

MAP NO:105D/6

ASSESSMENT REPORT: X

DOCUMENT NO: 093334

PROSPECTUS:

MINING DISTRICT: Whitehorse

CONFIDENTIAL: X

TYPE OF WORK:Geochemistry

OPEN FILE:

REPORT FILED UNDER: Avance International Inc.

DATE PERFORMED:July 1994

DATE FILED:June 12, 1995

LATITUDE:60 16

AREA:Wheaton River

LONGITUDE:135 06

VALUE:\$10900

CLAIM NAME AND #:Lil 1-18, Laid 1-30, Lien 1,2,4 etc. (YB27947)

WORK DONE BY:J.E. Wallis

WORK DONE FOR:Avance Internation Inc.

DATE TO GOOD STANDING	REMARKS:A soil program outlined spot highs in Au and Ag with values up to 128 ppb Au.

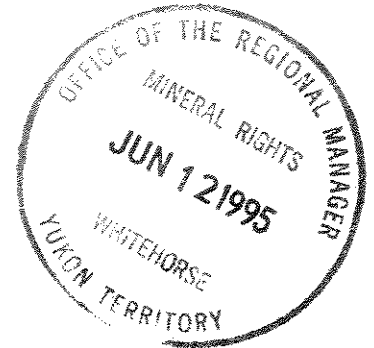
093334

**Summary Report
1994 Geochemical Survey
Gold Hill Property**

**NTS 105 D-6
Latitude 60 16' N, Longitude 135 06'W
Whitehorse Mining District
Yukon Territory**

for

**AVANCE INTERNATIONAL, INC.
609 - 475 Howe Street
Vancouver, B. C.
V6C 2B3**



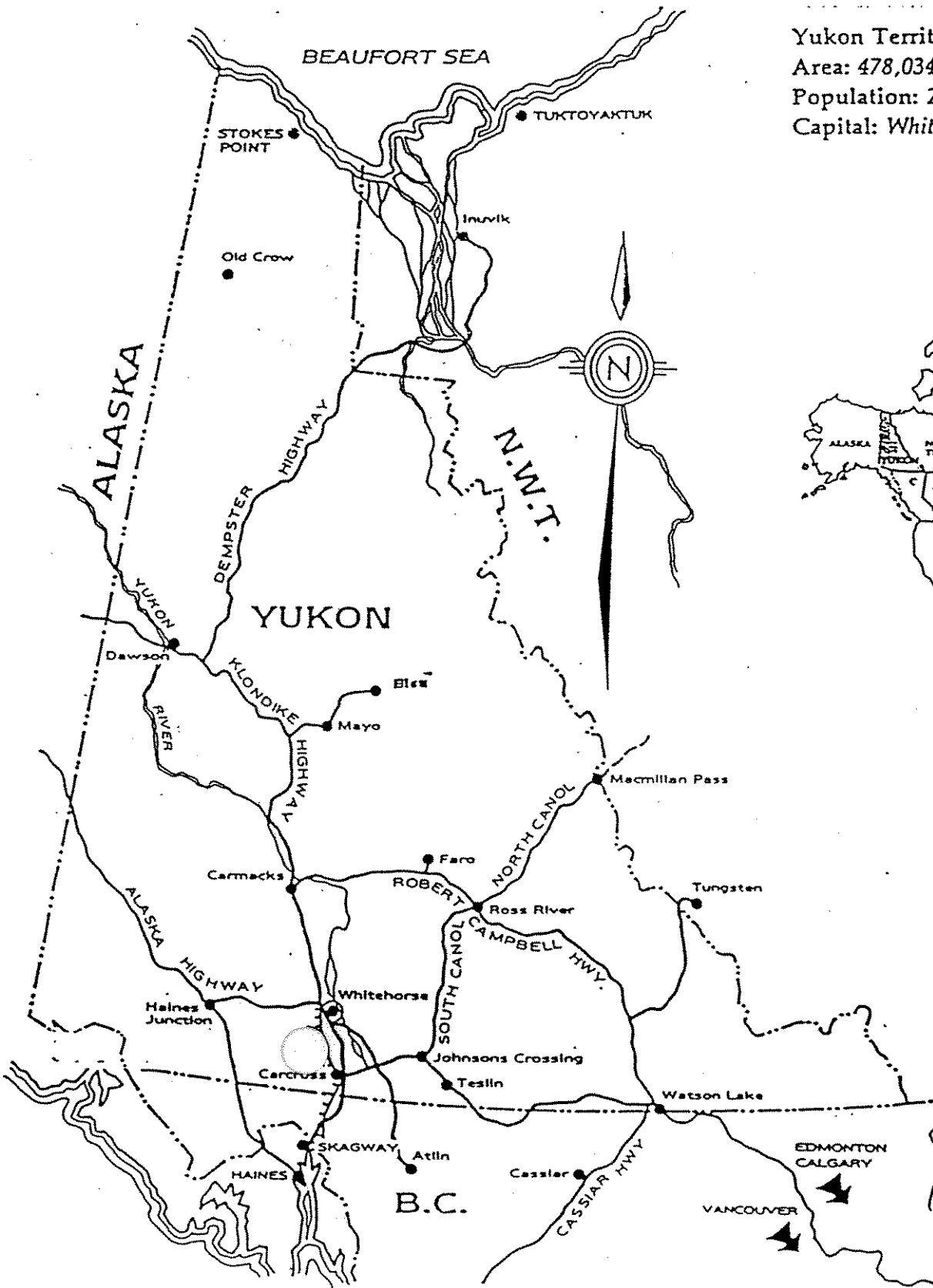
by

J. E. Wallis, P. Eng.

January 20, 1995

A handwritten signature in black ink, appearing to be "J. E. Wallis".





Yukon Territory
 Area: 478,034 sq. km.
 Population: 25,000
 Capital: Whitehorse

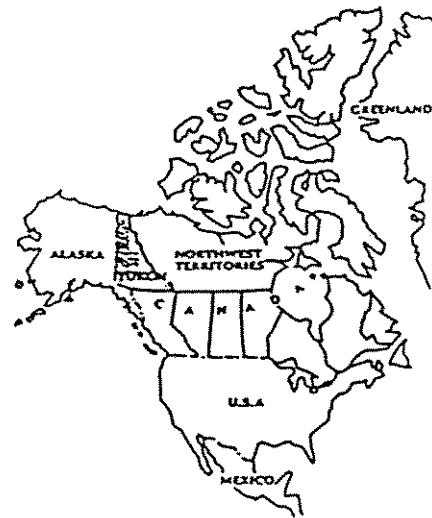


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INTRODUCTION

During the 1994 exploration season, Avance International, Inc. conducted a geochemical survey over a portion of their 55 claim "Gold Hill Property" and had the samples analysed by Can Tech Laboratories Inc of Calgary, Alberta for Au, Cu and Pb content. The survey is part of a follow up study recommended by the writer in a May 1994 report entitled "Summary Report on the Gold Hill Property". This report provides details and results of 1994 work program.

LOCATION AND ACCESS

Avance International's Gold Hill claims cover a broad northwest trending ridge south of Pugh Peak, extending from the Wheaton River to Hodnett Lakes on NTS Map Sheet 105 D-6. The property lies 40 km south of Whitehorse, Yukon at geographical coordinates 60 16'N latitude, 135 06"W longitude.

The Alaska and Klondike Highways, and the Wheaton River - Mount Skukum all season gravel road provide access to the area. A four wheel drive road follows Thompson Creek from the Wheaton River road to the property. Best access to the property is still by helicopter.

PHYSIOGRAPHY, CLIMATE AND VEGETATION

The Wheaton River district lies in the Boundary Range of the Coast Mountains, a rolling upland area featuring prominent peaks and steep-walled stream and river valleys. Glacial action has modified major river valleys to steep U-shaped drainages with terrace and outwash deposits. Topographically, the area becomes progressively more severe to the southwest, culminating in 2,500 meter mountains and icefields at the headwaters of the Wheaton and Watson Rivers.

On the Avance claims, Gold Hill reaches a maximum of elevation 1,850 meters while the lowest-lying feature is the Wheaton River at 884 meters. The claims cover a barren northwest-trending ridge extending from the Wheaton River to Hodnett Lakes. Outcrop is common on steep slopes descending from the rounded ridge top. The effects of local alpine glaciation are evident on the northern side of Pugh Peak, where cirques and tarns are present.

Southwestern Yukon has a dry sub-arctic climate, locally modified by the Pacific Ocean. Summer temperatures average 12 C with average annual precipitation of 40 cm. The exploration season lasts from early May until October.

Vegetation in the uplands consists of dwarf grasses, moss and lichen. Timber is restricted to the main valleys at elevations below 1,200 meters.

PROPERTY

The Gold Hill Claims are located in the Whitehorse Mining District of the Yukon Territory and recorded on Map Sheet 105 D-6 at approximate coordinates of 60 16'N and 135 06'W. The property consists of 55 claims detailed as follows:

Claim Status		
Claim Name	Grant Number	Expiry Date
Neil 1 - 6	YA82973-978	Mar 4, 1995
Neil 8	YA82980	Mar 4, 1995
Lil 1-18	YB27947-964	Sept 19,1995
Laid 1-30	YB12827-856	May 10,1995

PROPERTY GEOLOGY

The Gold Hill property is primarily underlain by Cretaceous granodiorite of the Coast Plutonic Complex and a northwesterly trending belt of Triassic Lewes River Group metasedimentary and metavolcanic rocks. Dykes and plugs of Early Tertiary Skukum Group volcanic rocks intrude the Mesozoic and Paleozoic rocks.

Porphyry dykes and fracture systems associated with the volcanic center at nearby Mount Skukum pass through the Gold Hill area.

The geology of the area is shown in Figure 2.

The oldest rocks occurring on Gold Hill are limestone, limestone breccia, quartzite, schist, greywacke and argillite. These are all overlain and possibly interbedded with andesitic and basaltic flow rocks, breccias and tuff, collectively known as the Lewes River Group. The limestone unit is generally less than 100 meters wide and is locally deformed by cross-faulting and felsic dykes. Low grade regional metamorphism and deformation of the Lewes River Group has left a widespread schistosity and brittle fracture in the rock.

LEGEND

**TERTIARY
EOCENE**

SKUKUM GROUP
MOUNT SKUKUM VOLCANIC COMPLEX

E_{rip} Rhyolite Feldspar Porphyry
High level, buff weathering, felsic domes,
plugs and laccoliths.

E_r Rhyolite Dykes

LATE CRETACEOUS and TERTIARY

KT_{al} Perkins Peak Plug
Alaskite-granite

K_v Felsic to intermediate Volcanics

CRETACEOUS

K_{gr} Fells Mountain Granite

**JURASSIC and CRETACEOUS
UPPER JURASSIC**

JK_{gd} Wheaton Valley Hornblende Granodiorite

**UPPER JURASSIC AND CRETACEOUS
TANTALUS FORMATION**

JK_{Tcg} Conglomerate

**LOWER AND MIDDLE JURASSIC
LABERGE GROUP**

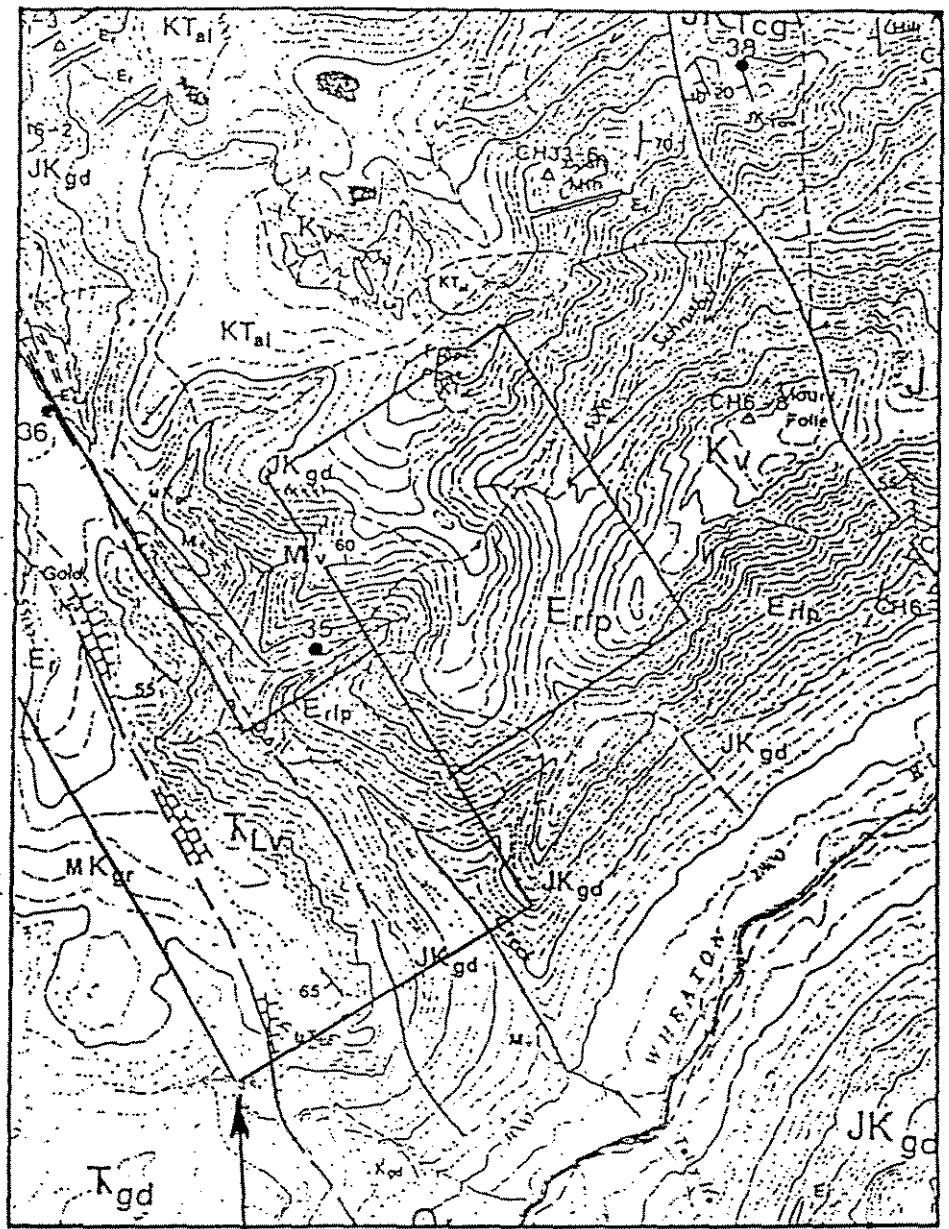
J_{ls} Sedimentary Rocks
Greywacke, arkose, siliceous siltstone
and argillite, immature sandstone and grt.

