GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORTS

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DIAMOND DRILLING REPORT

ON THE

PATH CLAIM

CLINTON MINING DIVISION, B.C.

FOR

HUNTINGTON RESOURCES INC.
Suite 700, Harbour Centre
P.O. Box 12099
555 West Hastings Street
Vancouver, B.C.
V6B 4N5

COVERING:

PATH 1

WORK PERFORMED: LOCATION:

OCT. 8 TO NOV. 28, 1994

(1) 130 KM SW OF WILLIAMS LAKE, B.C.

(2) N.T.S. MAP NO. 920/12W

(3) LATITUDE: 51° 38' NORTH LONGITUDE: 123° 45' WEST

Prepared By

GEOQUEST CONSULTING LTD. 8055 Aspen Road Vernon, B.C. V1T 6L6

FILMED

W. Gruenwald, B. Sc. F.G.A.C. November 21, 1995

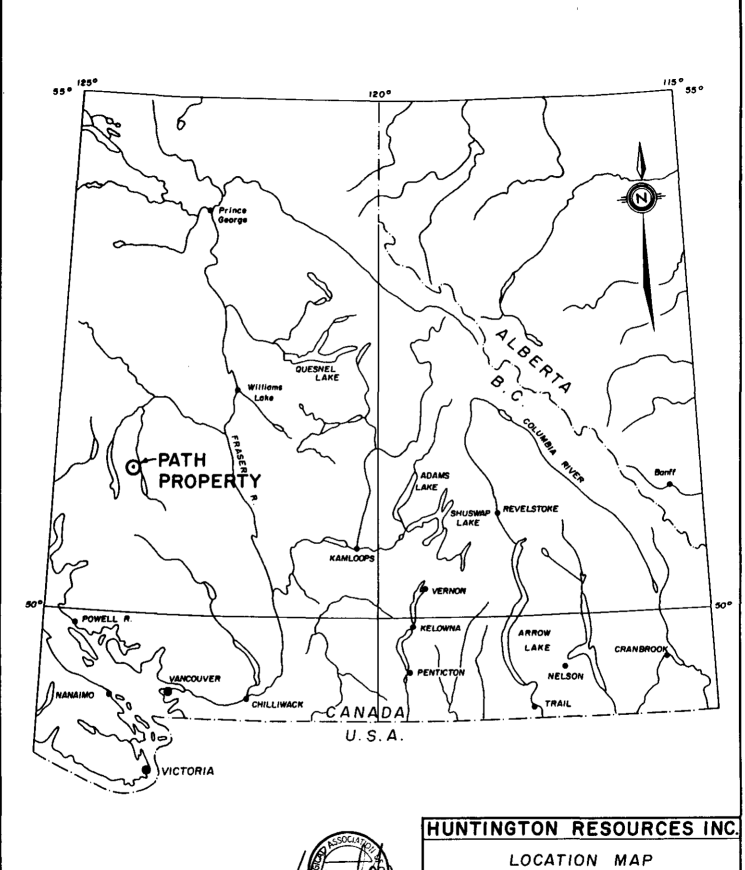


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PATH **PROPERTY**

CLINTON MINING DIVISION, B.C.

Technical Work By: GEOQUEST CONSULTING

Scale: 1:2,500,000 (lcm=25km)

Date: Aug. 1994

Drawn By: W.G.

Fig. No. 47-1

INTRODUCTION

This report summarizes a diamond drilling program conducted on the Path claim situated southwest of Williams Lake, B.C. Work was conducted during the period October 8, 1994 to November 28, 1994. Huntington Resources Inc. has an option to acquire a 100% interest in the Path 1 claim from Mr. Ed. Alionis of Coquitlam, B.C.

The Path property was originally acquired by Brinco Mining Ltd. as part of a regional geological survey in 1984. The discovery of highly anomalous arsenic values led to the drilling of four holes in 1984. Drilling indicated very strong silica alteration and indicator elements suggestive of a nearby epithermal mineralizing system. The vertical drill holes intersected low gold values before passing into fresh wall rock.

Due to the upwardly flared, steeply inclined nature of many epithermal deposits (L. Buchanan) it is theorized that vertical drilling intersected only the margin of a possible epithermal deposit.

Huntington drilled two holes proposed to cross cut any steeply dipping vein systems which commonly occur within epithermal gold deposits.

LOCATION AND ACCESS

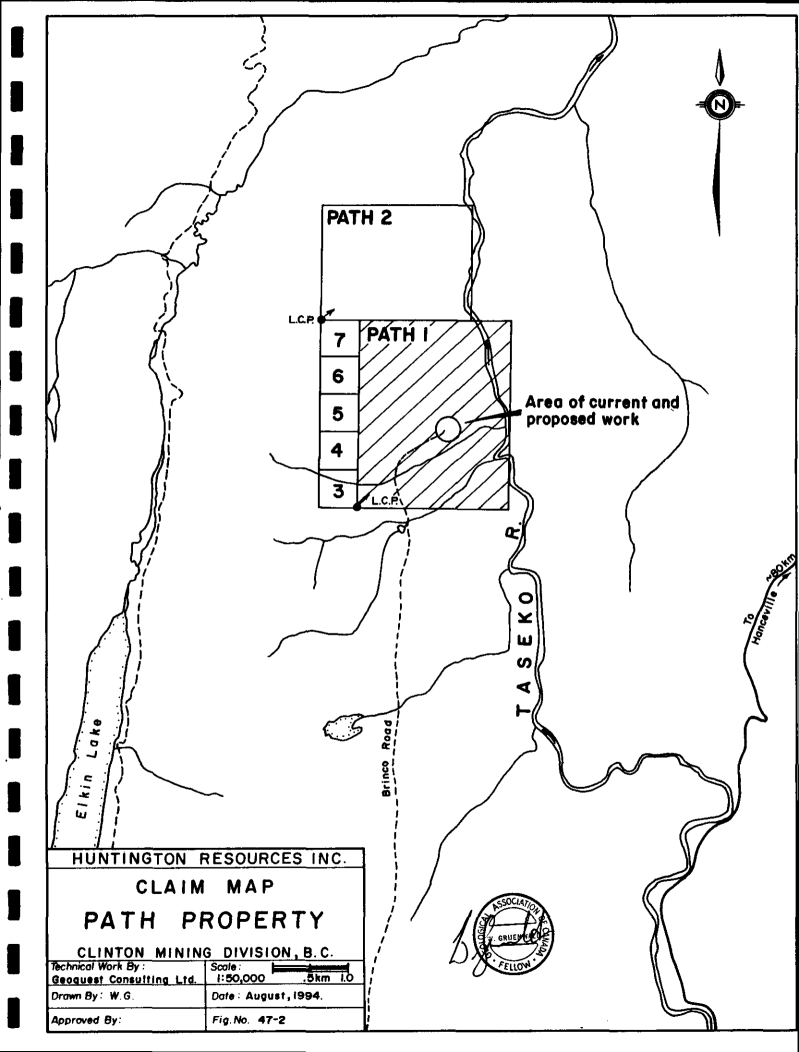
The Path claim is situated in southwestern B.C. in the Chilcotin Plateau, approximately 130 km southwest of Williams Lake and 20 km north northwest of Fish Lake (Figure 47-1). The property is 4 km northeast of Elkin Lake and bounded on the east by the Taseko River. The Path claims are located within the Clinton Mining Division on N.T.S. Map No. 920/12W at the following geographic coordinates: 51°38' North Latitude and 123°45' West Longitude

Access to the Path property is via Highway 20 west from Williams Lake to Hanceville, followed by approximately 80 km of all weather, southwesterly trending gravel road. At the junction of Vedan and Elkin Lakes, a 4x4 road leads northeasterly 12 km to the property. This road continues, providing access to the proposed drill site locations situated approximately 2 km further north (Figure 47-3).

PHYSIOGRAPHY AND VEGETATION

The Path property is situated within the broad, rolling terrain of the Chilcotin Plateau. Elkin Creek is situated west of the property and the Taseko River flows through the eastern edge of the property. The gentle slopes of the property steepen on the eastern side as they descend to the Taseko River. The southern portion of the property is transected by two steep, northeasterly trending gullies (the "two gullies") which drain into the Taseko River.

Total topographic relief is 312 metres, ranging from 1,128 metres at the Taseko River, to 1,500 metres in the northwestern corner of the property.



Exposures of bedrock are minimal but do occur along the "two gullies" and the banks of the Taseko River.

Vegetation on the property consists mainly of pine, with lesser amounts of fir, poplar, and spruce. Immature poplar stands occur in isolated patches and on steep easterly facing slopes above the Taseko River. There are a few open, southerly facing meadows, interspersed with mature Douglas fir.

PROPERTY

The Path claim property consists of one modified grid claim, comprising a total of 20 units (500 hectares) (Figure 47-2). Details of the Path claim are outlined below:

<u>CLAIM NAME</u>	TAG NO.	RECORD NO.	NO. OF UNITS	EXPIRY DATE
Path 1	229552	320536	20	*Aug 25, 1998

^{*} upon acceptance of this report.

The registered owner of Path 1 is Mr. Ed. Alionis of Port Coquitlam, B.C. Huntington Resources Inc. presently holds an option to acquire a 100% interest in the Path 1 claim.

