GEOCHEMICAL SILT SAMPLING AND GEOLOGY REPORT ON THE WHAT NOW CLAIMS

	LOG NO: //-30
NORTHWESTERN BRITISH COLUMBIA	ACTION
QUASH CREEK AREA LIARD MINING DIVISION	
N.T.S.: 104G/9E	FILE NO:
LATITUDE: 57° 43' NORTH	
LONGITUDE: 130° 13' WEST	
	-
FOR: TRIUMPH RESOURCES LTD.	SO
#1500-675 West Hastings Street Vancouver, B.C.	
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SUB-RECORDER RECEIVED	ZA
NOV 2 0 1990	7 7 7
M.R. # B.C. BY: KEN KONKIN	, oz
NOVEMBER, 1990	

RB.

(Field work done during the period July 10 to August 25, 1990)

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SUMMARY

The What Now claims are located in northwestern British Columbia, approximately 80 air-kilometers south-southwest of Dease Lake within the Liard Mining Division. Access to the 40 unit contiguous property is gained by utilizing helicopters based in the town of Dease Lake. The property is wholly owned by Teck Corporation and Triumph Resources Ltd. holds an option agreement to earn up to 50% of Teck's interest in the What Now Property.

The claims are underlain by Upper Triassic volcanics and sediments similar to rocks encountered on the nearby Quash Creek Copper-gold porphyry. In 1989, Teck identified several gold anomalies from a silt sampling program on the What Now claims. Subsequent follow-up detailed silt sampling confirmed the presence of anomalous gold values ranging from 510 to 4500 ppb over a 400 meter distance. This anomalous area is underlain by a volcanic-sedimentary contact.

Only preliminary exploration has been conducted on the property so far. Due to the property's close proximity to economically significant deposits combined with highly anomalous gold values obtained from silt sampling, continued work is recommended. The proposed exploration program includes silt sampling, reconnaissance contour soil sampling, prospecting and rock sampling. The estimated cost of the above recommended exploration program is \$31,300.

INTRODUCTION

Triumph Resources Ltd., a junior exploration company based in Vancouver, B.C., has completed field work on the What Now claims located at the headwaters of Quash Creek in northwestern British Columbia. The exploration program included stream sediment and rock sampling programs. Prospecting and reconnaissance geological mapping was also included in the program. The work was conducted from a fly camp set out in August, 1990. This assessment report summarizes the results of field work completed. Teck Corporation staked the claims in September, 1988 and are the registered owners. Triumph Resources Ltd. has optioned the claims and has the right to earn 50% interest in the property.

LOCATION AND ACCESS

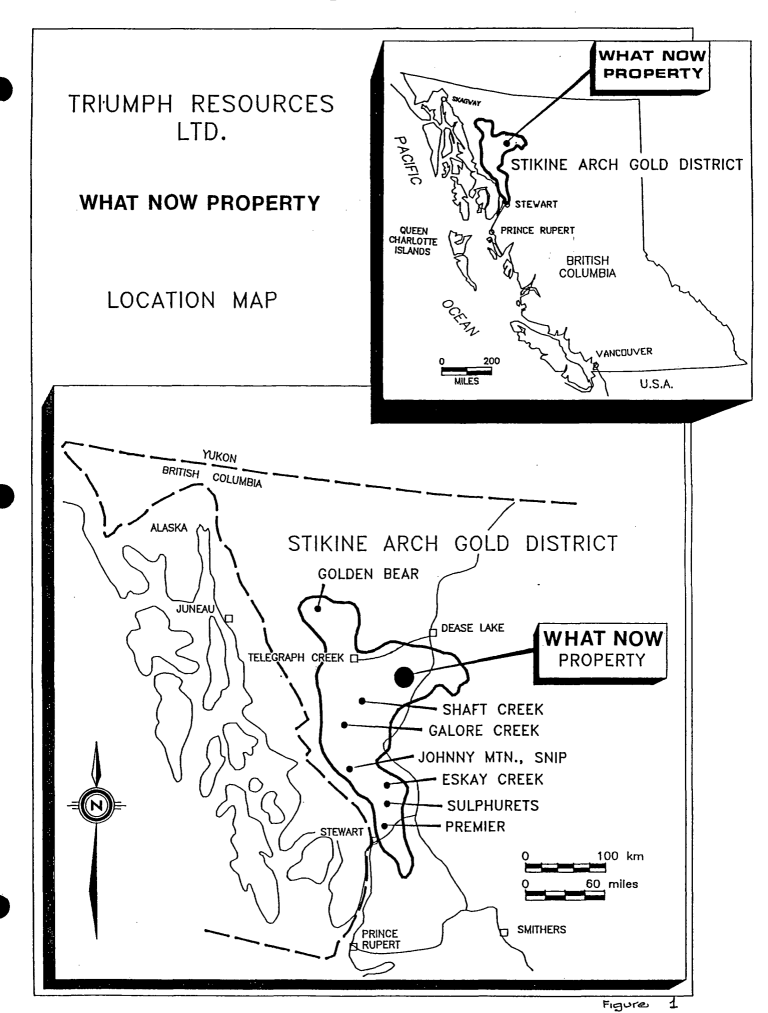
The What Now claims lie within the Liard Mining Division in northwestern British Columbia, approximately 80 air-kilometers south-southwest of Dease Lake (Figure 1). The property is centered on the headwaters of Quash Creek with drains the central portion of the Klastline Plateau. The property is centered on latitude 57° 43' north and longitude is 130° 13' west. The claims lie on N.T.S. map sheet 104G/9E.