**UPPER TRIASSIC TO JURASSIC
LEWES RIVER GROUP**

T_{lv} Volcanic Rocks
Andesitic flow, breccia, tuff, feldspar
porphyry and augite porphyry.

TRIASSIC and OLDER ?

M_v Mesozoic Volcanics ?
Andesite flow, breccia and tuff.



SYMBOLS

- Geological Boundary (defined, approximate, assumed.....)
- Bedding (inclined, vertical, dip unknown)..... / / /
- Schistosity (inclined, vertical, unknown)..... / / /
- Fault (defined approximate)..... - - - - -
- Fault (solid circles on downthrown side)..... (((
- Adit or Tunnel (caved)..... X X X
- Mine or Mineral Prospect..... X X X

* FROM DIAND OPEN FILE REPORT 1966-2.

GEOLOGY		
WHEATON DISTRICT, YUKON TERRITORY		
NTS: 105 D/6	TECH:	DATE:
SCALE: 1 : 50,000	DRAFTING:	FIGURE: 2

Mid-Cretaceous plutonic rocks of the the Coast Range Complex intrude the older stratified units and consist of equigranular biotite-hornblende granodiorite, with occasional granitic, aplitic, gneissic and pegmatitic phases. Triassic sedimentary rocks were probably silicified and metamorphosed during the intrusive events.

Early Tertiary Skukum Group rhyolite, trachyte and andesite plugs and dykes have intruded the Lewes River Group, and the granodiorite, along a fracture system crossing the Gold Hill area in a north to northwesterly trend. These felsic volcanics were accompanied by hydrothermal fluids which locally silicified and brecciated the limestone, and in the final stages introduced silica-rich fluids into fractures and zones of weakness in the Mesozoic and Paleozoic rocks.

Economic Geology

Gold and silver occur on Gold Hill in at least two distinct styles of mineralization, these are: 1) quartz veins up to 2 meters wide in granite and metasedimentary/metavolcanic rocks, and 2) narrow quartz and/or quartz-calcite veins in limestones, quartzites and schists. In one instance, silver occurs as disseminations in a siliceous pyrite schist.

Quartz veins in the first group have a general northwest orientation and appear to be continuous over long distances. The Gold Reef vein is considered a typical example, and has been traced by underground workings, and surface pits for over 300 meters where the average width has been 1.5 meters.

Quartz and quartz-calcite veins appear less continuous and have more random orientations; and are generally spatially related to Eocene intrusive rocks.

Alteration and accessory minerals present around the vein systems include clays (kaolinite and alunite), black and green chalcedonic breccias, fluorite, barite, pyrite and hematite. Carbonization is common in andesitic rocks near veins; and carbonization and chloritization are present in shear zones in andesitic rocks.

1994 Geochemical Survey

During the 1994 field season, both the existing North and South grids were expanded; 16.5 kilometers of new line grid was added to the North grid, and 4.0 kilometers to the south grid. A total of 410 soil samples were collected from marked locations on the grids, labelled, dried and shipped to Can Tech Laboratories Inc. in Calgary, Alberta for AA analysis of gold, copper and lead values. All samples were taken from the "B" horizon where possible. In areas of sparse or limited soil cover, this was not always possible. In these areas the samples consist primarily of rock fragments and rock flour.

A total of 22 samples returned values exceeding 40 ppb Au (considered anomolous) with a peak value of 128 ppb Au on the south grid at station 21+50N : 46+50E. Ag and Pb results are all below anomolous levels (see maps appended to report).

CONCLUSIONS

Although results of the 1994 soil sampling program show a number of spot highs in both gold and silver, the program was not sucessful in defining a significant anomaly. The spot highs are undoubtedly indicative of a number of narrow mineralized quartz zones which have little or no continuity. Bedrock in these areas is probably relatively near the surface.

The source of the mineralized quartz blocks in the gully at the north end of Gold Hill and in the float train on the ridge top, remains a puzzle. Dozer trenching in 1988 was not sucessful in reaching bedrock on the ridge, primarily because of permafrost. However, the presence of permafrost normally indicates that solifluction transport is not a major issue. The lack of geochemical response may well mean that the "B" horizon is not sufficently developed in this area and that the overburden is quite deep; i.e. the quartz vein follows a zone of structural weakness which has been eroded and subsequently in-filled.

RECOMMENDATIONS

A two phased percussion drilling program is recommended to drill test the mineralized float train on Gold Hill.

Phase 1:

Two fences of percussion drill holes should be drilled under the mineralized float train and the drill cuttings carefully sampled and analysed. It is anticipated that this will require approximately 20 - 50 ft. angle holes.

Estimated costs are detailed as follows:

Percussion drilling, 1000 feet in 20 - 50 ft holes @ \$7/ft	\$ 7,000
D-7 Cat Dozer, provide drill access, 40 hrs @ \$ 125/hr	5,000
Mob. & Demob.	4,000
Senior geologist & helper, 21 days @ \$600/day	12,600
Truck rental	1,500
Camp cost, 21 days @ \$100/day	2,100
Assaying	2,500
Final report	1,250

Subtotal	\$ 35,950
Contingency	5,550
Total	\$41,500

If Phase 1 results are favourable, Phase 2 drilling will be initiated.

Phase 2: It is extremely difficult to assess Phase 2 drilling requirements at this time. In all probability, drilling will be a combination of additional percussion drilling and diamond drilling. Allowance should be made for a \$100,000 expenditure.

APPENDIX A

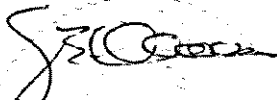
Certificate

CERTIFICATE

I, James E. Wallis, of the City of Williams Lake in the Province of British Columbia, do hereby certify that:

- 1) I am a mining engineer registered as a Professional Engineer with the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
- 2) I am a graduate of the Haileybury School of Mines, the University of Alaska (B.Sc.) and Queen's University (M. Sc. Eng.).
- 3) I am familiar with the Gold Hill Property through field investigations in 1985 and 1988. Field reports and maps of the 1994 geochemical survey were provided to me by Avance International Inc. and form the basis for this report.
- 4) I do not have, nor have I ever had, any interest either direct or indirect in the properties of Avance International Inc., nor do I expect to receive any such interest in the properties pertaining thereto.
- 5) I hereby grant my permission for Avance International Inc. to use this report for filing with the Vancouver Stock Exchange as partial requirement for a Statement of Material Fact or for any legal purposes normal to the business of Avance International Inc.

Signed at Williams Lake, British Columbia, this 26th day of January, 1995



James E. Wallis, P. Eng.

APPENDIX "B"

Assay Certificates
Can Tech Laboratories Inc.
Calgary, Alberta

AUTHORITY: B. MACDONALD

AVANCE INTERNATIONAL INC.
 609, 475 HOWE STREET
 VANCOUVER, B.C. V6C 2B1

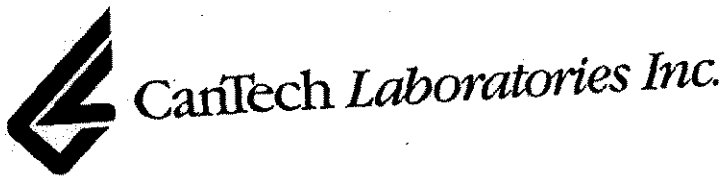
WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
43+00E:18+00N	18.0	0.2	12.0
43+00E:18+50N	15.0	0.2	16.0
43+00E:19+00N	5.0	0.5	15.0
43+00E:19+50N	19.0	0.2	14.0
43+00E:20+00N	3.0	<0.2	12.0
43+00E:20+50N	41.0	<0.2	11.0
43+00E:21+00N	8.0	0.2	13.0
43+00E:21+50N	23.0	0.3	12.0
43+00E:22+00N	14.0	0.4	17.0
43+00E:22+50N	120.0	0.5	17.0
43+00E:23+00N	4.0	0.6	13.0
43+00E:23+50N	7.0	0.5	15.0
43+00E:24+00N	2.0	0.2	10.0
43+00E:24+50N	11.0	0.2	18.0
43+00E:25+00N	3.0	0.2	9.0
43+00E:25+50N	6.0	0.3	10.0
43+00E:26+00N	9.0	0.2	8.0
43+00E:26+50N	3.0	0.3	7.0
43+00E:27+00N	3.0	0.2	11.0
43+00E:27+50N	2.0	0.5	12.0
43+00E:28+00N	13.0	<0.2	9.0
43+50E:18+00N	14.0	0.2	13.0
43+50E:18+50N	10.0	0.4	12.0
43+50E:19+00N	8.0	<0.2	10.0
43+50E:19+50N	9.0	0.4	17.0
43+50E:20+00N	8.0	0.3	10.0
43+50E:20+50N	22.0	0.3	13.0
43+50E:21+00N	3.0	0.5	17.0
43+50E:21+50N	18.0	0.3	9.0
43+50E:22+00N	6.0	0.3	8.0



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WORK ORDER: 9305D-94

*** FINAL REPORT ***

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SAMPLE TYPE: SOIL	AU PPB	AG PPM	PB PPM
SAMPLE NUMBER			
43+50E:22+50N	15.0	0.6	16.0
43+50E:23+00N	4.0	0.4	9.0
43+50E:23+50N	7.0	0.2	17.0
43+50E:24+00N	26.0	0.3	12.0
43+50E:24+50N	14.0	0.2	13.0
43+50E:25+00N	6.0	<0.2	22.0
43+50E:25+50N	12.0	0.2	15.0
43+50E:26+00N	10.0	0.4	10.0
43+50E:26+50N	7.0	0.4	12.0
43+50E:27+00N	6.0	0.3	13.0
43+50E:27+50N	4.0	0.3	15.0
43+50E:28+00N	8.0	0.4	12.0
44+00E:18+50N	17.0	0.2	26.0
44+00E:19+00N	14.0	0.2	15.0
44+00E:19+50N	6.0	<0.2	11.0
44+00E:20+00N	8.0	0.6	7.0
44+00E:20+50N	19.0	0.4	6.0
44+00E:21+00N	11.0	<0.2	8.0
44+00E:21+50N	7.0	0.3	14.0
44+00E:22+00N	5.0	0.5	7.0
44+00E:22+50N	2.0	0.4	10.0
44+00E:23+00N	15.0	0.3	9.0
44+00E:23+50N	11.0	0.4	8.0
44+00E:24+00N	6.0	0.2	19.0
44+00E:24+50N	9.0	0.2	12.0
44+00E:25+00N	7.0	0.4	13.0
44+00E:25+50N	6.0	0.2	11.0
44+00E:26+00N	8.0	0.5	7.0
44+00E:26+50N	4.0	0.4	3.0
44+00E:27+00N	21.0	<0.2	7.0



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SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
44+00E:27+50N	9.0	<0.2	6.0
44+00E:28+00N	18.0	0.2	14.0
44+50E:18+50N	81.0	0.7	73.0
44+50E:19+00N	11.0	0.4	14.0
44+50E:19+50N	7.0	0.3	9.0
44+50E:20+00N	4.0	0.5	10.0
44+50E:20+50N	9.0	<0.2	13.0
44+50E:21+00N	17.0	0.4	7.0
44+50E:21+50N	13.0	0.3	8.0
44+50E:22+00N	18.0	0.3	10.0
44+50E:22+50N	12.0	0.6	6.0
44+50E:23+00N	16.0	0.5	12.0
44+50E:23+50N	17.0	0.3	14.0
44+50E:24+00N	8.0	0.4	17.0
44+50E:24+50N	5.0	0.5	13.0
44+50E:25+00N	7.0	0.3	19.0
44+50E:25+50N	6.0	0.2	9.0
44+50E:26+00N	7.0	0.5	24.0
44+50E:26+50N	9.0	0.7	12.0
44+50E:27+00N	12.0	0.6	9.0
44+50E:27+50N	6.0	0.4	11.0
44+50E:28+00N	9.0	0.5	8.0
45+00E:18+50N	60.0	0.7	21.0
45+00E:19+00N	19.0	<0.2	18.0
45+00E:19+50N	15.0	0.5	27.0
45+00E:19+75N	4.0	<0.2	9.0
45+00E:20+00N	22.0	<0.2	8.0
45+00E:20+50N	21.0	0.2	10.0
45+00E:21+00N	18.0	0.3	7.0
45+00E:21+50N	41.0	0.3	10.0



