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ASSESSMENT REPORT
ON THE B.R.X. PROPERTY NEAR GOLD BRIDGE B.C.
FOR LEVON RESOURCES LTD.

LILLOOET MINING DIVISION

N.T.S. 92-J-15-W

Lat. 50 50 N. Long. 122 50 W.

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

19,623

J. MILLER-TAIT
LEVON RESOURCES LTD.
JANUARY 20, 1990

SUMMARY AND CONCLUSIONS

This document is to report on the assessment work carried out on the B.R.X. claims. The work was completed during October, 1989. A geochemical survey was completed on the five newly acquired crown grants located inbetween the B.R.X. Group and the Pine Group.

The geochemical survey was used as an exploration guide because of its success on various properties in the Bridge River district. The survey consisted of six geochemical lines spaced 100 meters apart with samples taken every 25 meters. The survey was used to cover the claims because a previous survey on the B.R.X. group located a strong anomaly to the West of the five crown grants. The 1989 survey discovered a large strong anomaly to the Northwest of the previous anomaly. This was expected because the known veins on the property strike to the Northwest.

A trenching program using a large excavator to penetrate the glacial overburden is recommended to expose the 1989 anomaly and other anomalies which have not been trenched on the B.R.X. Group.

(ii)

RECOMMENDATIONS AND COST ESTIMATES

The recommendations are of trenching the geochemical anomalies on the newly acquired five crown grants and trenching the other anomalies on the B.R.X. Group.

<u>DESCRIPTION</u>	<u>COST ESTIMATES</u>
1. Excavator rental (Cat 225) 10 days x \$900/day	\$ 9,000.00
2. Sample analyses: 200 samples x \$17.75/sample	3,450.00
3. Geologist and assistant: 15 days x \$350./day	5,250.00
4. Report and Drafting	2,100.00
5. Field Supplies	300.00
6. Recording Fees	750.00
TOTAL	<u>\$20,850.00</u>

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7. Geochemical Survey: Cu and Zn	In Pocket

INTRODUCTION

This report is to cover the assessment work carried out on the five newly acquired crown grants which have been added to the B.R.X. Group. The crown grants were located inbetween the B.R.X. Group and the Pine Group. The crown grants names and numbers are the following:

GOLDSIDE 2	3390
GAMMA FR.	3391
CONTA #3	3392
CONTA #4	3393
CONTA #5	3394

A geochemical survey was used as the exploration guide as it has proved successful on various properties in the Bridge River District. The survey was completed in October, 1989. The geochemical survey consisted of six lines 100 meters apart with samples taken every 25 meters.

LOCATION, ACCESS & PHYSIOGRAPHY AND CLIMATE

The B.R.X. Property is located in Southwestern British Columbia, 180 kilometres North-northeast of Vancouver, immediately South of Gold Bridge (figure 1). Access to the property is by vehicle from Vancouver North on Highways 1 and 12 to Lillooet, and 100 kilometers West on paved/gravel Highway 40 to Gold Bridge, where Highway 40B to Bralorne and several logging roads transect the claims to the South.

The claims lie South of Carpenter Lake and East of the Hurley River. The B.R.X. Group lies at the North end of the Hurley Valley. From Gold Bridge the surface rises rapidly from 655 meters to 915 meters. From the South the surface rises relatively gently to the South and East. The Hurley River has deeply incised the Western part of the claim area with banks rising 245 meters above the river.

The area is covered by typical coniferous forest, logged in the 1930's and again in the 1980's. The timber underbrush is generally light. The climate is characterized by hot, dry summers and moderate to cool winter temperatures.

ACCOMMODATION AND LABOUR

Gold Bridge Hotel or the Gold Dust Motel are convenient for room and board, houses are available to rent in the Gold Bridge and Bralorne areas. Also, there are many recreational campsites throughout the area. Levon Resources Ltd. also have a camp located on Gun Creek.

Levon Resources' geologist supervised the geochemical work done by two local men.

LEVON RESOURCES LTD.

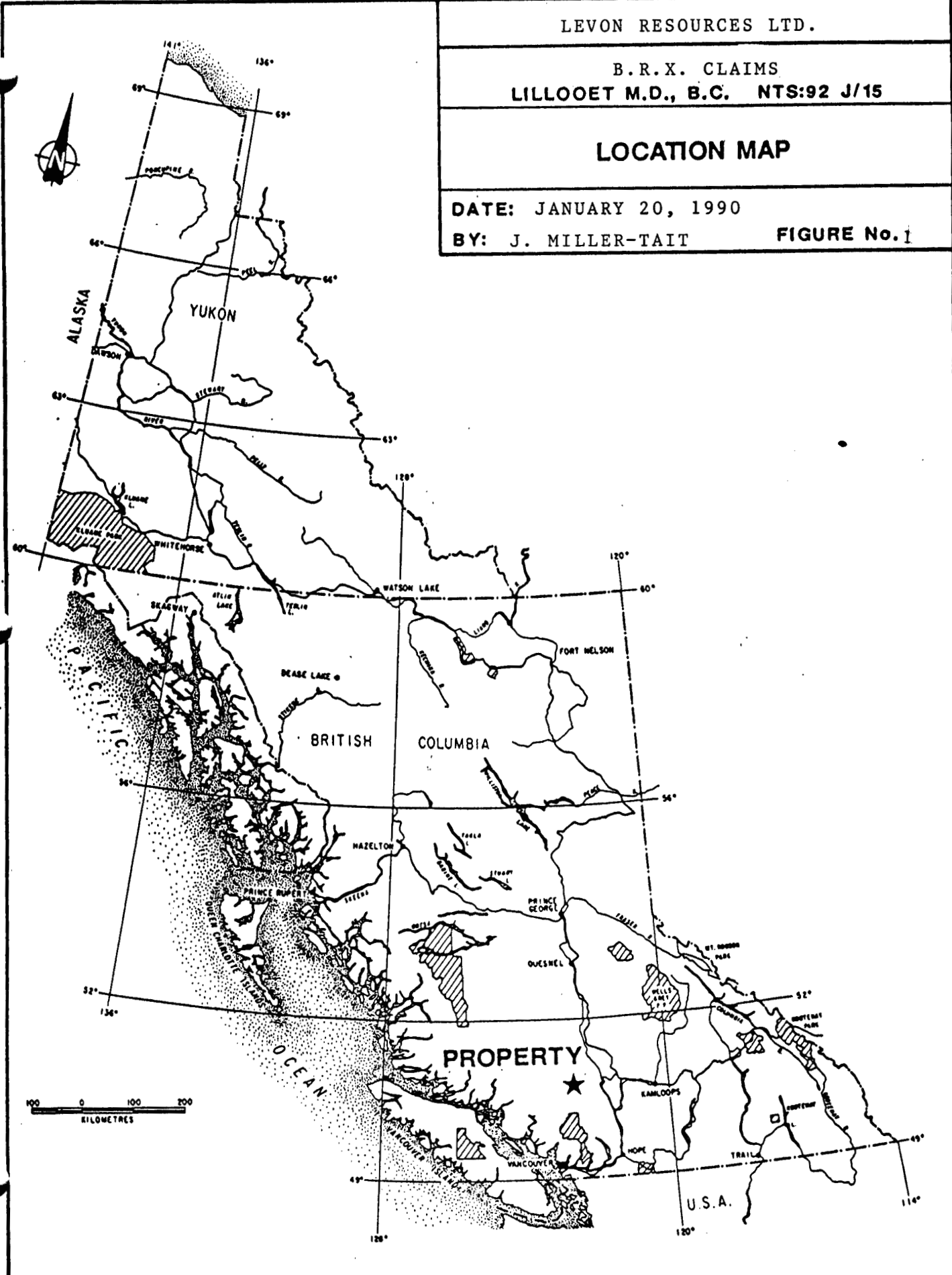
B. R. X. CLAIMS
LILLOOET M.D., B.C. NTS:92 J/15

LOCATION MAP

DATE: JANUARY 20, 1990

BY: J. MILLER-TAIT

FIGURE No. 1



CLAIMS DESCRIPTION

The B.R.X. property consists of 86 contineous claims in 77 reverted crown grants and 4 modified grid claims, totalling 81 units in the Lillooet Mining Division (Figure 2).