Access to the property is gained by a helicopter based in Dease Lake. Mobilization of camp equipment, drill rigs, and machinery is possible from Iskut Village located on highway 37 approximately 20 air-kilometers east of the property. An airstrip in Iskut also accommodates fixed-winged aircraft.

PHYSIOGRAPHY AND CLIMATE

Although the peripheral area of the Klastline Plateau consists of rugged mountainous terrain, the What Now claims occur within a small gentle valley at the headwaters of Quash Creek. Quash Creek and it's many tributaries are easily traversible as is the entire valley bottom. Although the valley walls steepen considerably, they are still accessible by foot. Elevations range from 1330 to 1800m (4365-5775 ft.).

The valley floor on the northwest corner of the property is lightly forested with minor spruce, dwarf-alpine fir, alders and thick buckbrush. The majority of the property is above treeline, with minor thickets of shrubs and buckbrush. The ground is generally covered with alpine grasses, mosses and lichens. Numerous small creeks and streams drain the Property. Precipitation is considered moderate for the northwestern B.C. area, and the ground is covered with snow from early October to June. Outcrop exposure is plentiful along elevated ridges and deeply incised creek gullies.



CLAIM STATUS

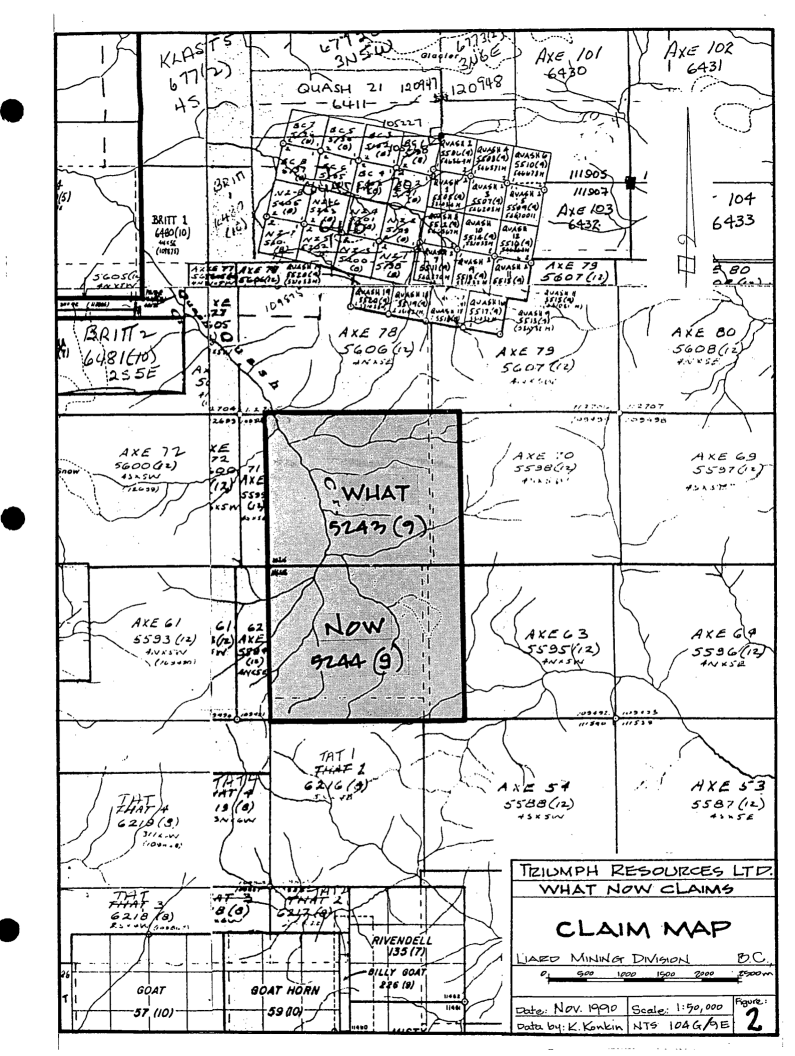
The What Now claims are owned by Teck Corporation. Table 1 summarizes all pertinent information on the status of the claims:

