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	11	[ COMPANY OF CANADA, 2nd Floor, 510 Burrard St	reet, Vancouver, B.C., V6C 3B9
	11	SS OF REGISTRAR & TRANSFER AGENT FOR ISSUER'S	SECURITIES IN BRITISH COLUMBIA

The securities offered hereunder are speculative in nature. Information concerning the risks involved may be obtained by reference to this document; further clarification, if required, may be sought from a broker.

## OFFERING: 1,200,000 UNITS

Each Unit consists of one Common Share and two Series "A" Warrants, two such Warrants entitling the holder thereof who exercises such Warrants to purchase one additional Common Share of the Issuer at any time up to the close of business within one year following the Offering Day at a price to be determined in accordance with the rules of the Vancouver Stock Exchange.

	Offering Price (estimated) <b>*</b>	Commission	Estimated Net Pro- ceeds to be Received by the Issuer
Per Unit	\$0.60	\$0.045	\$0.555
	\$720,000	\$54,000	\$666,000

\* To be calculated in accordance with the Rules of the Vancouver Stock Exchange.

# ADDITIONAL OFFERING

The Agents have agreed to purchase (the "Guarantee") any of the Units offered hereby which have not been sold at the conclusion of the Offering (see "Consideration to Agents"). Any Units acquired by the Agents under the Guarantee will be distributed under this Statement of Material Facts through the facilities of the Vancouver Stock Exchange at the market price at the time of sale.

## AGENTS

Continental Securities
10th Floor, 1055 Dunsmuir Street
Vancouver, B.C., V7X 1L4
Midland Doherty Limited
(Davidson Group)
Suite 800, 580 Hornby Street Vancouver, B.C., V6C 3G6

Neither the Superintendent of Brokers nor the Vancouver Stock Exchange has in any way passed upon the merits of the securities offered hereunder and any representation to the contrary is an offence.

REPORT ON THE ISKUT RIVER CLAIMS FOR LINK RESOURCES INC.

NTS 104B/11 LONGITUDE 131 03'N LATITUDE 56 35'W

> Bernard Dewonck August 26, 1988

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OREQUEST CONSULTANTS LTD. 404 - 595 Howe Street, Vancouver, B.C., Canada, V6C 2T5 Telephone: (604) 688-6788

#### SUMMARY

Link Resources Inc. has the right to acquire 68 claims (1304 units) from the Iskut Gold Syndicate. The properties lie in the Iskut River area of northern B.C., approximately 110 km northwest of Stewart, B.C. The claims are in five separate blocks.

The five claim blocks surround the Skyline Explorations Ltd. Stonehouse gold deposit which is began production in 1988. The Stonehouse deposit contains published reserves (in all categories) of 1,057,875 tons of 0.644 oz/ton gold.

In addition, the Link properties surround the Delaware Resources Corporation's Twin Zone which is being developed by Cominco Ltd. and where announced reserves (all categories) are 1.21 million tons 0.70 oz/ton.

A comprehensive two part Phase I program including airborne geophysics over the Inhinni claim block and prospecting, stream sediment, rock and soil sampling for all five claim blocks is recommended with anomalous areas to be examined and mapped geologically in greater detail. The second part of Phase I exploration may also include trenching. Phase II diamond drilling would be contingent upon positive results from Phase I work.

The cost to perform the recommended fieldwork is estimated at approximately \$2,000,000.



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Appendix I Rock Geochemistry and Assays

#### INTRODUCTION

Link Resources Inc. has the right to earn a 100% interest in 68 claims, totalling 1304 units from Iskut Gold Syndicate. The claims are all in the vicinity of the Skyline Exploration Ltd., Reg claim group and the Cominco-Delaware Snip gold deposit in the Liard Mining Division.

This report is based on information obtained during the July 9 and August 4, 1988 field examination of some of the claims by the author as well as a compilation of data from previous work done on or near the claims. Limited rock grab sampling was done by staking crews in late July to early August of this year but no comprehensive exploration has been conducted on the majority of the properties in the past.

## PROPERTY DESCRIPTION

## Claim Status

The Link property consists of 68 mineral claims totalling 1304 units (Figure 2) in five separate blocks. The following is a list of the claim names, record numbers, number of units, record dates, and expiry dates. Geographical names have been assigned to the various groups of claims for easier reference.

# TABLE 1 LIST OF CLAIMS

Claim Name	Record Number	Number of Units	Record Date	Expiry Date
SNIPPAKER				
Cam 1 Cam 2	3858 3728	20 20	Dec. 22, 1986 Dec. 5, 1986	Dec. 22, 1988
Cam 3 Cam 4	3859 3729	20 20 20	Dec. 22, 1986 Dec. 5, 1986	Dec. 22, 1988 Dec. 5, 1988

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	Claim Name	Record Number	No. of Units	Record Date	Expiry Date
ms,	ISKUT				
ò.	JP 2	3751	20	Dec. 5, 1986	Dec. 5, 1988
	JOY 9	3746	20	Dec. 5, 1986	Dec. 5, 1988
	JOY 10	3747	20	Dec. 5, 1986	Dec. 5, 1988
	NCLYMONT				
list A	JOY 7	3744	20	Dec. 5, 1986	Dec. 5, 1988
	JOY 8	3745	20	Dec. 5, 1986	Dec. 5, 1988
	JOY 13	3834	20	Dec. 22, 1986	Dec. 22, 1988
	JOY 14	3835	20	Dec. 22, 1986	Dec. 22, 1988
rock					
year	HOODOO				
	Win 3	3944	20	March 10, 1987	March 10, 1989
	Win 4	3945	20	March 10, 1987	March 10, 1989
	Win 5	3946	20	March 10, 1987	March 10, 1989
	Win 6	3947	20	March 10, 1987	March 10, 1989
	*Twin l	4754	10	June 28, 1988	April 18, 1989
	*Twin 2	4755	10	June 28, 1988	April 18, 1989
	INHINI				
	NWG 1	4509	20	Feb. 24, 1988	Feb, 24, 1989
re r	NWG 2	4510	20	Feb. 24, 1988	Feb. 24, 1989
	NWG 3	4511	20	Feb. 24, 1988	Feb. 24, 1989
	NWG 4	4512	20	Feb. 24, 1988	Feb. 24, 1989
	NWG 5	4513	20	Feb. 24, 1988	Feb. 24, 1989
	Inhini l	4756	16	June 28, 1988	June 28, 1989
	Inhini 2	4757	16	June 28, 1988	June 28, 1989
	Inhini 3	4758	16	June 28, 1988	June 28, 1989
	Inhini 4	4759	16	June 28, 1988	June 28, 1989
	Inhini 5	4760	20	June 28, 1988	June 28, 1989
	Inhini 6	4761	20	June 28, 1988	June 28, 1989
	Inhini 7	4762	20	June 28, 1988	June 28, 1989
	Inhini 8	4763	20	June 28, 1988	June 28, 1989
	Inhini 9	4764	15	June 28, 1988	June 28, 1989
1	Inhini 10	4765	15	June 28, 1988	June 28, 1989
1	Inhini 11	4766	15	June 28, 1988	June 28, 1989
	Inhini 12	4767	15	June 28, 1988	June 28, 1989
	Inhini 13	х	16		
1	Inhini 14	х	16		
1	Inhini 15	x	20		
1	Inhini 16	x	20		