Both the Hurley and Fergusson Creeks flow through the property. Sucker Lake which is part of the Gold Bridge watershed lies along the Northeastern boundary. McDonald Like also lies along the eastern boundary. A high tension power line passes through the property, giving easy access to most of the claims.

MINING HISTORY

The following summary of exploration and mining history is derived from the reports of many workers on the B.R.X. property, with emphasis on British Columbia Minister of Mines Annual Reports and company reports (see references).

Gold veins were first discovered on the B.R.X. property in 1896 when Ural, Forty Thieves, Berta and Elephant claims were staked by J. Marshall J. Williams and P. Santini. The following year the Whynot claim was recorded by W. Haylmore and both the Whynot and Forty Thieves veins were explored by short adits.

Exploration picked up again in 1914, when the California (National) and Gloria Kitty (Jewess) claims were staked by F. Kinder and the veins were prospected by shallow trenches and short adits. New adits were also started on the Forty Thieves and Whynot veins.

It was not until 1928 that Bridge River Consolidated Mines Ltd. was formed and serious work on the Forth Thieves and Whynot tunnels started in 1931. Bridge River Exploration Ltd. was incorporated in 1931, and adits were driven on the Arizona and California veins.

MINING HISTORY CONT'D

Reorganization of the companies to B.R.X. Gold Mines Ltd. in 1931, B.R.X Consolidated Mines Ltd. in 1932 and B.R.X. (1935) Consolidated Mines Ltd., in 1935 allowed underground developement to continue on the Forty Thieves and Whynot until 1932 and on the Arizona and California veins until 1940. In 1938, Arizona vein developement muck was processed in a 100 tpd cyanide mill producing 15 oz. Au and 10 oz. Ag from 4,787 tons ore at recoverable grades of 0.003 oz. Au and 0.002 oz. Ag. per ton.

Work resumed from 1944 to 1947 when trenching and drilling was conducted on the Forth Thieves, Whynot, Arizona and California veins. The California winze was deepened and by 1950 the C10 level had been established.

Bridge River United Mines Ltd. undertook work in 1959 and optioned the property in 1960 to Rayrock Mines Ltd., who carried out extensive surface trenching and drilling on the Forth Thieves and Whynot veins. Again the property fell dormant until Hat Creek Energy Corp. Ltd. rehabilitated some 2,600 feet of underground working on the Arizona veins in 1980 and 1981.

Thereafter, some claims were transferred to Fairchild Resources Ltd., and the present claim package was acquired by Levon Resources Ltd in 1985. Phase 1 exploration work including line cutting, soil sampling, geological mapping, VLF-EM surveying and backhoe trenching was carried out in 1985 and extended in 1986. In 1988 some trenching, drilling and soil geochemical work was done.

More than 15,000 feet of diamond drilling and 22,000 feet of underground developement have been reported for the B.R.X. property. The most important workings are on the Arizona and California veins, although some tunnelling was done on the Golden Gate, Ural(Forty Thieves), Gloria Kitty and Whynot veins.

Claim Inquiry - By PROJ NAME Or PROJ NOS

01/17/90

PROJ NOS : 1

PROJ NAME : B.R.X.

CLAIM NAME	RECORD #	CLAIM SI	EXPIRY DTE	COMMODITY	NTS
CONTA 1	480	2 1	1999/03/17	AU AG W	92J15W
TOP	445	17 1	1999/03/17	AU AG W	92J15W
STOUT FELLA	446	8 1	1999/03/17	AU AG W	92J15W
RUTH ESS	447	18 1	1999/03/17	AU AG W	92J15W
WING FR.	448	17 1	1999/03/17	AU AG W	92J15W
CROSSING	449	16 1	1999/03/17	AU AG W	92J15W
GOLDEN CALF	450	16 1	1999/03/17	AU AG W	92J15W
PORTAL	451	17 1	1999/03/17	AU AG W	92J15W
AZTEC	452	8 1	1999/03/17	AU AG W	92J15W
INCA	453	11 1	1999/03/17	AU AG W	92J15W
INCA DAY	454	18 1	1999/03/17	AU AG W	92J15W
REG FR.	455	6 1	1999/03/17	AU AG W	92J15W
RIVER #2 FR.	456	15 1	1999/03/17	AU AG W	92J15W
RIVER #3 FR.	457	14 1	1999/03/17	AU AG W	92J15W
MARSHALL FR.	457A	2 0	1999/03/17	AU AG W	92J15W
RIVER #4 FR.	458	12 1	1999/03/17	AU AG W	92J15W
MIDAS FR.	460	8 1	1999/03/17	AU AG W	92J15W
MATILDA ELEANOR	460A	6 0	1999/03/17	AU AG W	92J15W
RUBY LILY	461	10 1	1999/03/17	AU AG W	92J15W
CALIFORNIA	462	19 1	1999/03/17	AU AG W	92J15W
OREGON	463	21 1	1999/03/17	AU AG W	92J15W
PEPITA	464	15 1	1999/03/17	AU AG W	92J15W
CONTACT	465	17 1	1999/03/17	AU AG W	92J15W
PEACH	466	19 1	1999/03/17	AU AG W	92J15W
RARE METAL	467	12 1	1999/03/17	AU AG W	92J15W
TYAXON	468	13 1	1999/03/17	AU AG W	92J15W
EYAM	469	14 1	1999/03/17	AU AG W	92J15W
WEDGE FR.	469A	2 0	1999/03/17	AU AG W	92J15W
DARLEY	470	11 1	1999/03/17	AU AG W	92J15W
WINGFIELD	471	21 1	1999/03/17	AU AG W	92J15W
DEVON	472	13 1	1999/03/17	AU AG W	92J15W
PESO	475	11 1	1999/03/17	AU AG W	92J15W
GOLDEN BOW	476	8 1	1999/03/17	AU AG W	95J15W
IMP FR.	477	9 1	1999/03/17	AU AG W	95J15W
DEE	478	9 1	1999/03/17	AU AG W	95J15W
MAY	479	18 1	1999/03/17	AU AG W	95J15W
TUFF FR	481	1 1	1999/03/17	AU AG W	92J15W
URAL	482	21 1	1999/03/17	AU AG W	92J15W
FORTY THIEVES	483	17 1	1999/03/17	AU AG W	92J15W
RIVER NO 1 FR.	485	38 1	1999/03/17	AU AG W	92J15W
ARIZONA	486	21 1	1999/03/17	AU AG W	92J15W
MEXICO	487	20 1	1999/03/17	AU AG W	92J15W
GOLDEN GATE	488	11 1	1999/03/17	AU AG W	92J15W
AROC	489	10 1	1999/03/17	AU AG W	92J15W
IT FR.	489A	1 0	1999/03/17	AU AG W	92J15W
BUDE	505	9 1	1998/04/27	AU AG W	92J15W
GOLD SIDE	567	17 1	1999/10/17	AU AG W	92J15W
GLORIA KITTY	610	9 1	1999/03/15	AU AG W	92J15W
REX FR.	611	1 1	1999/03/15	AU AG W	92J15W
LITTLE BILL	723	17 1	1999/01/16	AU AG W	92J15W