TABLE 1: CLAIM STATUS

CLAIM NAME	RECORD NUMBER	NO. OF <u>UNITS</u>	RECORD DATE	EXPIRY DATE
WHAT	5243	20	Sept. 01/88	Sept. 01/92
NOW	5344	20	Sept. 01/88	Sept. 01/92

PERSONNEL AND OPERATIONS

The sampling and reconnaissance mapping and prospecting program was carried out during the period July 10th to August 25, 1990 by Triumph Resources Ltd. personnel. The two-man fly camp included Ken Konkin, project geologist and Bob Johannson, geological assistant. The camp and crew was mobilized using a Hughes 500-D helicopter contracted from Vancouver Island Helicopters. Food and supplies were obtained from Dease Lake. Radio communication was maintained utilizing a SBX-11 radio. Rock and silt samples were flown to Tatogga Lake Lodge where Bandstra Transportation Systems Ltd. trucked the samples to Min-En Labs in Smithers. Project direction and supervision was provided by Wayne Roberts, Vice-President for Triumph Resources Ltd.



HISTORY

Although several economically significant prospects have been discovered in the area of the What Now claims, very minimal exploration has been conducted within the What Now property. Approximately 10 kilometers to the north lies the Castle claim group while the Quash Creek, QC discovery is located only 3 kilometers northwest. The S.F. property is located 4 kilometers to the west-southwest and the GJ discovery is approximately 10 kilometers to the south of the What Now property.

The first documented work within the region was in 1964 when Conwest Explorations Ltd. staked the Quash Creek copper-porphyry system. Several diamond drill hole, trenching and sampling programs have been carried out on the above mentioned properties over the past twenty years.

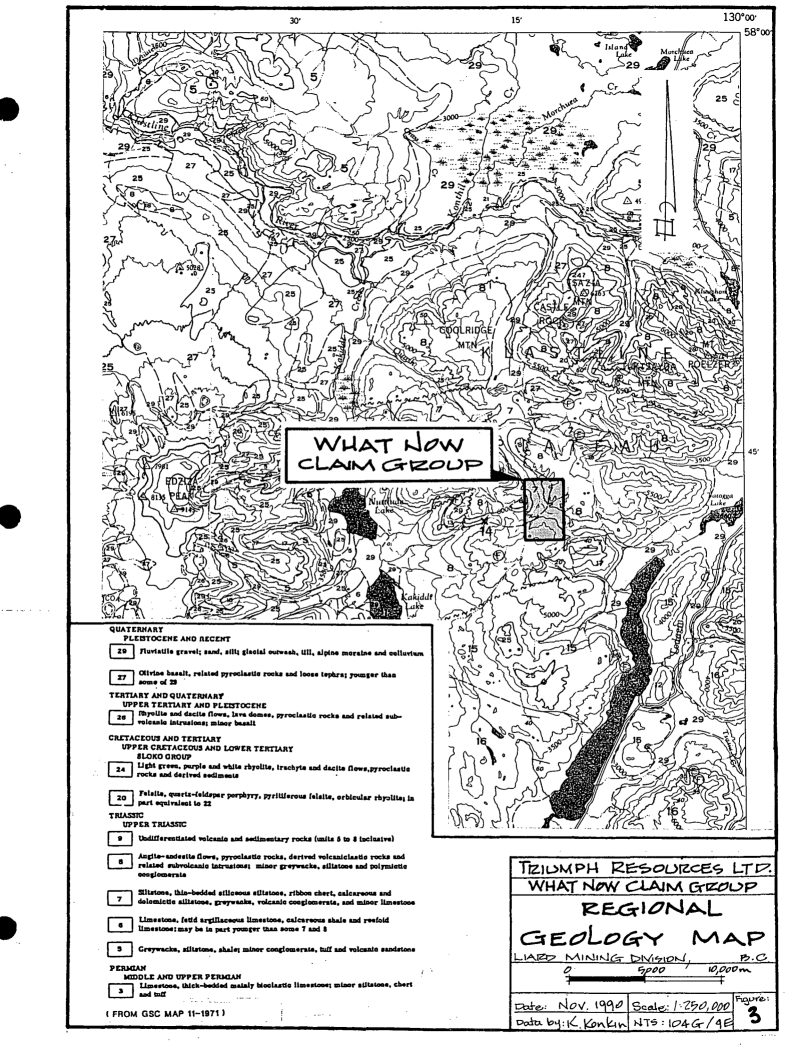
As a result of an anomalous gold value obtained from a government stream sediment survey, Teck Corporation staked the Property in 1988. In August 1989, Teck conducted a silt sampling program to verify the anomalous silt value and to determine whether further work was justified. A total of 26 silt samples were collected from the various creeks. Moderately anomalous gold, silver, barium, molybodenum, lead, zinc and cadmium values were obtained.