Claim Name	Record Number	No. of Units	<b>Record Date</b>	Expiry Date
	150/	20	April 18, 1988	April 18, 1989
Mac 1	4536	20	Anril 18, 1988	April 18, 1989
Mac 2	4537	20	mprin 104	-
Mac 3	x	20		
Mac 4	х	20		
7in 1	4538	16	April 18, 1988	April 18, 1989
2  ip  1	4539	20	April 18, 1988	April 18, 1989
$Z_{1}p_{2}$	x	20		
Zip J	x	20		00 1000
$Z_{1}p_{4}$	3802	16	Dec. 22, 1986	Dec. 22, 1988
Zip J	3803	20	Dec. 22, 1986	Dec. 22, 1988
$Z_{1p} = 0$	3804	16	Dec. 22, 1986	Dec. 22, 1988
	3805	20	<b>Dec.</b> 22, 1986	Dec. 22, 1988
	5009	20	July 27, 1988	July 27, 1989
Z1p 9	5010	20	July 27, 1988	July 27, 1989
Z1p 10	5011	20	July 27, 1988	July 27, 1989
Zip II	5011	20	July 27, 1988	July 27, 1989
Zip I2	5012			
<b>T</b> T 1	4540	20	April 18. 1988	April 18, 1989
JJI	4540	20	April 18, 1988	April 18, 1989
JJ 2	4341		-	
DD 1	4542	20	April 18, 1988	April 18, 1989
	4542	20	April 18, 1988	April 18, 1989
DD 2	4545		-	1 10 1000
Lica 1	4544	20	April 18, 1988	April 18, 1989
Lisa I	4545	20	April 18, 1988	April 18, 1989
Lisa 2	4546	20	April 18, 1988	April 18, 1989
Lisa J	4547	20	April 18, 1988	April 18, 1989
Lisa 4	4548	20	April 18, 1988	April 18, 1989
Lisa J	4549	20	April 18, 1988	April 18, 1989
	4550	20	April 18, 1988	April 18, 1989
Lisa /	4550	20	April 18, 1988	April 18, 1989
Lisa 8	4551	20	April 18, 1988	April 18, 1989
Lisa 9	4552	20	April 18, 1988	April 18, 1989
Lisa IU	4333 1.55%	20	April 18, 1988	April 18, 1989
Lisa ll	4334 1555	20	April 18, 1988	<u>April 18, 1989</u>
Lisa 12	4333	£V	A	
Total		1304		
68				

\*Included in Win 3 and 5 claims but are not icluded in the claim totals

x - These claims have only recently been recorded, the Cassiar Mining Recorder has not yet assigned record numbers to the claims. Expiry dates for the recently recorded claims will be one year from the staking date August of 1988.



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# LOCATION AND ACCESS

The properties are located on the eastern edge of the Coast Mountain Range approximately 110 kilometers northwest of Stewart, B.C. (Figure 1). They lie west, north and east of the Stonehouse deposit owned and operated by Skyline Explorations Ltd. (Figure 2). The "Inhini" claim block encompasses a large area bounded on the west by the Inhini River, on the north by the Iskut River and on the east by the Craig River. The "Hoodoo" block straddles a ridge of outcrop exposed between the Twin Glaciers approximately 15 km north-northeast of the confluence of the Craig and Iskut Rivers. The "McLymont" block covers both sides of the central portion of the McLymont Creek drainage while the "Iskut" block takes in the area surrounding the confluence of McLymont Creek and the Iskut River. Finally, the "Snippaker" block straddles Snippaker Creek some 9 to 15 km south of the Iskut River.

Access to all claims is from the Bronson Creek gravel anstrip centrally located at the confluence of the Iskut River and Bronson Creek. Access is also possible from the Snippaker Creek gravel airstrip situated immediately southeast of the Snippaker block. Base camps at either location require helicopter support for daily setouts on the property. The majority of exploration work currently being done in the area is based at the Bronson airstrip.

# Physiography and Vegetation

The claim areas are typical of a glaciated, mountainous terrain. Elevating range from about 100 metres in the 1skut River valley to 2,000 metres on Seraph Mountain in the Inhini block. The major drainages tend to have broad U = shaphvalleys while the smaller unnamed creeks have sharp V = shaped valleys which ar

often only partially accessible to traversing. The small creeks are generally accessible for only a short distance before steep cliffs, waterfalls, and canyon walls are encountered.

Lower portions of the properties, except the Hoodoo block, are well timbered with large hemlock and spruce found to about 1,000 metres elevation, yielding to an alpine vegetation of moss, lichen, and various small shrubs. Permanent icefields fill the basins at the headwaters of the creeks and knife-edged ridges stand between the adjacent valley glaciers. The timbered areas are covered by a thick undergrowth of devils club and alder which gradually thin with elevation.

## GENERAL AREA HISTORY

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The first recorded work in the Iskut region was in 1907 when a group from Wrangell. Alaska, staked nine claims north of Johnny Mountain. Crown granted claims along Bronson Creek and on the north slope of Johnny Mountain were subsequently worked by the Iskut Mining Company. By 1920, a 30 foot adit revealed gold, silver, and galena mineralization in a number of veins and stringers. Activity carried on into the 1930's when interest in precious metals was concentrated in the Stewart area. Some sporadic placer operations were also located in the Unuk River Valley.

In 1954, Hudson's Bay Mining and Smelting found the Pick Axe showing and some high grade gold - silver - lead - zinc float on the upper slopes of Johnny Mountain. The claims were worked and allowed to lapse and are now part of the Skyline Explorations Ltd. Johnny Mountain deposit.

Porphyry copper - molybdenum deposits were of interest in the 1960's when several major mining companies undertook reconnaissance exploration programs in the area. As a result, claims were staked on Johnny Mountain and Snippaker Creek.

From 1965 to 1971, Silver Standard Mining and later Sumitomo worked the E & L prospect on Nickel Mountain at the headwaters of Snippaker Creek. Trenching, drilling, and 460 metres of underground development proved reserves of J.2 million tons of 0.8% nickel and 0.6% copper.

Massive sulphide float originating from the head of the Bronson Creek glacier resulted in Skyline Exploration Ltd. staking the Inel property in 1969, Skyline also restaked the Reg property in 1950. Between 1981 and 1985, various exploration programs were conducted on both properties for high grade gold and polymetallic massive sulphide mineralization.

