<u>87-18 - 15776</u> 1/88



A GEOCHEMICAL REPORT

ON THE

LAKEVIEW CLAIM GROUP (MWC, DJV) NANAIMO MINING DIVISION

Lat 49° 46' 30" N

Long 1250 18' W

N.T.S. 92F/11W AND 92F/14W

FOR

BETTER RESOURCES LIMITED

BY

JAMES F. BRISTOW, P.Eng.

GEOLOGICAL BRANCH **ASSESSMENT REPORT**

JANUARY 1987

FILMED

TABLE OF CONTENTS

		PAGE
Fig INDEX MAP	• •	1 /
SUMMARY AND CONCLUSIONS	• •	2 🏑
RECOMMENDATION	• •	2 (
INTRODUCTION	• •	3 /
Location, Access and Facilities	• •	3 /
F_{iq}, ν Location Map	• •	4 /
Physiography and Climate	• •	5 🧹
Property Description	••	5 /
Fig.3 Claim Map	• •	6 🦯
Summary of Work Done	• •	8 (
DETAILED TECHNICAL DATA AND INTERPRETATION		
GEOCHEMICAL SETTING		9 /
PURPOSE OF SURVEY		9 /
GRID PREPARATION		10 /
GEOCHEMICAL RESULTS		10 /
INTERPRETATION OF RESULTS		10-11 /
		10
	• •	12 /
AUTHOR'S QUALIFICATIONS AND CERTIFICATION	••	13 /
APPENDIX		
1) INVOICES /		
2) TABULATION OF ASSAY RESULTS /		
MAPS (IN POCKET)		
Cio 4 SAMPLE LOCATIONS /		
Contoured /		
ARSENIC GEOCHEMISTRY CONTOURED		
rig. v		



- 1 -

SUMMARY AND CONCLUSIONS

A geochemical soil survey was conducted over a portion of the Lakeview Claim Group situated on Mt. Washington approximately 22.5 kilometres northwest of Courtenay, Vancouver Island, British Columbia. This contiguous claim group consists of 91 units covering approximately 1840 hectares and is owned by Better Resources Limited of Vancouver, British Columbia.

Two hundred and sixteen soil samples were collected from a 7.7 kilometre grid established by flagged, chain and compass line. A horseshoe shaped coincident gold and arsenic anomalous zone was detected with values up to 4000 ppb gold and plus 2000 ppm arsenic. It is believed that these anomalous values reflect the northern continuation of the vein-type gold mineralization currently being explored by diamond drilling in the Dominier and West Grid areas.

RECOMMENDATIONS

The economic gold potential of this claim group has been greatly enhanced by the work and should be further investigated in a progressive programme of geological mapping, prospecting, trenching and diamond drilling. Effort should initially be focused on the highly anomalous areas to determine the nature and extent of the possible underlying mineralization.



INTRODUCTION

This report contains the results obtained from 232 geochemical soil sample sites located on a 7.7 kilometre grid. The programme was conducted on the Lakeview Claim Group between 22 August 1986 and 10 September 1986.

Location, Access and Facilities

This claim group is centred on Latitude 49° 46' 30" North, Longitude 125° 19' West within map sheets N.T.S. 92F/11W, 92F/14W and the Nanaimo Mining Division. The claims are located approximately 22.5 kilometres northwest of Courtenay, British Columbia (see Figure 2). They straddle the north spur of Mt. Washington and a portion of the area to the North and West.

Access to the claims is by a network of well maintained paved and gravel mining and logging roads. Depending on snowfall and runoff conditions, access to within 1.0 kilometres of any point on the property is usually possible by four wheel drive vehicle between July and November.

In most areas a year-round supply of drilling water is located within a radius of 400 metres. Electric power has been extended to the top of Mt. Washington well within the claim boundaries. Well-appointed accommodations are available at the Mt. Washington Ski Resort during the summer months. Year-round accommodations are available in Courtenay. Construction supplies, services and labour are readily available in the Campbell River-Courtenay area.

- 3 -



Physiography and Climate

Mt. Washington is located along the eastern margin of the northwest trending Vancouver Island Ranges in the Insular Belt. The landscape is characterized by moderate to precipitous topography covered generally, by a thick mixed coniferous forest of hemlock, red and yellow cedar, douglas fir and balsam fir. Locally this forest has been extensively logged and is currently covered by thick impenetrable second growth. A subalpine forest of heather and krumholtz is developed above 1500 metres. Property elevations range from 1590 metres to 670 metres. Evidence of recent glaciation is noted by cirque development, glacial striae and thin to moderate but pervasive glacial till development.

