

ARIS SUMMARY SHEET

District Geologist, Kamloops

Off Confidential: 89.04.13

ASSESSMENT REPORT 17266

MINING DIVISION: Lillooet

- PROPERTY: BRX
- LOCATION: LAT 50 49 31 LONG 122 49 00
 UTM 10 5630192 512913
 NTS 092J15W
- CLAIM(S): Aroc (L.6042), Reg Fr. (L.2402)
- OPERATOR(S): Levon Res.
- AUTHOR(S): Friesen, P.S.
- REPORT YEAR: 1988, 31 Pages
- COMMODITIES
- SEARCHED FOR: Gold, Silver
- GEOLOGICAL
- SUMMARY: Interlayered greenstone, argillite and chert of the Permo-Triassic Bridge River Group are intruded locally by soda granites.
- WORK
- DONE: Drilling
 DIAD 825.8 m 8 hole(s); NQ
 Map(s) - 1; Scale(s) - 1:5000
- MINFILE: 092JNE

LOG NO: 0413

RD.

ACR 11

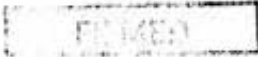
PREV/0

Assessment Work Report

on the

Diamond Drilling Program
carried out on the
BRX Group of Claims
Levon Resources Ltd.

AROC Record No. 489(3)
REG Fr Record No. 455(3)



near Goldbridge, B.C.

Lillooet Mining Division
92-J-15W

Longitude 122 50' Latitude 50 50"

operated by
Levon Resources Ltd.
455 Granville St.
Vancouver, B.C.
V6C 1T1

by
P.S. Friesen P. Eng.
6 March 1988

GEOLoGICAL BRANCH
ASSESSMENT REPORT

17, 266

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Diamond Drilling Program, BRX Group owned
an operated by Levon Resources Ltd.
near Goldbridge, B.C.
Lillooet Mining Division
92-J-15-E

by
P.S. Friesen P. Eng.
6 March, 1988

Purpose

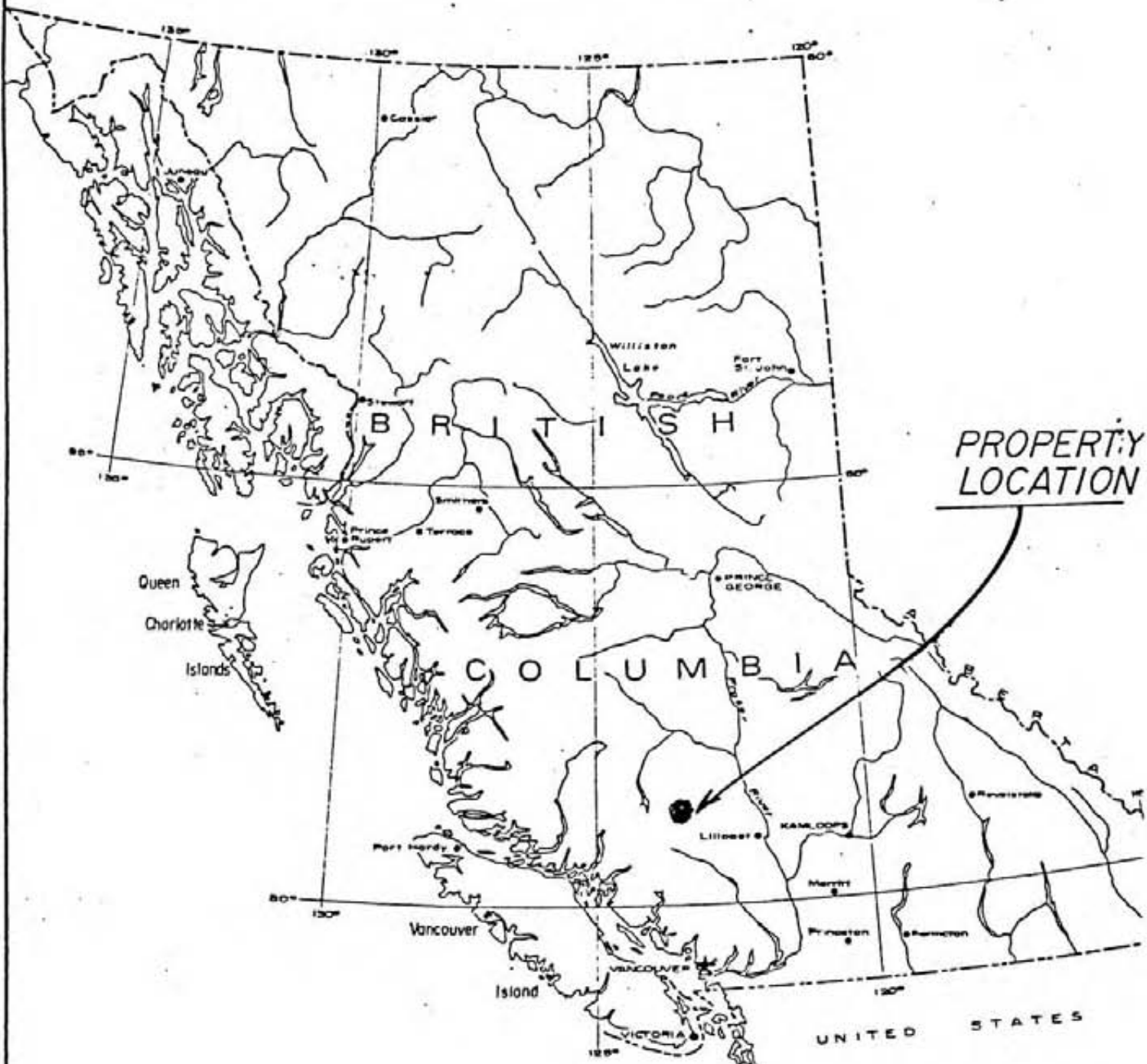
This drilling program was carried out to explore two areas of geological interest.