In 1986, drilling and underground work on Skylines' Reg property Stonehouse gold zone on Johnny Mountain confirmed the presence of high grade gold mineralization with silver and copper also present over minable widths. Reserve from a Jan. 15, 1988 Skyline news release are as follows:

Stonehouse Zone	Au ( oz )	Tons
Total Measured Total Drill Indicated Total Inferred TOTAL	1.246 0.556 <u>0.57</u> 0.644	121,000236,875700,0001,057,875

Inel Resources Ltd. had driven an adit for approximately 100 metres below the Main Sulphide Zone on their property by the end of October 1987 and this work is continuing at present. It is an exploratory adit that will be utilized for underground diamond drilling. Previous drill results from 1984 returned gold values up to .940 oz/t over 2.1 m and silver values as high as 20.22 oz/t over 1.3 m.

In 1965, Cominco discovered mineralization on the ground now held jointly by Cominco Resources International Ltd. and Delaware Resource Corp. The work prior to 1986 consisted of mapping, sampling and trenching. In 1986, Delaware provided funds under an earn-in option agreement with Cominco and began an extensive drill program. The joint venture partners have recently announced an ore reserve of 1.21 million tons of 0.70 oz/ton gold from the Twin Zone (Vancouver Stockwatch December 7, 1987). The deposit remains open to depth and along strike. Underground work began in April, 1988. Colossus Resources Equities Inc. has recently completed a purchase of approximately 51% of Delaware Resources' common stock.

Gulf International Minerals received positive results from their 1987 drill program on the McLymont claims located at the north end of the Iskut mining camp. Gold values up to 1.6 oz/t and silver assays up to 39.73 oz/t over 36.5 feet (hole 87-29) were recovered from precious metal bearing, magnetic, stratabound sulphide zones. Other companies active in the area who have released anomalous results include Kyle Resources, Tungco Resource Corp., Hector Resources and Kestrel Resources.

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In 1987, the British Columbia Ministry of Energy Mines and Petroleum Resources in conjunction with the Geological Survey of Canada carried out a reconnaissance style geochemical silt sampling program. The results of that work were released in July 1988. Many of the sample sites lie within or drain areas covered by the Link Resources properties. Some results of the government sampling are included in this report (Figure 4).

In the spring of 1987 Aerodat Limited flew a detailed airborne geophysical (VLF-EM, electromagnetic and magnetic) survey of the Hoodoo, the Iskut, the McLymont and the Snippaker claim group. The results of that survey are not yet available.

#### REGIONAL GEOLOGY

Regional geological mapping of the Iskut River area (Kerr, 1948, GSC Memoir 246, GSC Map 1418 - 1979) has been expanded considerably by Grove in two recent detailed works which define this area as the Stewart Complex (Grove, 1971, 1986).

Boundaries of the Stewart Complex, as defined by Grove, are along the contact between the Coast Plutonic Complex to the west, the Bowser Basin to the east, south to Alice Arm, and north to the Iskut River. It encompasses some Late Paleozoic rocks and a thick succession of Mesozoic strata.

The oldest units in the complex are Upper Triassic epiclastic volcanics, marbles, sandstones and siltstones. These, in turn, are overlain by sedimentary and volcanic rocks of the Jurassic Hazelton Group. The Hazelton Group has been subdivided (Grove, 1986); into the Early Jurassic Unuk River Formation, the



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Middle Jurassic Betty Creek and Salmon River Formations, and the Upper Jurassic Nass Formation.

The Unuk River Formation consists predominantly of volcanic rocks and sediments which include lithic tuffs, pillow lavas with carbonate lenses and some thin bedded siltstones. It forms an angular unconformity with the underlying Late Triassic Rocks. Betty Creek rocks are characterized by bright red and green volcaniclastic agglomerates with sporadic intercalated andesitic flows, pillow lavas, chert, and some carbonate lenses. They unconformably overlie the Unuk River Formation. The Salmon River Formation is a thick assemblage of complexly folded colour banded siltstones and lithic wackes that forms a conformable to disconformable contact with the underlying Betty Creek Formation. The Nass Formation of weakly deformed dark coloured argillites unconformably overlies the Salmon River Formation.

These volcanic and sedimentary successions were intruded by the Coast Plutonic Complex during the Cretaceous and Tertiary periods. A wide variety of intrusive phases are present including granodiorite, quartz monzonite, and diorite. Small satellite plugs from the main batholith can be important for localizing mineralization.

Major structural features of the Stewart Complex include the western boundary contact with the Coast Intrusive Complex. The northern boundary is at the Iskut River where extensive deformation has thrust Paleozoic strata south across Middle Jurassic and older units. Younger faulting has also occurred around the Iskut. A line of Quaternary volcanic flows mark the southern limite

the complex and the Meziadin Hinge defines the eastern border.

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Hoodoo Claim Block

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Approximately half of the claim block is underlain by the Twin Glaciers however a broad, prominent ridge strikes northerly through the central portion. The geology as depicted in Figure 3 suggests that the claims are underlain primarily by Coast Plutonic Complex intrusives but on a brief visit to the property, the author noted the presence of prominent, rusty weathering felsic dykes with scattered quartz eyes hosted by intermediate volcanics with weakly chloritized, epidotized mafic phenocrysts. In a recent report by C.K. Ikona (Ikona, June, 1988) geological and structural interpretation of an orthophoto covering the claims indicates that a significant portion of the area is underlain by Mesozoic Hazelton Group volcanics and sediments, intruded by a number of small acid intrusive plugs. The equivalent of these rocks host the Johnny Mountain and Snip deposits to the southeast. A number of faults and associated jointing and fracturing have also been interpreted, however ground exploration is required to confirm these features.

A silt sample taken during the government funded reconnaissance geochemical program is located in the southeast corner of the claim block (Figure 4) but was collected from a stream draining from outside the claim block; it has no anomalous values. Two rock samples collected by the author (Figure 4 and Table 2) produced no anomalous values.

The results of a recently flown Aerodat airborne geophysical survey

(magnetic, electromagnetic and VLF) are not available at this time.

McLymont Claim Block

These claims straddle the McLymont Creek Valley and are largely tree covered except for the westernmost portions of the Joy 13 and Joy 7 claims. The claims were not visited however OreQuest Consultants is presently conducting exploration programs on claims adjoining the Joy 13 and Joy 14 claims to the west and north, where Hazelton Group rocks predominate and auriferous, structurally controlled vein related sulphide occurrences have been noted. The Hazelton rocks appear to extend onto the subject claims and aerial inspection of the claims by the authors indicated that is the case. Geological and structural orthophoto interpretation (Todoruk and Ikona, March 1988 and Todoruk, March 1988) also indicate that the claims are underlain mainly by Hazelton Group volcanic and sedimentary rocks, with a northerly trending band of Paleozic sediments on the Joy 14 claim. These interpretations as well as suggestions of a major fault along McLymont Creek offsetting northeast trending lineaments can be confirmed only by ground exploration however the claim block is situated in a geologically attractive area.

