

GEOLOGICAL AND GEOCHEMICAL REPORT

HEN INGRAM LAKE PROPERTY

(Hen 1-4 claims, 80 units
Record numbers 301509-301512
Cariboo Mining District
British Columbia

Lat. 52° 28' 54"N, Long. 121°01'38"W

for

DOUBLE CREEK MINING CORP.

Ste. 1401 - 675 West Hastings Street,
Vancouver, B.C., V6B 1N2.
Tel: 681-5720, Fax: 681-6937.
VANCOUVER B.C. CANADA

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ASSESSMENT REPORT

By:

23,428

Barry J.Price, M.Sc., P.Geo.

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June 30, 1994.

GEOLOGICAL AND GEOCHEMICAL REPORT

HEN INGRAM LAKE PROPERTY

(Hen 1-4 claims, 80 units)

SUMMARY

This Assessment Report describes the work performed and the results obtained. For a detailed geological summary, the reader is referred to a number of previous reports by Price, (1986), Medford, (1989) and Bailey, (1992, 1993). Much information and several maps for this report were derived from D.G.Bailey, with his permission. This report will enable the expiry dates to be advanced by at least one year for all claims, subject to approval by the Mineral Titles Division.

The property comprises 80 claim units, and is situated between Hen Ingram Lake and Quesnel Lake approximately 30 kilometers northeast of the town of Horsefly, B.C. Horsefly is 50 kilometers east of Williams Lake, B.C., a major supply and service center.

Geology of the property and the surrounding area has been well-summarized by Bailey, (1992). Briefly, the claims lie within a northwesterly trending belt of Upper Triassic pelitic sedimentary rocks within the "Quesnellia" terrain which are host to a number of significant gold deposits, including Eureka Mtn. (Frasergold) and Spanish Mountain (CPW) deposits. The dark pelitic sediments are subject to regional metamorphism (greenschist facies), folding, faulting and hornfelsing.

On the Hen property, strongly hornfelsed Triassic black argillites, tuffs, siltstones and sandstones strike northerly and may be isoclinally folded. Dips are steep, but uniformly eastward where seen by the writer. Gabbroic to dioritic dykes up to 30 meters wide trend northeasterly and lamprophyric dykes up to 2 meters wide also cut the metasediments. Major faults appear to be later than the dykes.

Previous exploration has outlined strongly hornfelsed and pyrite/pyrrhotite zones and quartz-carbonate vein zones with significant gold content. The percussion drill intercepts from 1981 ranged from 0.002 opt to 0.027 opt. Selected samples of sulphide rich material from Trench 1 have assayed up to 1.89 oz/ton gold. (Yorston 1990). The mineralized areas have elevated levels of molybdenum, cobalt and arsenic.

Between May 10 and June 24, 1994, the writer supervised a program of Backhoe trenching, Trench-sampling, and soil-sampling carried out on a small portion of the property. Backhoe trenching was done by Robert Mickle of Likely, B.C. using a Kubota "Trackhoe". Trench sampling was done by the writer and W.Mickle, assistant. Soil sampling was done by Robert and Wendy Mickle, prospectors. Rock and soil samples were analyses by Bondar Clegg Laboratory in North Vancouver, B.C. All results are tabulated in the Appendices. Cost of the program was \$25,000, as shown in the accompanying Itemized cost statement.

In addition, 4 test pits roughly 2 cubic meters each and 2 sumps about 3 cubic meters each were dug. The sumps may be used for drill water when the property is drilled. Total excavated is roughly 260-280 cubic meters.

There were 56 rock samples and 56 soil samples taken. Each sample was 5-10 lb of rock taken between 5 meter markers along each trench. A soil sample was also taken at each marker so that results could be correlated.

Of the 56 duplicated samples, (or 112 separate analyses), only 6 had values above the detection limit of 0.001 oz per ton. The rock samples from the trenches show slightly elevated levels of copper (Cu), cobalt (Co), Nickel (Ni) and Arsenic (As), and Lead (Pb) using the following arbitrarily selected guidelines. Gold values may have a weak correlation with these metals.

Soil samples from the trench walls show comparable results to the adjacent rock samples. The gold values in soil range from a detection limit of <5.0 ppb to a high of 93 ppb (0.003 oz/ton), and exhibit a weak correlation with copper.

A later soil sampling program on the pre-existing grid was conducted by Robert and Wendy Mickle from a trailer camp set up on the property. A total of 265 samples were taken, mainly from B-horizon soil where possible. Gold values range from a detection limit of <5.0 ppb to a high of 1964 ppb. The strongly anomalous values are listed below:


GRID LOCATION	GOLD PPB	DUPLICATE
10550N N/9275 E	102	NA
10550 N/9800 E	98	NA
10750 N/9775 E	938	NA
10900 N/9400 E	147	NA
11350 N/9150 E SILT	102	NA
10800 N/9875 E	1964	10*

* Additional soil sample nearby, original sample red soil on outcrop.

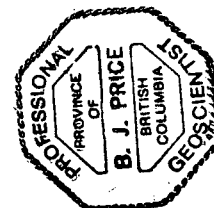
The 1994 trenching was not successful in defining areas of interest, but served the purpose of evaluating a number of areas with rusty, sulphide mineralized shales. The soil sampling program on the marked grid outlined several single sample strong gold anomalies that should be investigated. Incidental to the trenching, a number of water-sources for future drilling were investigated. Sumps on a small drainage near Trench 1965-2 may be useful between April and May, or in times of heavy rainfall. Otherwise a small swampy lake herein called "Mickle Pond" is about 2000 feet distant from the area to be drilled.

The program described in this report sampled a small section of the property well away from the most significant gold values obtained in previous programs. Although no further work is warranted in the area of the 1994 trenches, a drilling program is contemplated for the areas previously trenched in 1965 as Trench "1" and Trench "2". Other gold anomalies in the grid-based soil sampling done this year should be examined by short surface trenches dug by hand or by backhoe. The 1994 trenches should be re-filled, contoured and seeded with fertilizer and grass seed.

respectfully submitted


 Barry J. Price, M.Sc., P. Geo.