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WORK ORDER: 93050-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
45+00E:22+00N A	11.0	0.2	9.0
45+00E:22+00N B	14.0	0.4	7.0
45+00E:22+50N	8.0	0.2	10.0
45+00E:23+00N	6.0	<0.2	2.0
45+00E:23+50N	67.0	0.4	17.0
45+00E:28+00N	15.0	<0.2	10.0
45+50E:18+50N	24.0	0.2	15.0
45+50E:19+00N	17.0	0.2	16.0
45+50E:19+50N	9.0	0.2	14.0
45+50E:20+00N	16.0	0.4	15.0
45+50E:20+50N	14.0	0.3	10.0
45+50E:21+00N	23.0	0.3	11.0
45+50E:21+50N	9.0	0.4	12.0
45+50E:22+00N	7.0	0.3	9.0
45+50E:22+50N	10.0	0.4	6.0
45+50E:23+00N	22.0	<0.2	6.0
45+50E:23+25N	8.0	0.2	7.0
45+50E:23+75N	5.0	<0.2	14.0
46+00E:19+00N	14.0	0.5	7.0
46+00E:19+50N	9.0	0.4	14.0
46+00E:19+75N	13.0	0.6	11.0
46+00E:20+00N	6.0	0.2	13.0
46+00E:20+50N	7.0	0.2	9.0
46+00E:20+75N	11.0	<0.2	13.0
46+00E:21+00N	8.0	<0.2	12.0
46+00E:21+50N	12.0	0.2	12.0
46+00E:22+00N	8.0	0.2	11.0
46+00E:22+50N	7.0	0.2	6.0
46+50E:19+50N	9.0	<0.2	5.0
46+50E:20+00N	47.0	0.2	14.0

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SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
46+50E:20+50N	14.0	<0.2	13.0
46+50E:20+75N	11.0	0.4	15.0
46+50E:21+00N	7.0	0.3	7.0
46+50E:21+50N	128.0	0.2	8.0
46+50E:22+00N	12.0	0.2	9.0
46+50E:24+25N	4.0	<0.2	16.0
46+50E:24+75N	14.0	0.2	12.0
46+50E:25+25N	19.0	0.2	8.0
46+50E:26+00N	5.0	0.4	26.0
46+50E:26+50N	8.0	0.5	11.0
46+50E:27+00N	11.0	0.2	10.0
46+50E:27+50N	6.0	<0.2	12.0
47+00E:20+50N	19.0	0.5	11.0
47+00E:21+00N	13.0	<0.2	18.0
47+00E:21+50N	6.0	0.4	22.0
47+00E:22+00N	9.0	1.4	64.0
47+00E:22+75N	7.0	0.3	7.0
47+00E:23+00N	16.0	0.2	11.0
47+00E:23+25N	14.0	0.4	22.0
47+00E:24+25N	20.0	0.5	9.0
47+00E:24+75N	16.0	<0.2	26.0
47+00E:25+00N	11.0	<0.2	13.0
47+00E:25+25N	10.0	0.4	14.0
47+00E:47+00N	6.0	<0.2	20.0
47+00E:47+50N	12.0	0.2	12.0
47+00E:48+00N	8.0	0.3	15.0
47+00E:48+50N	4.0	<0.2	10.0
47+00E:49+00N	6.0	0.3	35.0
47+00E:49+50N	38.0	<0.2	23.0
47+00E:50+00N	9.0	0.4	15.0



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AUTHORITY: B. MACDONALD

AVANCE INTERNATIONAL INC.
609, 475 HOWE STREET
VANCOUVER, B.C. V6C 2B1

WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
47+00E:50+50N	15.0	0.3	22.0
47+00E:51+00N	11.0	0.2	31.0
47+00E:51+50N	10.0	<0.2	19.0
47+00E:52+00N	14.0	0.2	11.0
47+00E:52+50N	10.0	0.3	13.0
47+00E:53+00N	12.0	0.6	9.0
47+00E:53+50N	12.0	0.4	6.0
47+00E:54+00N	11.0	0.2	10.0
47+00E:54+50N	5.0	0.3	8.0
47+00E:55+00N	2.0	0.2	7.0
47+00E:55+50N	4.0	<0.2	4.0
47+00E:56+00N	5.0	0.2	9.0
47+00E:56+50N	8.0	0.2	6.0
47+00E:57+00N	5.0	0.3	7.0
47+00E:57+50N	11.0	0.2	5.0
47+00E:58+00N	7.0	0.4	9.0
47+00E:58+50N	9.0	0.4	10.0
47+00E:59+00N	4.0	0.3	9.0
47+00E:59+50N	19.0	0.2	7.0
47+00E:60+00N	17.0	0.2	5.0
47+00E:60+50N	6.0	0.3	12.0
47+00E:61+00N	13.0	<0.2	7.0
47+00E:61+50N	21.0	0.3	9.0
47+00E:62+00N	22.0	0.2	11.0
47+00E:62+50N	40.0	<0.2	4.0
47+00E:63+00N	18.0	0.4	14.0
47+00E:63+50N	21.0	0.3	10.0
47+00E:64+00N	19.0	0.7	9.0
47+50E:22+75N	11.0	1.0	14.0
47+50E:23+00N	15.0	0.2	13.0

No Pb

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*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
47+50E:23+25N	24.0	0.6	11.0
47+50E:24+25N	23.0	0.4	31.0
47+50E:52+00N	9.0	0.5	30.0
47+50E:52+50N	21.0	0.2	16.0
47+50E:53+00N	17.0	0.4	8.0
47+50E:53+50N	11.0	0.3	9.0
47+50E:54+00N	26.0	0.2	12.0
47+50E:54+50N	8.0	0.2	6.0
47+50E:55+00N	19.0	<0.2	7.0
47+50E:55+50N	20.0	0.3	8.0
47+50E:56+00N	9.0	0.3	6.0
47+50E:56+50N	14.0	<0.2	5.0
47+50E:57+00N	16.0	0.2	8.0
47+50E:57+50N	10.0	0.5	9.0
47+50E:58+00N	15.0	0.2	6.0
47+50E:58+50N	83.0	0.4	10.0
47+50E:59+00N	26.0	0.2	7.0
47+50E:59+50N	12.0	0.3	6.0
47+50E:60+00N	22.0	0.4	8.0
47+50E:60+50N	7.0	0.5	10.0
47+50E:61+00N	5.0	0.4	7.0
47+50E:61+50N	12.0	0.2	12.0
47+50E:62+00N	37.0	0.3	10.0
47+50E:62+50N	8.0	0.5	19.0
47+50E:63+00N	35.0	0.4	13.0
47+50E:63+50N	26.0	0.3	15.0
47+50E:64+00N	11.0	0.2	13.0
48+00E:22+75N	6.0	0.5	16.0
48+00E:23+00N	13.0	0.6	14.0
48+00E:23+25N	105.0	0.4	17.0



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WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
48+00E:47+00N	3.0	0.3	18.0
48+00E:47+50N	7.0	0.3	15.0
48+00E:48+00N	16.0	0.2	11.0
48+00E:48+50N	15.0	<0.2	20.0
48+00E:49+00N	10.0	<0.2	23.0
48+00E:49+50N	24.0	0.3	21.0
48+00E:50+00N	5.0	0.8	21.0
48+00E:50+50N	3.0	0.4	33.0
48+00E:51+00N	22.0	0.2	14.0
48+00E:51+50N	11.0	0.3	12.0
48+00E:52+00N	9.0	0.5	23.0
48+00E:52+50N	40.0	0.2	13.0
48+00E:53+00N	9.0	0.3	26.0
48+00E:53+50N	4.0	0.4	11.0
48+00E:54+00N	5.0	0.2	10.0
48+00E:54+50N	8.0	0.3	8.0
48+00E:55+00N	20.0	<0.2	11.0
48+00E:55+50N	6.0	0.2	9.0
48+00E:56+00N	9.0	<0.2	15.0
48+00E:56+50N	14.0	<0.2	8.0
48+00E:57+00N	21.0	<0.2	5.0
48+00E:57+50N	11.0	0.2	9.0
48+00E:58+00N	3.0	0.3	8.0
48+00E:58+50N	6.0	0.2	9.0
48+00E:59+00N	24.0	0.6	11.0
48+00E:59+50N	6.0	0.2	7.0
48+00E:60+00N	13.0	0.3	11.0
48+00E:60+50N	11.0	0.2	8.0
48+00E:61+00N	7.0	0.3	9.0
48+00E:61+50N	10.0	0.4	17.0

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*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
48+00E:62+00N	18.0	0.2	7.0
48+00E:62+50N	12.0	0.2	12.0
48+00E:63+00N	41.0	0.4	14.0
48+00E:63+50N	23.0	<0.2	12.0
48+00E:64+00N	28.0	0.6	26.0
48+50E:22+00N	7.0	0.4	19.0
48+50E:22+75N	8.0	0.8	16.0
48+50E:23+00N	10.0	0.6	31.0
48+50E:23+25N	6.0	0.7	47.0
49+00E:22+75N	11.0	0.3	78.0
49+00E:23+00N	10.0	0.6	121.0
49+00E:23+25N	24.0	0.7	50.0
49+00E:23+75N	15.0	0.5	36.0
49+00E:24+25N	MS	MS	MS
49+00E:24+75N	8.0	0.4	29.0
49+00E:26+75N	9.0	0.2	6.0
49+00E:27+25N	28.0	0.4	13.0
49+00E:47+00N	11.0	0.2	17.0
49+00E:47+50N	6.0	0.2	13.0
49+00E:48+00N	8.0	0.3	14.0
49+00E:48+50N	17.0	0.2	19.0
49+00E:49+00N	13.0	0.2	13.0
49+00E:49+50N	4.0	0.3	14.0
49+00E:50+00N	3.0	<0.2	11.0
49+00E:50+50N	7.0	<0.2	14.0
49+00E:51+00N	22.0	0.2	17.0
49+00E:51+50N	20.0	0.3	48.0
49+00E:52+00N	7.0	0.3	25.0
49+00E:52+50N	90.0	0.5	22.0
49+00E:53+00N	9.0	0.3	17.0



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WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
49+00E:53+50N	21.0	<0.2	13.0
49+00E:54+00N	36.0	0.2	12.0
49+00E:54+50N	51.0	0.4	17.0
49+00E:55+00N	30.0	0.5	11.0
49+00E:55+50N	21.0	0.2	4.0
49+00E:56+00N	18.0	0.3	19.0
49+00E:56+50N	4.0	<0.2	8.0
49+00E:57+00N	8.0	0.2	7.0
49+00E:57+50N	7.0	0.5	11.0
49+00E:58+00N	9.0	0.2	8.0
49+00E:58+50N	4.0	0.3	9.0
49+00E:59+00N	10.0	0.4	11.0
49+00E:59+50N	12.0	<0.2	10.0
49+00E:60+00N	3.0	<0.2	16.0
49+00E:60+50N	7.0	0.6	21.0
49+00E:61+00N	12.0	0.3	13.0
49+00E:61+50N	9.0	0.4	8.0
49+00E:62+00N	11.0	<0.2	13.0
49+00E:62+50N	6.0	0.5	9.0
49+00E:63+00N	13.0	0.3	8.0
49+00E:63+50N	41.0	1.0	14.0
49+00E:64+00N	23.0	0.6	9.0
49+50E:23+75N	11.0	0.8	17.0
49+50E:24+25N	7.0	0.2	13.0
49+50E:24+75N	12.0	1.2	52.0
49+50E:25+25N	8.0	0.8	37.0
49+50E:26+75N	5.0	0.4	8.0
49+50E:27+00N	18.0	0.2	7.0
49+50E:27+25N	12.0	0.5	10.0
50+00E:24+75N	21.0	0.4	6.0



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WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
50+00E:25+25N	15.0	2.0	19.0
50+00E:26+75N	8.0	0.8	12.0
50+00E:27+25N	6.0	0.7	15.0
50+00E:47+00N	24.0	0.4	9.0
50+00E:47+50N	16.0	0.3	10.0
50+00E:48+00N	8.0	0.3	9.0
50+00E:48+50N	19.0	0.4	12.0
50+00E:49+00N	11.0	0.3	10.0
50+00E:49+50N	6.0	0.6	16.0
50+00E:50+00N	9.0	0.5	11.0
50+00E:50+50N	5.0	0.2	10.0
50+00E:51+00N	8.0	0.3	14.0
50+00E:51+50N	57.0	0.4	11.0
50+00E:52+00N	24.0	0.6	13.0
50+00E:52+50N	13.0	0.4	14.0
50+00E:53+00N	16.0	0.2	17.0
50+00E:53+50N	17.0	0.3	15.0
50+00E:54+00N	10.0	0.2	17.0
50+00E:54+50N	6.0	0.6	36.0
50+00E:55+00N	10.0	0.6	14.0
50+00E:55+50N	14.0	3.0	46.0
50+00E:56+00N	11.0	0.4	13.0
50+00E:56+50N	9.0	0.4	7.0
50+00E:57+00N	18.0	0.6	6.0
50+00E:57+50N	14.0	0.6	10.0
50+00E:58+00N	13.0	0.6	8.0
50+00E:58+50N	8.0	0.5	10.0
50+00E:59+00N	11.0	0.4	7.0
50+00E:59+50N	17.0	0.5	10.0
50+00E:60+00N	12.0	0.3	11.0