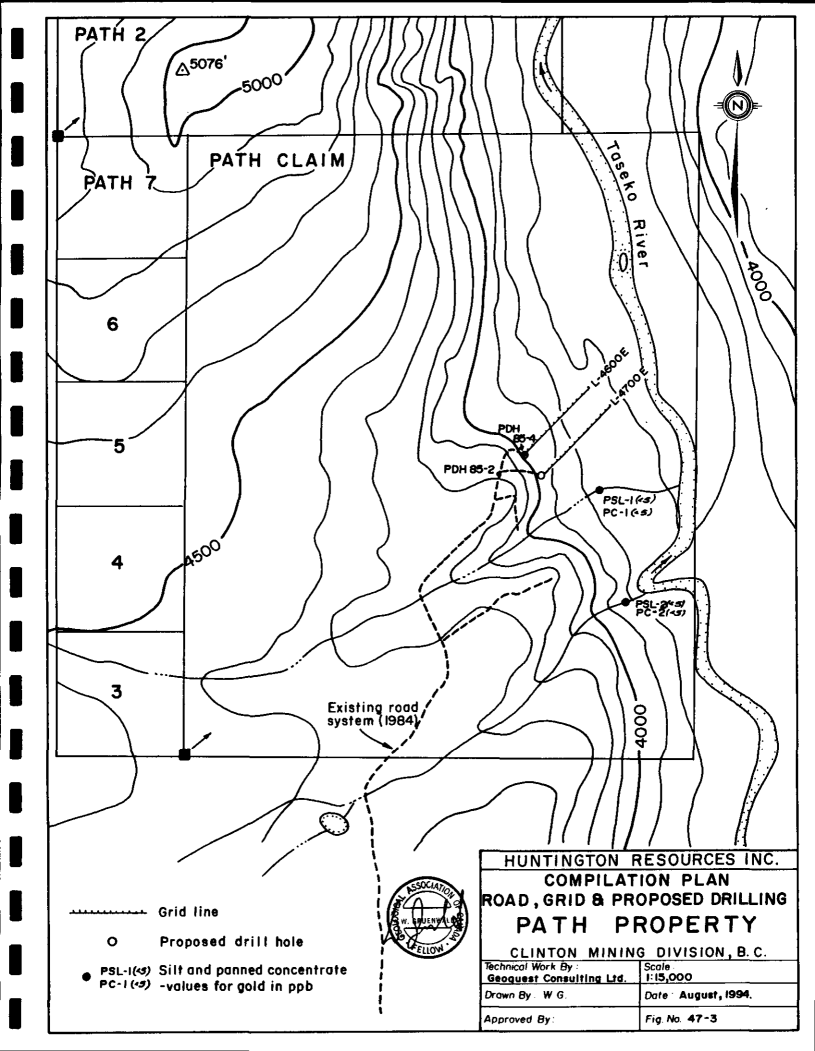
HISTORY

In 1984, Brinco Mining Ltd. staked claims totalling 348 units in the area. These claims extended north from the Fish Lake deposit and included the Path claim. Brinco conducted a variety of geochemical and geophysical surveys including airborne magnetics and VLF-EM, soil, stream and rock geochemistry, ground magnetics and VLF-EM. These surveys, as well as ground prospecting and geological mapping, indicated the area encompassed by the Path property to show the most potential.

Brinco's exploration target was a large tonnage, Nevada type low grade disseminated gold deposit in the Kingsvale volcanics and sediments. In 1985 four vertical percussion holes totalling 692 metres were drilled. Drill targets were defined by arsenic anomalies and VLF-EM and magnetometer data. No significant gold values were encountered.

The claims were allowed to lapse and subsequently Placer Dome staked the Path area in 1989. Placer conducted soil and rock geochemical sampling as well as geophysical surveys. Results verified Brinco's anomalous arsenic findings. Placer theorized that since the target mineralization is probably structurally controlled and steeply dipping, as in an epithermal model, vertical drill holes were unlikely to intersect mineralization. However, Placer did not follow up on this theory and let the claims lapse.

In August, 1993 Mr. Ed Alionis staked the Path 1 claim to encompass the area of previous exploration programs by Brinco and Placer Dome.



GEOLOGY

Regional Geology:

The claim area is underlain by rocks forming part of the Tyaughton trough successor basin. Northwest trending folded and faulted sedimentary and volcanic rocks of the Kingsvale group are of mid Jurassic to late Cretaceous age. The Kingsvale group has been intruded by younger plutonic to hypabyssal stocks and dykes

Large scale structural features include the northwest trending strike-slip Yalakom fault situated to the southeast. The Taseko River along the eastern edge of the claims is likely an associated splay fault. A northwest trending lineament seen on air photos corresponds to the western edge of the altered zones at the two guilies (Brinco Assessment Report, 14159).

Local Geology:

The Path property is underlain by Mesozoic andesitic volcanic and pyroclastic rocks of the Kingsvale group. This unit is locally intruded by strongly altered quartz diorite. Much of the area is covered by a flat lying, locally highly vesicular Miocene basalt. Outcrops appear to be confined to the "two gullies" area in the southern portion of the property and to the banks of the Taseko River.

According to assessment report 14159, (W.R. Epp; B.P. Butterworth), the dominant rock type exposed in the steep canyon areas of the two gullies is a hydrothermally clay and silica altered quartz diorite porphyry which has apophyses intruding darker, fine grained, magnetic, intermediate to mafic volcanics and volcaniclastics. This apparently fault bounded 500 x 1,000 metre carbonate-clay-hematite and silica altered zone is characterized by a dense network of carbonate veins, pervasive hematite, and weak magnetite bearing lenses. Bright orange-red realgar (AsS) was occasionally noted as stringers, blotches, and disseminations. These units trend northeasterly and are steeply dipping.

Evidence for a hydrothermal system is supported by the presence of realgar in association with intrusive rocks and intense clay/silica alteration. It is thought that southwest trending fault structures related to the major Yalakom Fraser fault to the southeast provided control for movement of hydrothermal fluids.

EXPLORATION WORK

Prior to the drilling program, Huntington Resources Inc. conducted a brief geochemical and geophysical survey along a portion of a northwest-southeast grid previously established by Brinco Mining Ltd. These surveys are described in more detail in a previous assessment report on the Path Claims (R. Montgomery - August, 1994). The location of these surveys is shown on Figure 47-3.

The geochemical survey did not yield any strong gold values - the highest being 50 ppb. The arsenic signature however, was very pronounced confirming prevous work. A geochemical profile along the test lines is displayed on Figures 47-4 and 47-5. Anomalous mercury values were found

to coincide with highly anomalous levels of arsenic lending support to the belief that the property occupies the upper levels of an epithermal system.

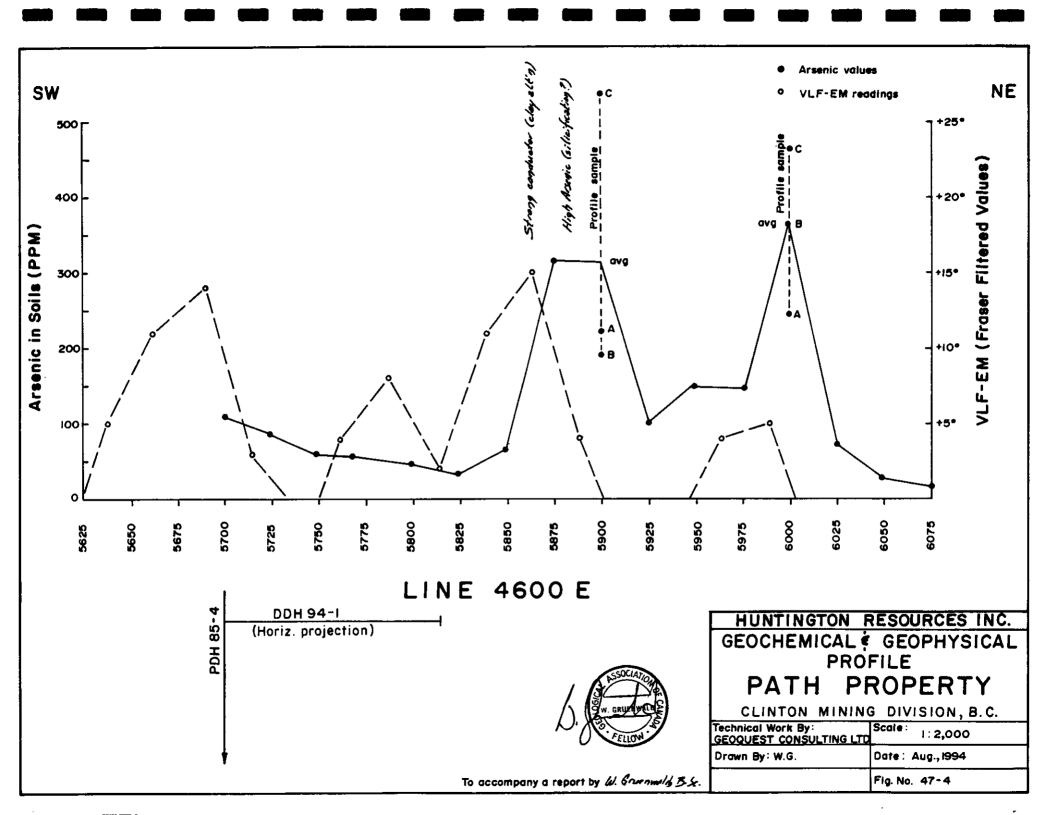
Concurrent with the geochemical survey, a VLF-EM survey was carried out along the soil survey lines. The purpose of this survey was to determine whether electromagnetic surveys could detect structural and/or geological features which may host precious metal mineralization and to determine how any geophysical anomalies might correlate with the known arsenic anomalies. The geophysical data is presented along with the geochemical data on Figures 47-4 and 47-5. As shown on these figures, the electromagnetic highs (conductors) correspond roughly with low arsenic levels. This is postulated to reflect argillic clay alteration zones commonly associated with the upper zone of epithermal systems. The adjacent electromagnetic lows may correspond to areas of strong silicification. A compilation of the geophysical, geochemical and diamond drill data is presented on a large scale Compilation Plan (Figure 47-3a).