Several government reconnaissance geochemical silt samples are located within the claim area, some of which produced weak gold values ranging from 14 to 16 ppb with one copper value of 158 ppm (Figure 4).

The results of a recently done airborne geophysical survey (magnetic, electromagnetic and VLF) by Aerodat Limited are not available at this time.

Iskut Claim Block

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This claim block lies along the north side of the Iskut River Valley, straddling the confluence of McLymont Creek with the Iskut River, and is entirely below tree line. The claims were visited by the author and they appear to have geological potential similar to the McLymont claim block. Outcrop visible from the air through fairly dense forest cover is similar in nature to that on the McLymont block and on claims currently being explored to the northwest by OreQuest Consultants Ltd. With the exception of Cenozoic basalt flow rocks observed along the southern boundary of the block, the claims appear to be underlain by Hazelton Group rocks. Geological and structural orthophoto interpretation (Todoruk, March 1988) is limited and can be verified only by ground exploration.

One government reconnaissance geochemical silt sample was collected west of the claims, from a creek draining the claim area, but no anomalous values were reported.

The results of a recently done airborne geophysical survey (magnetic, electromagnetic and VLF) by Aerodat Limited are not available at this time.

#### Snippaker Claim Block

Centrally located in the Snippaker Creek Valley, the claims encompass well forested slopes which steepen rapidly on both sides to precipitous outcrop at higher elevations. The claims were not visited by the author. Aerial inspection of the area suggests that the claim block is at least partially underlain by Hazelton Group rocks as are surrounding claims which are currently being explored



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for occurrences similar in nature to the Johnny Mountain and Snip deposits. Redwood Resources Ltd.'s Josh claims adjoin the subject claims immediately to the north, where gold, silver and base metal values associated with skarn, quartz stringer stockworks, quartz vein breccias and quartz filled fissures are reported (Scott and Ikona, June 1988). The Redwood property is underlain by Paleozoic carbonates and Mesozoic Hazelton Group volcanics and related sediments, intruded by elements of the Coast Plutonic Complex. Orthophoto interpretation of the subject claims (Todoruk, March 1988) indicates the presence of both dioritegranodiorite and feldspar porphyry to svenite intrusive plugs in the northern portion of the Cam 4 claim. A svenodiorite porphyry is mapped immediately north of the Cam 4 on the Josh 3 claim near which mineralized quartz filled fissures and quartz breccia were noted (Scott and Ikona, June 1983). There appears to be a spacial relationship between acidic intrusives and gold deposits (Johnny Mountain and Snip) and other occurrences in the region.

Several government regional geochemical silt samples were collected within the claim block. Gold values range from 10 to 195 ppb with one sample also producing anomalous copper, lead, silver and molybdenum values (Figure 4). This latter sample was taken from a drainage influenced by the felsic intrusives mentioned above, located in the area of the common boundary between the Cam 4 and Josh 3 claims.

The results of a recently done airborne geophysical survev (magnetic, electromagnetic and VLF) by Aerodat Limited are not available at this time.

Inhini Claim Block

This claim block encompasses a large area and a wide variety of terrain and geology, located west of the Craig River to the Inhini River, south of the Iskut River and northeast of the Canada - U.S. border. There is virtually no recorded information regarding prior exploration except for one assessment report by Cominco (Sharp, 1983). A portion of the old Cominco claim block is overlain by the Lisa 8 and 10 claims.

Regional mapping of the area dates back to Kerr's 1929 work (Kerr, 1948) which has been incorporated into Figure 3. Unit numbers have been changed to conform with the compilation done further east but disposition of the different rock types is essentially unchanged. Past experience of explorationists in the Iskut area has been that this regional mapping can be subject to significant modification and reinterpretation. The claims encompass stratigraphy ranging from pre-Permian quartzite, schist, altered extrusives and/or intrusives and a variety of metamorphic rocks, Permian limestone, Mesozoic Hazelton Group equivalent volcanics and sediments to acid to intermediate intrusives of the Coast Range Plutonic Complex. A brief visit to the property by the author confirmed that these various lithologies are indeed represented but that structural relationships are likely more complex than indicated on the regional The potential exists for numerous types of mineral occurrence, includim map. structurally controlled quartz vein systems similar to the Johnny Mountain and Snip deposits which occur in Hazelton Group volcanics and sediments respectively The occurrence of acid intrusives within the claim block, which appear to have spacial relationship to the deposits mentioned above, is also a positive indication. Skarn type mineralization, currently being explored by Gulf

International Minerals and others in their immediate area, is a viable target given the possibility of extensive carbonate intrusive contact areas. Only systematic exploration of the Inhini claim block will enhance the current very general understanding of its geology and mineral potential.

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A recent government-conducted regional geochemical stream sediment sample survey in the Iskut area includes this claim block. Sample sites pertinent to the area appear on Figure 4. The scope of this survey is too widespread to properly investigate the claim area however positive indications are noted in drainages within the Zip 8, Lisa 10 and 12, JJ 1, Inhini 10, 11 and 12 claims. Gold values range from 13 to 143 ppb with associated copper anomalies in some instances (Figure 4).

Iskut Gold Syndicate, in late July and early August, staked new claims (part of the subject property) and walked previously impassable claim lines of previously staked claims. Crews under the direction of Pamicon Developments completed this work. Several posts and marked lines were noted from the air but were not verified on the ground.

During the course of the staking and related work, Pamicon personnel collected numerous grab samples whose locations are noted on Figure 4 available descriptions appear in Table 2 and results are found in Appendix 1. Samples 52051 to 52055 were collected by the author during a brief visit to the claim area. The Pamicon prospectors sampled mostly quartz veins as well as a few altered sediments, volcanics and carbonates. Highest values were obtained from a series of samples collected from narrow galena, sphalerite malachite and

volcanic contact with massive sulphide bands and lenses noted in the carbonate unit. The volcanic unit was not examined. Sample 17801, taken from on of the sulphide lenses consisting primarily of pyrite with associated chalcopyrite, is anomalous in copper and silver, weakly anomalous in lead and zinc.

During the course of the visit to the property area numerous gossans were evident from the air. Gossans are a very important feature in the Iskut camp, all major mineralized zones in the camp are closely associated with gossans. Also noted were several quartz veins both concordant with and crosscutting think bedded sediments near the south boundary of the Lisa 11 claim. In 1957, OreQuest Consultants Ltd. conducted an exploration program on claims immediately east of and adjacent to the Lisa 8, 10 and 12 claims for Achilles Resources Ltd. (Cavey and Raven, 1987). The highest gold anomalies recorded during that program actually came from quartz veins on what is now the Lisa 12 claim. Values of 3,010 ppb and 510 ppb gold came from 40 and 20 cm wide veins with pyrite, chalcopyrite +/- tetrahedrite.