Dated **June 30, 1994.**



GEOLOGICAL AND GEOCHEMICAL REPORT
HEN INGRAM LAKE PROPERTY

(Hen 1-4 claims, 80 units)

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Certificate of Barry J.Price	

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GEOLOGICAL AND GEOCHEMICAL REPORT

HEN INGRAM LAKE PROPERTY

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Cariboo Mining District
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DOUBLE CREEK MINING CORP.

INTRODUCTION

At the request of Greg Amor, President of Double Creek Mining Corp., I supervised a program of backhoe trenching and geochemical rock and soil sampling, done between May 10 and June 25, 1994. This Assessment Report describes the work performed and the results obtained. For a detailed geological summary, the reader is referred to a number of previous reports by Price, (1986), Medford, (1989) and Bailey, (1992, 1993). Much information and several maps for this report were derived from D.G.Bailey, with his permission.

PROPERTY AND OWNERSHIP

The property comprises 80 claim units in four claims as tabulated below.

CLAIM DATA - HEN PROPERTY

Claim Name	Units	Record No.	Expiry Date
Hen 1	20	301509	July 8, 1995
Hen 2	20	301510	July 8, 1995
Hen 3	20	301511	July 8, 1995
Hen 4	20	301512	July 8, 1995

TOTAL 120 units.