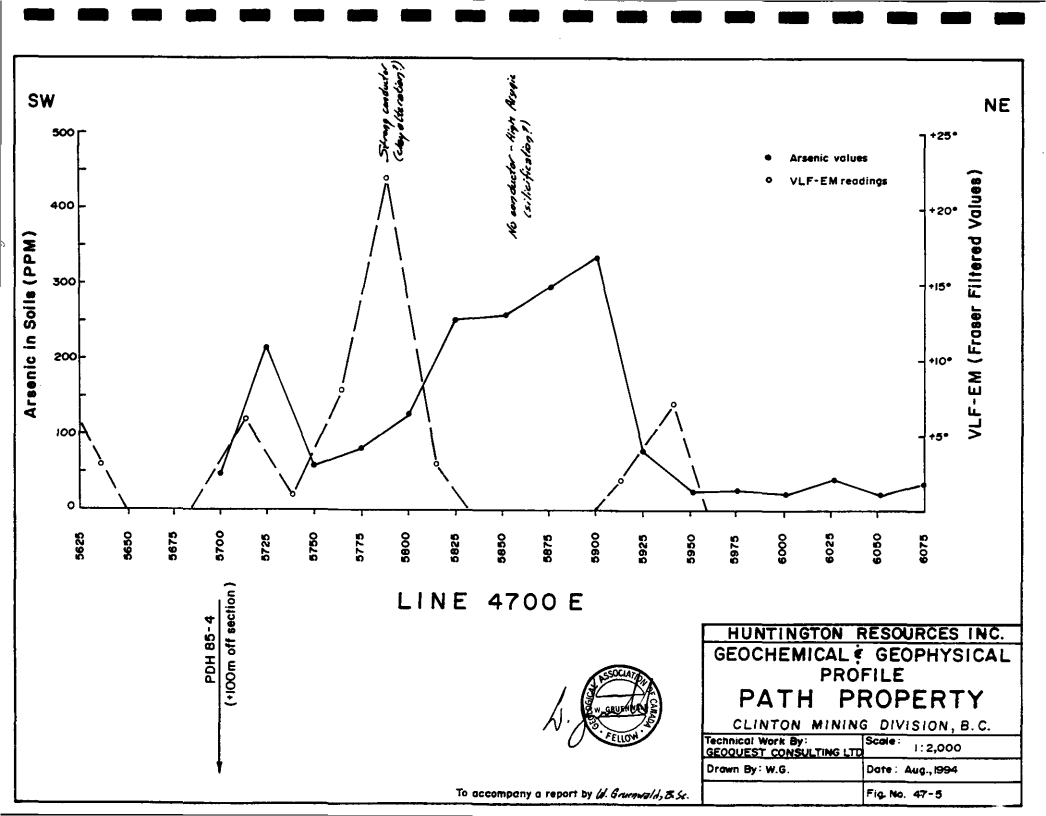
Diamond Drilling Program:

During the period of October 18 to October 28, 1994, Huntington Resources Inc. completed 327 metres (1,073 feet) of NQ diamond drilling in three holes. Drilling was carried out by Core Enterprises Ltd. (Clinton, B.C.) using a skid mounted Longyear 38 drill. Only one hole, DDH 94-1 was drilled to completion at a depth of 224.65 metres. Drill hole 95-1A was abandoned due to caving ground conditions while hole 95-2 was abandoned due to water supply problems, notably freezing water lines.

The target of the drill program was epithermal precious metal mineralization within Cretaceous volcanic rocks that have been intruded by a strongly altered quartz diorite intrusion. Highly anomalous levels of arsenic and mercury had been indicated by past and recent geochemical surveys and percussion drilling by Brinco in 1985. The anomalous levels of arsenic and mercury and absence of precious metal values led to the hypothesis that the highly altered quartz diorite represented the upper or lateral portion of an epithermal system. Drilling in a direction indicated by the Brinco drilling was thought to be the most logical approach to assessing the deeper and possibly precious metal bearing portion of the epithermal system.

The first drill setup was established at Brinco's PDH-4 site (Figure 47-3, 47-3a). Projections of the altered quartz diorite between PDH-2 and PDH-4 indicated a dip to the northeast of approximately 22 degrees. Drilling at -45° was proposed in order to allow for the greatest horizontal extent possible, as well as a deeper penetration within the epithermal system. The thicker than expected overburden and poor coring conditions forced the abandonment of this hole at 37.8 metres. The subsequent hole at this site was angled at -60° and was successfully drilled to 224.65 metres (737 feet). This hole intersected the quartz diorite which was also highly altered (argillic, hematitic, silicified) and often brecciated and sheared. In all, 93 metres of altered quartz diorite was intersected, indicating a definite thickening of this rock unit to the northeast. In addition, a flattening to approximately -5° of this rock unit was also indicated (Figure 47-6). The lower contact of this rock unit with the underlying volcaniclastics is marked by a strong shear zone which may suggest the emplacement along a low angle fault. Such faulting may be related to larger scale regional faulting that occurs along the Taseko River (i.e. Yalakom-Fraser fault).





Sampling within the quartz diorite and footwall volcanics failed to return any anomalous precious metal values. Highly anomalous arsenic and mercury values were, however, indicated in several areas within the highly altered rock. Realgar was noted in several areas as bright reddish-orange, elongated crystals along fracture faces. The mineralogy and geochemical results would still appear to be indicative of the higher levels of an epithermal system.

Drill hole DDH 94-2 was drilled to the northeast at -60° approximately 93 metres east-southeast of DDH 94-1. This hole targeted a VLF-EM anomaly, magnetic low (Figure 47-3a) as well as a possible deeper intersection of the epithermal zone. The hole was unfortunately abandoned at 64.6 metres after total loss of water circulation and continual water line freezing.

All drill core for this program is stored on the property and is fully accessible.

CONCLUSIONS AND RECOMMENDATIONS

The results of the 1994 exploration work confirm the previous work and support the concept of a nearby epithermal system. Anomalous arsenic and mercury, very low base metal values and strong alteration are suggestive of the upper or lower temperature levels of such a system. The shallow, northeasterly dip of the highly altered intrusive indicates the potential source direction for the hydrothermal fluids. To assess this possibility, drilling will need to be conducted from areas considerably northeast or easterly of the present sites. This would require either the construction of a road down to the Taseko River, or several helicopter supported drill sites. Drill holes in the range of 200 m± would be required to give adequate depth penetration of the epithermal zone to assess the precious metal potential.

Respectfully submitted by GEOQUEST CONSULTING LTD.

W. Gruenwald, B. Sc., F.G.A.C. Geologist

Vernon, B.C. November 21, 1995

APPENDIX A ANALYTICAL RESULTS - DIAMOND DRILLING



Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221 To: HUNTINGTON RESOURCES, INC. SUITE 700 HARBOUR CENTRE P.O. BOX 12099, 555 W. HASTINGS ST. VANCOUVER, BC V6B 4N5

Project: #47 PATH PROPERTY
Comments: ATTN: WARNER GRUENWALD

CERTIFICATE OF ANALYSIS

Page Number :1-A Total Pages :2 Certificate Date: 12-NOV-94 Invoice No. :19430229 P.O. Number :