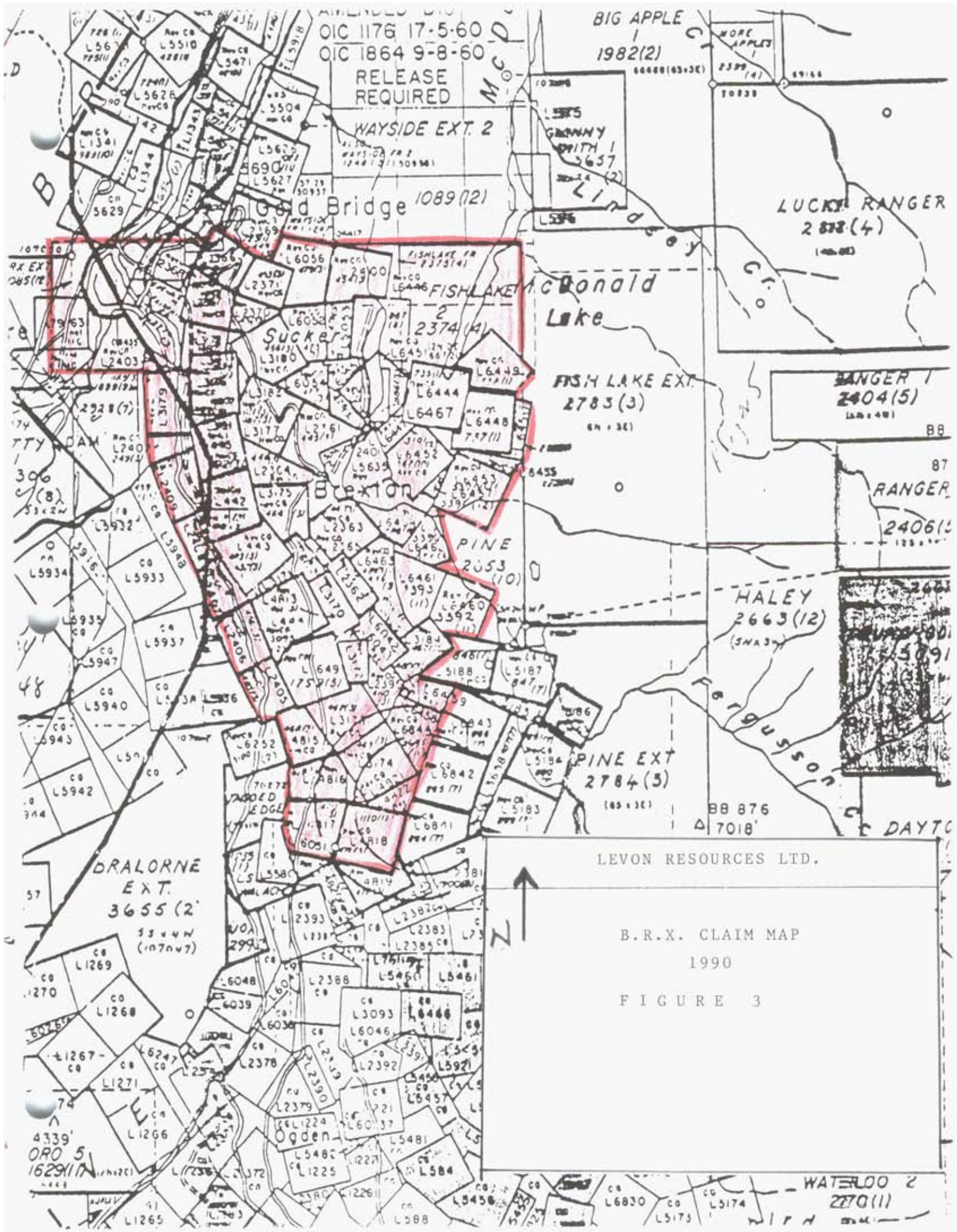
Claim Inquiry - By PROJ NAME Or PROJ NOS

01/17/90

PROJ NOS : 1

PROJ NAME : B.R.X.

CLAIM NAME	RECORD #	CLAIM	SI	EXPIRY	DTE	COMMODITY	NTS
MOUNTAIN VIEW	736	21	1	1999/01/23	AU	AG W	92J15W
GREEN ROCK	737	19	1	1999/01/23	AU	AG W	92J15W
WABASH	738	17	1	1999/01/23	AU	AG W	92J15W
FLOSETTE	886	8	1	1999/08/27	AU	AG W	92J15W
MUCKERS DREAM	887	8	1	1999/08/27	AU	AG W	92J15W
GOLDSIDE NO 1	888	7	1	1999/08/27	AU	AG W	92J15W
BRX EXTENSION	1085	100	4	1999/12/27	AU	AG W	92J15W
WHYNOT	1799	21	1	1999/05/11	AU	AG W	92J15W
BOSS FRACTION	1899	3	1	1999/09/24	AU	AG W	92J15W
DON FR	1900	6	1	1999/09/24	AU	AG W	92J15W
GOLDSIDE #3	2228	2	1	1999/11/19	AU	AG W	92J15W
BETA FR,	2229	2	1	1998/11/10	AU	AG W	92J15W
FISH LAKE #2	2374	100	4	1999/04/11	AU	AG W	92J15W
FISH LAKE FR.	2375	3	1	1999/04/11	AU	AG W	92J15W
FOX FRACTION	2693	1	1	1999/11/18	AU	AG W	92J15W
JOAN FR.	2694	1	1	1999/11/18	AU	AG W	92J15W
DIANE #2 FR	2695	5	1	1999/11/18	AU	AG W	92J15W
FAIRCHILD FR.	2770	1	1	1999/02/28	AU	AG W	92J15W
ELEPHANT	3093	8	1	1998/02/13	AU	AG W	92J15W
MOONLIGHT FR.	3094	1	1	1998/02/14	AU	AG W	92J15W
VALLEY	3100	17	1	1998/02/25	AU	AG W	92J15W
ALPHA FR.	3101	2	1	1998/02/25	AU	AG W	92J15W
CONTA 3	3392	6	1	1992/11/14	AU	AG W	92J15W
CONTA 4	3393	5	1	1992/11/14	AU	AG W	92J15W
CONTA 5	3394	9	1	1992/11/19	AU	AG W	92J15W
GAMMA FR	3391	1	1	1992/12/16	AU	AG W	92J15W
GOLDSIDE 2	3390	0	1	1992/11/14	AU	AG W	92J15W
BERTA	612	21	1	1999/03/30	AU	AG W	92J15W
CONTA #2	480A	6	0	1999/03/17	AU	AG W	92J15W
RIVER #5 FR	459	16	1	1998/03/17	AU	AG W	92J 15W
Total		1068*					



APPLICABLE
 OIC 1176 17-5-60
 OIC 1864 9-8-60

RELEASE
 REQUIRED

WAYSIDE EXT. 2

Gard Bridge 1089(12)

BIG APPLE
 1982(2)

L585
 GANNY
 SMITH 1
 3657

LUCKY RANGER
 2872(4)

FISH LAKE
 McDonald
 Lake

FISH LAKE EXT.
 2783(3)

HANGER 1
 2404(5)

BREXTON

PINE
 2053
 (10)

HALEY
 2663(12)

PINE EXT
 2784(3)

BB 876
 Δ 7018'

DRALORNE
 EXT.
 3655(2)

LEVON RESOURCES LTD.