SOURCE: MEMPR CLAIM INFORMATION SYSTEM

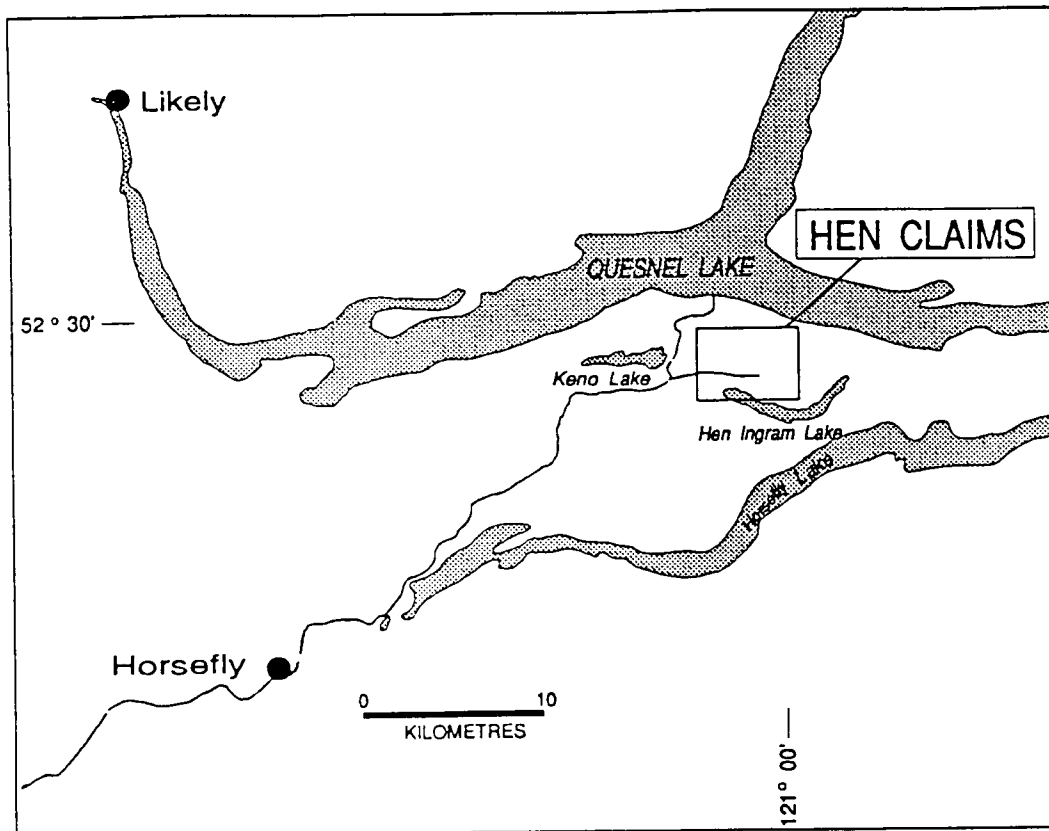


Fig. 1
Property location map
After Bailey, 1992

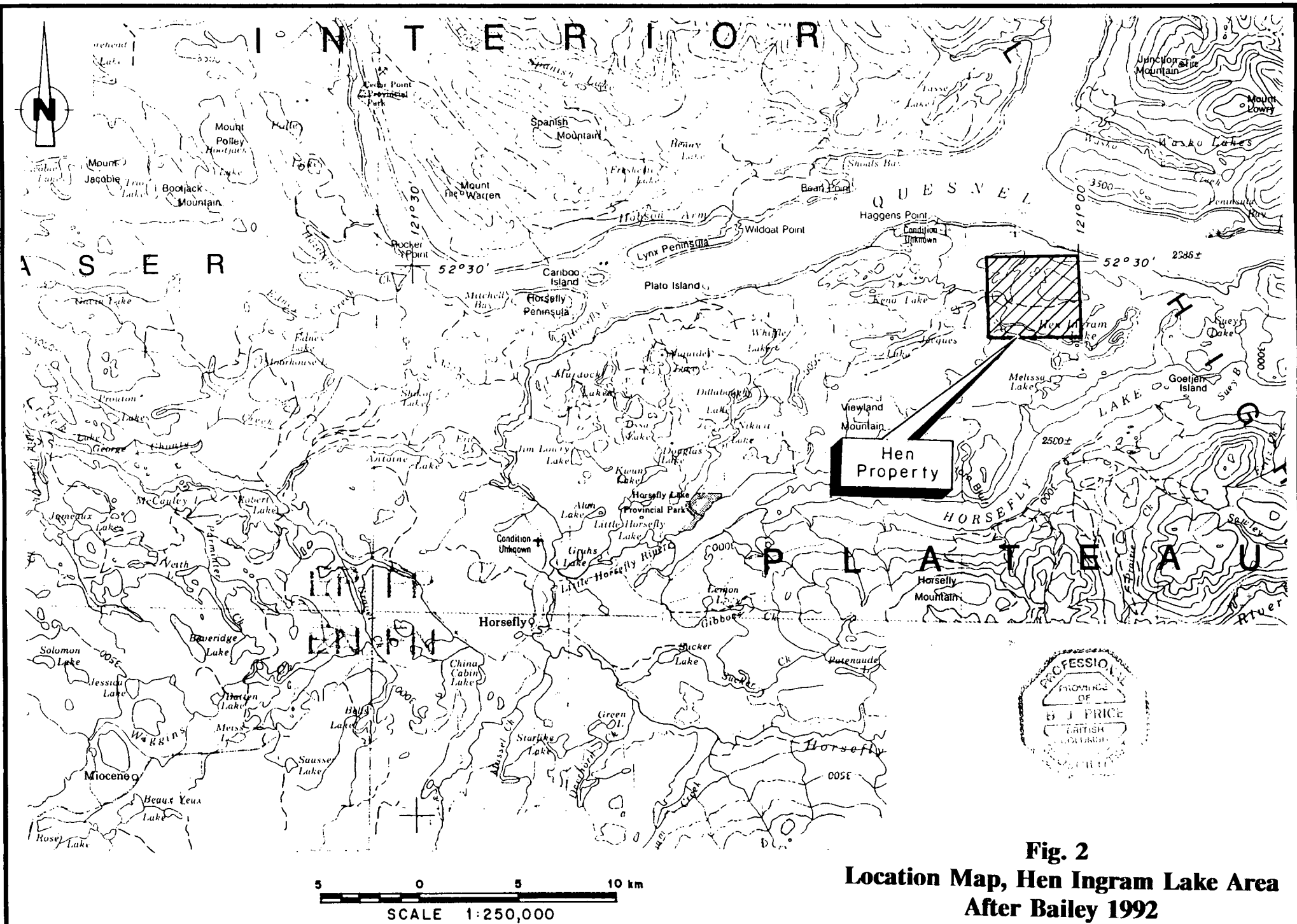


Fig. 2
Location Map, Hen Ingram Lake Area
After Bailey 1992

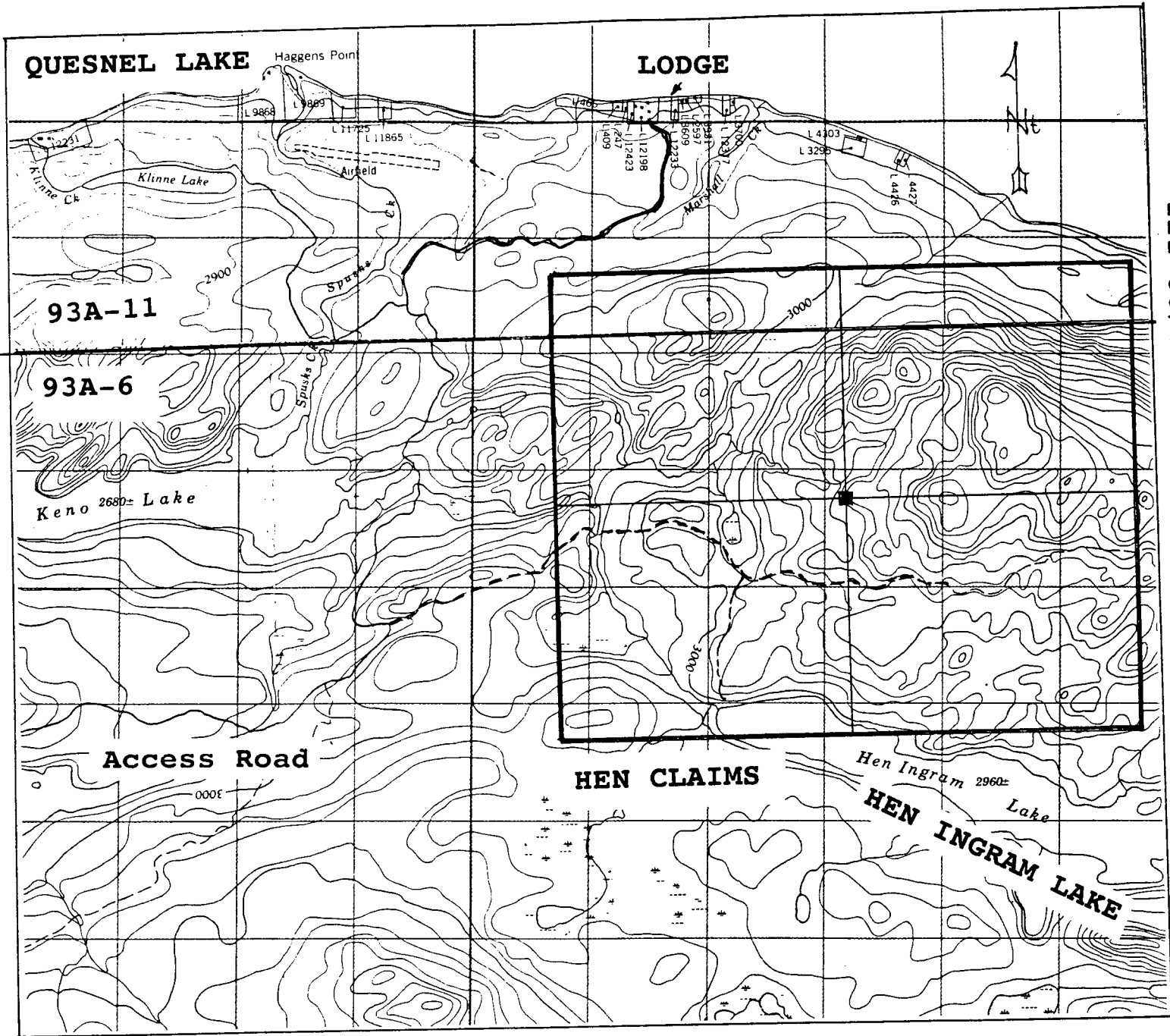


Fig. 3
Topography and claims.