P.O. Number ; Account : LXA

V043U550

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SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca.	Cđ ppm	Co p pm	Cr ppn	Cu ppm	Pe	Ga ppm	Hg ppm	K %	La ppm	Ng k	Mn ppm
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29899 29900	205 294 205 294	< 5 < 5	< 0.2 < 0.2	1.32	44 38	10 10	< 0.5 < 0.5	< 2	0.40	< 0.5	20	12	55	5.93	< 10	4	0.09	< 10	0.67	1075
52 99 01	205 294	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	< 0.2	1.53	86	< 10	< 0.5	< 2 < 2	0.32	< 0.5 < 0.5	18 21	39 25	72 75	5.30 5.94	10 10	19	0.02 0.01	< 10 < 10	0.50 0.48	750 895
529902	205 294	< 5	< 0.2	1.20	88	< 10	< 0.5	< 2	0.35	< 0.5	20	19	87	6.17	< 10	< 1	0.01	< 10	0.48	1010
29903 29904	205 294	< 5	< 0.2	1.15	240	260	< 0.5	< 2	0.35	< 0.5	17	21	47	5.63	< 10	1	0.01	< 10	0.46	620
29905	205 294 205 294	< 5 < 5	< 0.2	1.50 1.54	188	280 10	< 0.5 < 0.5	< 2 < 2	0.42 0.51	< 0.5 < 0.5	21 27	25 33	60 23	5.95 7.59	< 10 < 10	~	0.01	< 10 < 10	0.53 0.74	520 825
29906	205 294	₹ 5	< 0.2	1.73	594	180	< 0.5	₹ 2	0.44	< 0.5	25	25	69	6.29	10		0.01	< 10	0.54	660
529907	205 294	< 5	< 0.2	1.35	108	230	< 0.5	< 2	0.37	< 0.5	21	32	48	5.84	< 10	17		< 10	0.46	935
529908 529909	205 294 205 294	< 5 < 5	< 0.2	1.53	652	290	< 0.5	< 2	0.35	< 0.5	25	34	74	6.89	10		0.01	< 10	0.80	1140
329909 329910	205 294	< 5	< 0.2 < 0.2	1.73 1.78	242	140 40	< 0.5 < 0.5	< 2	0.39	< 0.5 < 0.5	24 12	24 22	60 19	6.92 4.19	10 < 10	6	0.01	< 10 < 10	0.82 0.43	1125 650
529911	205 294	< 5	< 0.2	1.66	26	230	< 0.5	₹ 2	0.37	< 0.5	12	19	15	4.17	10	4 1	0.01	< 10	0.25	465
529912	205 294	< 5	< 0.2	1.72	82	470	< 0.5	< 2	0.34	< 0.5	20	34	50	5.67	10	اوا	0.02	< 10	0.32	565
529913 529914	205 294	< 5	< 0.2	1.16	44	50	< 0.5	< 2	0.33	< 0.5	12	26	23	5.18	< 10	17	0.10	< 10	0.24	835
29915	205 294 205 294	< 5 < 5	< 0.2 < 0.2	1.37	346	10 90	< 0.5 < 0.5	< 2 < 2	0.32 0.23	< 0.5 < 0.5	13 17	20 23	28 10	5.73 5.71	10 < 10	[3]	0.15 0.07	< 10 < 10	0.40	900 895
629916	205 294	< 5	< 0.2	1.52	574	160	< 0.5	< 2	0.13	< 0.5	16	20	6	4.86	< 10	<u>د</u> د ۲		< 10	0.43	1005
529917	205 294	< 5	< 0.2	1.28	330	270	< 0.5	< 2	0.24	< 0.5	13	18	6	4.55	< 10	< 1	0.04	< 10	0.52	930
529918 529919	205 294 205 294	< 5 < 5	< 0.2	1.38	398	190	< 0.5	< 2	0.31	< 0.5	16	23	63	7.02	< 10	9	0.06	< 10	0.51	1670
29920	205 294	< 5	< 0.2	0.87 0.96	146	370 320	< 0.5 < 0.5	< 2 < 2	0.29	< 0.5 < 0.5	18 21	22 23	623	6.88 5.60	< 10 < 10	40	0.10 0.12	< 10 < 10	0.34	1400 885
529921	205 294	< 5	< 0.2	0.46	128 52	100	< 0.5	< 2	0.23	< 0.5	27	16	E 53	5.86	< 10	21	0.06	₹ 10	0.56	1155
529922	205 294	< 5	< 0.2	1.90	30	110	< 0.5	< 2	0.26	< 0.5	24	32	72	5.60	10	22	0.18	< 10	0.53	1020
29923 29924	205 294 205 294	< 5 < 5	< 0.2 < 0.2	0.64	276 18	20	< 0.5	< 2	0.27	< 0.5	10	27	46	5.49	< 10	لودا	0.10	< 10	0.16	610
29925	205 294	< 5	< 0.2	1.57	(TIG	40 190	< 0.5 < 0.5	< 2 < 2	0.10 0.35	< 0.5 < 0.5	1 12	67 18	4	2.45 5.13	< 10 < 10	< 1 < 1	0.14	< 10 < 10	0.04 0.17	280 1135
29926	205 294	< 5	< 0.2	1.31	340	210	< 0.5	< 2	0.34	< 0.5	10	17	3	4.36	₹ 10	ì	0.01	< 10	0.12	990
29927	205 294	< 5	< 0.2	1.40	384	280	< 0.5	< 2	0.43	< 0.5	17	26	7	6.00	< 10	< 1	0.04	< 10	0.48	1335
29928 29929	205 294	< 5	< 0.2	2.09	324	230	< 0.5	< 2	0.33	< 0.5	8	12	29	2.96	10	121	0.07	< 10	0.16	640
29930	205 294 205 294	< 5 < 5	< 0.2 < 0.2	1.80 1.94	236 154	10 10	< 0.5 < 0.5	< 2 < 2	0.36	< 0.5 < 0.5	8 15	12 14	52 30	3.06 4.54	< 10 10	1 < 1	0.04	< 10 < 10	0.20	620 1090
29931	205 294	< 5	< 0.2	2.08	(734)	< 10	< 0.5	₹ 2	0.46	< 0.5	19	14	36	4.54 5.96	10	< 1	0.03	< 10	0.29 0.43	1310
29932	205 294	< 5	< 0.2	1.15	78	< 10	< 0.5	< 2	0.46	< 0.5	19	11	32	4.97	10	ī	0.02	< 10	0.40	1035
29933	205 294	< 5	< 0.2	1.74	38	10	< 0.5	< 2	0.61	< 0.5	16	13	48	5.66	10	< 1	0.06	< 10	0.46	1165
29934 29935	205 294 205 294	< 5 < 5	< 0.2 < 0.2	1.40	4 16	20 20	< 0.5 < 0.5	< 2 < 2	3.75	< 0.5 < 0.5	15 14	18 25	39	4.65	< 10	< 1	0.04	< 10	0.75	1160
29936	205 294	< 5	< 0.2	3.69	14	50	< 0.5	< 2	3.05	< 0.5	14	25 21	43 22	5.25 4.85	10 10	< 1 1	0.12 0.09	< 10 < 10	0.88 1.65	915 1030
29937	205 294	< 5	< 0.2	7.08	16	120	< 0.5	₹ 2	5.68	< 0.5	13	19	27	4.68	20	< 1	0.22	< 10	1.58	985
																-		•		

CERTIFICATION: Jouth Suchler



Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

HUNTINGTON RESOURCES, INC. SUITE 700 HARBOUR CENTRE P.O. BOX 12099, 555 W. HASTINGS ST. VANCOUVER, BC V6B 4N5

Project: #47
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Page Number :1-B Total Pages :2

Certificate Date: 12-NOV-94 Invoice No. :19430229

P.O. Number Account :LXA

										CERTIFICATE OF ANALYSIS					'SIS	A9430229
SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	T1 ppm	U ppm	V ppm	ppm W	Zn ppm	
629898	205 294	< 1	0.01	6	690	< 2	2	16		0.01	< 10	< 10	150	< 10	94	
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629900 629901	205 294	< 1	0.01	12	520 570	< 2	4	17		0.01	< 10	< 10	146	< 10	66	
629902	205 294 205 294	< 1 1	0.01 0.01	12 12	590	2 2	12	22 22		0.01 0.01	< 10 < 10	< 10 < 10	166 187	< 10 < 10	82 90	
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629905	205 294		< 0.01	16	460	2	4	24		0.01	< 10	< 10	144	< 10	112	
629906 629907	205 294 205 294	_	< 0.01 < 0.01	12 15	540 450	< 2	6	20 23		0.01 0.01	< 10 < 10	< 10 < 10	139 146	< 10 < 10	90 92	
	+															
629908 629909	205 294 205 294	1 1		16 15	420 520	6 2	2	21 21		0.01 0.01	< 10 < 10	< 10 < 10	180 172	< 10 < 10	112 112	
629910	205 294	i	0.01	5	640	2	10 4	12		0.01	< 10	< 10	65	< 10	82	
629911	205 294	ā	0.01	2	860	- 6	2	9		0.01	₹ 10	₹ 10	47	< 10	84	
629912	205 294	3 -		7	430	2	4	17		0.01	< 10	< 10	133	< 10	102	
629913	205 294	< 1	0.01	4	500	2	6	15	28 <	0.01	< 10	< 10	133	< 10	60	•
629914	205 294	< 1	0.01	6	590	2	6	16	37	0.01	< 10	< 10	150	< 10	68	
629915	205 294	~ _4 `	< 0.01	7	430	< 2		13	40	0.01	< 10	< 10	121	< 10	64	
629916 629917	205 294		< 0.01 < 0.01	7	100 470	6 < 2	<u>16</u>	18 17		0.01 0.01	< 10 < 10	< 10 < 10	116 110	< 10 < 10	80 68	
629918	205 294	< 1	0.01	5	280	< 2	[10]	23	35 <	0.01	< 10	< 10	158	< 10	110	
629919	205 294	₹ 1	0.01	9	250	2	12	20	41	0.02	< 10	< 10	160	< 10	102	
629920	205 294	1	0.01	10	220	6	20	21	42	0.01	< 10	< 10	144	< 10	98	
629921	205 294	P	0.01	11	280	2	12	17	35 <	0.01	< 10	< 10	114	< 10	94	
629922	205 294	₹1	0.02	11	270	6	14	15	47 <	0.01	< 10	< 10	120	< 10	84	
629923	205 294	1	0.01	6	360	2	26	17	51	0.01	< 10	< 10	134	< 10	48	
629924	205 294	< 1	0.01	1	70	< 2	6	4	37	0.01	< 10	< 10	29	< 10	22	
629925 629926	205 294 205 294		< 0.01 < 0.01	3 3	560 530	6 2	18	26 23		0.01 0.01	< 10 < 10	< 10 < 10	137 120	< 10 < 10	82 66	
629927	205 294	< i	0.01	6	610	2	10	26		0.01	< 10	< 10	134	< 10	104	
629928	205 294	< 1	0.01	2	760	4	4	17	19 <	0.01	< 10	< 10	80	< 10	44	······································
529929	205 294	< 1	0.01	1	850	< 2	4	17	19 <	0.01	< 10	< 10	73	< 10	42	
629930	205 294	1	0.01	4	750	4	4	24		0.01	< 10	< 10	116	< 10	84	
629931	205 294	< 1	0.01	5	780	< 2	2	28		0.01	< 10	< 10	141	< 10	90	
629932	205 294	< 1	0.02	2	850	8	4	18	34 <	0.01	< 10	< 10	105	< 10	68	
629933 639934	205 294	< 1	0.07	2	930	2	6	17		0.01	< 10	< 10	99	< 10	72 60	
629934 629935	205 294 205 294	< 1 < 1	0.15 0.08	3 B	520 780	2 4	2	12 17		0.01	< 10 < 10	< 10 < 10	70 91	10 10	60 80	
629936	205 294	< 1	0.16	- 1	760	< 2	< 2	13	78	0.01	< 10	< 10	80	10	82	
629937	205 294	₹ 1	0.38	- 4	810	` 6	` i	14	173	0.01	< 10	< 10	85	10	68	
		_		=		•	-				_					