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WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
50+00E:60+50N	20.0	0.6	16.0
50+00E:61+00N	43.0	0.5	15.0
50+00E:61+50N	24.0	0.5	21.0
50+00E:62+00N	18.0	0.3	11.0
50+00E:62+50N	22.0	0.4	9.0
50+00E:63+00N	17.0	2.2	34.0
50+00E:63+50N	36.0	1.6	37.0
50+00E:64+00N	24.0	0.5	26.0
51+00E:47+00N	11.0	0.2	8.0
51+00E:47+50N	7.0	0.2	8.0
51+00E:48+00N	48.0	0.3	14.0
51+00E:48+50N	16.0	0.4	13.0
51+00E:49+00N	19.0	0.3	12.0
51+00E:49+50N	14.0	0.4	11.0
51+00E:50+00N	9.0	0.2	14.0
51+00E:50+50N	12.0	0.5	10.0
51+00E:51+00N	13.0	0.3	16.0
51+00E:51+50N	8.0	0.4	15.0
51+00E:52+00N	10.0	0.5	6.0
51+00E:52+50N	21.0	0.4	19.0
51+00E:53+00N	15.0	0.6	11.0
51+00E:53+50N	21.0	0.2	25.0
51+00E:54+00N	13.0	0.4	7.0
51+00E:54+50N	7.0	0.3	11.0
51+00E:55+00N	3.0	0.5	5.0
51+00E:55+50N	8.0	0.2	18.0
51+00E:56+00N	12.0	0.2	24.0
51+00E:56+50N	13.0	0.6	19.0
51+00E:57+00N	9.0	0.7	13.0
51+00E:57+50N	11.0	0.4	17.0

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*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
51+00E:58+00N	25.0	0.7	14.0
51+00E:58+50N	22.0	0.3	11.0
51+00E:59+00N	10.0	0.2	8.0
51+00E:59+50N	9.0	0.5	21.0
51+00E:60+00N	17.0	0.6	9.0
51+00E:60+50N	20.0	0.4	11.0
51+00E:61+00N	12.0	0.4	12.0
51+00E:61+50N	110.0	0.6	10.0
51+00E:62+00N	24.0	0.4	24.0
51+00E:62+50N	15.0	0.6	19.0
51+00E:63+00N	48.0	2.4	26.0
51+00E:63+50N	14.0	0.4	9.0
51+00E:64+00N	51.0	0.5	6.0
52+00E:47+00N	15.0	0.2	9.0
52+00E:47+50N	16.0	0.6	16.0
52+00E:48+00N	10.0	0.5	10.0
52+00E:48+50N	25.0	0.2	11.0
52+00E:49+00N	90.0	0.5	9.0
52+00E:49+50N	40.0	0.3	7.0
52+00E:50+00N	24.0	0.8	9.0
52+00E:50+50N	17.0	0.6	11.0
52+00E:51+00N	29.0	0.6	17.0
52+00E:51+50N	30.0	0.7	12.0
52+00E:52+00N	35.0	0.4	9.0
52+00E:52+50N	32.0	0.6	12.0
52+00E:53+00N	26.0	0.8	9.0
52+00E:53+50N	28.0	0.3	8.0
52+00E:54+00N	22.0	0.5	12.0
52+00E:54+50N	21.0	0.6	11.0
52+00E:55+00N	14.0	0.6	5.0



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*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
52+00E:55+50N	10.0	1.0	14.0
52+00E:56+00N	18.0	0.6	27.0
52+00E:56+50N	30.0	1.0	20.0
52+00E:57+00N	24.0	0.7	17.0
52+00E:57+50N	18.0	0.4	13.0
52+00E:58+00N	17.0	0.5	8.0
52+00E:58+50N	18.0	1.2	18.0
52+00E:59+00N	25.0	0.6	7.0
52+00E:59+50N	18.0	1.4	13.0
52+00E:60+00N	20.0	0.8	8.0
52+00E:60+50N	17.0	0.5	4.0
52+00E:61+00N	21.0	0.7	6.0
52+00E:61+50N	33.0	0.2	6.0
52+00E:62+00N	21.0	0.4	5.0
52+00E:62+50N	36.0	0.2	11.0
52+00E:63+00N	14.0	0.4	15.0
52+00E:63+50N	16.0	0.7	7.0
52+00E:64+00N	20.0	0.2	7.0
45+50E:19+75N B	33.0	0.3	11.0
48+00E:58+00N B	16.0	0.4	9.0

SIGNED: _____

C. Douglas Read
 C. Douglas Read,
 LABORATORY MANAGER

FOOTNOTES:

P=QUESTIONABLE PRECISION; * = INTERFERENCE; TR=TRACE; ND=NOT DETECTED;
 IS=INSUFFICIENT SAMPLE; NA=NOT ANALYZED; MS=MISSING SAMPLE

APPENDIX C

Statement of Expense

ITEMIZED INC/EXP ACCOUNT REPORT
1/ 1/93 Through 3/31/95

AVANCE INTERNATIONAL INC-All Accounts
3/ 5/95

Date	Acct	Num	Description	Memo	ProjecClr	Amount
<u>Gold:</u>						
<u>GH Assay</u>						
8/31/94	Payabl		Invoice Ketz Enterprises L			-4,529.74
Total GH Assay						-4,529.74
<u>GH Consult</u>						
7/ 7/94	BNS 263		Glen Macdonald	Expense on Go	X	-250.00
7/ 7/94	BNS 264		James E. Wallis P.E	Consulting Go	X	-500.00
10/13/94	BNS 309		John W. Guilbault		X	-750.00
8/31/94	Payabl		Invoice Ketz Enterprises L			-340.47
Glen Macdonal						-3,500.00
10/ 1/94	Payabl	94-2066	Ketz Enterprises L			2,155.00
10/ 1/94	Payabl		Invoice Ketz Enterprises L			-664.35
Total GH Consult						-3,849.82
<u>GH Geo</u>						
1/12/95	Payabl	95-102	Brad's Drafting Ser			-463.87
Total GH Geo						-463.87
<u>GH Labour</u>						
8/31/94	Payabl		Invoice Ketz Enterprises L			-7,900.00
Total GH Labour						-7,900.00
<u>GH Meals</u>						
8/31/94	Payabl		Invoice Ketz Enterprises L			-1,035.39
Total GH Meals						-1,035.39
<u>GH Repair</u>						
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Total GH Repair						-280.37
<u>GH Supp</u>						
8/31/94	Payabl		Invoice Ketz Enterprises L			-873.96
Total GH Supp						-873.96
GH Support						

Summary Report 1994 Geochemical Survey Gold Hill Property

NTS 105 D-6
Latitude 60 16' N, Longitude 135 06'W
Whitehorse Mining District
Yukon Territory

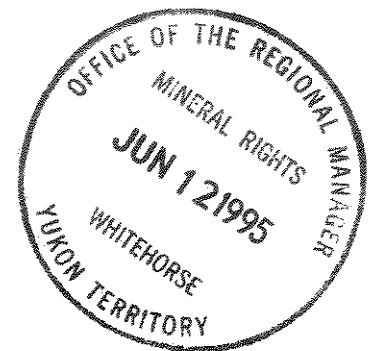
093334

for

AVANCE INTERNATIONAL, INC.
609 - 475 Howe Street
Vancouver, B. C.
V6C 2B3



Tel: (604) 688-2000 Fax: (604) 688-2021
609 - 475 Howe Street, Vancouver, B.C. V6C 2B3



J. E. Wallis, P. Eng.

January 20, 1995

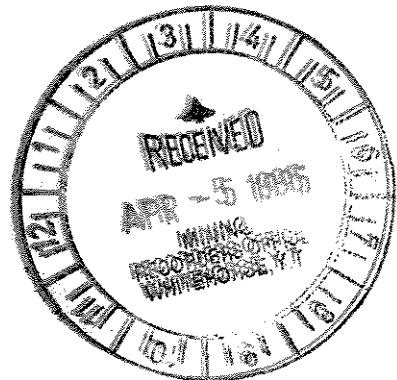


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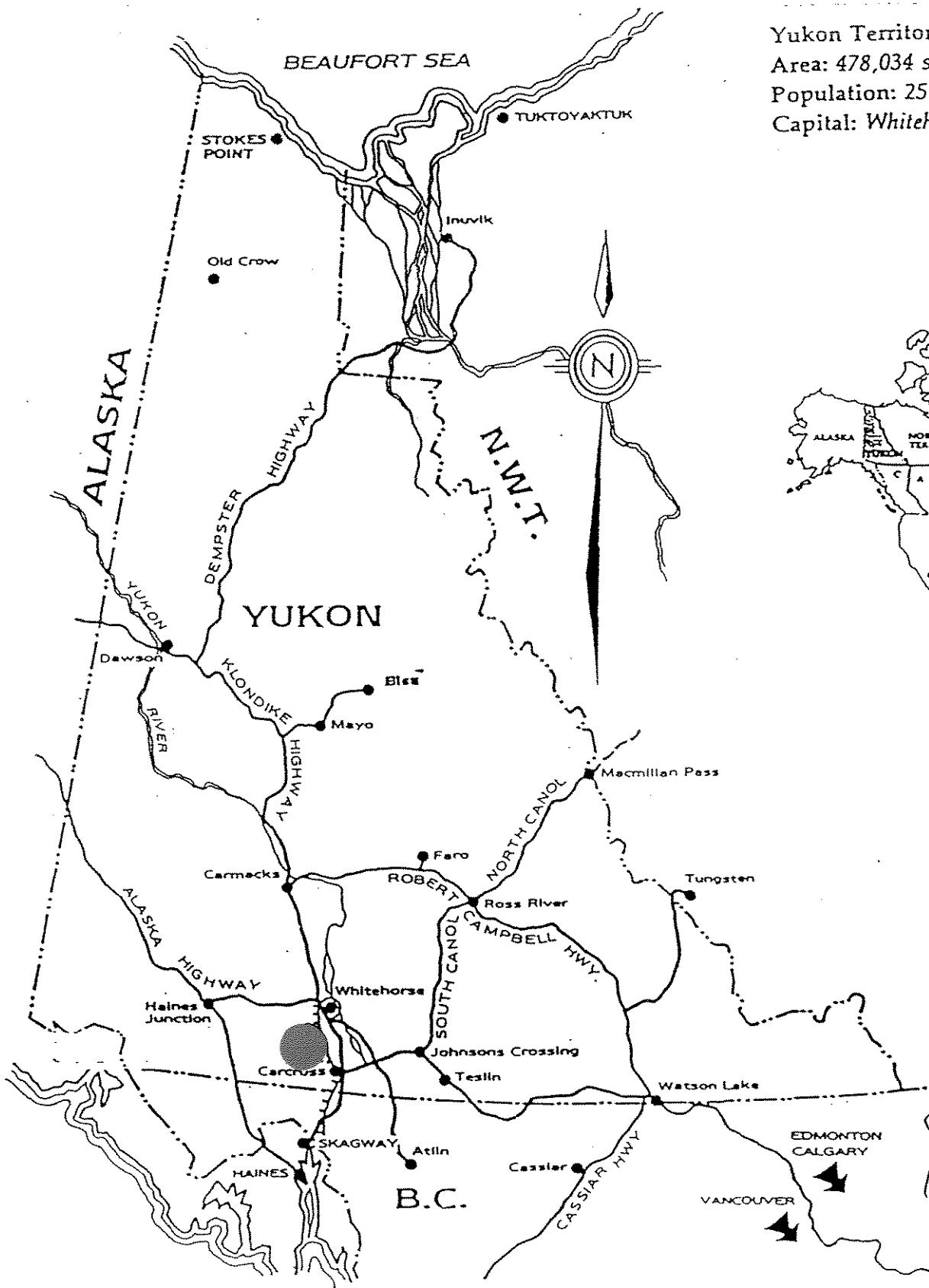
	Page
Location Map	
Introduction	1
Location and Access	1
Physiography, Climate and Vegetation	1
Property	2
Property Geology	2
Figure 1 - Claim Map	3
Figure 2 - Local Geology	4
Economic Geology	5
1994 Geochemical Survey	5
Conclusions	6
Recommendations	7

APPENDICES

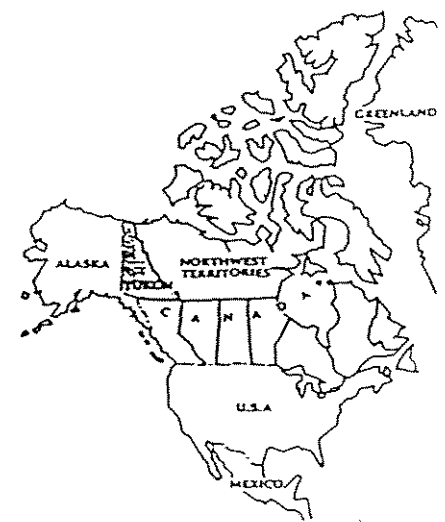
Appendix A - Certificate

Appendix B - Assay Certificates, Can Tech Laboratories Inc.