The Rand Zone on the AROC Mineral Claim Record No. 489(3) was discovered in 1985 and preliminary trenching exposed an easterly trending shear zone containing a narrow 20 to 30 centimeter wide quartz vein. Assays of samples from the trench and a few trenches along the line of strike ran about 0.10 ounces of gold per ton. The above values were sufficient to warrant further exploration.

About 350 meters south of the Arizona adit and on the REG Fr mineral claim No. 455(3), a quartz vein can be seen in the Hurley River bed during low water when the water is clear. This lies on the west side of the Fergusson Overthrust Fault. Along with abundant evidence of mariposite on the east shore of the Hurley River across from the quartz vein, this was considered sufficient reason to drill a few holes into this area.

Property

The BRX Group of Mineral Claims consists of 68 claims which comprise 74 units. They are tabulated in TABLE 1.



LOCATION MAP

LILLOOET-MD NTS M92U/15E

SCALE
Km. 100 50.0 100 200 300 400 Km
Miles 100 50.0 100 200 Miles

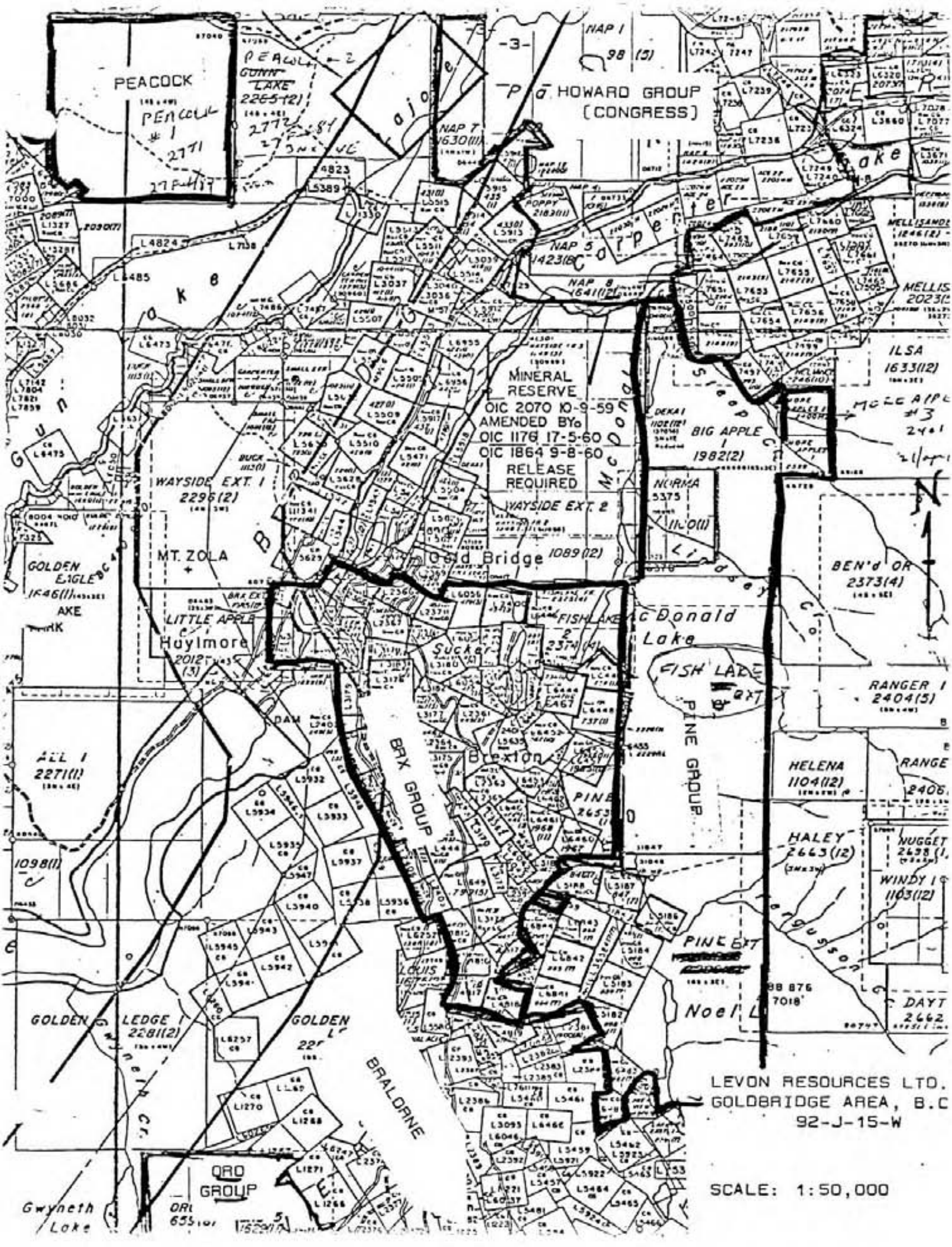


TABLE I

BRX Group of Mineral Claims Group No.-3581, Dated 18 Dec. 1985

<u>Name of Claim</u>	<u>No. of Units</u>	<u>Record No.</u>	<u>Expiry Date</u>
TOP	1	445	March 17, 1998
STOUT FELLA	1	446	"
* ART FR.	1	446	"
RUTH ESS 2363	1	447	March 17, 1995
WING FR	1	448	March 17, 1998
CROSSING	1	449	"
GOLDEN CALF	1	450	"
PORTAL	1	451	"
AZTEC	1	452	"
INCA	1	453	"
INCA DAY	1	454	"
REG FR	1	455	"
RIVER #2 FR	1	456	"
* RIVER #3 FR	1	457	"
* MARSHALL FR	1	457	"
RIVER #4 FR	1	458	"
RIVER #5	1	459	"
* MIDAS FR.	1	460	"
* MATILDA ELEANOR	1	460	"
RUBY LILY	1	461	"
CALIFORNIA	1	462	"
OREGON	1	463	"
PEPITA	1	464	"
CONTACT	1	465	"
PEACH	1	466	"
RARE METAL	1	467	"
TYAXON	1	468	"
* EYAM	1	469	"
* WEDGE FR.	1	470	"
DARLEY(ex.P1 4236)	1	471	"
WINGFIELD	1	472	"
DEVON	1	475	"
PESO	1	476	"
GOLDEN BOW	1	477	"
IMP FR	1	478	"
DEE	1	479	"
MAY	1	480	"
* CONTA #1	1	480	"
* CONTA #2	1	481	"
TUFF FR.	1	482	"
URAL	1	483	"
FORTY THIEVES	1	485	"
RIVER #1 FR	1	486	"
ARIZONA	1	487	"
MEXICO	1	488	"
GOLDEN GATE	1		

* - Same claim (grouped together)

<u>Name of Claim</u>	<u>No. of Units</u>	<u>Record No.</u>	<u>Expiry Date</u>
* AROC))	March 17, 1998
* IT FR	1)	489]	"
GLORIA KITTY	1	610	March 15, 1998
REX FR	1	611	"
BERTA	1	612	March 30, 1998
LITTLE BILL	1	723	Jan. 16, 1998
MOUNTAIN VIEW	1	736	Jan. 23, 1998
GREEN ROCK	1	737	"
WABASH	1	738	"
FLOSSETE	1	886	August 27, 1998
MUCKER'S DREAM	1	887	"
GOLOSIDE #1	1	888	"
BRX EXT	4	1085	Dec. 27, 1998
WHYNOT	1	1799	May 11, 1998
BOSS FR	1	1899	Sept. 24, 1998
DON FR	1	1900	"
FISH LAKE 2	4	2374	April 11, 1998
FISH LAKE FR	1	2375	"
FAIRCHILD FR	1	2770	Feb. 28, 1998
DIANE FR. #2	1	2695	Nov. 18, 1998
ELEPHANT	1	3093	Feb. 13, 1998
BETA FR.-BRX GROUP	1	2229	Nov. 10, 1998