Small, illegible text or stamp located in the bottom right corner of the page.

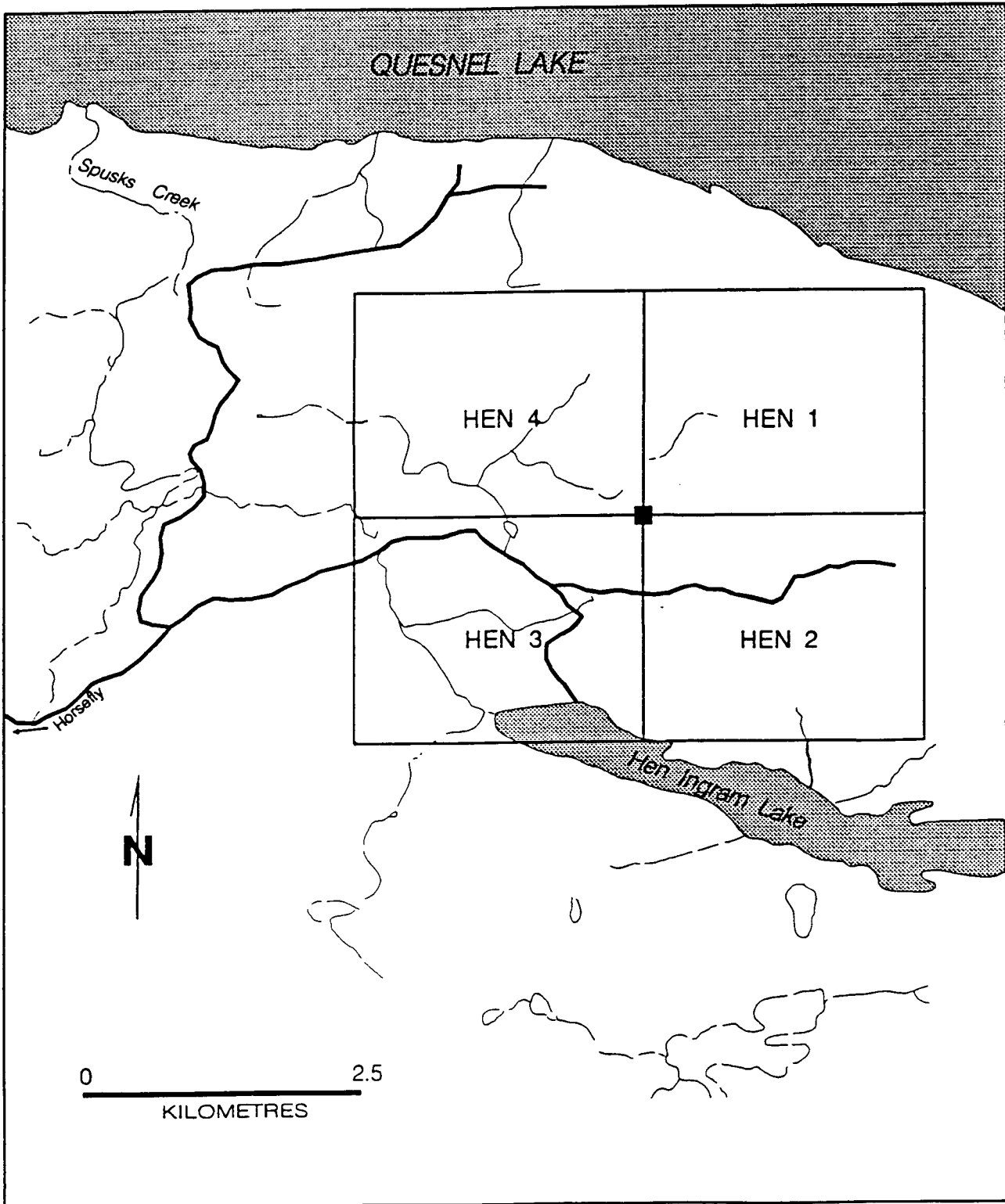


Fig 4.
Claim map.
After Bailey 1992

This report will enable the expiry dates to be advanced by at least one year for all claims, subject to approval by the Mineral Titles Division.

LOCATION, ACCESS AND PHYSIOGRAPHY

The Hen property is situated between Hen Ingram Lake and Quesnel Lake approximately 30 kilometers northeast of the town of Horsefly, B.C. Horsefly is 50 kilometers east of Williams Lake, B.C., a major supply and service center. An all-weather gravel road extends to Ghost Wilderness Lodge on the south shore of Quesnel Lake, about 6 kilometers north of the claims. From this road, a rough (4-wheel drive) road allows access to the Hen claims and Hen Ingram Lake. Several old logging and mining access roads in various states of repair allow access to much of the claim block, which is covered largely by immature spruce forest. The claims are shown in Figure 3.

HISTORY

The property was initially explored as the Keno property (KE and LO claims) by Helicon Explorations Ltd. (V.Taylor) in 1964 during a regional exploration program for porphyry copper deposits. After a program of trenching, IP surveys and diamond drilling, (7 holes), no copper porphyry target was obtained, and the property was allowed to lapse. The property was re-staked in 1979 by Dallas Stanley and partners for the Stanley Resource Group, and G.A.Noel supervised a program of mapping, trench sampling and percussion drilling. V.Guinet and B.Fenwick-Wilson re-staked the claims in 1984, and the writer inspected the property and re-sampled and mapped the discovery trench in 1986. Double Creek Mining Corp. optioned the property from V.Guinet and partners in 1992.

Total expenditures on the property are listed below: ** this list may not be complete.