Appendix C - Statement of Expense



Yukon Territory
 Area: 478,034 sq. km.
 Population: 25,000
 Capital: Whitehorse



INTRODUCTION

During the 1994 exploration season, Avance International, Inc. conducted a geochemical survey over a portion of their 55 claim " **Gold Hill Property** " and had the samples analysed by Can Tech Laboratories Inc of Calgary, Alberta for Au, Cu and Pb content. The survey is part of a follow up study recommended by the writer in a May 1994 report entitled " Summary Report on the Gold Hill Property". This report provides details and results of 1994 work program.

LOCATION AND ACCESS

Avance International's Gold Hill claims cover a broad northwest trending ridge south of Pugh Peak, extending from the Wheaton River to Hodnett Lakes on NTS Map Sheet 105 D-6. The property lies 40 km south of Whitehorse, Yukon at geographical coordinates 60 16'N latitude, 135 06'W longitude.

The Alaska and Klondike Highways, and the Wheaton River - Mount Skukum all season gravel road provide access to the area. A four wheel drive road follows Thompson Creek from the Wheaton River road to the property. Best access to the property is still by helicopter.

PHYSIOGRAPHY, CLIMATE AND VEGETATION

The Wheaton River district lies in the Boundary Range of the Coast Mountains, a rolling upland area featuring prominent peaks and steep-walled stream and river valleys. Glacial action has modified major river valleys to steep U-shaped drainages with terrace and outwash deposits. Topographically, the area becomes progressively more severe to the southwest, culminating in 2,500 meter mountains and icefields at the headwaters of the Wheaton and Watson Rivers.

On the Avance claims, Gold Hill reaches a maximum of elevation 1,850 meters while the lowest-lying feature is the Wheaton River at 884 meters. The claims cover a barren northwest-trending ridge extending from the Wheaton River to Hodnett Lakes. Outcrop is common on steep slopes descending from the rounded ridge top. The effects of local alpine glaciation are evident on the northern side of Pugh Peak, where cirques and tarns are present.

Southwestern Yukon has a dry sub-arctic climate, locally modified by the Pacific Ocean. Summer temperatures average 12 C with average annual precipitation of 40 cm. The exploration season lasts from early May until October.

Vegetation in the uplands consists of dwarf grasses, moss and lichen. Timber is restricted to the main valleys at elevations below 1,200 meters.

PROPERTY

The Gold Hill Claims are located in the Whitehorse Mining District of the Yukon Territory and recorded on Map Sheet 105 D-6 at approximate coordinates of 60 16'N and 135 06'W. The property consists of 55 claims detailed as follows:

Claim Status		
Claim Name	Grant Number	Expiry Date
Neil 1 - 6	YA82973-978	Mar 4, 1995
Neil 8	YA82980	Mar 4, 1995
Lil 1-18	YB27947-964	Sept 19, 1995
Laid 1-30	YB12827-856	May 10, 1995

PROPERTY GEOLOGY

The Gold Hill property is primarily underlain by Cretaceous granodiorite of the Coast Plutonic Complex and a northwesterly trending belt of Triassic Lewes River Group metasedimentary and metavolcanic rocks. Dykes and plugs of Early Tertiary Skukum Group volcanic rocks intrude the Mesozoic and Paleozoic rocks.

Porphyry dykes and fracture systems associated with the volcanic center at nearby Mount Skukum pass through the Gold Hill area.

The geology of the area is shown in Figure 2.

The oldest rocks occurring on Gold Hill are limestone, limestone breccia, quartzite, schist, greywacke and argillite. These are all overlain and possibly interbedded with andesitic and basaltic flow rocks, breccias and tuff, collectively known as the Lewes River Group. The limestone unit is generally less than 100 meters wide and is locally deformed by cross-faulting and felsic dykes. Low grade regional metamorphism and deformation of the Lewes River Group has left a widespread schistosity and brittle fracture in the rock.

LEGEND

TERTIARY
Eocene
 SKUKUM GROUP
 MOUNT SKUKUM VOLCANIC COMPLEX

- Er_{ip}** Rhyolite Feldspar Porphyry
 High level, buff weathering, felsic domes, plugs and laccoliths.
- Er** Rhyolite Dykes

LATE CRETACEOUS and TERTIARY

- KT_{al}** Perkins Peak Plug
 Alaskite-granite
- Kv** Felsic to Intermediate Volcanics

CRETACEOUS

- K_{gr}** Fols Mountain Granite

JURASSIC and CRETACEOUS
UPPER JURASSIC

- JK_{gd}** Wheaton Valley Hornblende Granodiorite
- UPPER JURASSIC AND CRETACEOUS
 TANTALUS FORMATION

- JK_{Tc}** Conglomerate

LOWER AND MIDDLE JURASSIC
LABERGE GROUP

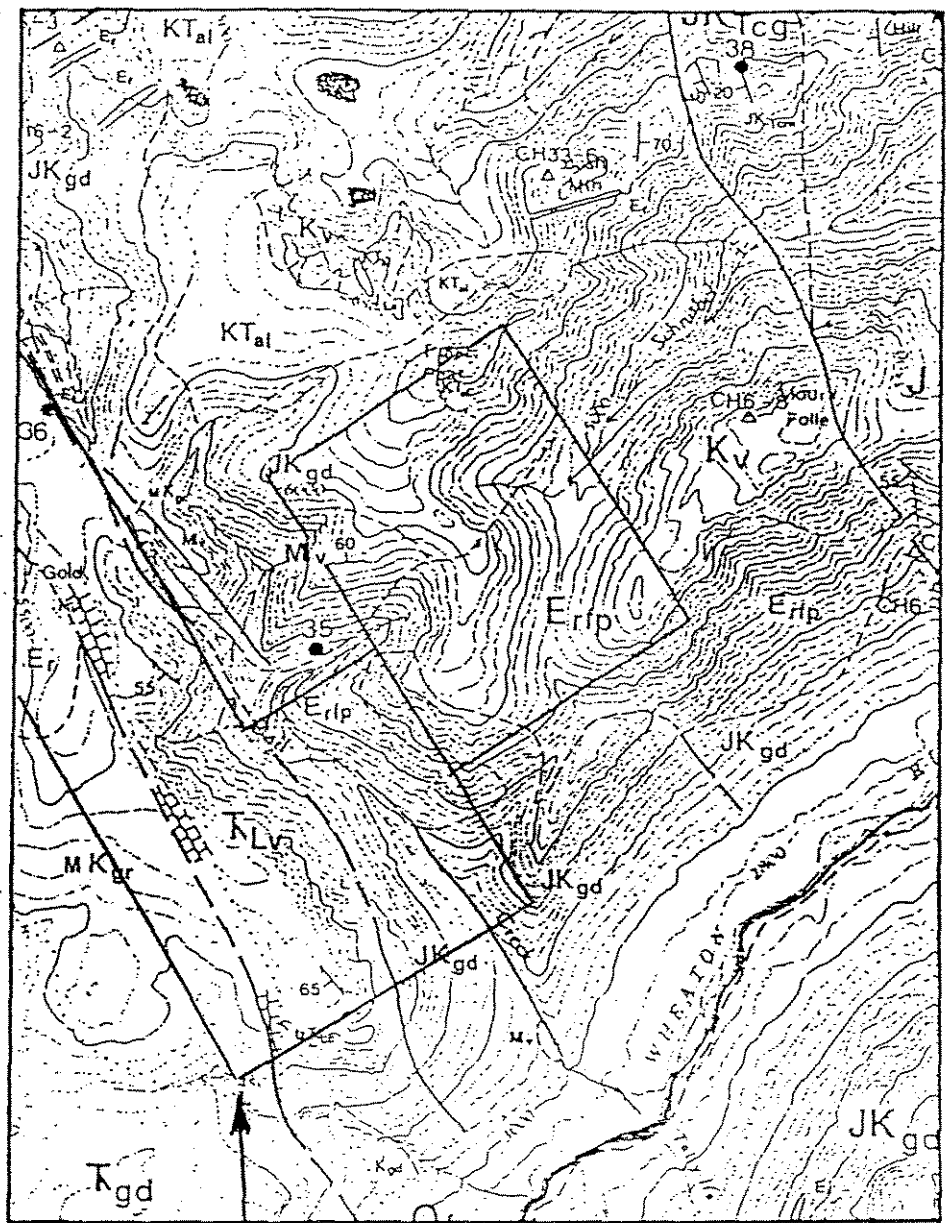
- J_{Ls}** Sedimentary Rocks
 Greywacke, arkose, siliceous siltstone and argillite, immature sandstone and grit.

UPPER TRIASSIC TO JURASSIC
LEWES RIVER GROUP

- T_{Lv}** Volcanic Rocks
 Andesitic flow, breccia, tuff, feldspar porphyry and augite porphyry.

TRIASSIC and OLDER ?

- Mv** Mesozoic Volcanics ?
 Andesite flow, breccia and tuff.



SYMBOLS

- Geological Boundary (defined, approximate, assumed).....
- Bedding (inclined, vertical, dip unknown).....
- Schistosity (inclined, vertical, unknown).....
- Fault (defined approximate).....
- Fault (solid circles on downthrown side).....
- Adit or Tunnel (caved).....
- Mine or Mineral Prospect.....

* FROM DIAND OPEN FILE REPORT 1988-2

GEOLOGY		
WHEATON DISTRICT, YUKON TERRITORY		
NTS: 105 D/6	TECH:	DATE:
SCALE: 1 : 50,000	DRAFTING:	FIGURE: 2

Mid-Cretaceous plutonic rocks of the the Coast Range Complex intrude the older stratified units and consist of equigranular biotite-hornblende granodiorite, with occasional granitic, aplitic, gneissic and pegmatitic phases. Triassic sedimentary rocks were probably silicified and metamorphosed during the intrusive events.

Early Tertiary Skukum Group rhyolite, trachyte and andesite plugs and dykes have intruded the Lewes River Group, and the granodiorite, along a fracture system crossing the Gold Hill area in a north to northwesterly trend. These felsic volcanics were accompanied by hydrothermal fluids which locally silicified and brecciated the limestone, and in the final stages introduced silica-rich fluids into fractures and zones of weakness in the Mesozoic and Paleozoic rocks.

Economic Geology

Gold and silver occur on Gold Hill in at least two distinct styles of mineralization, these are: 1) quartz veins up to 2 meters wide in granite and metasedimentary/metavolcanic rocks, and 2) narrow quartz and/or quartz-calcite veins in limestones, quartzites and schists. In one instance, silver occurs as disseminations in a siliceous pyrite schist.

Quartz veins in the first group have a general northwest orientation and appear to be continuous over long distances. The Gold Reef vein is considered a typical example, and has been traced by underground workings, and surface pits for over 300 meters where the average width has been 1.5 meters.

Quartz and quartz-calcite veins appear less continuous and have more random orientations; and are generally spatially related to Eocene intrusive rocks.

Alteration and accessory minerals present around the vein systems include clays (kaolinite and alunite), black and green chalcidonic breccias, fluorite, barite, pyrite and hematite. Carbonization is common in andesitic rocks near veins; and carbonization and chloritization are present in shear zones in andesitic rocks.

1994 Geochemical Survey

During the 1994 field season, both the existing North and South grids were expanded, 16.5 kilometers of new line grid was added to the North grid , and 4.0 kilometers to the south grid. A total of 410 soil samples were collected from marked locations on the grids, labelled, dried and shipped to Can Tech Laboratories Inc. in Calgary, Alberta for AA analysis of gold, copper and lead values. All samples were taken from the "B" horizon where possible. In areas of sparse or limited soil cover, this was not always possible. In these areas the samples consist primarily of rock fragments and rock flour.

A total of 22 samples returned values exceeding 40 ppb Au (considered anomolous) with a peak value of 128 ppb Au on the south grid at station 21+50N : 46+50E. Ag and Pb results are all below anomolous levels (see maps appended to report).

CONCLUSIONS

Although results of the 1994 soil sampling program show a number of spot highs in both gold and silver, the program was not sucessful in defining a significant anomaly. The spot highs are undoubtedly indicative of a number of narrow mineralized quartz zones which have little or no continuity. Bedrock in these areas is probably relatively near the surface.

The source of the mineralized quartz blocks in the gully at the north end of Gold Hill and in the float train on the ridge top, remains a puzzle. Dozer trenching in 1988 was not sucessful in reaching bedrock on the ridge, primarily because of permafrost. However, the presence of permafrost normally indicates that solifluction transport is not a major issue. The lack of geochemical response may well mean that the "B" horizon is not sufficiently developed in this area and that the overburden is quite deep; i.e. the quartz vein follows a zone of structural weakness which has been eroded and subsequently in-filled.

RECOMMENDATIONS

A two phased percussion drilling program is recommended to drill test the mineralized float train on Gold Hill.

Phase 1:

Two fences of percussion drill holes should be drilled under the mineralized float train and the drill cuttings carefully sampled and analysed. It is anticipated that this will require approximately 20 - 50 ft. angle holes.

Estimated costs are detailed as follows:

Percussion drilling, 1000 feet in 20 - 50 ft holes @ \$7/ft	\$ 7,000
D-7 Cat Dozer, provide drill access, 40 hrs @ \$ 125/hr	5,000
Mob. & Demob.	4,000
Senior geologist & helper, 21 days @ \$600/day	12,600
Truck rental	1,500
Camp cost, 21 days @ \$100/day	2,100
Assaying	2,500
Final report	1,250
	Subtotal \$ 35,950
	Contingency <u>5,550</u>
	Total \$41,500

If Phase 1 results are favourable, Phase 2 drilling will be initiated.