October to May is characterized by cold and wet weather with considerable snow accumulations. Depth may exceed 5 metres at higher levels where patches of snow may persist in sheltered areas well into the summer months. June through September are drier with temperatures ranging form near freezing to greater than 25° C.

Property Description

The Lakeview Claim Group owned by Better Resources Limited of Vancouver, British Columbia is comprised of the following contiguous two post and modified grid mineral claims as shown in Figure 3.

- 5 -



	No. af		Month
Name of Claim	Units	Record No.	Record
 В & Т	9	2447	7
Lager	16	2441	7
Stout	16	2443	7
Pil	6	2444	7
Ale	16	2442	7
Mouse 1	1	1553	9
Mouse 2	1	1554	9
Bill 1	1	1566	• 9
Bill 2	1	1567	9
Bill 3	1	1568	9
Bill 4	1	1569	9
Bill 5	1	1570	9
DJV 1	1	1261	10
DJV 2	1	1262	10
DJV 3	1	1263	10
DJV 4	1	1264	10
DJV 5	1	1265	10
MWC 201	1	37257	9
MWC 202	1	37258	9
MWC 203	1	37259	9
MWC 204	1	37260	9
MWC 206	1	37262	9
MWC 211	1	37267	9
MWC 212	1	37268	9
MWC 222Fr	1	37278	9
MWC 223	1	37279	9
MWC 224	1	37280	9
MWC 225	1	37281	9
MWC 226	1	37282	9
MWC 227	1	37283	9
MWC 228	1	37284	9
MWC 229	1	37285	9
MWC 230	<u> </u>	37286	9
	<u>91</u>		

The current group totals 91 units and fractional claims.



- 7 -

James F. Bristow P. Eng. _

Summary of Work Done

The survey was conducted along the south-central boundary of the Lakeview Claim Group covering a portion of mineral claims MWC 201, 202, 203, 204, 206 and DJV 1 (see Figure 4). Control was provided by flagged, chain and compass lines established prior to soil sampling. The grid is located immediately northwest of the Mt. Washington open pit. Where possible the previously established Imperial Oil 0.1 grid was rehabilitated. Approximate location of mineral claims relative to grid lines was transferred from McElhanney Associates Drawing File 03741-1 Dwg. 'C'. No claim posts were seen during survey.

The present programme consisted of:

1)	Grid Established	7.7 Km
	(flagged compass line)	
2)	Soil Samples Collected	216
3)	Sample sites found to be	16

unsuitable for sampling



DETAILED TECHNICAL DATA AND INTERPRETATION GEOCHEMICAL SETTING

Soils found on the Lakeview Claim Group have been derived in a harsh postglacial environment from a combination of mechanical and chemical breakdown of Cretaceous Nanaimo Group sedimentary rocks, Tertiary felsic intrusives, and volcanoclastics of unknown age. Soil and soil parent materials have been transported by erosion, mass wastage, and glacial action. Chemical transport of metal ions downslope by groundwater has further complicated the soil geochemistry regime.

Soils encountered on the claims belong to the Podzol, Gleysol and Regosol Orders. Ferro-Humic Podzols up to 1 metre thick are developed over glacial till, but commonly thin to several centimetres over bedrock. A dark blackish to brown A horizon typically overlies a medium to orange brown B horizon. Soils are wet to moist most of the year. Humic Gleysols up to 1 metre thick are associated with unforested, saturated grassy and heather meadows in isolated areas of shallow slope.

A geochemical orientation survey was not conducted in this area as it was felt that it was the same general geochemical environment as those previously surveyed. eg. West Grid, Murex, etc.

PURPOSE OF SURVEY

The purpose of this survey was to delineate zones anomalous in gold and arsenic that might reflect underlying economic mineralization north of the West Grid area. Samples were analyzed for arsenic because in some geological environments arsenic is a mobile pathfinder for gold mineralization. Anomalous soils would provide the focus for subsequent exploration activity.

- 9 -

GRID PREPARATION

Grid lines were established by chain and compass, and flagged for soil sampling survey control. Grid lines average approximately 600 metres long, 60 metres apart and trend at 068^o Azimuth. Sample site locations average 30 metres apart along lines.

GEOCHEMICAL RESULTS

The -80 mesh fraction of the soil samples was analyzed for gold and arsenic content by Kamloops Research and Assay Laboratory Ltd. Gold was analyzed by atomic absorption and five assay; arsenic by aqua regia digestion followed by colorimetric and atomic absorption with background corrections.