ALPHA	1	3101	Feb. 25, 1998
GOLOSIDE #3	1	2228	Nov. 10, 1998
FOX FR	1	2693	Nov. 18, 1998
JOAN FR	1	2694	"
MOONLIGHT FR	1	3094	Feb. 14, 1998
VALLEY	1	3100	Feb. 25, 1998

Ownership

The BRX Group of Mineral Claims belongs to:

Levon Resources Ltd.
Ste. 100-455 Granville St.
Vancouver, B.C.

Location & Means of Access

The BRX Group of Mineral Claims lie in N.T.S. 92-J-15-W, in the Lillooet Mining Division at Goldbridge, B.C. Goldbridge lies at the north end of the claims which is connected with Lillooet by a good all-weather road.

The property extends about 5 kilometers south from Goldbridge. It straddles the Hurley River and extends eastward to near the base of Fergusson Mountain.

The road connecting Bralorne with Goldbridge passes through the west side of the property. The Kingdom Lake Forest Service road allows easy access to the east side of the property.

Drilling Company

The drilling was carried out by:

Iron Mountain Drilling Co.
Merrit, B.C.

Drill Core Size

All core was of NQ size.

Period of Drilling

The Rand Zone was drilled between the 6th of November 1987, and the 15th of November 1987.

The two holes on the REG Fr were drilled between the 13th of January 1988 and the 21st of January 1988.

Amount Drilled

Six holes totalling 518.270 meters were drilled on the Rand Zone.

Two holes totalling 307.54 meters were drilled on the REG Fr Mineral Claim.

Core Storage

All the core is stored at the Howard adit about 5 kilometers northeast of Goldbridge.

Drilling Results

Rand Zone - Three sections through the Rand Zone were drilled. In each section a -60 degree hole and a vertical hole were drilled. The collars were 50 meters north of the vein.

The centre section drilled through the exposed vein at depth. The west section was 60 meters west of the first two holes. No vein was intersected and it appears that the vein structure was either dislocated or terminated by a north-south fault zone or other structure.

The easterly section was located 50 meters east of the first section. This area appears to be influenced by a cross structure and no well defined zone was found.

It appears that the "RAND" Zone is a tension Fracture created by a couple between two northerly trending fault zones. At this time it is impossible to determine whether this is a single tension fracture of limited length or a short section of a much longer but disjointed structure.

REG Fr Zone - The drill holes intersected listwante with abundant mariposite but almost no sulphides. The serpentine and listwante were interlayered with quartzitic layers that contained jasperite locally. No gold or silver values of significance were found.

Conclusion

The RAND Zone needs furthur studying but the REG Fr does not warrant furthur exploration at this time.