toutBuchler CERTIFICATION:__



Analytical Chemists * Geochemists * Registered Assayers 212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

HUNTINGTON RESOURCES, INC. SUITE 700 HARBOUR CENTRE P.O. BOX 12099, 555 W. HASTINGS ST. VANCOUVER, BC V6B 4N5

Project: #47

Comments: ATTN: WARNER GRUENWALD

Page Number :2-A Total Pages :2 Certificate Date: 12-NOV-94 Invoice No. : I 9430229

P.O. Number Account

:LXA

				<u> </u>			<u>.</u>			CE	RTIFI	CATE	OF A	NALY	/SIS	ı	A9430	229		
Sample	PREP		Ag ppm	A1 *) ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cđ ppm	Co ppm	Cr ppm	Dòm Ca	Fe %	Ga. Ppm	Hg ppm	K %	La ppm	Hg %	Mn ppm
629938	205 29	94 < 5	< 0.2	5.09	26		< 0.5		3.75	< 0.5	10	6	4.0	3.34	10		0.15		1.16	720

CERTIFICATION:___



Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

To: HUNTINGTON RESOURCES, INC. SUITE 700 HARBOUR CENTRE P.O. BOX 12099, 555 W. HASTINGS ST. VANCOUVER, BC V6B 4N5 Page Number :2-B
Total Pages :2
Certificate Date: 12-NOV-94
Invoice No. : 19430229
P.O. Number :

:LXA Account

Project: #47

Comments: ATTN: WARNER GRUENWALD

							· · · · · · · · · · · · · · · · · · ·				CERTIFICATE OF ANALYSIS				'SIS	A9430229	
SAMPLE	PREI		Mo ppm	Na %	Ni ppm	ppm P	Pb ppm	Sp ppm	Sc ppm	Sr ppm	Ti %	T1 ppm	D	p bw A	ppm M	Zn ppm	
29938	205 2	294	< 1	0.30	< 1	560	< 2	< 2	12	172	0.08	< 10	< 10	62	10	48	

APPENDIX B

DIAMOND DRILL LOGS

PROPERTY: PATH DRILL HOLE NO.: DDH 94-1A PAGE 1

DIP AND AZIMUTH TESTS											
DEPTH	ANGLE	AZMTH									
_											

CORE SIZE: NQ	TOTAL DEPTH: 37.80 m	DATE STARTED: Oct 18/94
HOLE ANGLE: -45°	HOLE AZIMUTH: 040°	DATE FINISHED: Oct 19/94
SECTION:	COLLAR ELEVATION: ±1280.5 m	ANALYSIS BY: Chemex Labs
LATITUDE: 5700N	RECOVERY: 96.0%	LOGGED BY: R. Montgomery
DEPARTURE: 4600E	CLAIM: Path 1	CORE STORED AT: Property

DEPTH (M)	CORE LOST	DESCRIPTION	SAMPLE NO.	SAMPLE INTERVAL	AU PPB	AS PPM	HG PPM
0.00 ~ 24.4		OVERBURDEN - casing to 21.30 m.					
24.40 - 31.10	0.45 m	BLACK, FINE GRAINED, MASSIVE, STRONGLY MAGNETIC BASALT - locally brecciated with few fine carbonate veinlets. - trace chlorite. - trace bright orange red mineral as fracture coatings and fine stringers. - trace very finely disseminated pyrite. - 25.55 to 26.50 m - dark, green-black clay. - decomposed, fine grained andesite or basalt(?) - magnetic grains common. - trace calcite. - 27.30 to 27.85 m - dark, grey black clay, limey throughout. - 29.60 to 29.90 m - dark green, decomposed, argillically altered, fine grained andesite(?)					
31.10 - 31.60	0.05 m	DARK GREEN, FINE GRAINED, WEAKLY MAGNETIC, AMYGDALOIDAL ANDESITE - calcite amygdules ≤ -1.5 cm minor hematite.					
31.60 - 34.30	0.60 m	BLACK, FINE GRAINED, MAGNETIC BASALT - few carbonate stringers at random orientations to core axis.					
34.40 - 34.80	0.00 m	DARK GREEN, FINE GRAINED, AMYGDALOIDAL ANDESITE - ~2 to 3% hematite sharp, irregular contact (~45° to core axis) with overlying basalt.					
34.80 - 37.80	0.40 m	BLACK, FINE GRAINED, MASSIVE BASALT - locally hematitic trace calcite E.O.H. at 37.80 m due to extremely tight hole. END OF HOLE					

PROPERTY: PATH DRILL HOLE NO.: DDH 94-1

DIP AND AZIMUTH TESTS											
DEPTH	ANGLE	AZMTH									
_											

CORE SIZE: NQ	TOTAL DEPTH: 224.65 m	DATE STARTED: Oct 20/94
HOLE ANGLE: -60°	HOLE AZIMUTH: 040°	DATE FINISHED: Oct 25/94
SECTION:	COLLAR ELEVATION: ±1280.5 m	ANALYSIS BY: Chemex Labs
LATITUDE: 5700N	RECOVERY: 94.6%	LOGGED BY: R. Montgomery
DEPARTURE: 4600E	CLAIM: Path 1	CORE STORED AT: Property

DEPTH (M)	CORE LOST	DESCRIPTION	SAMPLE NO.	SAMPLE INTERVAL	AU PPB	AS PPM	HG PPM
0.00 - 21.30		OVERBURDEN - casing to 23.80 m.					
23.80 - 26.50	1.70 m	DECOMPOSED, ARGILLIC, ALTERED ANDESITE - green clay minor calcite fragments within clay matrix *poor recovery - hole tight.	,				
26.50 - 29.30	2.08 m	DARK GREEN, COARSE GRAINED, POLYMICTIC TUFF - medium green clay shear zone at ~27.00 to 27.35 m argillized, decomposed andesite - fine, sand size grains within clay matrix *very poor recovery - hole tight.					

PROPERTY: PATH

DRILL HOLE NO.: DDH 94-1

DEPTH CORE DESCRIPTION SAMPLE SAMPLE ΑU AS HG PPM PPM (M) LOST NO. INTERVAL PPR 29.30 -0.35 m BLACK, FINE GRAINED, MODERATELY STRONGLY BRECCIATED, MAGNETIC 51.50 **ANDESITE** - locally grades to black, fine grained basalt. - trace pink carbonate mineral. - carbonate veinlets and irregular stringers common, locally up to 15 to 20%. - few hematite stringers. - few veinlets of hematite and calcite have preferred orientations of ~30 to 35° to core axis. - small scale shear zones common. - minor chlorite alteration. - few carbonate veinlets show coxcomb texture. - 44.60 to 44.80 m - grey to reddish clay shear zone. - 44.80 to 44.90 m - white-pink, 2 cm wide carbonate vein with coxcomb texture at ~65° to core axis. - 45.00 to 46.20 m - black, fine grained, amygdaloidal andesite. - 47.15 to 47.60 m - green-black, strongly brecciated, mottled andesite. - coarse porphyritic fragments within fine groundmass. - ~10% carbonate stringers. - minor hematite. - 47.60 to 47.90 m - reddish-brown soft clay coating on fractures and as fine stringers. 51.10 -0.00 mBLACK, FINE GRAINED, WEAKLY AMYGDALOIDAL BASALT 52.10 - few carbonate veinlets. 52.10 -0.95 m DARK GREEN-BLACK, FINE GRAINED, BRECCIATED, LOCALLY AMYGDALOIDAL, 61.40 **CARBONATE RICH ANDESITE** - 52.10 to 58.50 m - locally up to 10% carbonate. - chlorite alteration with minor clay common. - strong brecciation. - calcite veins ≤7 cm wide. - core generally has mottled appearance and is often broken and rubbly. - trace very fine pyrite disseminations.