Hen Property Expenditures
(1965-1994)

1965	Helicon	P.Hallof		\$17,618.32
1965	Helicon	M.Hurd	est	\$30,000.00
1979	D.Stanley	I.Trenholme	est	\$1,000.00
1980	D.Stanley	H.Jones		\$7,499.42
1986	V.Guinet	B.Price		\$2,779.50
1988	Tulloch Res Inc.	G.Medford		\$87,840.37
1990	V.Guinet	R.Yorston	est	\$4,000.00
1992	Double Creek	D.G.Bailey		\$39,372.49
1992	Double Creek	D.G.Bailey		\$10,625.00
1994	Double Creek	B.Price		\$25,000.00
TOTAL				EST \$225,735.10

REGIONAL and LOCAL GEOLOGY

Geology of the property and the surrounding area has been well-summarized by Bailey, (1992). Briefly, the claims lie within a northwesterly trending belt of Upper Triassic pelitic sedimentary rocks within the "Quesnellia" terrain which are host to a number of significant gold deposits, including Eureka Mtn. (Frasergold) and Spanish Mountain (CPW) deposits. The dark pelitic sediments are subject to regional metamorphism (greenschist facies), folding, faulting and hornfelsing.

On the Hen property, strongly hornfelsed Triassic black argillites, tuffs, siltstones and sandstones strike northerly and may be isoclinally folded. Dips are steep, but uniformly eastward where seen by the writer. Gabbroic to dioritic dykes up to 30 meters wide trend northeasterly and lamprophyric dykes up to 2 meters wide also cut the metasediments. Major faults appear to be later than the dykes.

MINERALIZATION

On the Hen property, previous exploration has outlined strongly hornfelsed and pyrite/pyrrhotite zones and quartz-carbonate vein zones with significant gold content. The percussion drill intercepts from 1981 ranged from 0.002 opt to 0.027 opt. Selected samples

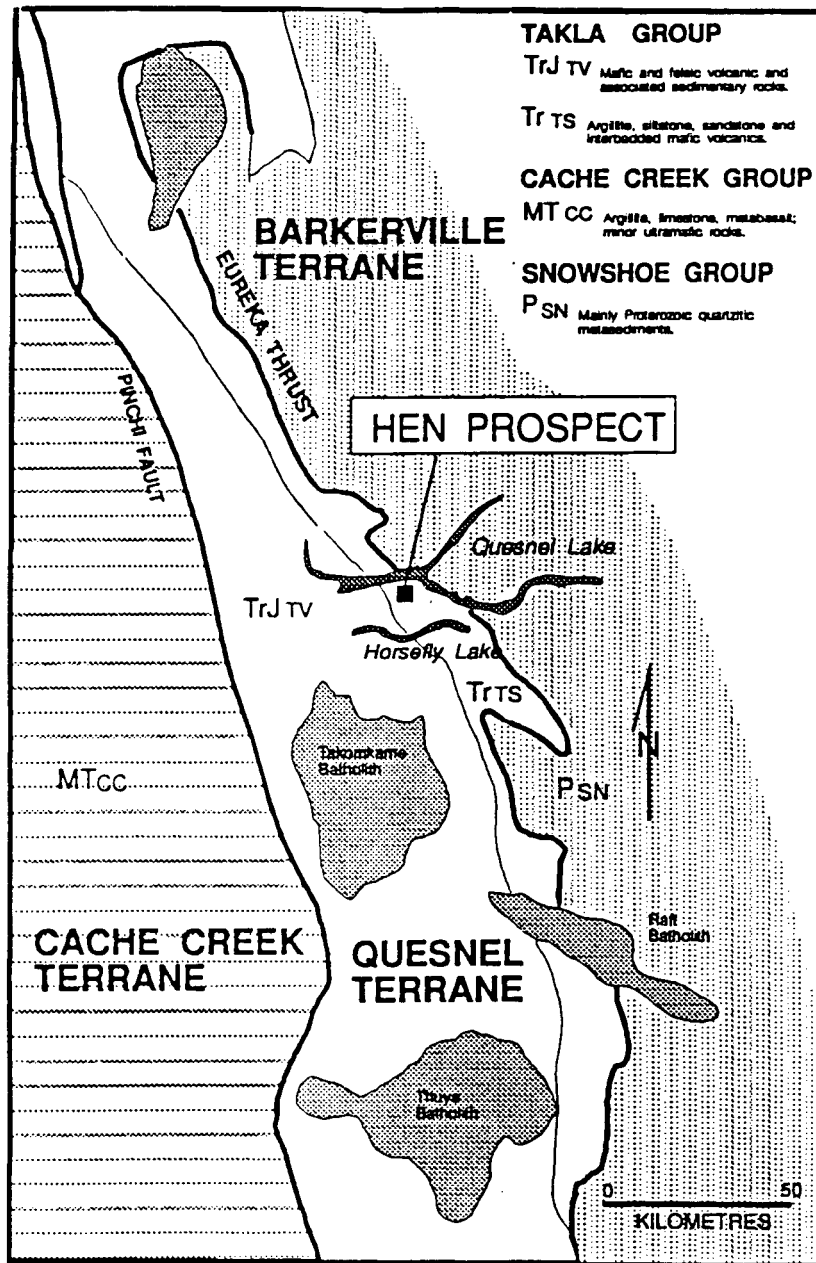


Fig. 5
Regional Geology
After Bailey 1992

of sulphide rich material from Trench 1 have assayed up to 1.89 oz/ton gold. (Yorston 1990). The mineralized areas have elevated levels of molybdenum, cobalt and arsenic.