B.R.X. CLAIM MAP
 1990

FIGURE 3

WATERLOO 2
 2770(11)

107C
 RX EX
 045(12)

TTY DAM
 306
 C(8)

48
 CO
 L5945

57
 CO
 L1269

4339'
 ORO 5
 1629(11)

L1265

BB

87

RANGER

2406(1)

88

87

RANGER

2406(1)

BB

876

Δ

7018'

DAYTC

BB

876

Δ

7018'

DAYTC

BB

876

Δ

7018'

DAYTC

GEOLOGY

REGIONAL

The following summary of regional geology and tectonics is derived from the reports of many workers in the Bridge River area, with emphasis on Geological Survey of Canada reports and the University of British Columbia reports (see references).

The Bridge River district lies at the western margin of the Intermontaine Belt of volcanic and sedimentary rocks where it abuts against the Coast Plutonic Complex of plutonic and metamorphic rocks (figure 3). Triassic arc volcanics and backarc sediments (Cadwallader and Bridge River Groups) are intruded by synvolcanic, intermediate plutons (Bralorne Intrusions) and faulted against ophiolitic, ultramafic intrusions (President Intrusions)

Jurassic and Cretaceous basinal sediments and rift volcanics (unnamed Taylor Creek and Kinsvale Groups) are sequentially intruded by Cretaceous and Tertiary plutons of felsic composition (Coast, porphyry and Bendor Intrusions). Relatively flat-lying Tertiary intermediate and mafic volcanics (Rexmount porphyry and plateau basalt) cap the lithological sequence.

Triassic rocks probably formed a discrete plate, the Bridge River terrane, prior to collision with the North American plate to the northeast in Jurassic time. That collision thrust arc volcanics, backarc sediments and oceanic crust onto the already assembled exotic terranes of the Intermontaine Belt and prompted uplift and erosion that produced Jurassic and Cretaceous sediments.

Bridge River terrane then got sandwiched by the arrival of eastward-drifting Insular belt rocks from the west in Cretaceous time. This collision probably remobilized old faults and sparked several periods of intrusive activity that resulted in Cretaceous and Tertiary plutons and volcanics.

Old breaks such as the Fergusson and Cadwallader faults were probably mobilized again as Tertiary dextral strike slip faults, followed by extrusion of plateau basalts in response to extensional tectonics. Finally, Pleistocene existing mountainous terrain.

Bralorne and Pioneer mines comprise the largest and richest lode gold mining camp in British Columbia. Between 1899 and 1971, they produced 4.16 million ounces gold and 0.95 million ounces silver from 8.23 million tons of ore grading 0.51 oz/ton gold and 0.12 oz/ton silver. Gold bearing quartz veins follow two sets of narrow fissures in Pioneer andesite and Bralorne diorite near Bralorne granite and albitite dikes. Mining stopped in ore some 2000 meters down because of the ventilation problem and high mining costs.

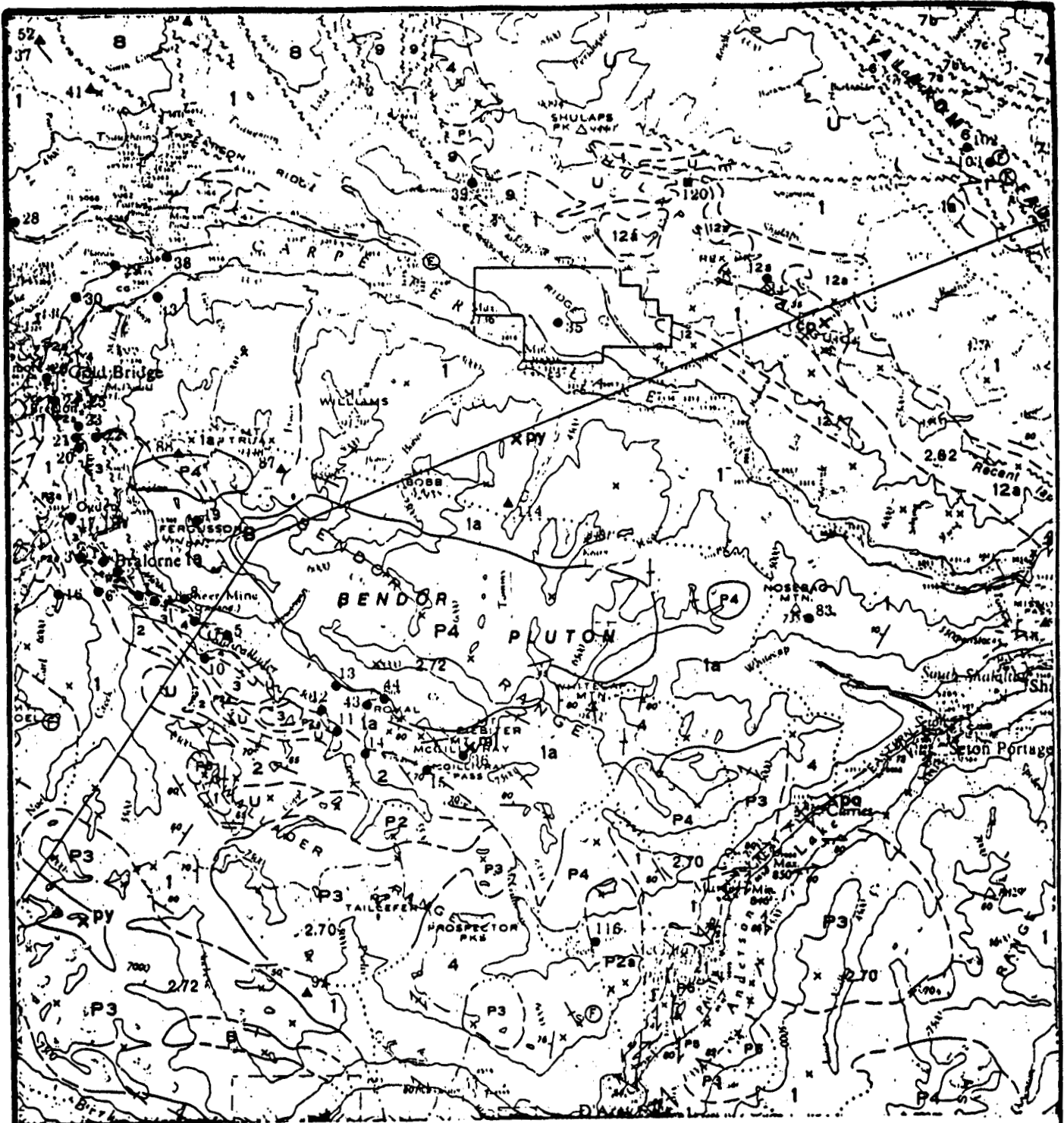


FIGURE 4



LEVON RESOURCES LTD.

GOLDBRIDGE AREA
LILLOOET MINING DIVISION, B.C.

GEOLOGY MAP

DATE:
JANUARY 20/90

SCALE:
1 : 250,000

BY:
J. M.T.