REGIONAL GEOLOGY

The majority of the Klastline Plateau is predominately underlain by Upper Triassic andesitic flows and pyroclastics. These volcanics overlie slightly older Upper Triassic thinly bedded siltstones and other fine-grained sediments and minor volcanoclastics. These two units are in fault contact along a east-west trend through the central portion of the Klastline Plateau (Souther, G.S.C. map 11-1971).

Minor fine-grained pale-coloured felsite, feldspar porphyry dykes and purple and green rhyolitic flows intrude the Upper Triassic volcanics and sediments in northwest trending structures. There, dykes and flows are believed to be of Tertiary and or late Cretaceous age.

The central region of the Klastline Plateau is capped by Quaternary basaltic lavas, olivine basalts and related pyroclastics. The basalts produce the highest peaks in on the plateau (Figure 3).



PROPERTY GEOLOGY

The What Now claims are predominately underlain by Upper Triassic The northwestern and south central portions of volcanics and sediments. is composed of andesite tuff, augite-andesite flows, Property pyroclastic rocks and their volcanoclastic derivatives. The rocks vary from a massive, fine-grained texture to porphyritic flows of crystal and lithic andesitic tuffs. Colour varies from a medium to dark green with minor intercalated purple volcanics. Alteration includes a pervasive Disseminated 1-2% chlorite or epidote alteration of mafics. euhedral pyrite is associated with fine-grained to coarse-grained alteration assemblages.

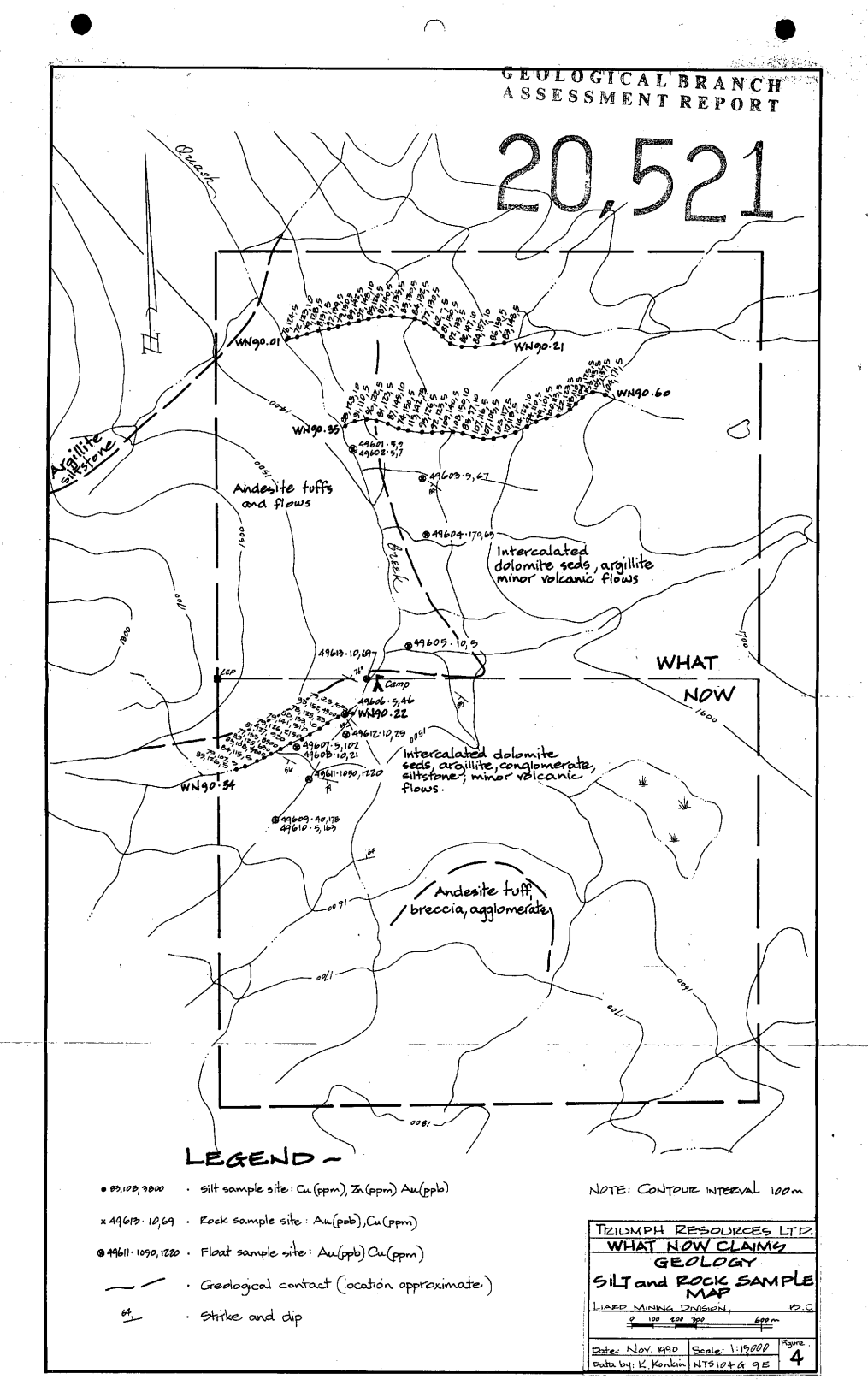
The Quash Creek valley floor is underlain by Upper Triassic sedimentary units interbedded with minor volcanics. The strata consists of interbedded dolomitic sediments, argillite, conglomerate and siltstone with minor volcanic tuffs. The units trend northwest to west and dip steeply to the north and south.