Respectfully Submitted,



P.S. Friesen P. Eng.
6 March 1988

STATEMENT OF COSTS

RAND ZONE

Diamond Drilling	518.77m @ 79.49/m	\$ 41,237.00
Assaying		3,261.00
Site Preparation		585.00
Engineering		<u>2,586.63</u>
	Sub total A	\$ 47,669.63
		[=\$91.89/meter]

BRX

DDA - 335.28m @ 84.11/m =	28,200.00	
Engineering	3,000.00	
Assaying	<u>2,809.50</u>	
	Sub total B	34,009.50
		=[101.44/meter]
	Total [A] & [B] =	81,679.13

SUMMARY

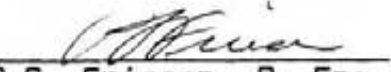
Diamond Drilling	69,437.00
Assaying	6,070.50
Site Preparation	585.00
Engineering & Supervision	<u>5,586.63</u>
	81,679.13
Oniva Management Fee @ 15%	15,251.87
Sub total	93,931.00
Office O.H. @ 10%	<u>9,393.10</u>
total	\$103,324.10



CERTIFICATE OF QUALIFICATION

This is to certify that:

- 1) I Peter Stanley Friesen reside at 6780 Sumas Prairie Rd.,
Sardis, B.C. V2R 1A9
- 2) I am a Professional Engineer registered in the Province of
British Columbia.
- 3) I graduated from the University of Saskatchewan where I
received a degree of Bachelor of Engineering in Geological
Science in 1950.
- 4) I have practiced my Profession for 37 years.
- 5) The report on the assessment work on the BRX Group is
based upon personal supervision of the work.



P.S. Friesen P. Eng.

APPENDIX 1

Diamond Drill Logs for the "BAND ZONE"

DIAMOND DRILL RECORD

PROPERTY BRX (RAND ZONE) AROC M.C. No. 489(3)

HOLE NO. 87-L-1

SHEET NUMBER #1 OF 1

SECTION FROM 0 **TO** 92.964

STARTED Nov. 6, 1987

LATITUDE 26+80S (1985-BRX GRID) 2680m

DATUM

COMPLETED Nov. 8, 1987

DEPARTURE 3+80E (380 meters)

BEARING Due South

ULTIMATE DEPTH 92.964m

ELEVATION

DIP -60

PROPOSED DEPTH 91.440m

DEPTH FEET	FORMATION	SAMPLE No.	FROM	TO	LENGTH	Au oz/Ton	Ag oz/Ton
0 - 3.353	Casing						
3.353-14.630	Greenstone with qtz., carb. stringers						
14.630-14.935	Qtz.-carb. vein with greenstone fragments.	50505	14.630	14.935	0.305	.068	1.8ppm
	Py.-As. 2%						
14.935-28.651	Greenstone.						
28.651-29.108	"Rand zone" - Qtz.-carb. vein with greenstone fragments. Py.-As. F.g. 2% contacts at 26.651 - 80 degrees to C.A., at 29.108 - 60 degrees to C.A.	50506	28.804	29.261	0.457	.111	0.8ppm
29.108-62.484	Greenstone						
62.484-62.789	Qtz.-carb. vein with py.-As 2% contacts at 62.484 80 degrees at 62.789 - 80 degrees to C.A.	50507	62.484	62.789	0.305	.040	0.7ppm
62.789-92.964	Greenstone.						
92.964	END OF HOLE.						

DIAMOND DRILL RECORD

PROPERTY BRX (RANZ ZONE) AROC M.C. No. 489(3)

HOLE NO. 87-L-2

SHEET NUMBER #1 OF 1

SECTION FROM 0 TO 60.046

STARTED Nov. 8, 1987

LATITUDE 26+80S (1985-BRX GRID)

DATUM

COMPLETED Nov. 9, 1987

DEPARTURE 3+80E

BEARING Vertical

ULTIMATE DEPTH 60.046

EL E V A T I O N

DIP -90

PROPOSED DEPTH 60.096

Ottawa

DIAMOND DRILL RECORD

PROPERTY BX (RANO ZONE) AROC M.C. No. 489(3)

HOLE NO. 87-L-3

SHEET NUMBER #1 OF 1

SECTION FROM 0 TO 91.440

STARTED Nov. 10, 1987

LATITUDE 26+80S (1985 BRX GRID)

DATUM _____

COMPLETED Nov. 11, 1987

DEPARTURE 3+20E

BEARING Due South

ULTIMATE DEPTH 91.440

EL E V A T I O N

DIP -60

PROPOSED DEPTH 91.440

Ottawa

DIAMOND DRILL RECORD

PROPERTY BX (R&D ZONE) AROC M.C. No. 489(3)

HOLE NO. 87-L-4

SHEET NUMBER #1 OF 1

SECTION FROM 0 TO 91,440

STARTED Nov. 11, 1987

LATITUDE 26+80E (1985 BRS GRID)

DATUM

COMPLETED Nov. 12, 1981

DEPARTURE 3+20E

BEARING Vertical

ULTIMATE DEPTH 91-440

EL E V A T I O N

DIP -90

PROPOSED DEPTH 91.449

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	LENGTH	Au oz/Ton	Ag oz/Ton
0 - 4.572	Casing.						
4.472-12.802	Greenstone with minor qtz. stringers 10-20% py.						
12.802-14.326	Greenstone with 30-40% py., qtz. stringers	BRX #6	12.802	14.326	1.524	5 ppb	1.1ppm
14.326-38.100	Greenstone with minor qtz.-carb. stringers varying from 10-30% py.						
38.100-39.624	Greenstone with 30% py. and 2 - 5.08cm calc. veins 30 degrees to C.A.	BRX #7	38.100	39.624	1.524	5 ppb	.4ppm
39.624-50.292	Greenstone with 20% py.						
50.292-50.597	Greenstone with 2% solid py. Veins 30 degrees to C.A. with minor qtz. along edges of py veins.	BRX #8	50.292	50.597	0.305	5 ppb	1.5ppm
50.597-91.440	Greenstone with minor qtz.-carb veins Py. 5-20%.						
91.440	END OF HOLE						