Sample locations, numbers and contoured values are plotted on 1:2400 scale plans and enclosed in the pocket at the back of this report (Figures 4 to 6).

Gold values encountered range from less than 5 ppb to 4,000 ppb, with a mean value of 99 ppb. Arsenic values range from 1 ppm to plus 2,000 ppm. Values greater than 2,000 ppm were considered to be highly anomalous. Specific values were not determined for these samples found to contain greater than 2,000 ppm Arsenic as this would have required additional analytical work.

INTERPRETATION OF RESULTS

The soil sampling survey conducted immediately northwest of the Mt. Washington pits within the Lakeview Claim Group has outlined areas anomalous in both gold and arsenic. These results form a broad horseshoe shaped coincident gold/arsenic anomaly lying between 1,220 and 1,370 meter elevations. Gold values range up to 4,000 ppb. Arsenic values greater than 2,000 ppm are common.



INTERPRETATION OF RESULTS (Continued)

Anomalous arsenic values form a broader belt than gold possibly a reflection of more widespread concentrations of arsenopynite in the underlying rocks or perhaps exemplifying the elements grater mobility within the soil regime.



COST STATEMENT LAKEVIEW CLAIM GROUP

Grid Establishment and Soil Sampling

Supervisor James F. Bristow P.Eng. Aug. 28 1 day @ \$250.00/day	\$ 250.00
Ron Biebrick Aug. 27-31, Sept. 1, 2(1/2-4, 6, 10(1/2) 10 days @ \$110.00/day	1,100.00
R.D. Bristow Aug. 26(1/2), 27-29 3-1/2 days @ \$95.00/day	332.50
S. Jut Aug. 26(1/2), 28, 29(1/2), 30 3 days @ \$95.00/day	285.00
Transportation 10-1/2 days @ \$40.00/day	420.00
Food and Accommodation 16-1/2 days @ \$25.00/day	412.50
Assaying Costs (Soil samples analyzed for Gold and Arsenic) 216 samples @ \$9.95/sample	2,149.20
Report Preparation (including drafting & typing)	800.00
TOTAL	\$5.749.20

CERTIFIED CORRECT

James Bristow. P.Eng. Part and - 12 -

_ James F. Bristow P. Eng._

QUALIFICATIONS AND CERTIFICATIONS

I, James Bristow, of 3431 Bowen Drive, in the municipality of Richmond, Province of British Columbia, hereby certify as follows:

- 1. I am a graduate of the University of British Columbia with a B.A. Degree (Geology and Physics).
- 2. I am a member of the Canadian Institute of Mining and Metallurgy, the Geological Society of South Africa and the Association of Exploration Geochemists.
- 3. I am a Professional Engineer registered in the Province of British Columbia.
- 4. I have actively practiced my profession in mineral exploration and mining since my graduation in 1957.
- 5. That this report is based on data collected between August 26th, 1986 and September 10th, 1986 by myself or by persons working directly under my supervision.
- 6. That I a Director of Better Resources Limited and hold a direct interest in securities of this company.

Dated at Richmond, British Columbia this $\frac{1+\pi}{2}$ day of January, 1987.

mes F. Bristow,

APPENDIX I

INVOICES

•	KAMLOOPS
i interi	RESEARCH & ASSAY
	LABORATORY LTD.

Better Resources Ltd. 3431 Bowen Dr., Richmond, B.C. V7C 4C6

B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT --- KAMLOOPS, B.C. V2C 5P5 PHONE: (604) 372-2784 --- TELEX: 048-8320

INVOICE	86-04		
DATE:	Oct.	10,	1986
FILE No.	G 152	22	

41 Sample preparation	@\$.70	\$ 28.70
41 Gold geochem	@6.00	246.00
41 Arsenic geochem	@3.25	133.25
		407.95

Paul by Wwy with Paul by 10/10/56

		. معمر	
KAMLOOPS		B.C. CERTIF	ED ASSAYERS
LABORATORY LTD.	912 - 1 РНО	LAVAL CRESCE V2 NE 1604) 372-27	NT KAMLOOPS, B.C. C.5P5 84 TELEX 048-8320
Better Resources Ltd. 3431 Bowen Dr., Richmond, B.C. V7C 4C6		INVOICE. DATE. FILE No.	86-0412 October 9, 1986 G 1519
57 Sample preparation 57 Gold geochem 57 Arsenic geochem	@\$.70 @6.00 @3.25		\$ 39.90 342.00 185.25 567.15
	H 20 3		
	hij u ,		