A reconnaissance geology map was completed based upon outcrop exposed along creek gullies and elevated ridges (Figure 4).

MINERALIZATION

No gold-copper mineralization was found during the 1990 preliminary field program. Several moderately anomalous gold, silver, barium, molybeunum lead, zinc and cadmium values were obtained from Teck's 1989 silt sampling program. Follow-up silt sampling by Triumph in 1990 confirmed the presence of highly anomalous gold and copper values along volcanic-sedimentary contact (see Figure 4).

Several stream sediment gold values up to 4500 ppb Au occur along a tributary of Quash Creek all within a 400 meter distance. This is the primary target for future exploratory activity. One float sample taken from a sub-parallel stream bed 200 meters to the southeast of the anomalous creek assayed 1.00 gm/T (.029 opt) gold. This float was consisted of a quartz vein with dolomitic stringers containing 3-5% pyrite.



GEOCHEMICAL SURVEYS

A total of 60 stream sediment samples were collected at approximately 50 meters intervals along three creeks tributary to Quash Creek. Anomalous gold was detected in these streams as a result of the 1989 silt sampling program. The 1990 follow-up program identified one highly anomalous creek draining the northwest corner of the Now claim.

The silt samples were sieved through a minus one millimeter screen mesh and collected into Kraft gusset soil sample bags. The sites were marked with orange or pink flagging tape with corresponding sample numbers.

A total of 13 rock samples were collected. One sample assayed 1.00 gm/T (.029 opt) gold. The analytical methods, results and sample ledgers are located in Appendices I to III.

CONCLUSIONS AND RECOMMENDATIONS

The What Now claims are underlain by Upper Triassic volcanic and sedimentary rocks. These rocks are similar to those underlying the nearby Quash Creek, copper-gold porphyry system and the SL barite-sulphide stockwork system.

In 1989, Teck Corporation identified several streams containing anomalous gold silt values. Subsequent detailed silt sampling confirmed the presence of highly anomalous gold values ranging from 510 to 4500 ppb over a 400 meter distance. The source area for the gold anomalous values is underlain by a volcanic-sedimentary contact.

An expanded silt, soil, rock sampling and prospecting program is recommended for the What Now claims. An intensive rock prospecting and geochemical survey should be conducted along the anomalous creek as well as along the volcanic-sedimentary contact.

Where conditions permit, a grid soil sampling program should be undertaken along the volcanic-sedimentary contact. Continued detailed silt sampling of the creeks in the southwest corner of the property is also recommended. The estimated cost of the proposed exploration program is \$31,300.

Respectfully Submitted

Ken Konkin, Bsc

STATEMENT OF 1990 EXPLORATION EXPENDITURES

WHAT NOW CLAIMS

EXPLORATION FUNCTION	EXPE	INDITURES
Analysis - Geochemical 60 samples @ \$10.50/sample	\$	\$ 630.00
Analysis - Assays 13 samples @ \$13.00/sample		169.00
Accommodation		280.00
Consulting Geological 7 days (Ken Konkin @ \$200/day)		1400.00
Drafting, Maps, etc.		189.75
Expediting		16.00
Equipment Camp Rental - 5 days @ \$50.00/day Purchases	250.00 78.53	
	328.53	328.53
Salaries and Wages B. Johannson – 5 days @ \$136.80/day W. Roberts – 2 days @ \$270.00/day	684.00 540.00 1224.00	1224.00
Transportation - Airlines		870.00
Transportation - Helicopter		5256.00
Transportation - Freight		10.87
Total of 1990 Exploration Expenditures		<u>\$10,374.15</u>