PROPERTY: PATH

DRILL HOLE NO.: DDH 94-1

DEPTH (M)	CORE LOST	DESCRIPTION	SAMPLE NO.	SAMPLE INTERVAL	AU PPB	AS PPM	HG PPM
61.40 - 85.90	1.50 m	BLACK, FINE GRAINED, MASSIVE, WEAKLY MAGNETIC ANDESITE - locally gradational to basalt. - carbonate veinlets and breccia common. - few carbonate veinlets at ~20 to 45° to core axis. - local chlorite alteration and green clay give core a mottled appearance. - hematite coating a few fracture surfaces. - 67.25 to 67.70 m - green clay shear zone, abundant chlorite and decomposed carbonate. - 67.95 to 71.65 m - black, massive andesite. - low carbonate. - few subhedral crystals of magnetite in fine grained groundmass. - 79.50 to 80.25 m - strongly brecciated shear zone with green-grey clay gouge. - ~15% carbonate. - 81.90 m - slickensides perpendicular to core axis. - ½ to 1% very finely disseminated pyrite with carbonate veining.	·				
85.90 - 87.95	0.00 m	BLACK, FINE GRAINED, MASSIVE BASALT - few euhedral magnetite porphyroblasts in aphanitic groundmass.					
87.95 - 89.35	0.00 ш	DARK GREEN-BLACK, FINE GRAINED ANDESITE - trace magnetite. - black clay gouge at 88.55 m. - green-grey clay gouge at 89.10 m.					
89.35 - 94.20	0.25 m	DARK GREEN, FINE GRAINED, AMYGDALOIDAL ANDESITE - amygdules average 1 to 2 mm and are infilled with calcite and hematite. - carbonate veinlets at 20 to 30° to core axis. - 89.35 to 90.75 m - dark green, porphyritic andesite. - 90.35 to 90.55 m - olive green, bleached, sheared, porphyritic andesite. - 90.55 to 90.95 m - dark green andesite shear zone with grey-green gouge.					
94.20 - 97.40	0.05 m	BLACK, FINE GRAINED, MODERATELY MAGNETIC ANDESITE - 94.75 to 95.25 m - strongly brecciated and sheared andesite. - numerous cross cutting carbonate veinlets. - intermittent green grey clay gouge.					
97.40 - 99.95	0.03 m	DARK GREEN-BLACK, FINE GRAINED, WEAKLY AMYGDALOIDAL ANDESITE - trace to 1/2 % fracture controlled, finely disseminated pyrite 1 to 2% magnetite crystals in aphanitic groundmass intermittent brecciation and minor clay gouge carbonate veinlets at random orientation to core axis.					

PROPERTY: PATH

DRILL HOLE NO.: DDH 94-1

DEPTH (M)	CORE LOST	DESCRIPTION	SAMPLE NO.	SAMPLE INTERVAL	AU PPB	AS PPM	HG PPM
99.95 - 101.55	0.05 m	SHEAR ZONE - grey to olive green clay gouge over much of interval sharp, 45° to core axis contact with overlying andesite.					
101.55 - 107.90	0.15 m	MEDIUM TO DARK OLIVE GREEN PORPHYRITIC FINE GRAINED ANDESITE - carbonate veining pervasive throughout 101.55 to 102.70 m - weak bleaching and clay gouge, strongly brecciated 103.90 to 105.30 m - shearing, brecciation, clay gouge, minor chloritic alteration 107.60 m - 2 cm wide calcite vein at 40° to core axis.					
107.90 - 115.85	0.80 m	PALE GREY-PINK-GREEN (PASTEL SHADES) MODERATELY BLEACHED, MOTTLED, BRECCIATED, CARBONATE RICH, PORPHYRITIC ANDESITE(?) - original rock almost completely altered, intermittent moderately hematitic zones. - core often vuggy - ~1/2 % finely disseminated pyrite. - 111.90 to 112.25 m - moderate to strong clay alteration.					
115.85 - 120.65	0.05 m	WHITE-GREY-PINK, STRONGLY BLEACHED, ARGILLIZED QUARTZ DIORITE NOTE: - 115.85 to 209.50 m - *quartz diorite throughout is completely altered from original rock*. - intermittent zones of intense alteration with feldspar minerals converted almost entirely to kaolinite(?). - core very soft, vuggy, locally hematitic, completely altered. - 119.15 m - clear, milky, 4 mm wide quartz veinlet lining vug. - 119.45 to 119.70 m - red, hematitic, bleached, porphyritic andesite. - sharp, 35° to core axis contact with overlying andesite. - 120.00 to 120.40 m - 1 to 2% finely disseminated pyrite cubes. - trace arsenopyrite.	629898 629899	118.20-119.70	<5 <5	18 44	1
120.65 - 121.80	0.00 m	GREY, CLAY ALTERED, QUARTZ DIORITE - less alteration than above interval vuggy soft core.					
121.80 - 126.20	0.05 m	WHITE TO LIGHT TAN, STRONGLY BLEACHED, QUARTZ DIORITE - soft chaulky core kaolinite alteration trace realgar as patches and blebs on fracture surfaces.	629900 629901 629902	121.80-123.30 123.30-124.80 124.80-126.30	<5 <5 <5	38 86 88	8 19 <1
126.20 - 127.80	0.00 m	GREY, VUGGY, MOTTLED, DECOMPOSED, WEAKLY PORPHYRITIC, QUARTZ DIORITE - few irregular tan patches of kaolinite.	629903	126.30-127.80	<5	240	1

PROPERTY: PATH

DRILL HOLE NO.: DDH 94-1

DEPTH (M)	CORE LOST	DESCRIPTION	SAMPLE NO.	SAMPLE INTERVAL	AU PPB	AS PPM	HG PPM
127.80 - 141.40	0.33 m	WHITISH TO LIGHT TAN, WELL BLEACHED, WEAKLY BRECCIATED, VUGGY, FINE GRAINED, LOCALLY PORPHYRITIC QUARTZ DIORITE - bright orange red realgar locally 2-3%. - core is soft with intermittent pink kaolinite and grey clay. - 128.70 to 137.75 m - bright orange realgar crystals over interval, locally comprising 2-3% of rock. - well formed, elongate, prisimatic crystals are common, often infilling voids and on fracture planes. - highest concentrations at 129.90 to 130.50 m and 134.30 to 136.75 m. - locally 1-2% pyrite, trace to ½% arsenopyrite(?) - 139.50 m	629904 629905 629906 629907 629908 629909 629910 629911 629912	127.80-129.30 129.30-130.80 130.80-132.30 132.30-133.90 133.90-135.30 135.30-136.80 136.80-138.30 138.30-139.80 139.80-141.40	<5 <5 <5 <5 <5 <5 <5 <5	188 280 594 108 652 242 34 26 82	<1 4 3 17 3 6 3 <1 6
141.30 - 146.70	0.05 m	MEDIUM GREY, MEDIUM GRAINED, MODERATELY BLEACHED, QUARTZ DIORITE - ~1% hematite over interval. - few, mottled, brecciated sections. - intermittent grey clay gouge. - slickensides at ~45° to core axis at 145.75 m.					
146.70 - 151.40	0.20 m	GREY, MEDIUM GRAINED, ALTERED, BLEACHED, QUARTZ DIORITE - decreasing carbonate veinlets and brecciation towards bottom of interval.				_	
151.40 - 151.80	0.00 m	GREY-PURPLE, COARSE GRAINED, POLYMICTIC TUFF - minor clay gouge sharp, irregular contacts with adjacent rock.					
151.80 - 166.65	0.70 m	GREY TO MAUVE, FINE TO MEDIUM GRAINED, PORPHYRITIC QUARTZ DIORITE few intervals pale brown strongly bleached argillized diorite (kaolinite?). original rock completely altered, low carbonate. soft core. 161.95 to 163.90 m - mauve-grey, mottled, fine grained, hematitic, clay altered quartz diorite with minor coarse grained polymictic tuff intervals. low carbonate. tan, chaulky, kaolinite layers 2 to 7 cm wide. core locally vuggy.					
166.65 - 176.10	0.60 m	RED, STRONGLY HEMATITIC, FINE GRAINED, LOCALLY WEAKLY PORPHYRITIC QUARTZ DIORITE - weak to moderate brecciation with carbonate microveinlets over interval. - few coarse grained tuff interbeds at bottom of interval. -* few dirty grey quartz microveinlets and small "lenses" in voids	629913 629914 629915 629916 629917 629918	166.65-168.15 168.15-169.65 169.65-171.15 171.15-172.65 172.65-174.15 174.15-175.65	<5 <5 <5 <5 <5 <5	44 38 346 574 330 398	1 7 2 <1 <1 9