A SERVICE CHARGE OF 2% (\$1.00 min.) PER MONTH, 24% PER ANNUM, WILL BE CHARGED ON STATEMENT BALANCES CARRIED FORWARD FROM PREVIOUS MONTH THIS IS AN ACCOUNT FOR PROFESSIONAL SERVICES AND IS DUE ON PRESENTATION

KAMLOOPS <i>RESEARCH & ASSAY</i> LABORATORY LTD.	B.C. CERTIFIED ASSAYERS 912 - I LAVAL CRESCENT — KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372 2784 — TELEX 048-6320
Better Resources Ltd. 3431 Bowen Dr., Richmond, B.C. V7C 4C6	INVOICE: 86-0411 DATE: October 9, 1986 FILE No G 1514
118 Sample preparation 118 Gold geochem 118 Arsenic geochem	@ \$.70 \$ 82.60 @ 6.00 708.00 @ 3.25
Gaid	y lity w

A SERVICE CHARGE OF 2% (\$1.00 min.) PER MONTH, 24% PER ANNUM, WILL BE CHARGED ON STATEMENT BALANCES CARRIED FORWARD FROM PREVIOUS MONTH THIS IS AN ACCOUNT FOR PROFESSIONAL SERVICES AND IS DUE ON PRESENTATION

.

......

APPENDIX II

ASSAY RESULTS

KAMLOOPS RESEARCH . 8. ASSAY LABORATORY LTD.

B.C. CERTIFIED ASSAYERS

912 LAVAL CRESCENT

PHONE 372-2784 - TELEX 048-8320 GEOCHEMICAL LAB REPORT SEPT. 30, 1986 DATE BETTER RESOURCES LTD. 3431 BOWEN DR., FILE NO. G 1514 RICHMOND, B.C. V7C 4C6 ATTN: MR. J. BRISTOW PAGE 1 / 4 AU AS KRAL NO. IDENTIFICATION 300.0 2000.0 W-11 240.0 2000.0 W-2 3 160.0 2000.0 W-3 З 830.0 505.0 W-44 106.0 5 W-5 10.0 40.0 359.0 6 W-6 25.0 235.0 7 W-715.0 8 W-8 3.0 15.0 106.0 9 W-9 3.0 31.0 10 W-10 3.0 90.0 11 W-113.0 86.0 12 W-12 5.0 73.0 13 W-13 55.0 272.0 14 W-1420.0 179.0 15 W-15 299.0 40.0 16 W-16 295.0 2000.0 17 W-17 351.0 2000.0 18 W-18 3.0 216.0 19 W-19 3.0 154.0 20 W-20 147.0 21 W-21 20.0 22 205.0 295.0 8-22-W 35.0 240.0 23 W-23 115.0 264.0 ≥ 4 W-24 40.0 212.0 25 W-25 50 1 26 W-26-45.0 179.0 100.0 2000.0 $\Xi7$ W-27 3.0 107.0 28 W-28 3. Ö 33.0 29 W-29 5.0 216.0 30 W-30

> 15 2 2 100,0

KAMLOOPS RESEARCH & ASSAY LABORATORY LTD. GEOCHEMICAL LAB REPORT

KRAL N	FILE NO. G 151 D. IDENTIFICATION	AU	AS	
31	W-31	55.0	2000.0	
38	2 W-32	3.0	2000.0	
33	₩-33	25.0	2000.0	
34	W-34	145.0	470.0	
35	₩-35	3.0	212.0	
36	₩-36	15.0	128.0	
37	′ • ₩-37	15.0	99.0	
38	W-38	55.0	2000.0	
. 39	W-39	80.0	2000.0	
40	₩-40	3.0	102.0	
41	W-41	3.0	115.0	
42	₩-42	550.0	2000.0	
43	₩-43	580.0	2000.0	
44	W-49	155.0	860.0	
45	i W-50	385.0	2000.0	
46	₩-51	20.0	805.0	
47	W-52	125.0	2000.0	
48	W−53	55.0	2000.0	
43	W-54	110.0	2000.0	
50) W-55	760.0	2000.0	
51	W-56	1015.0	2000.0	
58	2 ₩-57	10.0	268.0	
53	W-58	5.0	2000.0	
54	W-59	5.0	2000.0	
55	W-60	10.0	985.0	
56	W-61	3.0	90.O	
57	W-62	3.0	93.0	
58	W-63	3.0	51.0	•
59	W-64	3.0	3.0	
60	W-65	3.0	24.0	
61	W-66	3.0	2000.0	
68	₩-67	10.0	750.0	
63	W-68	3.0	58.0	
64	W-69	3.0	202.0	
65	₩-70	3.0	115.0	
66	₩-71	3.0	272.0	
67	W-72	60.0	875.0	
68	₩-73	48,0	820.0	
69	W-75	4000.0	2000.0	
70	₩-76	30.0	385.0	