LEGEND FROM MAP 13-1973

PROPERTY LIST

MESOZOIC

JURASSIC AND CRETACEOUS

**UPPER JURASSIC AND LOWER CRETACEOUS
RELY MOUNTAIN GROUP**

6 Argillite; greywacke and pebble conglomerate

JURASSIC

LOWER JURASSIC

5 Argillite and shale; minor sandstone, limestone and pebble conglomerate

TRIASSIC

UPPER TRIASSIC

U Ultrabasic rocks

4 HURLEY FORMATION: Thin-bedded limy argillite, phyllite, limestone, tuff, conglomerate, agglomerate, andesite, and minor chert

3 PIONEER FORMATION: Greenstone derived from andesitic flows and pyroclastic rocks; ta, andesite breccia, tuff and flows, greenstone; minor rhyolitic breccia and flows, slate, argillite, limestone and conglomerate

2 NOEL FORMATION: Thin-bedded argillite; chert, conglomerate and greenstone

MIDDLE TRIASSIC AND (?) OLDER

BRIDGE RIVER GROUP (FERGUSON GROUP)

1 Chert, argillite, phyllite and greenstone; minor limestone, schist; ta, metamorphosed rock of map-unit 1; mainly biotite schist

METAMORPHIC AND PLUTONIC ROCKS

(Mostly of unknown age)

B Metasedimentary rocks, mainly micaceous quartzite, biotite-hornblende schist, and minor schists bearing garnet, staurolite and possibly sillimanite

A Granitoid gneiss, migmatitic complexes, minor amphibolite and biotite schist

P6 Granite

P5 Quartz monzonite

P4 Granodiorite; ta, microlitic granodiorite and syenodiorite

P3 Quartz diorite

P2 Diorite; ta, Bralorne intrusions: Augite diorite, gabbro, minor soda granite and quartz diorite

P1 Gabbro

U Ultrabasic rocks: serpentinite, peridotite, dunite

14	Royal (Au)
15	Stanford (Au)
16	Short o' Usam (Au)
17	Crull (Au)
18	Shessee (Au)
19	Weswood (Au)
20	California (Au)
21	Whyatt (Au)
22	Gloria Nitzy and Jewess (Au)
23	Forty Thieves (Au)
24	Arizona (Au)
25	Golden Gate (Au)
26	Haymora (Au)
27	Pilot (Au)
28	B & F (Au)
29	Congress (Au, Mg)
30	Wayside (Au)
31	Vertas (Au)
32	White and Bell (Au)
33	Hollans (Sh, Au)
34	Spokane (Au)
35	Summit (Au)
36	Empire (Au)
37	Wide Wood
38	Silvite (Sh)
39	Primrose (Au)
40	Bean Exp.
41	Charlotte, Au (Mg)
42	Landon (Cu, Fe)
43	Chalco 1 (W, Cu)
44	Chalco 2 (W, Cu)
45	N. Texas, Fla, Pac (Cu, Au, Ag, Fe)
46	Apex (Fe)
47	Copper Queen (OWL CR, A Zone) (Cu, Mo)
48	Azure (Cu)
49	Lucky Strike, Hasty
50	Paul (Mg)
51	Owl Cr. B Zone (Cu, Mo)
52	Owl Cr. C Zone (Cu, Mo)
53	Eagle (Cu, Fe, Zn)
54	Lake (Cu, Fe, Zn)
55	Boulder (Cu, Zn, Ag, Fe)
56	Moffat (Ev) (Cu, Ag, Zn)
57	Cooper Mountain (Fe, Cu, Zn, Hg)
58	Seams (Cu, Fe)
59	Woods (Pb, Zn, Cu)
60	Silver Bell (Pb, Ag, Au, Cu, Zn)
61	U-U-Kel (Goldens) (Ag, Pb, Zn, Au)
62	Pertherton (Cu)
63	Margery (Zn, Fe, Au, Pt)
64	Pizzimmo (Cu)
65	Owl Mountain (Northstar) (Fe, Au, Ag)
66	Crows (Ag, Zn, Cu, Pb, Fe)
67	Gold King (Ag, Au, Zn, Pb)
68	Cougar (Fe)
69	Eden (Mo)
70	Silver Queen (Ag, Pb, Zn)
71	Parish (Ag, Pb, Zn)
72	J (Py)
73	Clu (Yee) (W, Cu, Zn)
74	Luora (Flora) (W, Mo)
75	Stonite (Lost Gold) (Sh)
76	Truss (Spruce) (Au, Sh)
77	Rock (Ag, Sh)
78	RM (Cu)
79	See (Cy, Mo)
80	Ample, (Golden Cases) (Au)
102	Ned Eagle (Mg)
103	Golden Eagle (Mg)
104	Beesee (Au, Ag)
105	Barkley Valley Mine (Au, Ag)
106	Golden Contact, (Brvs Group) (Au)
107	Excelsior, (Jumbo) (Cu, Au, Ag, Pb)
108	Congress (Au)
109	Golden (Au)
110	Yaleton, (Ridge) (Mo)

PERIOD	UNIT	LITHOLOGY
upper Tertiary	Plateau basalt	basalt, rhyolite flows, breccias
		unconformable contact
lower Tertiary	Rexmount porphyry	rhyolite, dacite, andesite tuffs, breccias, flows, plugs
		unconformable contact
upper Cretaceous	Porphyry dikes	quartz, feldspar, hornblende porphyry dikes
		intrusive contact
	Coast Range intrusions	quartz diorite, diorite, granodiorite
		intrusive contact
lower Cretaceous	Kingsvale group	arkose, greywacke, shale, conglomerate
		unconformable contact
	Taylor Creek group	conglomerate, shale, tuff, breccia
	unconformable contact	
lower Jurassic	Unnamed sediments	argillite, shale, sandstone, limestone, conglomerate
		unconformable contact
upper Triassic	Bralorne intrusions	augite diorite, soda granite, albitite dikes
		intrusive contact
	President intrusions	serpentinite, peridotite, pyroxenite, dunite, gabbro
		fault contact
	Cadwallader Hurley formation	group limy argillite, phyllite, limestone, tuff, conglomerate, greenstone, chert
	Pioneer formation	greenstone, basalt, andesite, flows, tuffs
	Noel formation	argillite, chert, conglomerate, greenstone
		conformable contact?
middle Triassic	Bridge River group	chert, argillite, phyllite, limestone, greenstone, metamorphic equivalents

Table 2: Formation names, ages and lithologies.

PROPERTY GEOLOGY

The B.R.X. property lies to the North of the Old Bralorne Mine. The geology of the B.R.X. Group is similar to the Bralorne geology. The strata strike North-Northwest and dip steeply to the Southwest. The known veins and dikes strike North-Northwest and dip 45-60° to the East crosscutting the strata.

The B.R.X. property is underlain by the Triassic Bridge River Group. The group consists of interbedded grey chert, black argillite, green basalt and sheared green serpentinite. This unit is sandwiched between the Northerly trending Sucker Lake and Hurley River Fault systems. The Bridge River Group is overlain by Triassic Pioneer and Hurley Formations which consist of andesitic volcanics and clastic sediments. All of the formations are faulted against serpentinitized peridotites and pyroxenites of the President Intrusions.

During Upper Triassic the Bralorne Intrusions formed as augite diorite and soda granite plugs which intruded the older units. On the property the Bralorne intrusions are noticeable in the Northwest corner of the property in the vicinity of the Arizona drift in the B.R.X. canyon.