PROPERTY: PATH

DRILL HOLE NO.: DDH 94-1

DEPTH CORE SAMPLE SAMPLE ΑU AS HG DESCRIPTION LOST PPB **PPM** NO. INTERVAL **PPM** (M) < 5 629919 175.65-177.15 146 176.10 -0.05 m RED, STRONGLY HEMATITIC, COARSE GRAINED, POLYMICTIC TUFF 929920 177.15-178.65 < 5 128 40 178.25 - fragments up to ~4 cm. - soft sedimentary deformation around larger fragments. - weakly defined bedding at -20 to 25° to core axis. 178.25 -0.00 m MOTTLED, GREY-TAN, CLAY ALTERED, COARSE GRAINED, POLYMICTIC TUFF - well defined bedding/flow banding at -30° to core axis. 178.65-180.15 < 5 52 21 181.80 629921 < 5 22 - soft sediment deformation throughout. 629922 180.15-181.80 181.80 -0.12 m RED, STRONGLY HEMATITIC, INTERBEDDED, MEDIUM TO VERY COARSE 185.00 GRAINED, POLYMICTIC TUFF < 5 276 10 629923 181.80-183.30 - fragments up to 5 to 7 cm. - numerous fine carbonate microveinlets at -45° to core axis (at -184 m). - soft sedimentary deformation and brecciation common. - grey-red clay gouge at 183.30 to 183.45 m. 185.00 -0.10 m RED, STRONGLY HEMATITIC, MEDIUM GRAINED, PORPHYRITIC, CLAY 190.10 ALTERED OUARTZ DIORITE < 5 - very little textural variation and few structures over interval. 629924 188.60-190.10 18 <1 - white, clay altered, feldspar phenocrysts within a red, fine grained, hematitic groundmass. - few glassy quartz phenocrysts. - low carbonate 190.10 -0.00 m RED, MODERATE TO STRONGLY HEMATITIC, BRECCIATED, ALTERED QUARTZ < 5 410 <1 195.10 DIORITE 629925 190.10-191.60 340 629926 191.60-193.10 < 5 1 - few interbeds of fine to coarse grained tuff towards bottom of interval. < 5 384 <1 - weak bedding at ~30° to core axis. 629927 193.10-195.10 195.10 -1.95 m GREY-PINK, PORPHYRITIC, MODERATE TO STRONGLY BRECCIATED, 209.50 195.10-196.60 < 5 324 12 CARBONATE RICH, ALTERED QUARTZ DIORITE 629928 236 < 5 629929 196.60-198.10 1 - decreasing hematite from above intervals at 195.20 to 198.00 m, then incresing in hematite as 198.10-199.60 <5 154 <1 629930 well as clay gouge and alteration toward bottom of interval. 629931 199.60-201.10 <5 <1 - bright green, chloritic clay gouge at 204.6 m. 629932 201.10-202.60 <5 78 1 - 203.30 to 204.85 m - red, porphyritic, medium grained, clay altered quartz diorite. 38 <1 629933 202.60-204.10 < 5 - very soft core with red and green gouge throughout. 209.50-211.00 < 5 < 1 209.50 -0.00 m SHEAR ZONE WITH DECOMPOSED, INTERBEDDED, MEDIUM GREEN, 629934 PORPHYRITIC ANDESITE AND RED. HEMATITIC. FINELY GRAINED QUARTZ 217.05 < 5 DIORITE(?) 629935 212.85-214.35 16 <1 - rock is very soft with clay gouge and decomposing carbonate veinlets throughout. 0.00 m220.15-221.65 < 5 14 217.05 MEDIUM TO DARK GREEN, LARGELY UNALTERED, MEDIUM GRAINED TUFF 629936 1 < 5 16 629937 221.65-223.15 < 1 224.15 - minor hematite, numerous randomly oriented carbonate veinlets.

PROPERTY: PATH

DRILL HOLE NO.: DDH 94-1

DEPTH (M)	CORE LOST	DESCRIPTION	SAMPLE NO.	SAMPLE INTERVAL	AU PPB	AS PPM	HG PPM
224.15 - 224.65	0.00 m	MEDIUM GREEN, PORPHYRITIC, UNALTERED ANDESITE - ~3 to 5% hematite. - minor multiphase brecciation. - few narrow tuff interbeds.	629938	223.15-224.65	<5	26	1
		END OF HOLE					

PROPERTY: PATH DRILL HOLE NO.: DDH 94-2 PAGE 1

DIP AND AZIMUTH TESTS						
DEPTH	ANGLE	AZMTH				

CORE SIZE: NQ	TOTAL DEPTH: 64.62 m	DATE STARTED: Oct 25/94
HOLE ANGLE: -60°	HOLE AZIMUTH: 040°	DATE FINISHED: Oct 28/94
SECTION:	COLLAR ELEVATION: ±1299 m	ANALYSIS BY: Chemex Labs
LATITUDE: 5703N	RECOVERY: 96.4%	LOGGED BY: R. Montgomery
DEPARTURE: 4690E	CLAIM: Path 1	CORE STORED AT: Property

DEPTH (M)	CORE LOST	DESCRIPTION	SAMPLE NO.	SAMPLE INTERVAL	AU PPB	AS PPM	HG PPM
0.00 - 24.40		OVERBURDEN - casing to 23.80 m.					
23.80 - 31.05	2.17 m	DARK GREEN, FINE GRAINED, FRESH ANDESITE - core well brecciated, carbonate veinlets and microvinlets throughout, often 35 to 40° to core axis. - trace hematite stringers. - weakly magnetic.	•				
31.05 - 34.35	0.00 m	BROWN TO LIGHT GREEN, LIMONITIC, FINE GRAINED, BRECCIATED ANDESITE - 31.85 to 32.30 m - brown clay gouge with fine, silty decomposed andesite.					
34.35 - 37.15	0.00 m	BLEACHED, WHITE TO MAUVE, FINE GRAINED, PORPHYRITIC ANDESITE - soft, decomposed, argillically altered white-grey clay throughout minor limonite at bottom of interval.					
37.15 - 50.15	0.15 m	RUSTY BROWN, LIMONITIC, LOCALLY HEMATITIC, BRECCIATED, FINE TO COARSE GRAINED LITHIC TUFF - minor, interbedded, fine grained andesite. - core soft, often vuggy. - slickensides at ~30° to core axis at ~41.05 m. - 37.45 to 37.80 m - broken, rubbly core, intermittent brown clay gouge. - less limonite towards bottom of interval. - fine grained tuff at bottom in interval.					
50.15 - 51.90	0.00 m	LIGHT, MOTTLED, GREY, FINE GRAINED TUFF (ASH?) - soft, vuggy core trace limonite.					
51.90 - 52.40	0.00 m	DARK GREY-PURPLE, PORPHYRITIC, FINE GRAINED ANDESITE - vuggy, trace limonite.					

PROPERTY: PATH

DRILL HOLE NO.: DDH 94-2

DEPTH	CORE	DESCRIPTION	SAMPLE	SAMPLE	AU	AS	HG
(M)	LOST		NO.	INTERVAL	PPB	PPM	PPM
52.40 - 64.62	0.17 m	RUSTY BROWN, STRONGLY LIMONITIC, COARSE TO FINE GRAINED, LITHIC TUFF - minor interbeds of fine grained porphyritic andesite. - little to no carbonate. - core vuggy, brecciated, fractured throughout. - soft core. - trace intermittent clay gouge. - *dry hole, losing water/circulation down hole, repeated water line freezing - hole abandoned. END OF HOLE					

APPENDIX C

PERSONNEL

W. Gruenwald, B. Sc.
Oct 8, 13, 14, 15, 1994
Nov 5, 11-16, 28, 1994

5.75 days

R. Montgomery, B. Sc. Oct 11-31, 1994 Nov 1-3, 1994

24 days

APPENDIX D

STATEMENT OF EXPENDITURES

LABOUR:			
	Gruenwald, B. Sc.		
5¾	days @ \$300/day	\$1,725.00	
R. N	Montgomery, B. Sc.		
24 d	lays @ \$225/day	<u>5,400.00</u>	\$7,125.00
EXPENSES	S AND DISBURSEMENTS:		
	Diamond Drilling (Core Enterprises Ltd.):		
(-)	327 metres @ \$61.19/m	20,011.45	
(2)	Geochemical Charges (Chemex Labs Ltd.):	688.80	
(3)	Truck Charges		
	(Geoquest Consulting, R. Montgomery):	1,407.50	
(4)	Room and Board (Vedan Lake Lodge):	815.83	
(5)	Equipment Rental		
` ,	Core splitter, radios, chainsaw:	260.00	
(6)	Supplies		
, ,	Bags, tags, chainsaw materials, flagging:	210.80	
(7)	Miscellaneous		
, ,	Secretarial, printing, photocopying, freight,		
	telephone	<u>311.74</u>	23,706.12
	SUBTO	TAL:	30,831.12
	7% GST	,	2,158.17

^{*}Note: This figure is higher than reported in Statement of Work (Aug 25/95) due to omission of geochemical charges and addition error.

TOTAL:

*32,989.29

APPENDIX E

REFERENCES

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Canada.