PAGE 2 / 4

KAMLOOPS RESEARCH & ASSAY LABORATORY LTD. GEOCHEMICAL LAB REPORT

KRAL NO.	FILE NO. G 1514 IDENTIFICATION	4 AU	AS	
71	W-77	65.0	470.0	
72	W-78	60.0	905.0	
73	W-79	25.0	875.0	
74	W-80	265.0	2000.0	
75	W-81	730.0	2000.0	•
76	W-82	120.0	505.0	
77	. W-83	50.0	2000.0	
. 78	W-84	30.0	2000.0	
79	W-85	162.0	2000.0	
80	W-86	З.О	865.0	
81	₩-87	120.0	470.0	
82	W-88	35.0	435.0	
83	W-89	25.0	223. O	
84	W-90	15.0	2000.0	
85	W-91	5.0	2000.0	
86	W-92	10.0	400.0	
87	- W-93	55.0	299.0	
88	W-94	20.0	336.0	
89	W-95	15.0	2000.0	
90	W-96	20.0	2000.0	
91	W-97	190.0	2000.0	
92	W-98	170.0	2000.0	
93-	W-33	205.0	2000.0	
94	W-100	45.0	331.0	
95	W-101	282.0	227.0	
96	W-102	2641.0	2000.0	
97	W-104	50.0	2000.0	
98	W-106	180.0	805.0	
99	W-107	10.0	80.0	
100	W-108	10.0	265.0	
101	W-110	10.0	750.0	
102	W-111	55.0	2000.0	
103	W-112	3.0	116.0	
104	W-113	3.0	134.0	
105	W-114	20.0	128.0	
106	W-115	з.о	223.0	
107	W-116	5.0	2000.0	
108	W-117	30.0	2000.0	
109	W-118	35.0	400.0	
110	W-119	3.0	202.0	

PAGE 3 / 4

	KAMLOOPS RESEARCH	ł & ASSA	Y LABORATO	RY LTD
L.,	GEOCHEMIC	CAL LAB	REPORT	
	FILE NO. G 1514			
KRAL NO.	IDENTIFICATION	AU	AS	
111	W-120	60.0	245.0	

160.0 10.0 112 125.0 W-122 80.0 113 114 W-123 675.0 785.0 W-124 3.0 62.0 115 . 116 W-125 40.0 128.0 117 . W-126 20.0 287.0 118 W-127 125.0 400.0

W-121

IN AU COLUMN 3 INDICATES (5 PPB 4000 >4000 PPB

IN AS COLUMN 2000 INDICATES > 2000 PPM

28 -3.0

18049

PAGE

4 / 4

plotted 1"= 200'

ASSAY LABORATORY

KAMLOOPS RESEARCH B.C. CERTIFIED ASSAYERS

912 LAVAL CRESCENT PHONE 372-2784 - TELEX 048-8320

GEOCHEMICAL LAB REPORT

BETTER RESOURCES LTD. 3431 BOWEN DR., RICHMOND, B.C. V7C 4C6

DATE SEPT. 30, 1986 FILE NO. G 1519

ATTN: MR. J. BRISTOW

KRAL NO.	IDENTIFICATION	AU	AS	
1	W-128	35.0	2000.0	
2	W-129	35.0	400.0	
З	W-130	45.0	331.0	
4	W-131	50.0	2000.0	
5	W-133	1275.0	2000.0	
6	W-134	145.0	395.0	
7	W-135	10.0	211.0	
8	W-136	10.0	177.0	
9	W-137	з.о	124.0	
10	W-138	з. о	124.0	
11	W-139	з.о	112.0	
12	W-140	10.0	260.0	
13	W-141	10.0	128.0	
14	W-142	5.0	865.0	
15	W-143	205.0	2000.0	
16	W-149	3.0	80.0	
17	W-150	3.0	58.0	
18	W-151	3.0	31.0	
19	W-152	180.0	112.0	
20	W-153	3.0	26.0	
21	W-154	3.0	80.0	
22	W-155	3.0	124.0	
23	W-156	3.0	251.0	
24	W-157	з. о	251.0	
25	W-158	3.0	2000.0	
26	W-159	10.0	2000.0	
27	W-160	3.0	935.0	
28	W-161	3.0	112.0	
29	W-162	З.О	156.0	
30	W-163	35.0	136.0	