The known veins and dikes are younger than the Upper triassic intrusions. The veins strike North-Northwest and dip 45 - 60° to the East. The veins are quartz/carbonate and vary from a few centimeters to several meters in width. They carry gold, silver, tungsten, antimony, copper, and arsenic mineralization. There has yet to be discovered commercial grade ore shoots within the vein systems except for the Whynot vein system which has been mined out. Detailed mapping and trenching of known geochemical anomalies may lead to the discovery of commercial grade shoots.

GEOCHEMICAL SOIL SAMPLING SURVEY

The geochemical survey was initiated because of the success in locating vein systems elsewhere in the Bridge River district using this exploration method. The field work was done from October 1st, 1989 to October 31st, 1989.

There were 138 samples collected from 3.25 km. of line. The lines were East-West lines spaced 100m apart and samples were collected every 25 meters where water infill into the sample holes was not a problem.

The samples were collected using a long handle shovel to dig approximately 50 cm. in depth to get through the humus and volcanic ash layer. Below these layers the red-brown B horizon is well developed. The samples were approximately 400-500 grams in weight and were placed in kraft sample bags and shipped to Min-En Labs. of Vancouver for analyses. The samples were analyzed for Au (wet), Ag, As, Cu, Fe, Sb, and Zn.

The survey uncovered a strong anomaly in the Northwest portion of the grid. This anomaly is in line with a strong anomaly on line 19S which was discovered on a previous survey. The trend of the anomalies is Northwest which corresponds with the strike of known veins. This anomaly should be trenched using a large excavator such as a CAT 225.

STATEMENT OF COSTS

<u>DESCRIPTION</u>	<u>COSTS</u>
Geochemical Samples Analyses: 6 Element ICP & Au (wet) 138 Samples x \$10.75 samples	\$ 1,483.50
Labour: 10 days x \$100.00/day	1,000.00
Geological Supervision	200.00
Truck Fuel	76.50
	<hr/>
	SUB TOTAL
	\$ 2,760.00
P A C Account withdrawl	240.00
	<hr/>
	TOTAL
	\$ 3,000.00
	<hr/>

REFERENCES

- 1985 Report on the Soil Geochemistry and Trenching Program on the B.R.X. Group, P.S. Friesen
- 1986 Report on Proposed Development Program for Whynot - California Gold showings, Raymond R. Taylor
- 1986 Report on Geological Mapping and Rock Chip Sampling of a cliff face B.R.X. Property, Bralorne, B.C. M.A. MacFadyen, P. Peart
- 1987 Exploration Report on Trenching, Sampling, Mapping and Compilation of The B.R.X. Property near Gold Bridge, B.C. Bradfod J. Cooke and Pavel Mazacek

QUALIFICATIONS


I, J. M. Miller-Tait of Gold Bridge, B.C. do hereby certify that:

I am a graduate of the University of British Columbia with a Bachelor of science degree in geology (1986).

I have been practising my profession as an exploration geologist, seasonally, since 1982, and full time since 1987.

I have been employed as an exploration geologist with Levon Resources Ltd. since July, 1987.

This report is based on personal examination of all relevant data and on supervision of field work during October, 1989.



J.M. MILLER-TAIT, B.Sc.
January 17, 1990

A P P E N D I X A

GEOCHEMICAL SOIL SAMPLING RESULTS

MIN-EN Laboratories Ltd.

Specialists in Mineral Environments

Corner 15th Street and Bewicke
705 WEST 15TH STREET
NORTH VANCOUVER, B.C.
CANADA V7M 1T2

ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK - 26 ELEMENT ICP

Ag, Al, As, B, Bi, Ca, Cd, Co, Cu, Fe, K, Mg, Mn, Mo,
Na, Ni, P, Pb, Sb, Sr, Th, U, V, Zn

Samples are processed by Min-En Laboratories Ltd., at 705 W. 15th St., North Vancouver Laboratory employing the following procedures.

After drying the samples at 95°C soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed by jaw crusher and pulverized by ceramic plated pulverizer.

1.0 gram of the samples are digested for 6 hours with HNO₃ and HClO₄ mixture.

After cooling samples are diluted to standard volume. The solutions are analysed by Computer operated Jarrell Ash 9000ICP. Inductively coupled Plasma Analyser. Reports are formatted by routing computer dotline print out.

MIN-EN Laboratories Ltd.

Specialists in Mineral Environments

Corner 15th Street and Bewicke
705 WEST 15TH STREET
NORTH VANCOUVER, B.C.
CANADA V7M 1T2

GOLD GEOCHEMICAL ANALYSIS BY MIN-EN LABORATORIES LTD.

Geochemical samples for Gold processed by Min-En Laboratories Ltd., at 705 W. 15th St., North Vancouver Laboratory employing the following procedures.

After drying the samples at 95°C soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed and pulverized by ceramic plated pulverizer.

A suitable sample weight 5.0 or 10.0 grams are pretreated with HNO_3 and HClO_4 mixture.

After pretreatments the samples are digested with Agua Regia solution, and after digestion the samples are taken up with 25% HCl to suitable volume.

Further oxidation and treatment of at least 75% of the original sample solutions are made suitable for extraction of gold with Methyl Iso-Butyl Ketone.

With a set of suitable standard solution gold is analysed by Atomic Absorption instruments. The obtained detection limit is 0.005 ppm (5ppb).

COMP: LEVON RESOURCES
 PROJ: WHYNOT & BRX
 ATTN: J.MILLER-TAIT

MIN-EN LABS — ICP REPORT
 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
 (604)980-5814 OR (604)988-4524

FILE NO: 9V 466-SJ3+4
 DATE: NOV-10-89
 * TYPE SOIL GEOCHEM * (ACT:F31)

SAMPLE NUMBER	AG PPM	AS PPM	CU PPM	FE PPM	SB PPM	ZN PPM	AU PPB
200S 475E	.6	23	37	34820	3	100	5
200S 500E	.5	27	29	32460	1	103	5
300S 000E	.4	13	20	29080	1	103	5
300S 025E	.5	8	27	34720	1	340	5
300S 050E	.8	25	37	40860	1	156	5
300S 075E	.3	19	38	35700	1	124	5
300S 100E	.3	1	22	30830	1	217	5
300S 125E	.5	1	16	27360	1	108	5
300S 150E	.4	11	6	39360	1	64	10
300S 175E	.1	1	4	12610	1	26	5
300S 200E	.5	14	28	32310	1	117	5
300S 225E	1.0	27	37	37960	1	149	5
300S 250E	.4	12	57	37390	1	175	5
300S 275E	.8	21	22	32560	1	110	5
300S 300E	.7	17	23	32930	1	105	5
300S 325E	.9	4	25	31860	1	238	5
300S 350E	.3	1	16	24700	1	83	5
300S 375E	.4	20	20	26940	1	84	10
300S 400E	.3	18	40	37030	1	108	5
300S 425E	.8	30	42	37390	1	116	5
300S 450E	.5	23	28	34620	1	102	5
300S 475E	.9	21	31	33060	1	84	5
300S 500E	.9	23	32	34040	1	95	5
400S 000E	.7	33	25	31350	1	146	5
400S 025E	.5	18	22	28330	1	129	5
400S 050E	.5	45	22	29490	1	109	5
400S 075E	.5	29	22	29290	1	116	5
400S 100E	.1	6	20	26810	1	112	10
400S 125E	.3	1	15	23800	1	101	5
400S 150E	.2	1	11	19610	1	108	5
400S 175E	.5	1	20	26440	1	196	5
400S 200E	.1	3	16	30530	1	104	5
400S 225E	.9	1	39	28920	1	123	5
400S 275E	.1	1	6	11140	1	31	5
400S 300E	.6	21	35	36730	2	107	5
400S 325E	.1	17	25	31650	1	86	85
400S 350E	.4	22	38	39180	2	107	5
400S 375E	.4	32	30	39870	1	106	5
400S 400E	.2	29	34	37620	1	100	5
400S 425E	.4	36	43	41990	2	87	5
400S 450E	.4	40	35	37180	1	81	5
400S 475E	.7	34	36	37770	2	116	5
400S 500E	.4	32	35	37530	1	100	5
16S 1080E	2.4	16	118	45980	4	125	5
16S 1100E	2.2	1	116	43670	1	93	5
16S 1120E	2.4	18	101	45420	3	121	5
16S 1140E	2.0	12	98	40270	1	123	5
16S 1180E	1.0	1	101	31700	1	166	5
16S 1200E	2.1	17	120	49890	3	135	5
LN16S 520E	.6	6	62	29820	1	322	5
LN16S 540E	1.1	15	89	31820	1	119	5
LN16S 560E	.8	43	109	47720	1	141	10
LN16S 580E	.8	42	86	45540	3	137	5
LN16S 600E	1.2	45	96	46640	3	112	5
LN16S 620E	1.3	70	136	52920	3	107	5
LN16S 640E	1.6	1	79	60760	3	115	5
LN16S 660E	1.1	11	98	37280	1	86	5
LN16S 680E	1.2	4	154	42870	2	76	5
LN16S 700E	1.1	18	98	39690	1	115	5
LN16S 720E	.8	1	80	40430	1	118	5