While most of the analytical data from this claim block is not anomalous, one must consider that this is a large area for which very little information is

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staking is cursory and inconclusive at best. It does indicate the varies mineralization and geological environments that exist within the claim but which can be properly evaluated only by a comprehensive and systematic exploration program.

# TABLE 2ROCK SAMPLE DESCRIPTIONS

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Sample No.	Claim	Descriptions
16351	Lisa 5	- fresh diorite
16352	Lisa 5	- 4 cm qtz vein with massive pyrite (stringer
		up to 75 mm)
16353	Lisa 5	- narrow quartz veins with pyrite '+/-
		pyrrhotite, magnetite, chalcopyrite and
		molybdenite (?)
16354	Lisa 5	- bull quartz vein
16355	Mac 3	– quartz vein in dark volcanic
16356	Mac 3	- quartz vein
16357	Mac 3	- same vein as 16356, 2 m north
16358	Mac 3	- same vein as 16356, 4 m north
16359	Mac 3	- same vein as 16356, 6 m north
16360	Inhini 14	- gossan band
16361	Inhini 14	<ul> <li>massive sulphides in grey blue host rock</li> </ul>
16362	Inhini 14	- quartz vein, sulphides in fine-grained blue
		volcanic
16363	Mac 3	- quartz vein; fuchsite, malachite, galena
16364	Mac 3	- quartz vein; 5-20 cm: galena, sphalerite,
		malachite
16365	Mac 3	- quartz vein: malachite, fuchsite, galena,
		sulphur
16366	Mac 3	- quartz vein as at 16365
16367	Zip l	<ul> <li>quartz with pyrite and finely disseminated</li> </ul>
		sphalerite (hematite?)
16368	Mac 1	- sericite with fine disseminated pyrite from
		gossan
17801	Inhini 14	- not available
17802	Inhini 14	- not available
17803	Mac 1	- not available
17804	Mac 1	– not available
17826	Zip 3	- clear bull quartz
17827	Zip 4	<ul> <li>limestone float with good copper stain</li> </ul>
17828	Zip 4	- heavily mineralized float near 17827
17829	Lisa 2	- quartz veins 2-10 cm x 30 m
17830	Lisa 2	<ul> <li>altered sediments below porphyry dyke,</li> </ul>
		strong iron stain
17831	Lisa 2	<ul> <li>quartz vein same location as 17830,</li> </ul>
		2-10cm x 6m
17832	Lisa 2	- altered sediments as at 17830
17833	Mac 1	<ul> <li>heavily stained and altered black shales</li> </ul>
17834	Mac 1	- quartz vein in sediments, good iron stain,
		slightly schistose siltstones
17835	Mac 1	- highly silicified and pyritized quartz (?)
17836	Mac 1	- black argillite float from gossan, much
		pyrite

Sample No.	Claim	Descriptions
17837	Mac l	- quartz from altered zone in volcanics - extremely rusty
17838	Mac 1	<ul> <li>extremely rusty shales from same location as 17837</li> </ul>
17839	Zip 4	- lowest of 3 parallel, steeply dipping bands or veins in limestone bluff, 20-30 cm x 30 m, lots of silica and pyrite
17840	Zip 4	- middle vein as in 17839. 30-50 cm wide
17841	Zip 4	- third vein as in $17839$ , 50-80 cm wide
17842	Zip 4	- silicified veins in limy shales, fairly
	-	massive pyrite with strong magnetite
17843	Zip 4	- large bleb or lens 30 x 10 m, 1-2 m, thick, similar to 17839
17844	Mac 1	- pyrite, chalcopyrite, malachite, small quartz vein 10-15 cm x 8 m; very good galena, sphalerite, chalcopyrite and pyrite
17845	Mac 1	- similar to 17844, 10-20 cm x 20 m
17846	Lisa 5	- altered volcanics or skarn contact
17847	Lisa 5	- skarn from contact at 17846, some iron
17848	Lisa 5	- 100 m E of 17847 in same skarn
17849	DD2	- altered limestone on volcanic contact
17850	DD2	- quartz with galena, pyrite and chalcopyrite
52052	Win 4	- 10-25 cm flat lying quartz vein, vuggy:
		chlorite, actinolite (?) hematite and
		pyrolusite in hairline fractures, otherwise
		barren
52053	Win 4	- rusty weathering felsic dyke with scattered
		quartz eyes in weakly chloritized, epidotized
		intermediate volcanics
52054	JJ1	<ul> <li>sheared argillite with hematite, jarosite</li> </ul>
		stain, silicified, pyritized shears within
		argillite
52055	JJ2	- bull quartz vein material, very little pyrite

## CONCLUSIONS and RECOMMENDATIONS

Link Resources Inc. has the right to earn a 100% interest in 68 claims totalling 1304 units from Iskut Gold Syndicate. The claims are divided geographically into five claim blocks which are located to the east, north and west of both the Johnny Mountain and Snip gold deposits in the Iskut River area of northwestern British Columbia. The Johnny Mountain deposit has recently started production and the Snip deposit is currently being developed in

preparation for production, anticipated to start in 1989.

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The two deposits are structurally controlled vein deposits occurring within members of the volcano-sedimentary Hazelton Group and appear to be spacially related to small plugs related to the Coast Plutonic Complex. Claims in the Inhini, Hoodoo, McLymont, Iskut and Snippaker claim blocks are at least partially underlain by Hazelton Group rocks but have never been systematically explored. In addition, skarn related mineralization is a potential target as evidenced by work being done by Gulf International Minerals and others in their immediate The possibility for similar skarn environments exists on the Link area. properties, particularly within the Inhini claim block. This large area has never been mapped in detail but existing government mapping suggests geological potential for both structurally controlled and skarn related occurrences. The McLymont, Iskut and Snippaker blocks all lie in the midst of actively explored claims. The current database for all the claim blocks is generalized and regional in scope - government conducted regional stream sediment sampling on all claim blocks, geological and structural orthophoto interpretation of the Hoodoo, McLymont, Iskut and Snippaker claim blocks and cursory rock grab sampling by staking crews on the Inhini claim block. The McLymont, Iskut and Snippaker blocks have recently had airborne geophysical surveys conducted over them but results are not yet available.

Such extensive claim holdings can only be evaluated in a systematic fashion that should be integrated with the rapidly developing exploration programs on adjacent claim groups. To this end, it is recommended that the first phase of exploration consist of a) an airborne survey covering the large Inhini claim group

(1004 units). The other four groups have been covered by the Aerodat survey flown in the spring. In addition orthophoto coverage should be prepared for all blocks at a scale of 1:10,000. Once the airborne survey has been completed the results can be intergrated with an airphoto interpretation to provide a good geotechnical data base for the next phase of exploration. Estimated costs for Phase Ia are \$150,000.