PAGE 1 / 2

	GEOCH	HEMICAL LAB	REPORT
معليليه	FILE NO. G	1519	
RAL NO.	IDENTIFICATIO	IN AU	AS
31	W-164	3.0	44.0
32	W-165	3.0	8.0
33	W-166	3.0	88.0
34	W-167	5.0	40.0
35	W-168	5.0	65.0
36	W-169	3.0	202.0
37	W-170	3.0	80.0
38	W-171	3.0	750.0
39	W-172	3.0	88.0
40	W-173	3.0	88.0
41	W-174	З.О	100.0
42	W-175	60.0	132.0
43	W-176	3.0	227.0
44	W-177	3.0	84.0
45	W-178	3.0	84.0
46	W-179	65.0	73.0
47	W-180	600 . Q	202.0
48	W-181	3.0	2000.0
49	W-182	З.О	2000.0
50	W-183	3.0	248.0
51	W-184	3.0	2000.0
52	W-185	3.0	905.0
53	W-186	З.О	245.0
54	W-187	5.0	2000.0
55	W-188	з.о	80.0
56	W-189	3.0	62.O
57	W-190	5.0	152.0
110			
1 7 2	.		
1 4 E	IN AU COLUMN	3 INDICATES	<5 PPB

KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

IN AS COLUMN 2000 INDICATES > 2000 PPM

116

PAGE 2/2

(AMLOOPS RESEARCH & ASSAY LABORATORY LTD.

KAMLOOPS RESEARCH B.C. CERTIFIED ASSAYERS

•

912 LAVAL CRESCENT

PHONE 372-2784 - TELEX 048-8320

GEOCHEMICAL LAB REPORT

BETTER RESOURCES LTD. 3431 BOWEN DR., RICHMOND, B.C. V7C 4C6

DATE SEPT. 30, 1986

FILE NO. G 1522

ATTN: MR. J. BRISTOW

KRA	L NO.	IDENTIFICATION	AU	AS	
	1	W-191	з.о	470.0	
	8	W-192	3.0	112.0	
	З	W-193	3.0	108.0	
	4	W-194	З.О	128.0	
	5	W-195	3.0	104.0	
	6	W-196	3.0	92.0	
	7	W-197	15.0	112.0	
	8	W-198	З.О	935.0	
	9	W-199	З.О	62.0	
	10	W-200	3.0	80.0	
Vilue V	11	W-201	3.0	76.0	
	12	W-202	3.0	44.0	
	13	W-203	3.0	31.0	
	14	W-204	З.О	317.0	
	15	W-205	3.0	2000.0	
	16	W-206	3.0	890.0	
	17	W-207	3.0	22. O	
	18	W-208	З.О	400.0	
	19	W-209	20.0	185.0	
	20	W-210	3.0	104.0	
	21	W-211	З.О	194.0	
	22	W-212	15.0	160.0	
	23	W-213	з.о	96.O	
	24	W-214	10.0	76.0	
	25	W-215	150.0	1.0	
	26	W-216	3.0	73.0	
	27	W-217	3.0	62.0	
	28	W-218	5.0	108.0	
	29	W-219	5.0	84.0	
	30	W-220	З.О	96.0	

PAGE 1 / 2

KAMLOOP	S RESEARCH &	ASSAY LA	BORATORY LTD.
	GEOCHEMICAL	LAB REPO	RT
FILE NO.	G 1522		

PAGE 2/2

KRAL NO.	IDENTIFICATION	AU	AS	
31	W-221	25.0	69.0	
32	W-222	3.0	76.0	
33	W-223	20.0	47.0	
34	W-225	20.0	296.0	
35	W-226	10.0	2000.0	
36	W-227	10.0	132.0	
37	W-228	5.0	575.0	
38	W-229	15.0	680.0	
39	W-230	20.0	835.0	
40	W-231	5.0	284.0	
41	W-232	10.0	185.0	

IN AU COLUMN 3 INDICATES (5 PPB

IN AS COLUMN 2000 INDICATES > 2000 PPM