PROPOSED 1991 EXPLORATION BUDGET

WHAT NOW CLAIMS

EXPLORATION FUNCTION	<u>EXPEN</u>	<u>DITUR</u>	<u>ES</u>
Analysis - Geochemical 500 soil and silt samples @ \$12.00/sample	\$	\$	6000.00
Analysis - Assays 100 rock samples @ \$18.00/sample			1800.00
Accommodation			1600.00
Consulting Geological 12 days @ \$250.00/day	-		3000.00
Drafting, Mats, etc.			500.00
Expediting, Telephone			300.00
Equipment			600.00
Salaries and Wages Supervisor - 1 day @ \$300.00/day Prospector - 10 days @ \$250.00/day 1 Field Assistant - 10 days @ \$140.00/day	300.00 2500.00 1400.00		
	4200,00		4200.00
Transportation - Airlines			1600.00
Transportation - Helicopters			8640.00
Transportation - Freight	:		260.00
Management Fee @ 10%			2800.00
Total Proposed 1991 Budget		<u>\$3</u>	31,300.00

REFERENCES

- Betmanis, A.I., 1989, Report on Geochemical Silt Sampling, Now Group, Quash Creek Area, B.C., Liard Mining Division.
- Delaney, T.M., 1988, Report on Hand Trenching, Geology and Geochemistry on the Quash Creek Property, Liard Mining Division.
- Souther, J.G., 1972, Telegraph Creek map Area, B.C., GSC paper 71-44.
- Souther, J.G., 1971, GSC map 11-1971, Geology of Telegraph Creek, B.C.

STATEMENT OF QUALIFICATIONS

- I, KENNETH J. KONKIN, Geologist, residing at 4117 Burkeridge Place, in the City of West Vancouver, in the Province of British Columbia, hereby certify that:
 - 1) I received a Bachelor of Science degree in Geology from the University of British Columbia in 1984.
 - 2) I have been involved with numerous mineral 1980, exploration programs throughout Canada and the United States of America.
 - am a consulting geologist working on behalf of Triumph 3) Resources Ltd.
 - 4) This report is based on a review of reports, documents, maps, other technical data, and on field data collected during August 1990.
 - 5) I hold no direct of indirect interest in the property, nor in any securities of Triumph Resources Ltd. or in any associated companies, nor do I expect to receive any.

November 9, 1990

Date

APPENDIX I

ANALYTICAL METHODS



TELEX: VIA USA 7601067

FAX: (604) 980-9621



GOLD ASSAY PROCEDURE:

Samples are dried @ 95 C and when dry are crushed on a jaw crusher. The 1/4 inch output of the jaw crusher is put through a secondary roll crusher to reduce it to - 1/8 inch. The whole sample is then riffled on a Jones Riffle down to a statistically representative 300 - 400 gram sub-sample (in accordance with Gy's statistical rules). This sub-sample is then pulverized on a ring pulverizer to 95% minus 120 mesh, rolled and bagged for analysis. The remaining reject from the Jones Riffle is bagged and stored.

Samples are fire assayed using one assay ton sample weight. The samples are fluxed, a silver inquart added and mixed. The assays are fused in batches of 24 assays along with a natural standard and a blank. This batch of 26 assays is carried through the whole procedure as a set. After cupellation the precious metal beads are transferred into new glassware, dissolved, diluted to volume and mixed.

These agua regia solutions are analyzed on an atomic absorption spectrometer using a suitable standard set. The natural standard fused along with this set must be within 3 standard deviations of its known or the whole set is re-assayed. Likewise the blank must be less than 0.015 g/tonne.

TELEX: VIA USA 7601067

FAX: (604) 980-9621



ANALYTICAL PRECEDURE REPORT FOR ASSESSMENT WORK:
PROCEDURE FOR WET GOLD GEOCHEMICAL ANALYSIS

Samples are processed by Min-En Laboratories, at 705 West 15th Street, North Vancouver, employing the following procedures.

After drying the samples at 95 C, soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed by a jaw crusher and pulverized on a ring mill pulverizer.

5.00 grams of sample is weighed into porcelain crucibles and cindered @ 800 C for 3 hours. Samples are then transferred to beakers and digested using aqua regia, diluted to volume and mixed.

Further oxidation and treatment of 75% of the above solution is then extracted for gold by Methyl Iso-butyl Ketone.

The MIBK solutions are analyzed on an atomic absorption spectrometer using a suitable standard set.



TELEX: VIA USA 7601067

FAX: (604) 980-9621



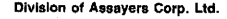
ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK
PROCEDURE FOR AU, PT OR PD FIRE GEOCHEM

Geochemical samples for Au Pt Pd are processed by Min-En Laboratories, at 705 West 15th St., North Vancouver, B. C., laboratory employing the following procedures:

After drying the samples at 95 C, soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed and pulverized on a ring mill pulverizer.

A suitable sample weight; 15.00 or 30.00 grams is fire assay preconcentrated. The precious metal beads are taken into solution with aqua regia and made to volume.

For Au only, samples are aspirated on an atomic absorption spectrometer with a suitable set of standard solutions. If samples are for Au plus Pt or Pd, the sample solution is analyzed in an inductively coupled plasma spectrometer with reference to a suitable standard set.