Phase Ib of the exploration program, not contingent on Phase Ia but complementing it, would be an intensive ground evaluation of all five blocks. All drainages amenable to and accessible for stream sediment sampling, both for regular and heavy mineral analysis should be sampled. All accessible areas with sufficient soil development should be sampled along contours at 100 metre elevation separation, in conjunction with intensive prospecting and rock sampling at higher elevations and in other areas of good outcrop exposure. Detailed geological, geochemical and geophysical surveys would follow up favorable areas and would include blasting and trenching of identified occurrences. Phase II, contingent on the results of Phase I, would consist primarily of diamond drilling with some additional target preparation. Estimated costs for Phase Ib and Phase II are \$600,000 and \$1,250,000 respectively.

The estimated budget for all phases of exploration outlined above including contingencies and management fees, is \$2,000,000.00

#### COST ESTIMATE

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Phase Ia Airborne Survey - 1004 units @ \$100/unit \$100,400 Orthophoto Preparation 15,000 Airphoto Preparation 15,000 Subtotal 130,400 Management Fee @ 15% 19,600 Total \$150,000 Phase Ib Mobilization \$ 15,000 Field Costs 136,700 Support Costs Camp 100,000 Fixed Wing - 15 Flights @ \$1,100 16,500 Helicopter - 150 m @ 600 90,000 Communication 8,000 Freight 8,000 Equipment Rental 8,000 Contract Services (Blasting) 14,000 Analysis Rock - 1500 @ \$12/sample 18,000 Soils - 1500 @ \$11/sample 16,500 Silts - 300 @ \$11/sample 3,300 Heavy Metal - 50 @ \$32/sample 1,600 Preliminary Compilation and Report Writing 35,000 Contingency 10% 51,400 Subtotal \$522,000 Management Fee @ 15% 78,000 Total \$600,000

# Phase II

 Geological Target Definition
 \$ 112,000

 Diamond Drilling - 6500 m @ \$150/m (all inclusive)
 975,000

 Management Fee @ 15%
 163,000

 Total
 \$1,250,000

GRAND TOTAL.

\$2,000,000

## CERTIFICATE of QUALIFICATIONS

I, Bernard Dewonck, of 11931 Dunford Road, Richmond, British Columbia hereby certify:

- I am a graduate of the University of British Columbia (1974) and hold a BSc. degree in geology.
- 2. I am an independent consulting geologist retained by OreQuest Consultants Ltd. of 404-595 Howe Street, Vancouver, British Columbia, for the purposes of preparing this report.
- 3. I have been employed in my profession by various mining companies since graduation.
- 4. I am a Fellow of the Geological Association of Canada.
- 5. I am a member of the Canadian Institute of Mining and Metallurgy.
- 6. This report is based on my visits to the property on July 9 and August 4, 1988 and a review of information listed in the Bibliography.
- 7. Neither OreQuest Consultants Ltd. nor myself have or expect to receive direct or indirect interest in the property or in the securities of Link Resources Inc.
- 8. I consent to and authorize the use of the attached report and my name in the Companies' Prospectus, Statements of Material Facts or other public document.

Bernard Dewonck Consulting Geologist

DATED at Vancouver, British Columbia, this 26th day of August, 1988.

#### BIBLIOGRAPHY

CAVEY, G., MCCROSSAN, E. 1987: Report on the Burnie 1 - 4 and Dan 1 - 3 Mineral Claims, Iskut River Area; British Columbia, Liard Mining Division for Androne Resources Ltd. CAVEY, G. RAVEN, W. 1987: Report on the For 1 and 2 Mineral Claims, Iskut River Area, B.C., Liard Mining Division for Achilles Resources Ltd. GEOLOGICAL SURVEY OF CANADA 1979: Map No. 1418 A: Iskut River. GEOLOGICAL SURVEY OF CANADA, BRITISH COLUMBIA MINISTRY OF ENERGY MINES AND PETROLEUM RESOURCES 1988: National Geochemical Reconnaissance, 1:250,000 Map Series, Iskut River, B.C. (NTS 104B) GROVE, EDWARD W. 1971: Geology and Mineral Deposits of the Stewart Area, B.C., B.C. Department of Mines and Petroleum Resources, Bulletin No. 58. GROVE, EDWARD W. 1986: Geology and Mineral Deposits of the Unuk River-Salmon River-Anyox Area, B.C. Ministry of Energy, Mines and Petroleum Resources, Bulletin No. 63. IKONA. C.K. 1988: Geological Report on the Win 3, 4, 4 and 6 Mineral Claims. IKONA, C.K. and TODORUK, S.L. 1988: Geological Report on the Joy 13 and 14 Mineral Claims. SCOTT, T.C. and IKONA, C.K. June, 1988: Geological Report on the Josh Mineral Claims. TODORUK, S.L. 1988: Geological Report on the Cam 1, 2, 3 and 4 Mineral Claims. TODORUK, S.L. 1988: Geological Report on the Joy 3, 4, 5, 6, 7, 8, 9, 10 and JP-2 Mineral Claims. VANCOUVER STOCKWATCH 1987: July 17, July 28, Sept. 14, Nov. 20, Dec. 7 editions 1988: Jan. 15 edition

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# APPENDIX I

# ROCK GEOCHEMISTRY AND ASSAYS



MAIN OFFICE AND LABORATORY 1900 Triumph Street Vancouver, B.C. V5L 1K5 (604)251-5656 FAX:254-5717 BRANCH OFFICE 1630 PANDORA ST. VANCOUVER, B.C. VSL 1L6 (604) 251-5656

# GEOCHEMICAL ANALYTICAL REPORT

: August	DATE:	LTD.	DEVELOPMENT	PAMICON	CLIENT:
		St.	W. Hastings	711-675	ADDRESS:
<b>: 88</b> 0912	REPORT#:		∍r, B.C.	Vancouve	:
: 880912	JOB#:			V68 1N4	:

FROJECT#: Inhini SAMPLES ARRIVED: Aug 08 1988 REPORT COMPLETED: August 17 1988 ANALYSED FOR: Au (FA/AAS) ICP INVOICE#: 880912 NA TOTAL SAMPLES: 47 SAMPLE TYPE: Rock REJECTS: SAVED

17 1988

GA

SAMPLES FROM: Smithers, B.C. COPY SENT TO: Bronson Camp & Vancouver Office

PREPARED FOR: Mr. Steve Todoruk

ANALYSED BY: VGC Staff SIGNED:

GENERAL REMARK: Invoice sent to Vancouver Office



MAIN OFFICE AND LABORATORY 1988 Triueph Street Vancouver, B.C. V5L 1K5 (604)251-5656 FAX:254-5717