1994 BACKHOE TRENCHING AND SAMPLING PROGRAM:

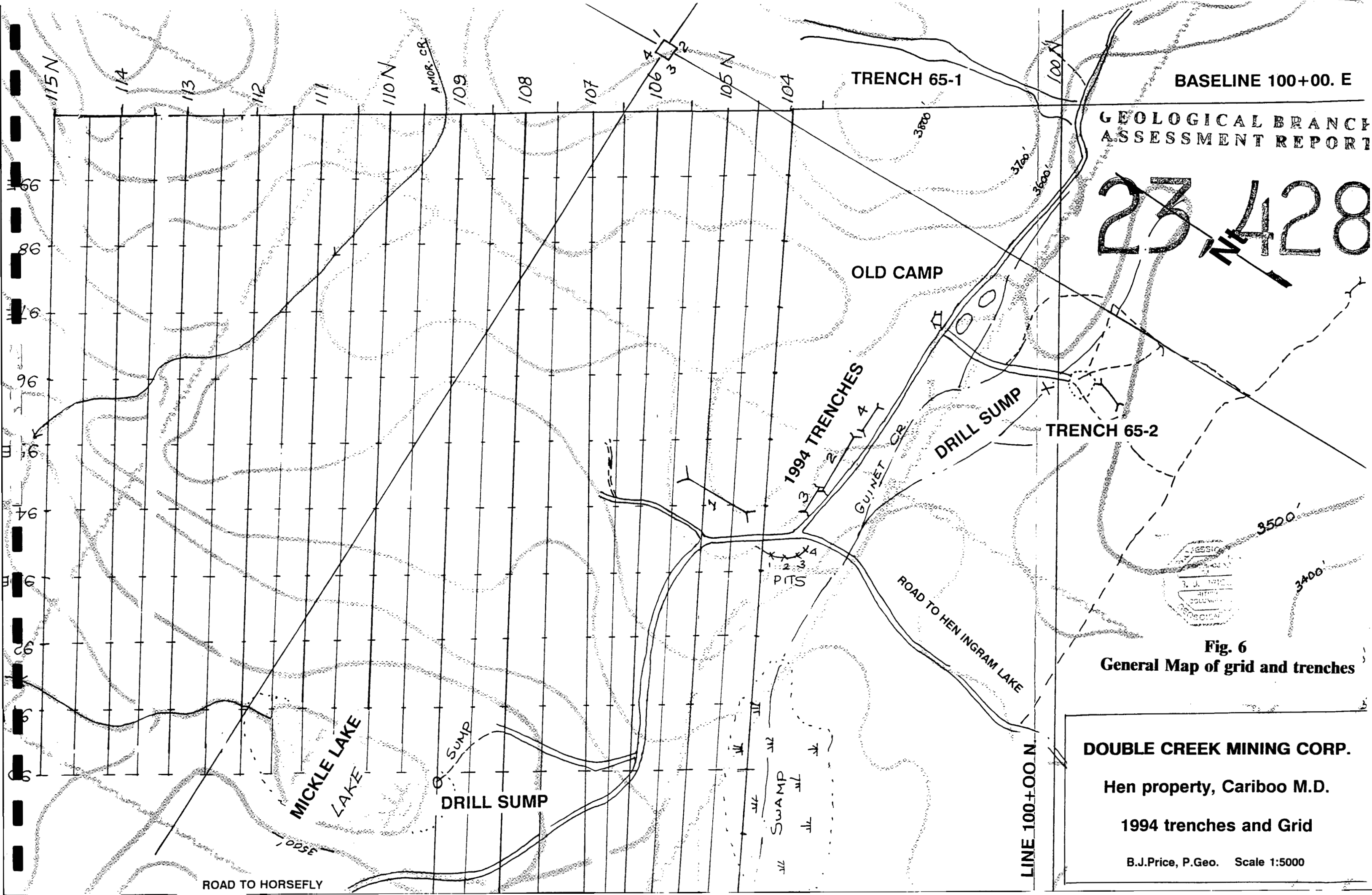
Between May 10 and June 24, 1994, the writer supervised a program of Backhoe trenching, Trench-sampling, and soil-sampling carried out on a small portion of the property. Backhoe trenching was done by Robert Mickle of Likely, B.C. using a Kubota "Trackhoe". Trench sampling was done by the writer and W.Mickle, assistant. Soil sampling was done by Robert and Wendy Mickle, prospectors. Rock and soil samples were analysed by Bondar Clegg Laboratory in North Vancouver, B.C. All results are tabulated in the Appendices. Cost of the program was \$25,000, as shown in the accompanying Itemized cost statement.

Backhoe Trenching:

The sampling crew of myself, Robert Mickle and Wendy Mickle mobilized to Quesnel Lake May 11 after spending 1-2 days preparing maps, purchasing supplies etc. Bob Mickle spent 2-3 days reconnaissance of the property and roads, checking snow conditions and ensuring the flatbed truck could off-load the excavator on the property. One day was also spent by Mickle and partner working on the road and clearing deadfalls. The excavator, a Kubota "Track Hoe" was on the property May 11. Trenching began May 12 and the rig was demobilized May 15. The crew stayed at the Ghost Wilderness Lodge on Haggens Point, Quesnel Lake, which is a reasonably comfortable but somewhat expensive summer Lodge about 10 km from the property.

Four trenches were dug, as follows:

TRENCH NO.	LENGTH	WIDTH	DEPTH
TRENCH 94-1	95 METERS	1 METER	1 METER
TRENCH 94-2	85 METERS	1 METER	1-2 METERS
TRENCH 94-3	40 METERS	1 METER	1 METER
TRENCH 94-4	40 METERS	1 METER	1 METER



BASELINE 100+00. E

GEOLOGICAL BRANCH
ASSESSMENT REPORT

23428

TRENCH 65-1

OLD CAMP

1994 TRENCHES

DRILL SUMP

TRENCH 65-2

MICKLE LAKE

DRILL SUMP

SWAMP

PITS

ROAD TO HEN INGRAM LAKE

GUINET CR.

ROAD TO HORSEFLY

LINE 100+00 N.

DOUBLE CREEK MINING CORP.

Hen property, Cariboo M.D.

1994 trenches and Grid

B.J.Price, P.Geo. Scale 1:5000

Fig. 6

General Map of grid and trenches

In addition, 4 test pits roughly 2 cubic meters each and 2 sumps about 3 cubic meters each were dug. The sumps may be used for drill water when the property is drilled. Total excavated is roughly 260-280 cubic meters.

