.132 0.196 0.117 0.493
			255'	260'	5'	0.984

Quinto Mining Corporation Ltd.

Greyhawk Resources Ltd.