P. Stetson

DIAMOND DRILL RECORD

PROPERTY BRX (RANZ ZONE) AROC M.C. No. 489(3) **HOLE NO.** 87-L-5

SHEET NUMBER #1 OF 1

SECTION FROM ° TO 91.440

STARTED Nov. 13, 1987

LATITUDE 26+80S (1985 BAX GRID)

DATUM

SEARCHED Nov 16 1987

DEPARTURE 4+30E

BEARING Due South

ULTIMATE DEPTH 91.440

EL ELEVATION _____

DIP -60

PROPOSED DEPTH 91.440

DIAMOND DRILL RECORD

PROPERTY BRX (RANZ ZONE) AROC M.C. No. 489(3)

HOLE NO. 87-L-6

SHEET NUMBER #1 OF 1

SECTION FROM 0 **TO** 91.440

STARTED Nov. 14, 1987

LATITUDE 26+80S (1985 BRX GRID)

DATUM

COMPLETED Nov. 15, 1987

DEPARTURE 4+30E

BEARING Vertical

ULTIMATE DEPTH 91.440

ELEVATION

DIP -90

PROPOSED DEPTH 91.440

DEPTH FEET	FORMATION	SAMPLE No.	FROM	TO	LENGTH	Au oz/Ton	Ag oz/Ton
0 - 3.962	Casing.						
3.962-9.601	Greenstone.						
9.601-9.754	Qtz.-carb. vein with oxidized stringers. Contacts at 9.601 - 90 degrees at 9.754 90 degrees to C.A.	BRX #1	9.601	9.753	0.152	30ppb	.4ppm
9.754-28.956	Greenstone.						
28.956-29.108	Calcite vein with contacts at 28.956 - 70 degrees, at 29.108 - 70 degrees to C.A. - Oxidized stringers. No visible sulphides.	BRX #2	28.956	29.108	0.152	100ppb	.4ppm
29.108-66.600	Greenstone.						
66.600-67.208	Altered greenstone & 15.24cm qtz. vein with 5% As. & Py. Contacts with greenstone.	BRX #3	66.600	67.208	0.610	(1200)	1.7ppm (0.052) (oz/T)
67.208-67.666	Unaltered greenstone & minor qtz. stringers.						
67.666-67.970	Altered greenstone 5cm qtz. veins with v.F.g. Py. & As. 2% Mariposite present.	BRX #4	67.666	67.970	0.305	250ppb	.4ppm
67.970-77.114	Greenstone.						
77.114-77.267	Altered greenstone 5cm qtz. vein with 2% v.F.g. As. & Py. Mariposite present.	BRX #5	77.114	77.267	0.152	400ppb	.4ppm
77.267-91.440	Greenstone.						
91.440	END OF HOLE.						

DIAMOND DRILL RECORD

PROPERTY BRX (RAND ZONE) AROC M.C. No. 489(3)

HOLE NO. 87-L-6

SHEET NUMBER #1 OF 1

SECTION FROM 0 TO 91.440

STARTED Nov. 14, 1987

LATITUDE 26+80S (1985 BRX GRID)

DATUM _____

COMPLETED Nov. 15, 1987

DEPARTURE 4+30E

BEARING Vertical

ULTIMATE DEPTH 91.440

ELEVATION _____

DIP -90

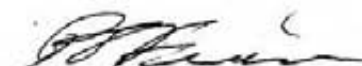
PROPOSED DEPTH 91.440

DEPTH FEET	FORMATION	SAMPLE No.	FROM	TO	LENGTH	Au oz/Ton	Ag oz/Ton
0 - 3.962	Casing.						
3.962-9.601	Greenstone.						
9.601-9.754	Qtz.-carb. vein with oxidized stringers. Contacts at 9.601 - 90 degrees at 9.754 90 degrees to C.A.	BRX #1	9.601	9.753	0.152	30ppb	.4ppm
9.754-28.956	Greenstone.						
28.956-29.108	Calcite vein with contacts at 28.956 - 70 degrees, at 29.108 - 70 degrees to C.A. - Oxidized stringers. No visible sulphides.	BRX #2	28.956	29.108	0.152	100ppb	.4ppm
29.108-66.600	Greenstone.						
66.600-67.208	Altered greenstone & 15.24cm qtz. vein with 5% As. & Py. Contacts with greenstone.	BRX #3	66.600	67.208	0.610	(1200)	1.7ppm
67.208-67.666	Unaltered greenstone & minor qtz. stringers.					(0.052)	(oz/T)
67.666-67.970	Altered greenstone 5cm qtz. veins with v.F.g. Py. & As. 2% Mariposite present.	BRX #4	67.666	67.970	0.305	250ppb	.4ppm
67.970-77.114	Greenstone.						
77.114-77.267	Altered greenstone 5cm qtz. vein with 2% v.F.g. As. & Py. Mariposite present.	BRX #5	77.114	77.267	0.152	400ppb	.4ppm
77.267-91.440	Greenstone.						
91.440	END OF HOLE.						

N.M.P. TORONTO-STOCK FORM NO. 501 REV. 12/81

DRILLED BY

SIGNED



APPENDIX 2

DIAMOND DRILL LOGS REG Fr. M.C.

DIAMOND DRILL RECORD

PROPERTY LEVON RESOURCES LTD. BRX
REC Fr. Claim No. 455 (3)

HOLE NO. 88-L-1

SHEET NUMBER #1 OF 6

SECTION FROM _____ **TO** _____

STARTED 13 Jan. 1988

LATITUDE 12+005 (1985 BRX GRID)

DATUM _____

COMPLETED 18 Jan. 1988

DEPARTURE 8+30W approx.