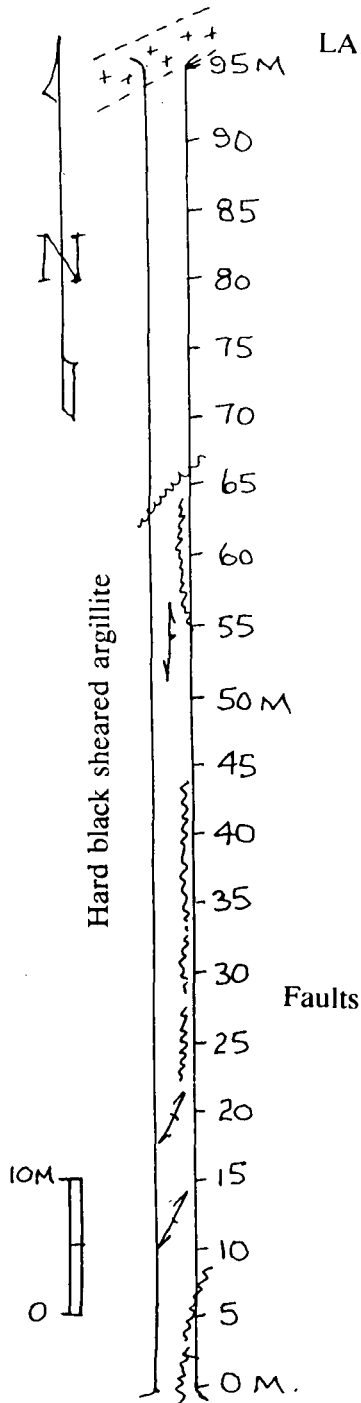
There were 56 rock samples and 56 soil samples taken. Each sample was 5-10 lb of rock taken between 5 meter markers along each trench. A soil sample was also taken at each marker so that results could be correlated. Samples were shipped by Wendy Mickle from Williams Lake to Bondar Clegg Laboratory, 130 Pemberton Avenue, North Vancouver. Rock samples were crushed, split and pulverized to -150 mesh size fraction and analyses in duplicate by fire assay methods followed by Atomic Absorption Spectrophotometric analysis. Soil samples were analysed by ICP methods for 30 elements and Atomic Absorption method for gold.

Of the 56 duplicated samples, (or 112 separate analyses), only 6 had values above the detection limit of 0.001 oz per ton. These are listed below:

TRENCH	SAMPLE	GOLD OPT	GOLD OPT	AVERAGE
	73820	<0.001	0.002	0.001
	73838	0.002	<0.001	0.001
	73842	0.002	0.012	0.007
	73859	0.002	0.001	0.0015

Complete results are shown in the accompanying maps. A complete listing of analyses is given in an Appendix. They indicate that reproducibility of gold analyses is not consistent; this likely indicates that finely particulate gold is erratically distributed in those samples which are above background detection limits.

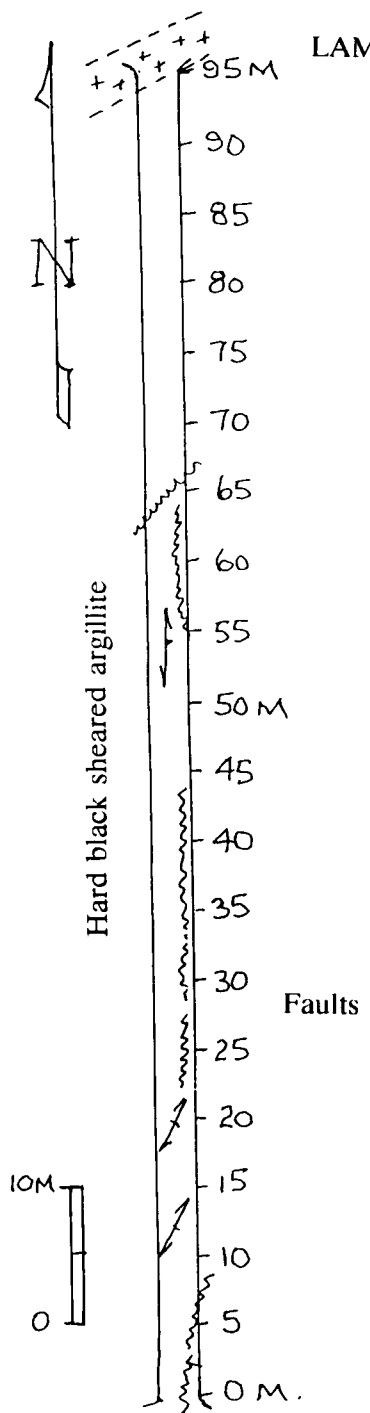
The rock samples from the trenches show slightly elevated levels of copper (Cu), cobalt (Co), Nickel (Ni) and Arsenic (As), and Lead (Pb) using the following arbitrarily selected guidelines. Gold values may have a weak correlation with these metals.



SAMPLE NUMBER	FROM M	TO M	AU 1 OZ/T	AU 2 OZ/T	AG 1 OZ/T	AG 2 OZ/T	COPPER PPM	ARSENIC PPM
73805	0	5	<0.001	<0.001	<0.02	<0.02	26	11
73806	5	10	<0.001	<0.001	<0.02	<0.02	46	14
73807	10	15	<0.001	<0.001	<0.02	<0.02	20	11
73808	15	20	<0.001	<0.001	<0.02	<0.02	20	15
73809	20	25	<0.001	<0.001	<0.02	<0.02	51	10
73810	25	30	<0.001	<0.001	<0.02	<0.02	44	16
73811	30	35	<0.001	<0.001	<0.02	<0.02	57	18
73812	35	40	<0.001	<0.001	<0.02	<0.02	50	16
73813	40	45	<0.001	<0.001	<0.02	<0.02	40	10
73814	45	50	<0.001	<0.001	<0.02	<0.02	33	17
73815	50	55	<0.001	<0.001	<0.02	<0.02	26	22
73816	55	60	<0.001	<0.001	<0.02	<0.02	29	13
73817	60	65	<0.001	<0.001	<0.02	<0.02	26	11
73818	65	70	<0.001	<0.001	0.02	<0.02	47	22
73819	70	75	<0.001	<0.001	<0.02	<0.02	44	6
73820	75	80	<0.001	0.002	<0.02	0.05	72	10
73821	80	85	<0.001	<0.001	0.02	0.03	79	22
73822	85	90	<0.001	<0.001	<0.02	<0.02	87	21
73823	90	95	<0.001	<0.001	<0.02	<0.02	67	28