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APPENDIX F

CERTIFICATE

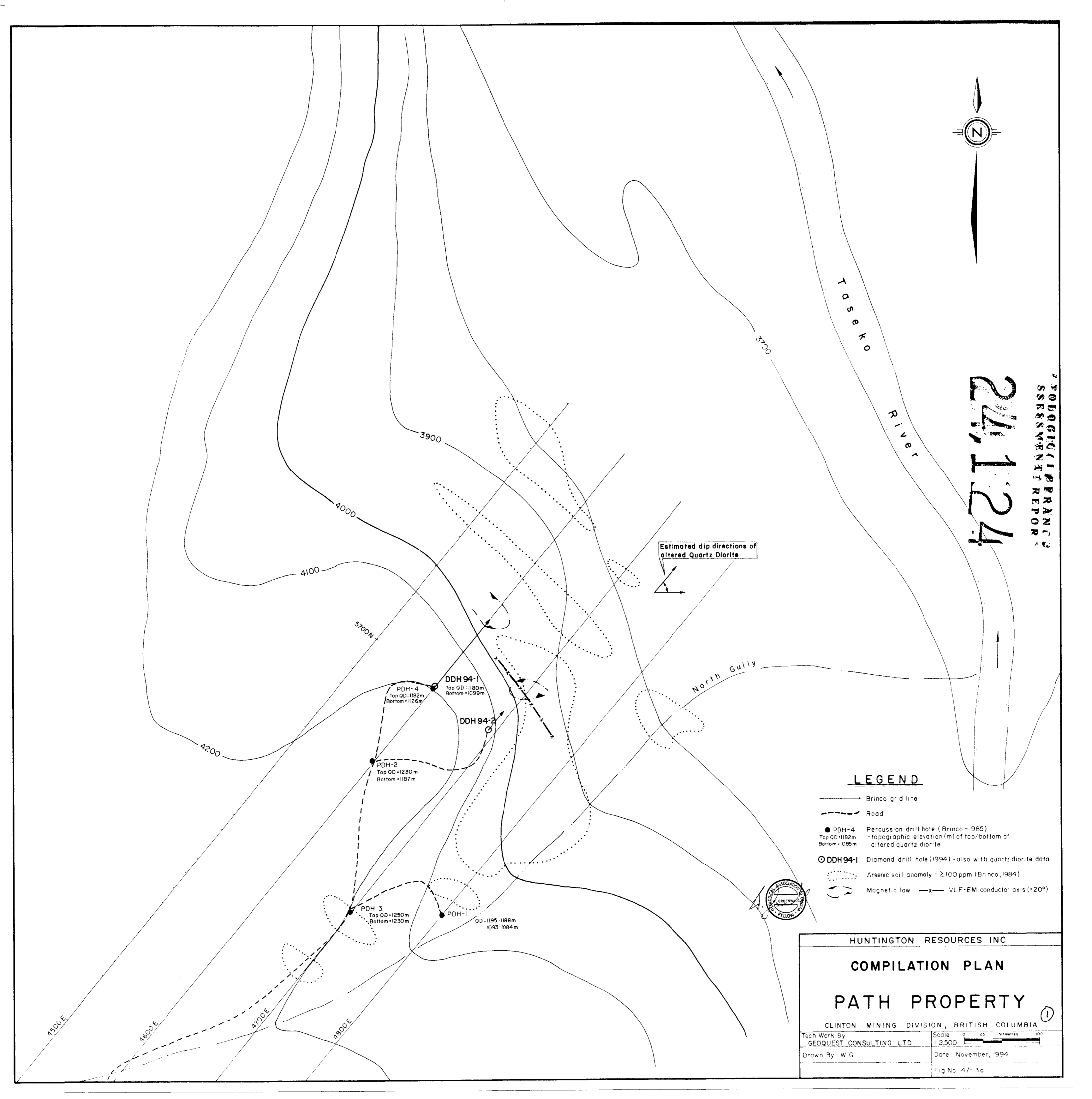
I, WERNER GRUENWALD OF THE CITY OF VERNON, BRITISH COLUMBIA, DO HEREBY CERTIFY THAT:

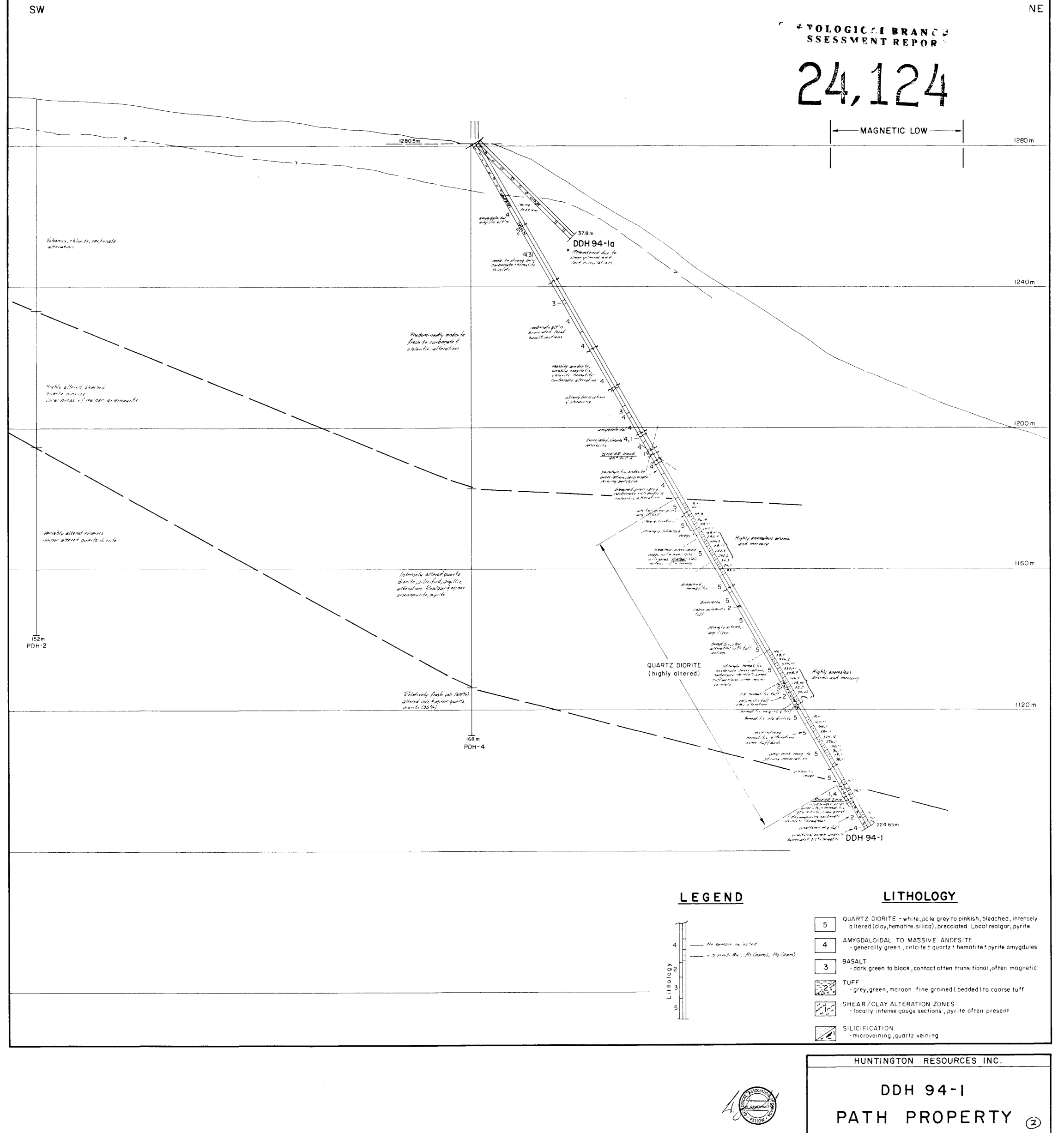
- (1) I am a geologist employed by Geoquest Consulting Ltd. with my office at 8055 Aspen Road, Vernon, B.C.
- (2) I am a graduate of the University of British Columbia with a B. Sc. in Geology, 1972.
- (3) I am a fellow of the Geological Association of Canada.
- (4) I have practiced my profession as a geologist since May 1972.
- (5) This report is based on a study of all available data on the Path property. The program discussed in this report was under my direct supervision.



Werner Gruenwald, B.Sc., F.G.A.C. Geologist

Vernon, B.C. November 21, 1995





CLINTON MINING DIVISION, BRITISH COLUMBIA.

TECHNICAL WORK BY:

GEOQUEST CONSULTING LTD.

DRAWN BY: W G.

SCALE: 0 25 50 100
1:500

DATE: NOVEMBER, 1994.

FIG NO 47-6

SW NE * FOLOGICAL BRANCO SSESSMENT REPORT 24,124 ELEV. 1280m AS (≥ 100 PPM) VLF-EM ANOMALY ARSENIC ANOMALY (≥100 PPM) (+20°) MAGNETIC LOW ELEV. bimonitic, 4
bild andesite
porphandes 4
bleached argillic
afteration tuttify seg. himanitic, locally homatitic Tutt, 1.9 DDH 94-2 * note abandoned to total loss of circulation, caving ELEV. 1200 m ELEV. ELEV. H20m LEGEND No samples collected ___ CSPPB Au, Aryonic Copm, Mercury Com ELEV. LITHOLOGY QUARTZ DIORITE - white, pale grey to pinkish, bleached, intensely altered (clay, hematite, silica), brecciated. Local realgar, pyrite AMYGDALOIDAL TO MASSIVE ANDESITE -generally green , carcite ± quartz ± hematite ± pyrite amygdules --dark green to black, contact often transitional ,often magnetic ELEV. grey,green, maroon fine grained (bedded) to coarse tuff SHEAR/CLAY ALTERATION ZONES
-locally intense gouge sections, pyrite often present SILICIFICATION
-microveining,quartz veining HUNTINGTON RESOURCES INC. DDH 94-2 PATH PROPERTY (3)



CLINTON MINING DIVISION, BRITISH COLUMBIA. TSCA_E 2 25 50 100 200 metres TECHNICAL WORK BY GEOQUEST CONSULTING LTD. CATE NOVEMBER, 1994 DRAWN BY W G

€ - N 47-**7**