BEARING 280 Az

ULTIMATE DEPTH 159.164

ELEVATION On E shore of Hurley River

DIP -45

PROPOSED DEPTH 304.800

DEPTH FEET	FORMATION	SAMPLE No.	FROM	TO	LENGTH	Au oz/Ton	Ag oz/Ton
0 - 13.716	Casing. Granite & diorite boulders from 7.010 to 13.716 - possibly bedrock 13.411 - 13.716 - soft altered grey rock. 13.716-14.326 pebbles from caving.	52802C					
13.716 - 14.326	15cm of core - Altered serp. with qtz. shear	52802C	13.411	14.326	0.152	2ppb	1.6ppm
14.326 - 14.478	15cm of core - water course. Light brown due to water alteration.	52803C	14.326	14.478	0.152	3ppb	1.9ppm
14.478 - 14.935	Shear with qtz. 30 degrees to C.A. Mariposite throughout. Shear is lt. grey. (30cm of core)	52804C	14.478	14.935	0.457	3ppb	2.2ppm
14.935 - 16.154	Shear zone - highly altered soda granite? with qtz. seams - Almost gouge 14.935-15.850	52805C	14.935	16.154	1.219	60ppb	2.1ppm
16.154 - 16.459	Brecciated Serp. Abundant green mineral - Ni?	52806C	16.154	16.459	0.305	5ppb	2.0ppm
	7.5cm seam of green 30 degrees to C.A.	52808C	16.916	17.831	0.914	48ppb	1.6ppm
16.459 - 16.916	Shear zone - altered to gouge - abundant green throughout Lower 45 degrees to C.A.	52809C	17.831	18.136	0.305	3ppb	1.4ppm
16.916 - 17.831	Grey serpentinite silicified with qtz. threads & seams - One up to 6.5cm wide.						
17.831 - 18.136	Qtz. mainly - qtz. carb. with a vug of qtz. xtls banded 30 degrees to C.A. Some black smut						

DIAMOND DRILL RECORD

Page 2 of 6

PROPERTY LEVON RESOURCES LTD. BRX

HOLE NO. 88-L-1

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	LENGTH	Au oz/Ton	Ag. oz/T
18.136 - 20.422	Serp. - hard crenulated						
20.422 - 21.946	Trap dykes 20.422-21.946 21.031-21.336 - Water course with rusty Fractures. Qtz. seam 30 degrees to C.A. at 21.488 - Some mariposite on fractures.						
21.946 - 22.403	Serp. - silicified crenulated to brecciated contact sharp but has qtz. seams & threads across 2.5cm 30 degrees to C.A.						
22.403 - 22.860	Qtz. - Looks like large vug filled with qtz.- Fine banding. Some black seams in with the banding.	52810C	22.403	22.860	0.457	7ppb	1.5ppm
22.860 - 23.774	Serp. - highly silicified - banded qtz. seams cross each other 30 degrees to C.A. and 170 degrees to C.A.						
23.774 - 24.994	Trap dykes - some qtz. seams & threads 30 degrees to C.A., 60 degrees to C.A.						
24.994 - 28.346	Serp. - Water coarse 24.994-25.603. Serp. 25.603-28.346 - silicified serp.? shearing & qtz. feldspar 45 degrees & 30 degrees to C.A. 27.757-28.194 - F.g. tan seams (water course?) upper contact 30 degrees to C.A., lower is 35 degrees to C.A.						
28.346 - 32.309	Ok green serpentine with light green irregular blotches. Foliation 45 degrees to C.A. Highly chloritic. Lower contact 30 degrees to C.A.						



DIAMOND DRILL RECORD

Page 3 of 6

PROPERTY LEVON RESOURCES LTD. BRX

HOLE NO. 88-L-1

DEPTH FEET	FORMATION	SAMPLE No.	FROM	TO	LENGTH	Au oz/Ton	Ag. oz/T
32.309 - 37.186	Fol. dyke [albitite dyke?] 35.966-36.576 118.720 inclusion of serp. some mariposite 45 degrees to C.A.						
37.186 - 48.006	Serpentine - variable composition green mineral (nickel) throughout in varying amounts. Foliation varies 30-45 degrees to C.A. Some fractures at 10-20 degrees to C.A. are iron stained in water courses? Lower contact 30 degrees to C.A. marked by iron stained fracture @ 45 degrees to C.A.	52811C	16.482	48.006	1.524	8ppb	1.7ppm
48.006 - 52.273	Pale greensih gray with streaks and blotches of mariposite?	52812C	48.006	49.530	1.524	2ppb	1.6ppm
52.273 - 56.540	Serpentine - green variable contact 30 degrees to C.A.	52813C	49.530	51.054	1.524	15ppb	1.4ppm
56.540 - 56.998	Felsite dyke - irregular contact 30 degrees to C.A.	52814C	51.054	52.273	1.219	8ppb	1.5ppm
56.998 - 68.732	Serpentine - variable color greenish gray with green (mariposite?) throughout, in variable amounts. 62.332-64.008 red jasperoid seams. Also, iron stained fractures. 66.142 - iron stained fractures 30 degrees to C.A. Ends in wedge of felsite	52815C	52.273	53.645	1.372	3ppb	1.4ppm
68.732 - 69.799	Sheared serpentine rusty fractures & gouge at 69.190 schistosity @ 45 degrees to C.A. & 10 to C.A.	52816C	61.570	62.484	0.914	6ppb	1.8ppm
69.799 - 70.409	Gouge 45 degrees to C.A.	52817C	62.484	64.008	1.524	7ppb	1.6ppm
		52818C	64.008	65.532	1.524	5ppb	1.5ppm
		52819C	65.532	67.056	1.524	2ppb	1.4ppm
		52820C	67.056	68.732	1.676	4ppb	1.4ppm
		52821C	68.732	69.799	1.067	3ppb	1.6ppm
		52822C	69.799	70.409	0.610	2ppb	1.4ppm
		52823C	70.409	70.714	6.305	5ppb	1.4ppm