TELEX: VIA USA 7601067

FAX: (604) 980-9621



ANALYTICAL PROCEDURE REPORT FOR ASSESSMENT WORK:
PROCEDURE FOR AG, CU, PB, ZN, NI, CO OR CD GEOCHEM

Samples are processed by Min-En Laboratories at 705 West 15th Street, North Vancouver, employing the following procedures.

After drying the samples at 95 C, soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed by jaw crusher and pulverized on a ring mill pulverizer.

0.50 gram of the sample is digested for 2 hours with an aqua regia mixture. After cooling samples are diluted to standard volume.

The solutions are analysed on atomic absorption spectrometers using the appropriate standard sets. A background correction can be applied to Ag, Pb, and Cd if requested.

APPENDIX II

ANALYTICAL RESULTS



SPECIALISTS IN MINERAL ENVIRONMENTS

CHEMISTS · ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4524
FAX (604) 980-9621

THUNDER BAY LAB.:

TELEPHONE (807) 622-8958 FAX (807) 623-5931

SMITHERS LAB.: TELEPHONE/FAX (604) 847-3004

Geochemical Analysis Certificate

0V-1361-SG1

Company:

TRIUMPH RESOURCES

Date: SEP-13-90

Project: Attn:

W.ROBERTS

and the second s

Copy 1. TRIUMPH RESOURCES, VANCOUVER, B.C.

He hereby certify the following Geochemical Analysis of 30 SOIL samples submitted SEP-05-90 by W.ROBERTS.

Sample Number	AU-WET PPB	CU PPM	ZN PPM	
WN-90-01	5	76	124	
WN-90-02	10	72	123	
WN-90-03	5	79	128	
WN-90-04	5	80	131	
WN-90-05	5	92	139	
WN-90-06	5	 79	150	
WN-90-07	5	89	142	
WN-90-08	10	92	148	
WN-90-09	5	85	126	
WN-90-10	5	87 	140	
N-90-11	5	71	135	•
WN-90-12	5	83	130	
WN-90-13	5	84	132	
WN-90-14	5	77	130	u we e
WN-90-16	5	81 	150	
WN-90-17	5	92	133	
WN-90-18	10	82	147	
WN-90-19	10	84	157	
WN-90-20	5	86	150	
WN-90-21	5	83 	148 	
WN-90-22	55	79	125	
WN-90-23	4500	9 3	152	
WN-90-24	25	78	125	
WN-90-25	10	88	133	
WN-90-26	510 	78 	141	
WN-90-27	2150	79	126	
WN-90-28	920	86	127	
WN-90-29	3500	77	133	•
WN-90-30	630	89	125	

Certified by



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VANCOUVER OFFICE: 705 WEST 15TH STREET

NORTH VANCOUVER, B.C. CANADA V7M 1T2 TELEPHONE (604) 980-5814 OR (604) 988-4524 FAX (604) 980-9621

THUNDER BAY LAB.:

TELEPHONE (807) 622-8958 FAX (807) 623-5931

SMITHERS LAB.:

TELEPHONE/FAX (604) 847-3004

Geochemical Analysis Certificate

0V-1361-SG2

Company:

TRIUMPH RESOURCES

Date: SEP-13-90

Project: Attn:

W.ROBERTS

Copy 1. TRIUMPH RESOURCES, VANCOUVER, B.C.

We hereby certify the following Geochemical Analysis of 30 SOILS samples submitted SEP-05-90 by W.ROBERTS.

Sample Number	AU-WET PPB	CU PPM	ZN PPM		· ·		
WN-90-31		83	108	again ag staitheant Lature in North Later All Control (Secretaria de Secretaria) ann an Airmean, an Airmean, a Airmean	a ussami i Turumae e Madalisudus hijibaasa un vo	n er i serian fini. Allega kallesta kontrakturur er kallestur, kan er medalest e	er de mario propie e desar de deservación de deservación de la companya de la companya de la companya de la co
WN-90-32	5	84	115				
WN-90-33	5	79	107				
WN-90-34	5	85	126				
WN-90-35	10	85 	125				
WN-90-36	5	91	110				
WN-90-37	5	96	122				
WN-90-38	5	81	123				
WN-90-39	10	87	145				
WN-90-40	5	74	150				
-90-41	75	115	142				
WN-90-42	5	95	126				
WN-90-43	5	92	123				
WN-90-44	5	109	140				
WN-90-45	10	108	150				
WN-90-46	10	 85	97				
WN-90-47	5	107	116				
WN-90-48	5	107	105				
WN-90-49	5	105	117				
WN-90-50	5	117	118				
WN-90-51	10	114	122				
WN-90-52	5	94	110				
WN-90-53	5	99	101				
WN-90-54	5	100	113				
WN-90-55	5	122	123				
WN-90-56	 5	118	110				
WN-90-57	10	107	125				
WN-90-58	5	153	113				
WN-90-59	5	107	137				
WN-90-60	- 5	104	171				