START
BRX

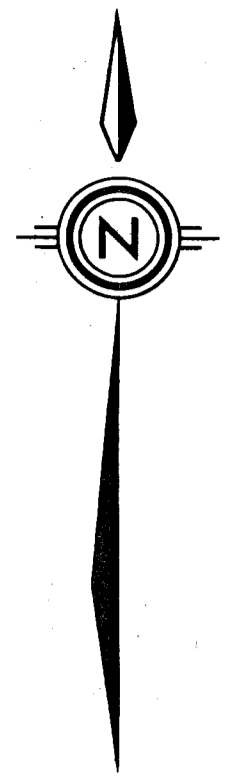
COMP: LEVON RESOURCES
 PROJ: WHYNOT & BRX
 ATTN: J.MILLER-TAIT

MIN-EN LABS — ICP REPORT
 705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2
 (604)980-5814 OR (604)988-4524

FILE NO: 9V 466-8J5+6
 DATE: NOV-10-89
 * TYPE SOIL GEOCHEM * (ACT:F31)

SAMPLE NUMBER	AG PPM	AS PPM	CU PPM	FE PPM	SB PPM	ZN PPM	AU PPB
LN16S 740E	.1	5	83	44360	1	124	5
LN16S 760E	.1	1	74	43160	1	136	5
LN16S 780E	.3	1	55	36900	1	124	5
LN16S 800E	.4	1	91	40260	1	142	10
LN16S 820E	.1	1	119	45740	1	141	5
LN16S 840E	.1	11	63	50290	1	129	5
LN16S 860E	.8	1	72	44080	1	173	5
LN16S 880E	2.1	1	94	39840	2	110	5
LN16S 900E	2.5	1	105	43600	4	113	5
LN16S 920E	1.7	15	102	43470	4	97	5
LN16S 940E	1.5	19	103	42880	1	113	5
LN16S 960E	1.7	16	88	40870	2	97	5
LN16S 980E	1.7	1	86	39640	1	115	5
LN16S 1000E	2.0	1	102	44840	1	106	5
LN16S 1020E	2.1	5	105	40950	2	94	5
17S 520E	.8	227	107	50090	9	133	15
17S 540E	1.1	121	99	39000	6	84	5
17S 560E	1.1	31	45	30530	1	75	5
17S 580E	.9	10	36	29240	1	65	5
17S 600E	1.4	31	48	32860	1	73	5
17S 620E	1.4	22	71	39470	1	96	5
17S 640E	1.5	27	46	37050	2	80	5
17S 660E	2.3	34	88	48020	6	83	5
17S 680E	.6	10	98	51560	4	98	10
17S 700E	.7	24	98	44860	5	83	5
17S 720E	1.0	58	103	56480	2	110	85
17S 740E	.9	108	84	53410	2	97	235
17S 760E	.1	93	77	61130	1	100	140
17S 800E	1.1	8	52	38410	1	99	5
17S 820E	1.3	22	57	35950	2	91	5
17S 860E	.1	1	11	11980	1	31	5
17S 880E	2.0	1	101	48260	1	104	5
17S 900E	1.9	1	132	47380	1	127	5
17S 920E	1.8	1	96	43240	4	136	5
17S 940E	2.4	1	100	43360	4	163	5
17S 960E	.1	1	6	14100	1	69	5
17S 980E	1.7	1	67	34710	1	224	5
17S 1000E	1.8	1	106	45500	1	192	5
17S 1020E	2.1	1	123	43250	1	148	5
17S 1040E	1.1	81	108	43670	14	112	5
17S 1060E	.9	91	106	43670	15	108	5
17S 1080E	.9	112	111	43720	17	108	5
17S 1100E	1.1	97	104	42500	13	106	5
17S 1120E	1.0	85	103	43420	15	119	5
17S 1140E	2.3	1	111	43190	2	117	5
17S 1160E	2.1	1	92	38380	1	107	10
17S 1180E	1.2	55	82	37940	7	91	5
17S 1200E	1.0	42	69	33090	1	121	5
18S 520E	.4	2	66	29410	1	311	15
18S 540E	1.4	23	156	45230	1	336	5
18S 560E	.9	30	68	35420	1	251	5
18S 620E	1.1	2	79	39520	1	122	5
18S 640E	1.1	1	83	36750	1	118	5
18S 660E	1.4	20	76	38070	1	155	5
18S 680E	1.1	9	58	32290	1	187	5
18S 700E	.9	13	80	35060	2	130	5
18S 720E	.8	3	55	30570	2	265	5
18S 740E	1.1	103	106	40280	8	98	5
18S 760E	.6	64	75	33180	9	87	5
18S 780E	.2	72	66	28260	7	76	5

122° 48' 00"



BRX GROUP BASELINE
(PREVIOUSLY GEOCHEMICALLY SOIL SAMPLED)

L 13 S
L 14 S
L 15 S
L 16 S
L 17 S
L 18 S
L 19 S
L 20 S
L 21 S
L 22 S
L 23 S
L 24 S
L 25 S
L 26 S
L 27 S
L 28 S

B.L. 0+00

59° 49' 30"

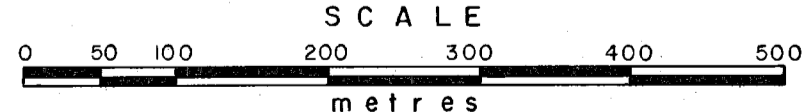


**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

19,623

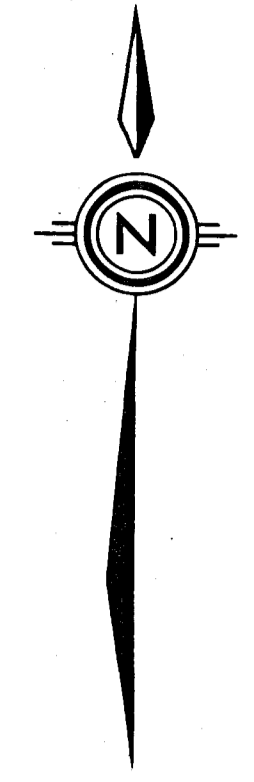
LEGEND

- AS ppm
- AU ppb



LEVON RESOURCES LTD.		
BRX PROPERTY LILLOET MINING DIVISION, B.C.		
GEOCHEMICAL SURVEY (AU & AS)		
SCALE: 1:5000	DATE: DEC., 1989	FIG. 5
N.T.S. 92J/15E	DRAWN: J.MILLAR-TAIT/dw	