BRANCH OFFICE 1630 PANDORA ST. VANCOUVER, B.C. V5L 1L6 (604) 251-5656

REPORT NUMBER: 880912	GA JOB NUMBER: 8809	12 PANICON DEVELOPMENT LTD.	PAGE 1
SAMPLE #	Au		
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11751	bn		
16352	nd		
16353	nd		
16354	nd		
16355	nd		
16356	hn		
16357	nd		
16358	nd		
16259	nd		
16360	nd		
	10	•	
16361	10		
10302	00		
16363	290		
16364	30		
16365	320		
16366	100		
17801	10		
17802	nd		
17803	nd		
17804	nd		
17805	h		
17806	nd		
17826	nd		
17827	nd		
17828	nd		
17829	230		
17830	10		
17831	50		
17832	nd		
17833	nd		
17834	50		
17835	10		
17836	10		
17837	5		
17838	5		
17829	bd		
17940	nd		
17040	hn		
17842	nd		
11072			
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nd = none detected	= not analysed	is = insufficient sample	

<b>YGC</b>	VANGEO HAIN OFFICE AND LA 1965 Triumph S Concover, E.C. 12140751-555- 585	CHEM LAB LIMIT	ED L 116
REPORT NUMBER: 880912 EA	JOB NUMPER: 880912	PAMICON DEVELOPMENT LTD.	PAGE 2 OF 2
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17843	nd		
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17845	1500		
17846	20		
17847	10		
17848	ad		
17849	210		
17850	4()		

DETECTION LIMIT 5 nd = none detected --- = not analysed is = insufficient sample

OF 2



MAIN OFFICE AND LABORATORY 1900 Triumph Street Vancouver, B.C. VSL 1K5 (604)251-5656 FAK:254-5717 BRANCH OFFICE 1630 PANDORA ST. VANCOUVER, B.C. V5L 1L6 (604) 251-5656

# ASSAY ANALYTICAL REPORT

CLIENT:	PAMICON DEVELOPMENT LTD.	, DATE:	August	17 198
ADDRESS:	711-675 W. Hastings St.			
		OCOOT#.	000010	
:	Vancouver, B.U.	REPURIT:	880317	HH I

PROJECT#: Inhine SAMPLES ARRIVED: Aug 08 1988 REPORT COMPLETED: August 17 1988 ANALYSED FOR: Ag Au INVOICE#: 880912 NA TOTAL SAMPLES: 6 REJECTS/PULPS: 90 DAYS/1 \f SAMPLE TYPE: Rock

SAMPLES FROM: Smithers, B.C. COPY SENT TO: Bronson Camp & Vancouver Office

PREPARED FOR: Mr. Steve Todes at

ANALYSED BY: David Chiu SIGNED:

Registered Frovincial Assayer

GENERAL REMARK: Invoice sent to Vancouver Office

VGC	VANGEOC MAIN DFFICE AND LAE 1988 Triumph St Vancouver, B.C. V (604)251-5656 FAI:	CHEM LA NORATORY STeet 15L 1K5 1 254-5717	AB LIMIT ERANCH OFFIC 1630 PANDORA S VANCOUVER, B.C. V (604) 251-5656	ED CE ST. SL 1L6			
REPORT NUMBER: 880912 AA	JOB NUMBER: 880912	PANICON DEVEL	OPMENT LTD,	PAGE	1	- Of	1
SAMPLE #	Ag an (at	Au					
		02/St					
16363	143.75						
16364	<b>1.40</b>						
16365	75.33						
16366	12.63						
17844	22.61	<del>-</del> ;;					
17845	83.83	.069	7				

DETECTION LIMIT 1 Troy oz/short ton = 34.28 ppm	i ppe = 0.00012 ppe parts per eillion	<pre>{ = less than</pre>
signed:	AR	

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BRANCH DESTCE: 1500 PANDORA STORT. ......DUVED C. ..... 116 ..... (604. -72 AX: ( 254 7

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#### ICAP GEOCHEMICAL ANALYSIS

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ANOMALOUS RESULTS:

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FURTHER ANALYSES BY ALTERNATE METHODS SUGGESTED

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MAIN OFFICE AND LABORATORY 1980 Triumph Street Vancouver, B.C. VSL 115 (604)251-5656 FAX:254-5717 BRANCH OFFICE 1630 PANDORA ST. VANCOUVER, B.C. V5L 1L6 (604) 251-5656

# GEOCHEMICAL ANALYTICAL REPORT

# CLIENT: PAMICON DEVELOPMENT LTD. I ADDRESS: 711-675 W. Hastings St. : Vancouver, B.C. REPO : V6B 1N4

DATE: Aug 11 1988

REPORT#: 880906 GA JOB#: 880906

PROJECT#: Inhini SAMPLES ARRIVED: Aug 08 1988 REPORT COMPLETED: Aug 11 1988 ANALYSED FOR: Au (FA/AAS) ICP INVDICE#: 880906 NA TOTAL SAMPLES: 15 SAMPLE TYPE: Rock REJECTS: COMPD

SAMPLES FROM: Smithers, B.C. COPY SENT TO: Smithers, Vancouver & Orequest Offices

PREPARED FOR: Mr. Steve Todoruk

ANALYSED BY: VGC Staff SIGNED:

GENERAL REMARK: Invoice sent to Vancover Office

VGC
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MAIN OFFICE AND LABORATORY 1988 Triumph Street Vancouver, B.C. VSL 1KS (604)251-5656 FAJ:254-5717

BRANCH OFFICE 1630 PANDORA ST. VANCOUVER, B.C. VSL 1L6 (604) 251-5656

1	REPORT NUMBER: 880906 GA	JOB NUMBER: 880906	PANICON DEVELOPMENT LTD.	PAGE 1 OF 1
1	SAMPLE #	Au		
1		ppb		
1	16367	50		
	16368	20		
	23451	nd		
	23452	nd		
	23453	nd		
	23454	nd		
	23455	nd		
	23456	nd		
	23457	nd		
	23458	n¢		
	23462	od		
	23463	nd		
	23464	nd		
	23465	nd		
	23466	nd		

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1988

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DETECTION LIMIT 5 nd = none detected -- = not

-- = not analysed is = insufficient sample

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## MAIN OFFICE: 1988 TRIUMPH STREET, VANCOUVER B.C. V5L 1K5 PH: (604)251-5656 TELEX:04-352578 BRANCH OFFICE: 1630 PANDORA STREET. VANCOUVER B.C. V5L 1L6 PH: (604)251-7282 FAX: (604)254-5717

#### ICAP GEOCHEMICAL ANALYSIS

A .5 GRAN SAMPLE IS DIDESTED WITH 5 ML OF 3:1:3 HCL TO HNO3 TO H2O AT 95 DEG. C FOR 90 HIMUTES AND IS DILUTED TO 10 ML WITH WATER. THIS LEACH IS PARTIAL FOR SN,MN,FE,CA,P,CR,HG,BA,PD,AL,NA,K,N,PT AND SR. AU AND PD DETECTION IS 3 PPN. IS= INSUFFICIENT SAMPLE, NOT DETECTED, -= NOT ANALYZED