Certified by



SPECIALISTS IN MINERAL ENVIRONMENTS CHEMISTS · ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2 TELEPHONE (604) 980-5814 OR (604) 988-4524 FAX (604) 980-9621

THUNDER BAY LAB.:

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SMITHERS LAB.: TELEPHONE/FAX (604) 847-3004

<u>Geochemical</u> Analysis Certificate

0S-0451-SG2

Company:

TRIUMPH RESOURCES

Project:

WHAT NOW CLAIMS

Attn:

W.ROBERTS

Date: SEP-13-90

Copy 1. TRIUMPH RESOURCES, VANCOUVER, B.C.

2. TRIUMPH RESOURCES, C/O MIN-EN LABS

He hereby certify the following Geochemical Analysis of 1 SOIL samples submitted SEP-06-90 by W.ROBERTS.

Sample

AU-WET

CU

Number

PPB

5

PPM

62

WN-90-15

Certified by



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705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2 TELEPHONE (604) 980-5814 OR (604) 988-4524 FAX (604) 980-9621

THUNDER BAY LAB.:

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SMITHERS LAB.: TELEPHONE/FAX (604) 847-3004

Geochemical Analysis Certificate

OS-0451-RG1

Company:

TRIUMPH RESOURCES

Date: SEP-14-90

Project:

WHAT NOW CLAIMS

Copy 1. TRIUMPH RESOURCES, VANCOUVER, B.C.

Attn:

W.ROBERTS

2. TRIUMPH RESOURCES, C/O MIN-EN LABS

We hereby certify the following Geochemical Analysis of 13 ROCK samples submitted SEP-06-90 by W.ROBERTS.

Sample Number	AU-WET PPB	CU PPM	PB PPM	ZN PPM	
49601	The state of the s	7	ang panggang panggan	enderstade de la companya de la comp	and a control of the section of the
49602	5	7		•	
49603	5	67			
49604	170	69			
49605	10	5			
49606	· 5	46			
49607	5	102			
49608	10	21			
49609	40	178			
49610	5	163			
47611	1050	1220			
49612	10	25	5	2	
49613	10	69			

Certified by



SPECIALISTS IN MINERAL ENVIRONMENTS

CHEMISTS · ASSAYERS · ANALYSTS · GEOCHEMISTS

VANCOUVER OFFICE: 705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA V7M 1T2 TELEPHONE (604) 980-5814 OR (604) 988-4524

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SMITHERS LAB.:

FAX (604) 980-9621

TELEPHONE/FAX (604) 847-3004

Assay Certificate

OS-0451-RA1

Company:

TRIUMPH RESOURCES

Date: SEP-14-90

Project:

WHAT NOW CLAIMS

Copy 1. TRIUMPH RESOURCES, VANCOUVER, B.C.

Attn:

W.ROBERTS

2. TRIUMPH RESOURCES, C/O MIN-EN LABS

He hereby certify the following Assay of 1 ROCK samples submitted SEP-06-90 by W.ROBERTS.

Sample

AU

ΑU

Number

g/tonne

oz/ton

49611

1.00

.029

Certified by

APPENDIX III

SAMPLE LEDGERS

Page No. __/

TRIUM 74 WHATNOW

Property

SAMPLE LEDGER

SSAY TAG	SAMPLE Metres	INTERVAL Feet	SAMPLE Metres	LENGTH Feet	66p	Ag	Or Or	OZ/T Au	DESCRIPTION
49601	float		float		:5		9		Quash Couk boundy 5: 1 set obicity 1-29 124
602	<u>tr</u>		C*		5		7		bx chefy siltstone 20-253 Real
603	grab		grab		5		67		" tributory subcrop dol. sen Strong
604	float		Stoat		170		69		" Drainage med grun ander te 2390 PY
605		.75		. 75	10		5		" " 8" u i de cal tehl vin, weather was
606	grab			grab	5	 	46		" grab outeres agglomerate strongtes
607	Float		float	•	5		102		" " grib outcrop agglornerate strongte a " " gtz win? si treeaus boxwork fret " " V-14 si liceous elolomite boulder
608	float		float		10		21		10 " Very siliceous alolomite boulder
609	(r		CE		40		178		1. " Gtz Fe carb Stuk, bx 5: / Home frag
610	0-5		5.0		5		163		" " bk and like silt fore it lemon be pade
611	float		float		1050		1220	.029	. " gtz ven is 7% delone to stringer 23% A
6/B	((ı i		10	ļ	25		,
613	0 -/		1.0		10		69		" " porphyx. tie andesite, 5-79. Pr seen
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