Phase 2: It is extremely difficult to assess Phase 2 drilling requirements at this time. In all probability, drilling will be a combination of additional percussion drilling and diamond drilling. Allowance should be made for a \$100,000 expenditure.

APPENDIX A

Certificate

CERTIFICATE

I, James E. Wallis, of the City of Williams Lake in the Province of British Columbia, do hereby certify that:

- 1) I am a mining engineer registered as a Professional Engineer with the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
- 2) I am a graduate of the Haileybury School of Mines, the University of Alaska (B.Sc.) and Queen's University (M. Sc. Eng.).
- 3) I am familiar with the Gold Hill Property through field investigations in 1985 and 1988. Field reports and maps of the 1994 geochemical survey were provided to me by Avance International Inc. and form the basis for this report.
- 4) I do not have, nor have I ever had, any interest either direct or indirect in the properties of Avance International Inc., nor do I expect to receive any such interest in the properties pertaining thereto.
- 5) I hereby grant my permission for Avance International Inc. to use this report for filing with the Vancouver Stock Exchange as partial requirement for a Statement of Material Fact or for any legal purposes normal to the business of Avance International Inc.

Signed at Williams Lake, British Columbia, this 26th day of January, 1995



James E. Wallis, P. Eng.

APPENDIX "B"

Assay Certificates
Can Tech Laboratories Inc.
Calgary, Alberta



CanTech Laboratories Inc.

4200B - 10 Street N.E.
 Calgary, Alberta
 Canada T2E 6K3
 Tel (403) 250-1901
 Fax (403) 250-8265

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 PAGE: 1 OF 14
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 VANCOUVER, B.C. V6C 2B1

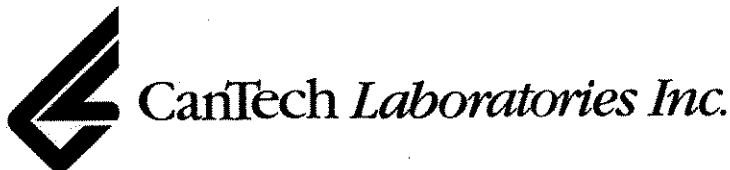
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*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
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43+00E:18+50N	15.0	0.2	16.0
43+00E:19+00N	5.0	0.5	15.0
43+00E:19+50N	19.0	0.2	14.0
43+00E:20+00N	3.0	<0.2	12.0
43+00E:20+50N	41.0	<0.2	11.0
43+00E:21+00N	8.0	0.2	13.0
43+00E:21+50N	23.0	0.3	12.0
43+00E:22+00N	14.0	0.4	17.0
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43+00E:28+00N	13.0	<0.2	9.0
43+50E:18+00N	14.0	0.2	13.0
43+50E:18+50N	10.0	0.4	12.0
43+50E:19+00N	8.0	<0.2	10.0
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43+50E:20+00N	8.0	0.3	10.0
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43+50E:21+00N	3.0	0.5	17.0
43+50E:21+50N	18.0	0.3	9.0
43+50E:22+00N	6.0	0.3	8.0



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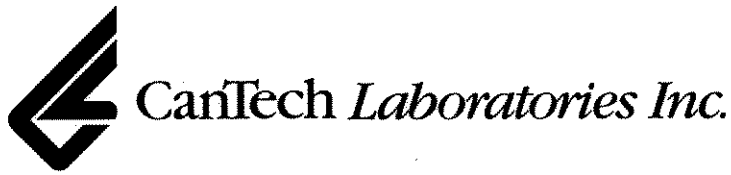
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44+50E:21+50N	13.0	0.3	8.0
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45+00E:20+50N	21.0	0.2	10.0
45+00E:21+00N	18.0	0.3	7.0
45+00E:21+50N	41.0	0.3	10.0



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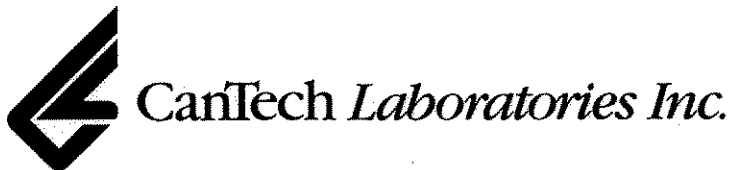
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*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
46+50E:20+50N	14.0	<0.2	13.0
46+50E:20+75N	11.0	0.4	15.0
46+50E:21+00N	7.0	0.3	7.0
46+50E:21+50N	128.0	0.2	8.0
46+50E:22+00N	12.0	0.2	9.0
46+50E:24+25N	4.0	<0.2	16.0
46+50E:24+75N	14.0	0.2	12.0
46+50E:25+25N	19.0	0.2	8.0
46+50E:26+00N	5.0	0.4	26.0
46+50E:26+50N	8.0	0.5	11.0
46+50E:27+00N	11.0	0.2	10.0
46+50E:27+50N	6.0	<0.2	12.0
47+00E:20+50N	19.0	0.5	11.0
47+00E:21+00N	13.0	<0.2	18.0
47+00E:21+50N	6.0	0.4	22.0
47+00E:22+00N	9.0	1.4	64.0
47+00E:22+75N	7.0	0.3	7.0
47+00E:23+00N	16.0	0.2	11.0
47+00E:23+25N	14.0	0.4	22.0
47+00E:24+25N	20.0	0.5	9.0
47+00E:24+75N	16.0	<0.2	26.0
47+00E:25+00N	11.0	<0.2	13.0
47+00E:25+25N	10.0	0.4	14.0
47+00E:47+00N	6.0	<0.2	20.0
47+00E:47+50N	12.0	0.2	12.0
47+00E:48+00N	8.0	0.3	15.0
47+00E:48+50N	4.0	<0.2	10.0
47+00E:49+00N	6.0	0.3	35.0
47+00E:49+50N	38.0	<0.2	23.0
47+00E:50+00N	9.0	0.4	15.0

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AVANCE INTERNATIONAL INC.
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 VANCOUVER, B.C. V6C 2B1

WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
47+00E:50+50N	15.0	0.3	22.0
47+00E:51+00N	11.0	0.2	31.0
47+00E:51+50N	10.0	<0.2	19.0
47+00E:52+00N	14.0	0.2	11.0
47+00E:52+50N	10.0	0.3	13.0
47+00E:53+00N	12.0	0.6	9.0
47+00E:53+50N	12.0	0.4	6.0
47+00E:54+00N	11.0	0.2	10.0
47+00E:54+50N	5.0	0.3	8.0
47+00E:55+00N	2.0	0.2	7.0
47+00E:55+50N	4.0	<0.2	4.0
47+00E:56+00N	5.0	0.2	9.0
47+00E:56+50N	8.0	0.2	6.0
47+00E:57+00N	5.0	0.3	7.0
47+00E:57+50N	11.0	0.2	5.0
47+00E:58+00N	7.0	0.4	9.0
47+00E:58+50N	9.0	0.4	10.0
47+00E:59+00N	4.0	0.3	9.0
47+00E:59+50N	19.0	0.2	7.0
47+00E:60+00N	17.0	0.2	5.0
47+00E:60+50N	6.0	0.3	12.0
47+00E:61+00N	13.0	<0.2	7.0
47+00E:61+50N	21.0	0.3	9.0
47+00E:62+00N	22.0	0.2	11.0
47+00E:62+50N	40.0	<0.2	4.0
47+00E:63+00N	18.0	0.4	14.0
47+00E:63+50N	21.0	0.3	10.0
47+00E:64+00N	19.0	0.7	9.0
47+50E:22+75N	11.0	1.0	14.0
47+50E:23+00N	15.0	0.2	13.0

No Pb in 10 ppb



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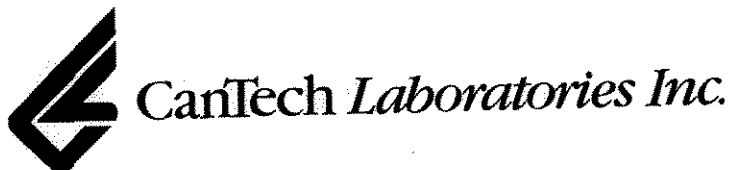
WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
47+50E:23+25N	24.0	0.6	11.0
47+50E:24+25N	23.0	0.4	31.0
47+50E:52+00N	9.0	0.5	30.0
47+50E:52+50N	21.0	0.2	16.0
47+50E:53+00N	17.0	0.4	8.0
47+50E:53+50N	11.0	0.3	9.0
47+50E:54+00N	26.0	0.2	12.0
47+50E:54+50N	8.0	0.2	6.0
47+50E:55+00N	19.0	<0.2	7.0
47+50E:55+50N	20.0	0.3	8.0
47+50E:56+00N	9.0	0.3	6.0
47+50E:56+50N	14.0	<0.2	5.0
47+50E:57+00N	16.0	0.2	8.0
47+50E:57+50N	10.0	0.5	9.0
47+50E:58+00N	15.0	0.2	6.0
47+50E:58+50N	83.0	0.4	10.0
47+50E:59+00N	26.0	0.2	7.0
47+50E:59+50N	12.0	0.3	6.0
47+50E:60+00N	22.0	0.4	8.0
47+50E:60+50N	7.0	0.5	10.0
47+50E:61+00N	5.0	0.4	7.0
47+50E:61+50N	12.0	0.2	12.0
47+50E:62+00N	37.0	0.3	10.0
47+50E:62+50N	8.0	0.5	19.0
47+50E:63+00N	35.0	0.4	13.0
47+50E:63+50N	26.0	0.3	15.0
47+50E:64+00N	11.0	0.2	13.0
48+00E:22+75N	6.0	0.5	16.0
48+00E:23+00N	13.0	0.6	14.0
48+00E:23+25N	105.0	0.4	17.0



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WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
48+00E:47+00N	3.0	0.3	18.0
48+00E:47+50N	7.0	0.3	15.0
48+00E:48+00N	16.0	0.2	11.0
48+00E:48+50N	15.0	<0.2	20.0
48+00E:49+00N	10.0	<0.2	23.0
48+00E:49+50N	24.0	0.3	21.0
48+00E:50+00N	5.0	0.8	21.0
48+00E:50+50N	3.0	0.4	33.0
48+00E:51+00N	22.0	0.2	14.0
48+00E:51+50N	11.0	0.3	12.0
48+00E:52+00N	9.0	0.5	23.0
48+00E:52+50N	40.0	0.2	13.0
48+00E:53+00N	9.0	0.3	26.0
48+00E:53+50N	4.0	0.4	11.0
48+00E:54+00N	5.0	0.2	10.0
48+00E:54+50N	8.0	0.3	8.0
48+00E:55+00N	20.0	<0.2	11.0
48+00E:55+50N	6.0	0.2	9.0
48+00E:56+00N	9.0	<0.2	15.0
48+00E:56+50N	14.0	<0.2	8.0
48+00E:57+00N	21.0	<0.2	5.0
48+00E:57+50N	11.0	0.2	9.0
48+00E:58+00N	3.0	0.3	8.0
48+00E:58+50N	6.0	0.2	9.0
48+00E:59+00N	24.0	0.6	11.0
48+00E:59+50N	6.0	0.2	7.0
48+00E:60+00N	13.0	0.3	11.0
48+00E:60+50N	11.0	0.2	8.0
48+00E:61+00N	7.0	0.3	9.0
48+00E:61+50N	10.0	0.4	17.0



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WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
48+00E:62+00N	18.0	0.2	7.0
48+00E:62+50N	12.0	0.2	12.0
48+00E:63+00N	41.0	0.4	14.0
48+00E:63+50N	23.0	<0.2	12.0
48+00E:64+00N	28.0	0.6	26.0
48+50E:22+00N	7.0	0.4	19.0
48+50E:22+75N	8.0	0.8	16.0
48+50E:23+00N	10.0	0.6	31.0
48+50E:23+25N	6.0	0.7	47.0
49+00E:22+75N	11.0	0.3	78.0
49+00E:23+00N	10.0	0.6	121.0
49+00E:23+25N	24.0	0.7	50.0
49+00E:23+75N	15.0	0.5	36.0
49+00E:24+25N	MS	MS	MS
49+00E:24+75N	8.0	0.4	29.0
49+00E:26+75N	9.0	0.2	6.0
49+00E:27+25N	28.0	0.4	13.0
49+00E:47+00N	11.0	0.2	17.0
49+00E:47+50N	6.0	0.2	13.0
49+00E:48+00N	8.0	0.3	14.0
49+00E:48+50N	17.0	0.2	19.0
49+00E:49+00N	13.0	0.2	13.0
49+00E:49+50N	4.0	0.3	14.0
49+00E:50+00N	3.0	<0.2	11.0
49+00E:50+50N	7.0	<0.2	14.0
49+00E:51+00N	22.0	0.2	17.0
49+00E:51+50N	20.0	0.3	48.0
49+00E:52+00N	7.0	0.3	25.0
49+00E:52+50N	90.0	0.5	22.0
49+00E:53+00N	9.0	0.3	17.0