COMPANY: P ATTENTION: PROJECT: I	S TO NHINI	on de Dooru I	IVELO IK	PMEN	Т		 •	REPO JOB INVO	RT#: 880 ICE#:	8809 0906 1880	906 I 0906	PA NA			DAT DAT COP	ere ECD YSE	CEIV MPLE NT T	ED: TED: O:	88/0 88/0	8/08 08/10	)				ANAL	YST_	4	G.	<u>Y</u>
																						PAG	E 10F	1					1
SAMPLE MANE	86 PPR	M. 1	AS PPT	AU PPN	BA PPH	BI PPN	CA I	CB PPR	CO PPN	CR PPH	CU PPH	FE I	K 1	NG 1	MN PPN	Nî PPN	NA Z	NT PPN	P I	<b>P3</b> PPN	P8 PPN	PT PPH	SB PPR	SN PPH	SR PPH	U PPN	y PPN	ZN PPN	
16367 16368 23451 23452 23453	4.5 .8 .4 .2 2.1	.91 .26 .44 .94 .60	N9 10 5 5	10 10 13 13	100 39 56 172 43	5 10 11 10 3	.65 3.09 .26 .73 .56	2.9 6.1 .5 .6 2.5	73 7 15 15 29	273 42 133 161 111	983 50 65 96 88	5.95 4.08 1.77 2.67 4.44	.14 .36 .06 .15 .12	.68 1.20 .25 .76 .63	657 734 101 467 277	156 2 3 ND 13	.01 .01 .01 .01 .02	946 33 34 46 91	.10 .06 .07 .05 .14	3 136 7 7 201	KD ND ND ND		10 10 11)	10) 11 1 3	23 124 26 27 23	110 110 110 110	10 10 10	85 695 49 69 149	
23454 23455 23456 23457 23458	.9 2.2 .6 1.5 1.2	.25 1.20 .36 1.52 .52	11 ND 14 NB 7		27 39 61 52 31	10) 3 10) 8 4	.32 .17 .34 .45 .29	6.1 5.1 1.8 2.2 5.1	7 24 9 20 15	37 84 121 54 144	37 195 58 228 161	1.85 5.66 1.93 5.59 5.74	.07 .15 .08 .12 .06	.19 .41 .20 2.17 .52	169 237 97 433 242	37 46 9 2 16	.02 .04 .02 .02 .02	39 93 41 91 64	.17 .06 .05 .19 .07	139 27 16 13 9		<b>均</b> 第13 第		1 2 1 2 2	14 40 15 15 10			421 471 174 165 <b>390</b>	
23462 23463 23464 73465 23466	.4 .6 .1 .1 .1	8.51 1.45 3.37 3.97 3.24	110 14 119 119 119	KD 149 149 149 149	92 27 87 434 115	11 K9 H9 K0	2.12 .64 1.60 1.52 1.79	1.5 .8 .6 .8 .4	31 14 19 12 11	84 31 31 66 105	109 82 256 47 51	5.48 2.70 3.94 2.62 2.32	.36 .13 .25 .25 .27	4.22 .20 .27 .89 .52	866 59 160 92 80	4 1 2 5	.02 .02 .02 .03 .03	39 33 27 50 45	.26 .07 .14 .03 .04	7 35 12 14 11	XD ND ND ND	110 119 110 110		ND 1 ND ND	162 44 335 143 123	110 140 140 140 140		235 78 38 117 56	
	. 1	. 01	,	3	,	3	. 61	.1	1	1	1	.01	. 01	. 01	1	1	.01	1	. 01	2	3.	5	2	2	1	5	3	1	



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# VANGEOCHEM LAB LIMITED

MAIN OFFICE 1521 PEMBERTON AVE NORTH VANCOUVER, B.C. V7P 2S3 (604) 986-5211 TELEX: 04-352578 BRANCH OFFICE 1630 PANDORA ST. VANCOUVER, B.C. V5L 1L6 (604) 251-5656

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# GEOCHEMICAL ANALYTICAL REPORT

# CLIENT: OREQUEST CONSULTANTS LTD.DATE: Aug 12 1988ADDRESS: 404-595 Howe St..: Vancouver, B.C.REPORT#: 880941 GA: V6C 2T5.JOB#: 880941

FROJECT#:	Link Res		INVOICE#:	880941	NA
SAMPLES ARRIVED:	Aug 11 1988		TOTAL SAMPLES:	5	
REPORT COMPLETED:	Aug 12 1988		SAMFLE TYPE:	Rock	
ANALYSED FOR:	Au (FA/AAS)	(10.Elem)	ICP REJECTS:	SAVED	

SAMPLES FROM: Vancouver, B.C. COPY SENT TO: Vancouver Office

## PREPARED FOR: Mr. Bernie Dewonck

ANALYSED BY: VGC Staf

SIGNED:

GENERAL REMARK: Invoice sent to Vancouver Office



MAIN OFFICE 1521 PEMBERTON AVE. NORTH VANCOUVER, B.C. V7P 2S3 (604) 986-5211 TELEX: 04-352578 BRANCH OFFICE 1630 PANDORA ST. VANCOUVER, B.C. V5L 1L6 (604) 251-5656

·	REPORT NUMBE	R: 880941	GA JOB	NUMBER:	880941	OREQUEST	CONSULTANTS	LTD.	PAGE	1	OF	1
	SAMPLE #		Au									
			ppb									
	52051		nd									
	52052		nd									
	52053		nd									
	52054		5									
	52055		nd									

DETECTION LIMIT 5 nd = none detected -- = not analysed is = insufficient sample

Ve		VANGEOCHEM MAIN OFFICE 1521 PEMBERTON AVE. NORTH VANCOUVER, B.C. V7P 253 (604) 906-5211 TELEX: 04-352578					I LAB LIMITED BRANCH OFFICE 1630 PANDORA ST, VANCOUVER, B.C. VSL 1L6 (604) 251-6656							
REPORT #: 880941 PA		OREQUEST CONSULTANT								Page 1 of 1				
Sample Number	Ag	As	Ba	Bi	Cđ	Co	Cu	No	Pb	ln				
	ppe	ppe	ppa	ppe	ppe	ppe	ppe	ppe	ppe	ppa				
52051	0.1	6	23	5	1.5	13	33	3	2	132				
52052	0.1	15	15	<3	0.3	1	12	1	4	23				
52053	0.5	13	17	(3	0.9	2	55	18	11	124				
52054	1.1	20	48	4	1.3	20	67	2	15	122				
52055	0.5	17	14	<3	0.1	1	6	7	1	· 19				
Miniaum Detection	0.1	3	1	3	0.1	1	1	1	2	1				
Naximum Detection	50.0	1000	1000	1000	100.0	20000	20000	1000	20000	20000				

< = Less than Minimum is = Insufficient Sample ns = No sample > = Greater than Maximum

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