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DIAMOND DRILL RECORD

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PROPERTY LEVON RESOURCES LTD. BRX

HOLE NO. 88-L-1

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	LENGTH	Au oz/Ton	Ag. oz/T
70.409 - 70.713	Green Serp. molted with red						
58.826	Grouted with Fondu calcium aluminate cement		Lost water @	195 - stopped collecting			
			sludge				
70.714 - 71.018	Hard black rock with qtz. seams Lt. grey	528240	70.714	71.018	0.305	7ppb	1.2ppm
	Trap dyke - Both contacts about 75-85 degrees						
	to C.A.						
71.018 - 84.734	Black argillite with some qtz. less than 5%						
	Average foliation 45 degrees to C.A. Both						
	contacts sharp. Upper at 60 degrees						
	irregular lower at 45 degrees to C.A.						
	76.810-77.724 - sheared. 70 degrees to C.A.						
	80.162-84.734 - 10-20% qtz. lenses.						
84.734 - 86.106	Greenish gray serp. with heavy maripostie						
	at start.	528250	84.734	86.106	1.372	3ppb	1.6ppm
86.106 - 86.868	Brownish grey Trap dyke - massive. Upper						
	contact 45 degrees to C.A. Lower 45 degrees						
	to C.A.						
86.868 - 87.478	Serp. greenish-greyish. Schistosity 45						
	degrees to C.A. by crenulated.						
87.478 - 95.098	Serp. med. to dark green chloritic. Highly						
	schistose but crenulated & variable. Average						
	45 degrees to C.A.						
95.098 - 113.081	Serp. Less chloritic than above. Med.						
	greenish (to grayish when dry). Schistosity						
	varies but averages 60 degrees. Lower						
	contact 60 degrees to C.A. sharp.						

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DIAMOND DRILL RECORD

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PROPERTY LEVON RESOURCES LTD. BRX

HOLE NO. 88-L-1

DEPTH FEET	FORMATION	SAMPLE No.	FROM	TO	LENGTH	Au oz/Ton	Ag. oz/T
113.080-117.958	Soapstone? Lt. gray - gradually becomes silicious. Lower contact sharp at 60 degrees to C.A.						
117.958-118.872	Trap dyke as above. Lower contact 60 degrees to C.A. sharp.						
118.878-119.177	Serp. as before the trap dyke. Mariposite visible 1% again. Contact with cherty zone 75 degrees to C.A.	52826C	119.177	120.701	1.524		
119.177-120.701	Qtzite? broken, some argillite Fragmental?	52827C	120.701	121.920	1.219		
120.701-121.920	Listwanite - 5% green, minor Py xtls on Fractures.		121.920	122.987	1.067		
121.920-122.834	Qtzite - upper contact 45 degrees to C.A. Lower 30 degrees to C.A.						
122.834-123.139	Argillite - black, sheared.						
123.139-141.732	Qtzite to cherty argillite fragments from pinhead to 4" cemented with black						
141.732-142.189	Felsite dyke - grayish						
142.189-156.667	Cherty argillite 143.256-2.5cm black gouge 146.000-5cm black gouge 154.534-15cm of dirty brown F.g. massive trap dyke. Average Foliation 45 degrees to C.A.						
156.667-157.734	Felsite. Lt. brownish to tan intrusive dyke greenish epidote overtone & massive but flecked with hairlike black seams. Both contacts 45 degrees to C.A.						



DIAMOND DRILL RECORD

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PROPERTY LEVON RESOURCES LTD. BRX **HOLE NO.** 88-L-1

DIAMOND DRILL RECORD

PROPERTY LEVON RESOURCES BRX

HOLE NO. 88-L-2

SHEET NUMBER #1 OF 3

SECTION FROM 0 **TO** 75.895m

STARTED 18 Jan. 1988

LATITUDE 12+00S (1985 BRX GRID)

DATUM

COMPLETED 21 Jan. 1988

DEPARTURE 8+30W (approx.) (830m)

BEARING 280 degrees

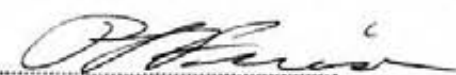
ULTIMATE DEPTH 138.684

ELEVATION on E. Shore of Hurlye River

DIP -60

PROPOSED DEPTH 137.160

DEPTH FEET	FORMATION	SAMPLE No.	FROM	TO	LENGTH	Au oz/Ton	Ag oz/Ton
0 - 10.668	Overburden Casing.						
10.668 - 12.497	Serp? Hard at start and gradually becoming more altered to gouge.						
12.497 - 13.411	Gravel seam in open fracture filled with pebbles.						
13.411 - 16.916	Altered andesite with some mariposite 14.935-15.545 - gouge. Some mariposite Fractures 30 & 120 degrees to C.A. Gouge is 60 degrees to C.A.						
16.916 - 20.117	Dyke - f.g. massive diorite? slightly serpentinized. Upper contact 40 degrees to C.A. Lower appears to be 35 degrees to C.A. Ends in brecciated zone cemented with qtz. No sulphides noted.						
20.117 - 21.336	Altered ankerite - soft, white, crumbly lower contact sharp at 30 degrees to C.A. Some mariposite. Qtz. seams common throughout.						
21.336 - 75.895	Serp. (?) hard greenish gray, variable color and texture very fine. box work of fractures common. 21.336-26.518 - Reddish overtone due to seams and masses of jasper(?) Minor Py &						



DIAMOND DRILL RECORD

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PROPERTY LEVON RESOURCES BRX