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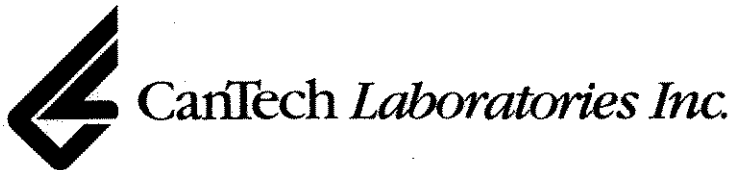
WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
50+00E:25+25N	15.0	2.0	19.0
50+00E:26+75N	8.0	0.8	12.0
50+00E:27+25N	6.0	0.7	15.0
50+00E:47+00N	24.0	0.4	9.0
50+00E:47+50N	16.0	0.3	10.0
50+00E:48+00N	8.0	0.3	9.0
50+00E:48+50N	19.0	0.4	12.0
50+00E:49+00N	11.0	0.3	10.0
50+00E:49+50N	6.0	0.6	16.0
50+00E:50+00N	9.0	0.5	11.0
50+00E:50+50N	5.0	0.2	10.0
50+00E:51+00N	8.0	0.3	14.0
50+00E:51+50N	57.0	0.4	11.0
50+00E:52+00N	24.0	0.6	13.0
50+00E:52+50N	13.0	0.4	14.0
50+00E:53+00N	16.0	0.2	17.0
50+00E:53+50N	17.0	0.3	15.0
50+00E:54+00N	10.0	0.2	17.0
50+00E:54+50N	6.0	0.6	36.0
50+00E:55+00N	10.0	0.6	14.0
50+00E:55+50N	14.0	3.0	46.0
50+00E:56+00N	11.0	0.4	13.0
50+00E:56+50N	9.0	0.4	7.0
50+00E:57+00N	18.0	0.6	6.0
50+00E:57+50N	14.0	0.6	10.0
50+00E:58+00N	13.0	0.6	8.0
50+00E:58+50N	8.0	0.5	10.0
50+00E:59+00N	11.0	0.4	7.0
50+00E:59+50N	17.0	0.5	10.0
50+00E:60+00N	12.0	0.3	11.0



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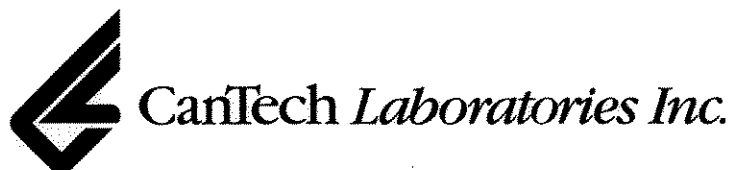
WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
50+00E:60+50N	20.0	0.6	16.0
50+00E:61+00N	43.0	0.5	15.0
50+00E:61+50N	24.0	0.5	21.0
50+00E:62+00N	18.0	0.3	11.0
50+00E:62+50N	22.0	0.4	9.0
50+00E:63+00N	17.0	2.2	34.0
50+00E:63+50N	36.0	1.6	37.0
50+00E:64+00N	24.0	0.5	26.0
51+00E:47+00N	11.0	0.2	8.0
51+00E:47+50N	7.0	0.2	8.0
51+00E:48+00N	48.0	0.3	14.0
51+00E:48+50N	16.0	0.4	13.0
51+00E:49+00N	19.0	0.3	12.0
51+00E:49+50N	14.0	0.4	11.0
51+00E:50+00N	9.0	0.2	14.0
51+00E:50+50N	12.0	0.5	10.0
51+00E:51+00N	13.0	0.3	16.0
51+00E:51+50N	8.0	0.4	15.0
51+00E:52+00N	10.0	0.5	6.0
51+00E:52+50N	21.0	0.4	19.0
51+00E:53+00N	15.0	0.6	11.0
51+00E:53+50N	21.0	0.2	25.0
51+00E:54+00N	13.0	0.4	7.0
51+00E:54+50N	7.0	0.3	11.0
51+00E:55+00N	3.0	0.5	5.0
51+00E:55+50N	8.0	0.2	18.0
51+00E:56+00N	12.0	0.2	24.0
51+00E:56+50N	13.0	0.6	19.0
51+00E:57+00N	9.0	0.7	13.0
51+00E:57+50N	11.0	0.4	17.0



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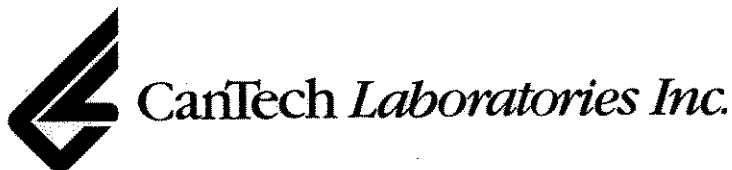
WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
51+00E:58+00N	25.0	0.7	14.0
51+00E:58+50N	22.0	0.3	11.0
51+00E:59+00N	10.0	0.2	8.0
51+00E:59+50N	9.0	0.5	21.0
51+00E:60+00N	17.0	0.6	9.0
51+00E:60+50N	20.0	0.4	11.0
51+00E:61+00N	12.0	0.4	12.0
51+00E:61+50N	110.0	0.6	10.0
51+00E:62+00N	24.0	0.4	24.0
51+00E:62+50N	15.0	0.6	19.0
51+00E:63+00N	48.0	2.4	26.0
51+00E:63+50N	14.0	0.4	9.0
51+00E:64+00N	51.0	0.5	6.0
52+00E:47+00N	15.0	0.2	9.0
52+00E:47+50N	16.0	0.6	16.0
52+00E:48+00N	10.0	0.5	10.0
52+00E:48+50N	25.0	0.2	11.0
52+00E:49+00N	90.0	0.5	9.0
52+00E:49+50N	40.0	0.3	7.0
52+00E:50+00N	24.0	0.8	9.0
52+00E:50+50N	17.0	0.6	11.0
52+00E:51+00N	29.0	0.6	17.0
52+00E:51+50N	30.0	0.7	12.0
52+00E:52+00N	35.0	0.4	9.0
52+00E:52+50N	32.0	0.6	12.0
52+00E:53+00N	26.0	0.8	9.0
52+00E:53+50N	28.0	0.3	8.0
52+00E:54+00N	22.0	0.5	12.0
52+00E:54+50N	21.0	0.6	11.0
52+00E:55+00N	14.0	0.6	5.0



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WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
49+00E:53+50N	21.0	<0.2	13.0
49+00E:54+00N	36.0	0.2	12.0
49+00E:54+50N	51.0	0.4	17.0
49+00E:55+00N	30.0	0.5	11.0
49+00E:55+50N	21.0	0.2	4.0
49+00E:56+00N	18.0	0.3	19.0
49+00E:56+50N	4.0	<0.2	8.0
49+00E:57+00N	8.0	0.2	7.0
49+00E:57+50N	7.0	0.5	11.0
49+00E:58+00N	9.0	0.2	8.0
49+00E:58+50N	4.0	0.3	9.0
49+00E:59+00N	10.0	0.4	11.0
49+00E:59+50N	12.0	<0.2	10.0
49+00E:60+00N	3.0	<0.2	16.0
49+00E:60+50N	7.0	0.6	21.0
49+00E:61+00N	12.0	0.3	13.0
49+00E:61+50N	9.0	0.4	8.0
49+00E:62+00N	11.0	<0.2	13.0
49+00E:62+50N	6.0	0.5	9.0
49+00E:63+00N	13.0	0.3	8.0
49+00E:63+50N	41.0	1.0	14.0
49+00E:64+00N	23.0	0.6	9.0
49+50E:23+75N	11.0	0.8	17.0
49+50E:24+25N	7.0	0.2	13.0
49+50E:24+75N	12.0	1.2	52.0
49+50E:25+25N	8.0	0.8	37.0
49+50E:26+75N	5.0	0.4	8.0
49+50E:27+00N	18.0	0.2	7.0
49+50E:27+25N	12.0	0.5	10.0
50+00E:24+75N	21.0	0.4	6.0



CanTech Laboratories Inc.

4200B - 10 Street N.E.
 Calgary, Alberta
 Canada T2E 6K3
 Tel (403) 250-1901
 Fax (403) 250-8265

Kleine Waterstraat 2-6
 Box 2510
 Paramaribo - Suriname
 Tel (597) 421523
 Fax (597) 421533

15-AUG-94
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 COPY: 1 OF 2

AUTHORITY: B. MACDONALD

AVANCE INTERNATIONAL INC.
 609, 475 HOWE STREET
 VANCOUVER, B.C. V6C 2B1

WORK ORDER: 9305D-94

*** FINAL REPORT ***

GEOCHEMICAL LABORATORY REPORT

SAMPLE TYPE: SOIL

SAMPLE NUMBER	AU PPB	AG PPM	PB PPM
52+00E:55+50N	10.0	1.0	14.0
52+00E:56+00N	18.0	0.6	27.0
52+00E:56+50N	30.0	1.0	20.0
52+00E:57+00N	24.0	0.7	17.0
52+00E:57+50N	18.0	0.4	13.0
52+00E:58+00N	17.0	0.5	8.0
52+00E:58+50N	18.0	1.2	18.0
52+00E:59+00N	25.0	0.6	7.0
52+00E:59+50N	18.0	1.4	13.0
52+00E:60+00N	20.0	0.8	8.0
52+00E:60+50N	17.0	0.5	4.0
52+00E:61+00N	21.0	0.7	6.0
52+00E:61+50N	33.0	0.2	6.0
52+00E:62+00N	21.0	0.4	5.0
52+00E:62+50N	36.0	0.2	11.0
52+00E:63+00N	14.0	0.4	15.0
52+00E:63+50N	16.0	0.7	7.0
52+00E:64+00N	20.0	0.2	7.0
45+50E:19+75N B	33.0	0.3	11.0
48+00E:58+00N B	16.0	0.4	9.0

SIGNED: _____

C. Douglas Read
 C. Douglas Read,
 LABORATORY MANAGER

FOOTNOTES:

P=QUESTIONABLE PRECISION; * = INTERFERENCE; TR=TRACE; ND=NOT DETECTED;
 IS=INSUFFICIENT SAMPLE; NA=NOT ANALYZED; MS=MISSING SAMPLE

APPENDIX C

Statement of Expense

ITEMIZED INC/EXP ACCOUNT REPORT
1/ 1/93 Through 3/31/95

AVANCE INTERNATIONAL INC-All Accounts
3/ 5/95

Date	Acct	Num	Description	Memo	ProjecClr	Amount
<u>Gold:</u>						
<u>GH Assay</u>						
8/31/94	Payabl		Invoice Ketz Enterprises L			-4,529.74
Total GH Assay						-4,529.74
<u>GH Consult</u>						
7/ 7/94	BNS	263	Glen Macdonald	Expense on Go	X	-250.00
7/ 7/94	BNS	264	James E. Wallis P.E	Consulting Go	X	-500.00
10/13/94	BNS	309	John W. Guilbault		X	-750.00
8/31/94	Payabl		Invoice Ketz Enterprises L			-340.47
Glen Macdonal						-3,500.00
10/ 1/94	Payabl	94-2066	Ketz Enterprises L			2,155.00
10/ 1/94	Payabl		Invoice Ketz Enterprises L			-664.35
Total GH Consult						-3,849.82
<u>GH Geo</u>						
1/12/95	Payabl	95-102	Brad's Drafting Ser			-463.87
Total GH Geo						-463.87
<u>GH Labour</u>						
8/31/94	Payabl		Invoice Ketz Enterprises L			-7,900.00
Total GH Labour						-7,900.00
<u>GH Meals</u>						
8/31/94	Payabl		Invoice Ketz Enterprises L			-1,035.39
Total GH Meals						-1,035.39
<u>GH Repair</u>						
10/ 1/94	Payabl	94-2066	Ketz Enterprises L			-280.37
Total GH Repair						-280.37
<u>GH Supp</u>						
8/31/94	Payabl		Invoice Ketz Enterprises L			-873.96
Total GH Supp						-873.96
GH Support						