122° 48' 00"



BRX GROUP BASELINE
(PREVIOUSLY GEOCHEMICALLY SOIL SAMPLED)

L 13 S
L 14 S
L 15 S
L 16 S
L 17 S
L 18 S
L 19 S
L 20 S
L 21 S
L 22 S
L 23 S
L 24 S
L 25 S
L 26 S
L 27 S
L 28 S

B.L. 0+00

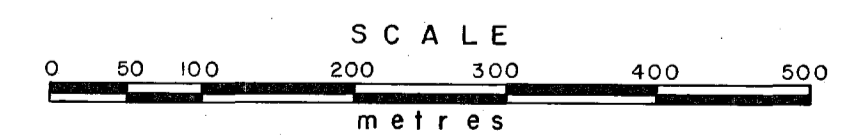
59° 49' 30"



GEOLOGICAL BRANCH
ASSESSMENT REPORT

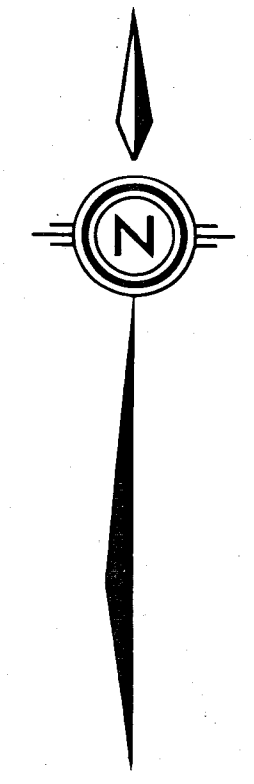
19,623

LEGEND
SB ppm
AG ppm

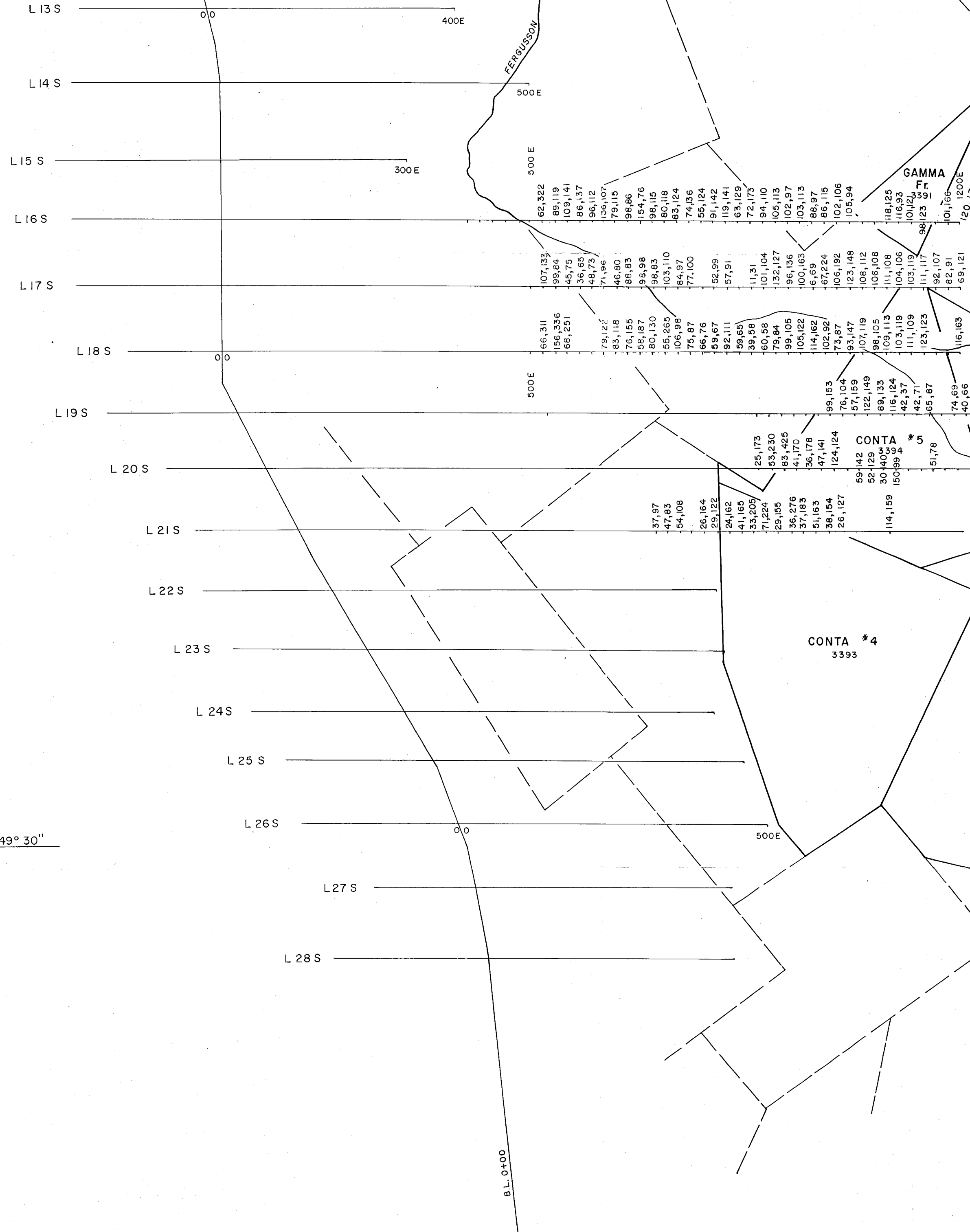


LEVON RESOURCES LTD.		
BRX PROPERTY LILLOOET MINING DIVISION, B.C.		
GEOCHEMICAL SURVEY (AG & SB)		
SCALE: 1:5000	DATE: DEC. 1989	FIG. 6
N.T.S. 92J/15E	DRAWN: J.MILLAR-TAIT/dw	

122° 48' 00"



BRX GROUP BASELINE
(PREVIOUSLY GEOCHEMICALLY SOIL SAMPLED)



59° 49' 30"

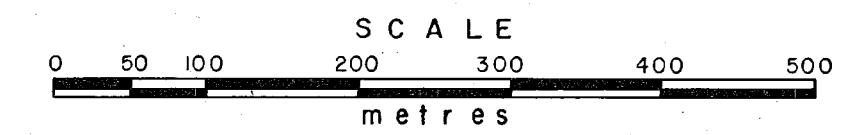
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

19,623

LEGEND

← ZN ppm

← CU ppm



LEVON RESOURCES LTD.		
BRX PROPERTY		
LILLOOET MINING DIVISION, B.C.		
GEOCHEMICAL SURVEY		
(CU & ZN)		
SCALE: 1:5000	DATE: DEC., 1989	FIG. 7
N.T.S. 92/15E	DRAWN: J.MILLAR-TAIT/dw	