HOLE NO. 88-L-2

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	LENGTH	Au oz/Ton	Ag. oz/T
21.336 - 75.895	(Cont'd) black specks [magnetite] Py is on yellow side and occurs as blebs.						
	30.480 - Fracture contains radiating needle-like crystals - millerite??						
	32.309-32.614 - greenish gray with chlorite common. No sulphides noted. Both contacts 45 degrees to C.A. 35.966 and 36.576-6mm quartz seams finely banded 10 degrees to C.A.						
	35.662-37.795 - more siliceous, Lower contact sharp at 45 degrees to C.A.						
	37.795-47.244 - chlorite more common.						
	47.244-49.073 - Lt. with reddish specks.						
	49.073-62.484 - chloritic.						
	62.484-64.618 - hard with reddish overtone all contacts about 45 degrees to C.A.						
	64.618-75.895 - Greenish chloritic.						
75.895 - 94.488	Qtzite with breccia and jasper. Contacts irregular at 45 degrees to C.A. Minor Py Some black specks throughout - metallic? Mariposite common throughout.						
	[80.772-94.488 less or no jasper] Contact 60 degrees to C.A.						
94.488 - 95.707	black argillite.						
95.707 - 96.317	Lt. brownish F.g. massive trap dyke, both contacts 60 degrees to C.A. Bottom of section is altered. Py cubes 1mm in size throughout.						



DIAMOND DRILL RECORD

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PROPERTY LEVON RESOURCES BRX

HOLE NO. 88-L-2

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	LENGTH	Au oz/Ton	Ag oz/T
95.707 - 96.317	[Cont'd] Heavy Py at lower end.						
96.317 - 93.878	Black argillite.						
93.878 - 101.498	Cherty argillite. Broken core.						
101.498-110.947	Black argillite. 110.633-110.338 - gouge, black.						
110.947-111.862	Trap dyke as from 95.707-96.317.						
111.862-121.920	Listwanite - Lt. grey with green mariposites. 114.605-116.129 - iron stained section. 116.129-121.920 - becomes more like serpentine.						
121.920-124.968	Serpentine. Vug with clear qtz. xlts - 6mm wide @ 124.358						
124.968-138.684	Serpentine - more greenish chloritic fol. ave. 45 degrees to C.A. 132.588-132.893-15.24cm shear greenish chlorite 60 degrees to C.A.						
138.684	END OF HOLE.						

TABLE I

BAX Group of Mineral Claims Group No.-3581, Dated 18 Dec. 1985

Name of Claim	No. of Units	Record No.	Expiry Date
TOP	1	445	March 17, 1998
STOUT FELLA	1	446	"
* ART FR.	1	446	"
RUTH ESS 2363	1	447	March 17, 1995
WING FR	1	448	March 17, 1998
CROSSING	1	449	"
GOLDEN CALF	1	450	"
PORTAL	1	451	"
AZTEC	1	452	"
INCA	1	453	"
INCA DAY	1	454	"
REG FR	1	455	"
RIVER #2 FR	1	456	"
* RIVER #3 FR	1	457	"
* MARSHALL FR	1	457	"
RIVER #4 FR	1	458	"
RIVER #5	1	459	"
* MIDAS FR.	1	460	"
* MATILDA ELEANOR	1	461	"
RUBY LILY	1	462	"
CALIFORNIA	1	463	"
OREGON	1	464	"
PEPITA	1	465	"
CONTACT	1	466	"
PEACH	1	467	"
RARE METAL	1	468	"
TYAXON	1	469	"
* EYAM	1	470	"
* WEDGE FR.	1	471	"
DARLEY [ex.P1 4236]	1	472	"
WINGFIELD	1	473	"
DEVON	1	474	"
PESO	1	475	"
GOLDEN BOW	1	476	"
IMP FR	1	477	"
DEE	1	478	"
MAY	1	479	"
* CONTA #1	1	480	"
* CONTA #2	1	480	"
TUFF FR.	1	481	"
URAL	1	482	"
FORTY THIEVES	1	483	"
RIVER #1 FR	1	485	"
ARIZONA	1	486	"
MEXICO	1	487	"
GOLDEN GATE	1	488	"

* - Same claim (grouped together)

<u>Name of Claim</u>	<u>No. of Units</u>	<u>Record No.</u>	<u>Expiry Date</u>
* AROC	1]]	March 17, 1998
IT FR	1]	489]	"
GLORIA KITTY	1	610	March 15, 1998
REX FR	1	611	"
BERTA	1	612	March 30, 1998
LITTLE BILL	1	723	Jan. 16, 1998
MOUNTAIN VIEW	1	736	Jan. 23, 1998
GREEN ROCK	1	737	"
WABASH	1	738	"
FLOSSETE	1	886	August 27, 1998
MUCKER'S DREAM	1	887	"
GOLDSIDE #1	1	888	"
BRX EXT	4	1085	Dec. 27, 1998
WHYNOT	1	1799	May 11, 1998
BOSS FR	1	1899	Sept. 24, 1998
DON FR	1	1900	"
FISH LAKE 2	4	2374	April 11, 1998
FISH LAKE FR	1	2375	"
FAIRCHILD FR	1	2770	Feb. 28, 1998
DIANE FR. #2	1	2695	Nov. 18, 1998
ELEPHANT	1	3093	Feb. 13, 1998
BETA FR.-BRX GROUP	1	2229	Nov. 10, 1998
ALPHA	1	3101	Feb. 25, 1998
GOLDSIDE #3	1	2228	Nov. 10, 1998
FOX FR	1	2693	Nov. 18, 1998
JOAN FR	1	2694	"
MOONLIGHT FR	1	3094	Feb. 14, 1998
VALLEY	1	3100	Feb. 25, 1998