ITEMIZED INC/EXP ACCOUNT REPORT

1/ 1/93 Through 3/31/95

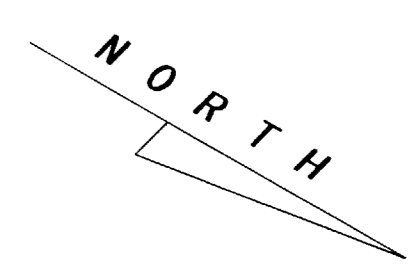
AVANCE INTERNATIONAL INC-All Accounts

Page 8

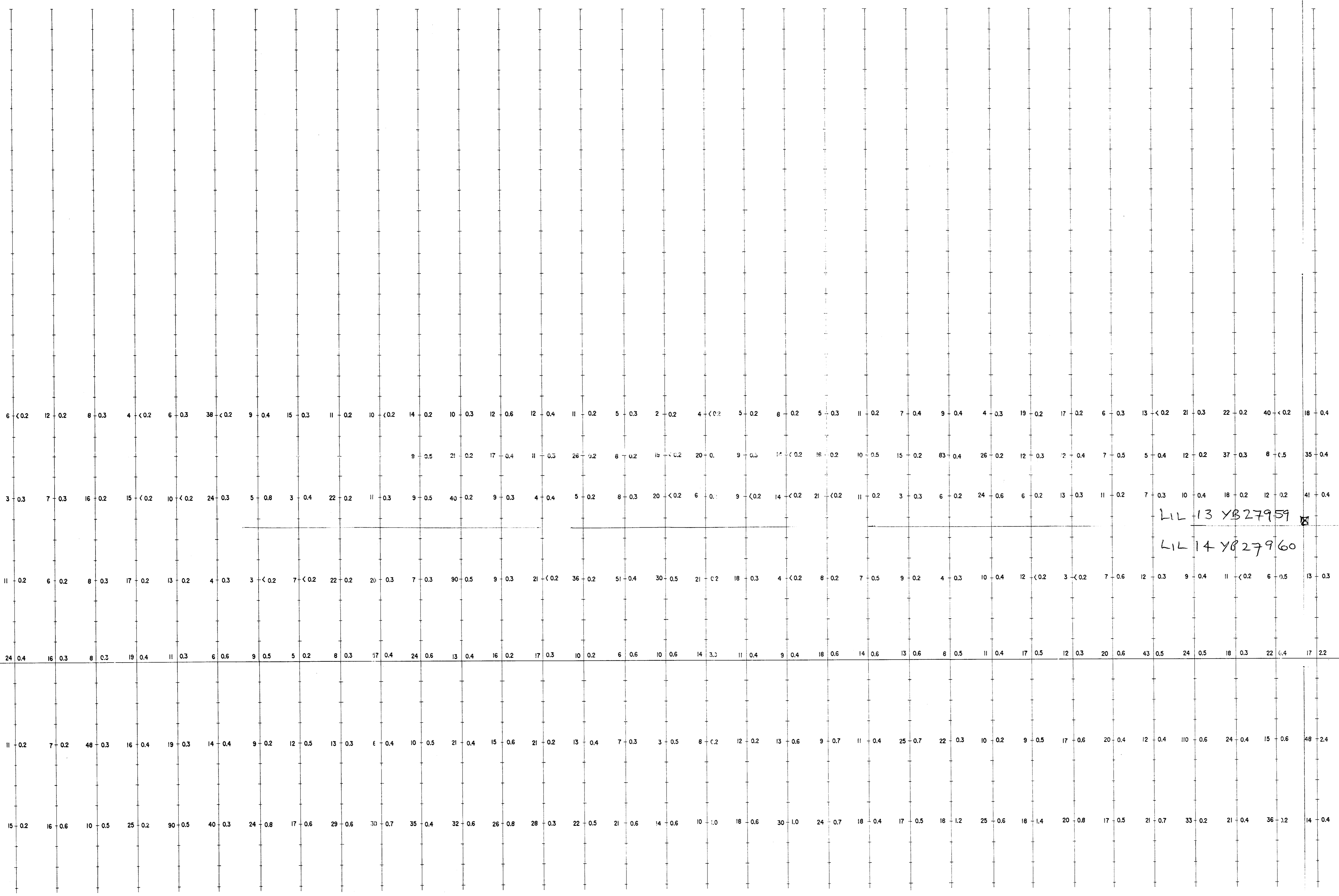
3/ 5/95

Date	Acct	Num	Description	Memo	ProjecClr	Amount
10/ 1/94	Payabl	94-2066	Ketza Enterprises L			-3,308.16
			Total GH Support			-3,308.16
			GH Trav			
8/31/94	Payabl	Invoice	Ketza Enterprises L			-2,542.14
10/ 1/94	Payabl	94-2066	Ketza Enterprises L			-2,966.93
			Total GH Trav			-5,509.07
			Gold - Other			
7/13/94	BNS	265	Glen Macdonald	Advance on Pr	X	-10,000.00
8/ 3/94	BNS	273	Glen Macdonald	Gold Hill Pro	X	-5,000.00
8/31/94	Payabl	Invoice	Ketza Enterprises L			15,000.00
			Total Gold - Other			0.00
			Total Gold			-27,750.38

L4700 N L4800 N L4900 N L5000 N L5100 N L5200 N L5300 N L5400 N L5500 N L5600 N L5700 N L5800 N L5900 N L6000 N L6100 N L6200 N L6300 N



4100 E
4200 E
4300 E
4400 E
4500 E
4600 E
4700 E
4800 E
4900 E
5000 E

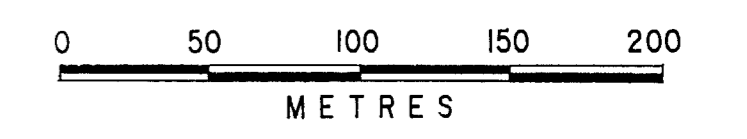


CLAIM LOCATION
re: GRID

LIL 13 YB 27959
LIL 14 YB 27960

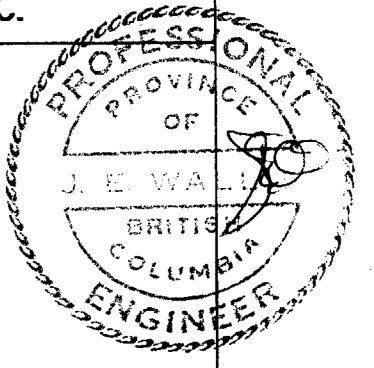
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LIL 16 YB 27962

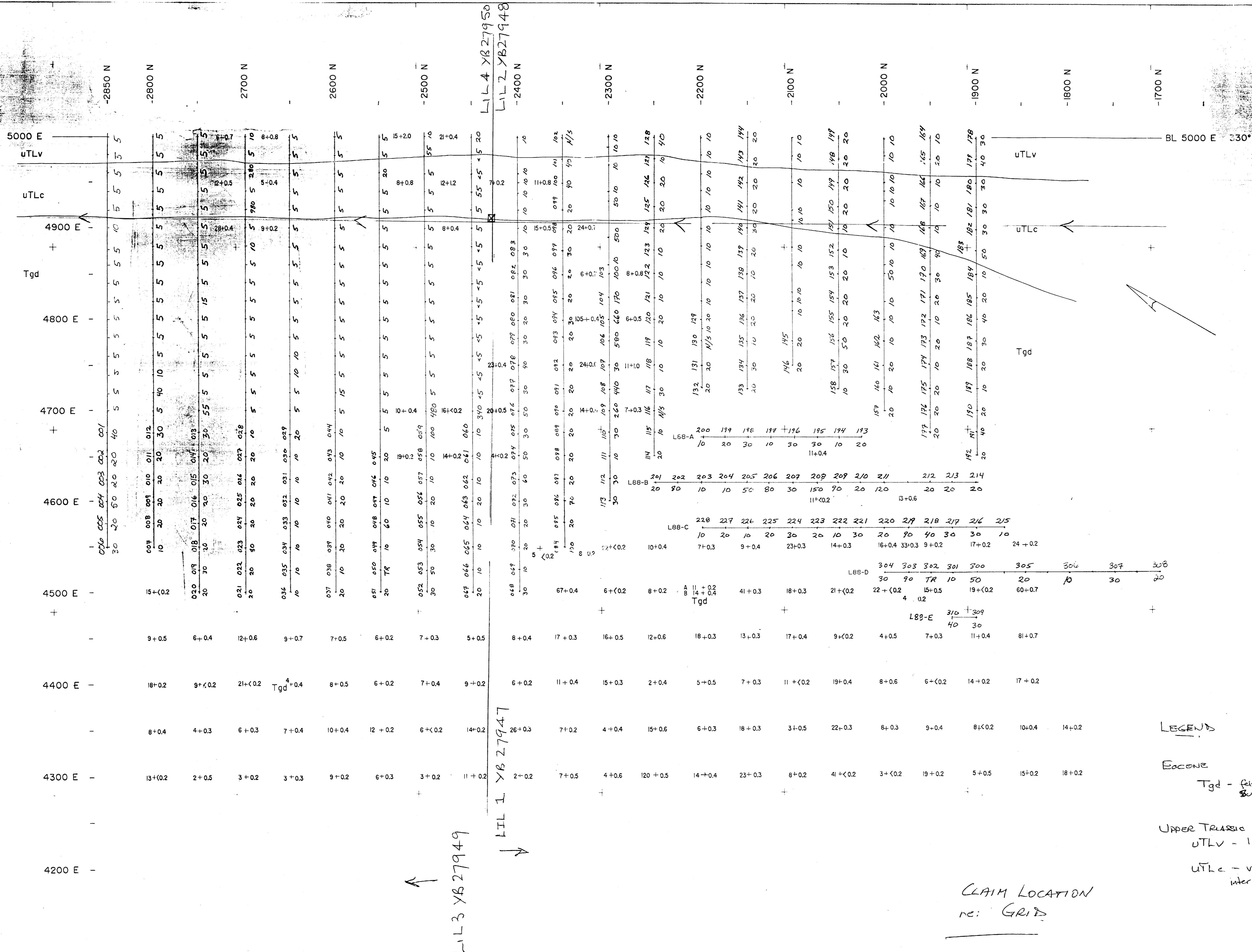
LEGEND
Au ppm
Ag ppm



093334

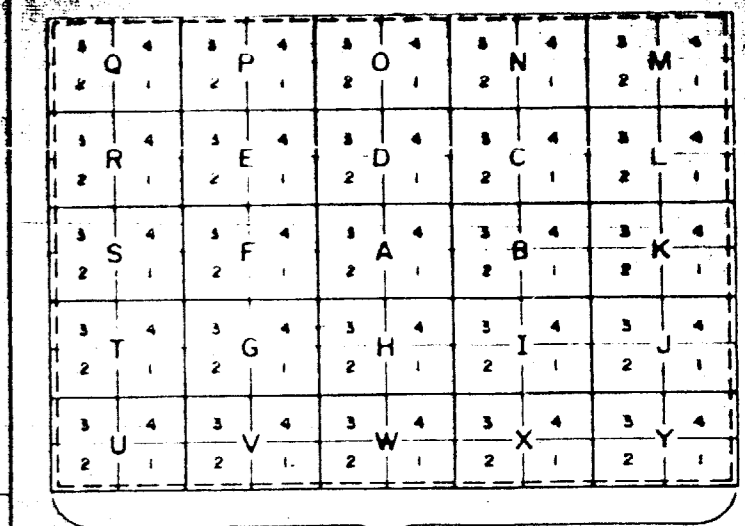
AVANCE INTERNATIONAL INC.	
GOLD HILL	
GEOCHEMISTRY	
Au - Ag	
North GRID	
DATE: JAN 1995	NTS: 105 D-6
SCALE: 1:2500	FIGURE NO.



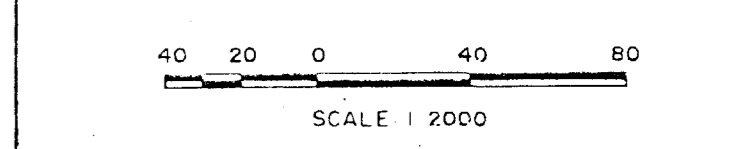


ARI A INDEX

10	11	12	13	14	15	16	17
1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
17	18	19	20	21	22	23	24

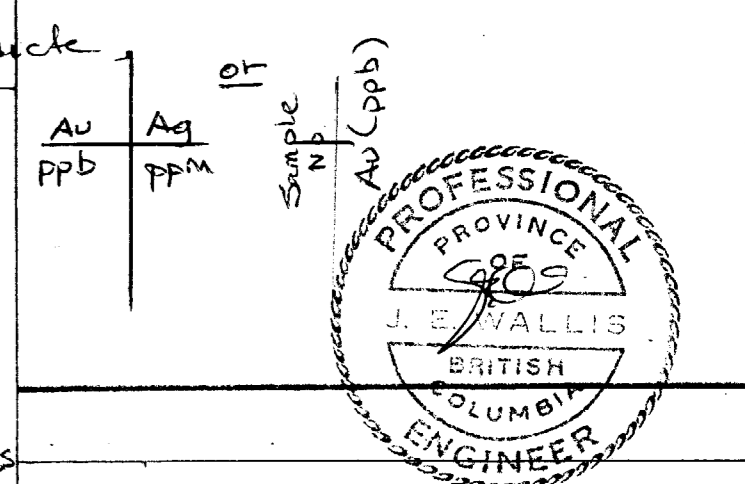


- SYMBOLS
- Rock outcrop, area of outcrop, float
 - Geological boundary (defined, inferred)
 - Bedding (horizontal, inclined, vertical, overturned, dip unknown)
 - Schistosity, gneissosity, cleavage, foliation (horizontal, inclined, vertical, dip unknown)
 - Lineation, axis of minor folds (horizontal, inclined, vertical)
 - Drag-fold (arrow indicates plunge)
 - Fault (defined, interpreted)
 - Fault (inclined, vertical, relative movement)
 - Surface joint (horiz, inclined, vert, dip unknown)
 - U/G joint (horiz, inclined, vert, dip unknown)
 - Syncline (defined, approximate)
 - Anticline (defined, approximate)
 - Anticline and syncline (overturned)
 - Intensity (weak, moderate, strong)
 - Vein (inclined, vertical, dip unknown)
 - Zone of alteration
 - Rock sample, X 0.324, 0.15 Assay Au, Ag ounce/ton
 - Trench
 - Adit or tunnel
 - Rock dump or tailings
 - Shaft, raise, winze
 - Diamond drill hole (entering section, leaving section) (on section / plan)
 - Contours
 - Stream or creek (perennial, intermittent)
 - Marsh
 - Lake
 - Road



LEGEND

Eocene
 Tgd - felsic to intermediate
 Subvolcanic rocks
 Upper Triassic
 UTLV - limestone
 UTLc - volcanics;
 interbedded sediments



GOLD HILL PROPERTY
 SOUTH GRID
 SOIL SAMPLE LOCATIONS

N.T.S.	TECH.	DATE:
105 D/16	M. FEKETE	
SCALE:	DRAUGHTING:	FIGURE:
1:2000	J.A.S.F.	

CLAIM LOCATION
 nr: GRID

093334