Fig. 7a
Trench 1 and rock samples

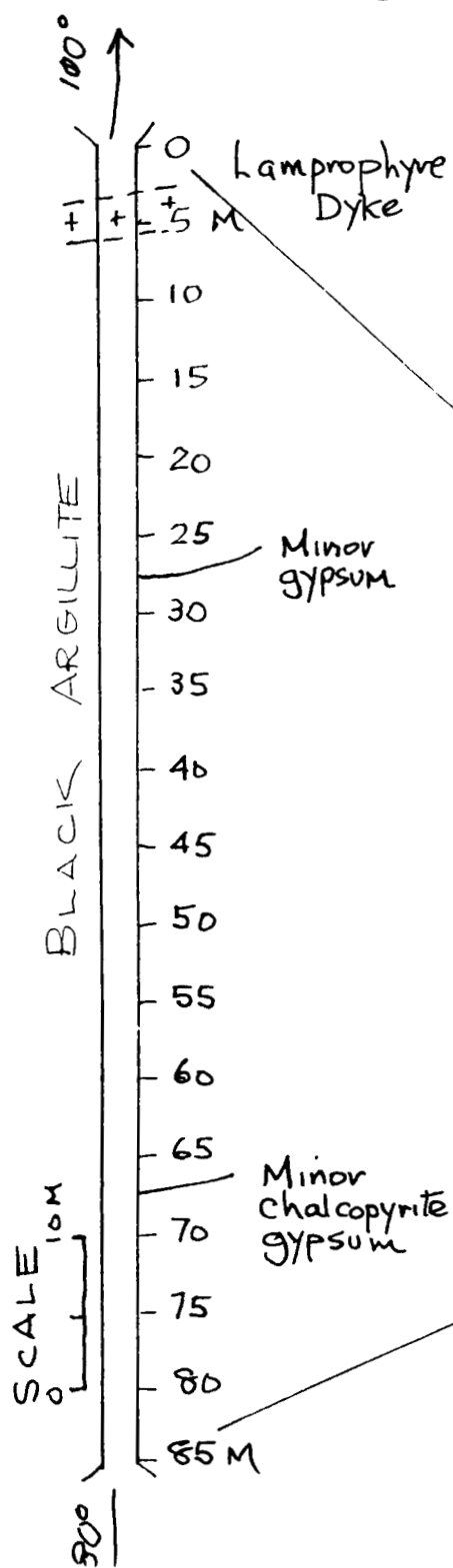
HEN PROPERTY - TRENCH 1994-1
GEOLOGY AND ROCK CHIP SAMPLES



LOCATION	AU PPB	CU PPM	ZN PPM	MO PPM	AS PPM
0	26	113	59	31	24
5	50	84	314	8	8
10	19	91	131	11	<5
15	6	32	174	9	<5
20	6	48	134	1	<5
25	7	51	168	<1	<5
30	<5	91	94	3	<5
35	<5	78	55	<1	<5
40	7	134	173	13	14
45	<5	36	160	6	<5
50	12	65	226	8	9
55	18	77	194	6	<5
60	8	33	201	<1	<5
65	<5	32	76	2	<5
70	<5	18	91	5	<5
75	11	55	48	33	<5
80	6	119	68	<1	<5
85	22	183	179	86	60
90	<5	106	171	9	<5
95	38	80	189	18	<5

Fig. 7b
Trench 1 and soil samples

HEN PROPERTY - TRENCH 1994-1
GEOLOGY AND SOIL SAMPLES



TRENCH SAMPLES			TRENCH 1994-2				HEN PROPERTY QUESNEL LAKE		
B.PRICE 1994							DOUBLE CREEK		
VANGEOCHEM LABS							INV# 00518		
SAMPLE NO.	FROM M	TO M	AU 1 OZ/T	AU 2 OZ/T	AG 1 OZ/T	AG 2 OZ/T	COPPER PPM	ARSENIC PPM	
73828	0	5	<0.001	<0.001	<0.02	<0.02	93	25	
73829	5	10	<0.001	<0.001	<0.02	<0.02	94	12	
73830	10	15	<0.001	<0.001	<0.02	0.02	98	11	
73831	15	20	<0.001	<0.001	<0.02	<0.02	70	9	
73832	20	25	<0.001	<0.001	<0.02	0.02	53	9	
73833	25	30	<0.001	<0.001	<0.02	<0.02	77	<5	
73834	30	35	<0.001	<0.001	<0.02	<0.02	76	24	
73835	35	40	<0.001	<0.001	<0.02	<0.02	58	8	
73836	40	45	<0.001	<0.001	<0.02	<0.02	117	5	
73837	45	50	<0.001	<0.001	<0.02	<0.02	102	<5	
73838	50	55	0.002	<0.001	0.02	<0.02	85	5	
73839	55	60	<0.001	<0.001	<0.02	<0.02	66	6	
73840	60	65	<0.001	<0.001	0.02	0.03	135	<5	
73841	65	70	<0.001	<0.001	0.02	<0.02	85	19	
73842	70	75	0.002	0.012	0.10	0.03	96	13	
73843	75	80	<0.001	<0.001	<0.02	<0.02	114	23	
73844	80	85	<0.001	<0.001	<0.02	<0.02	57	<5	

Fig. 8a
Trench 2 and rock samples

HEN PROPERTY - TRENCH 1994-2
GEOLOGY AND ROCK CHIP SAMPLES

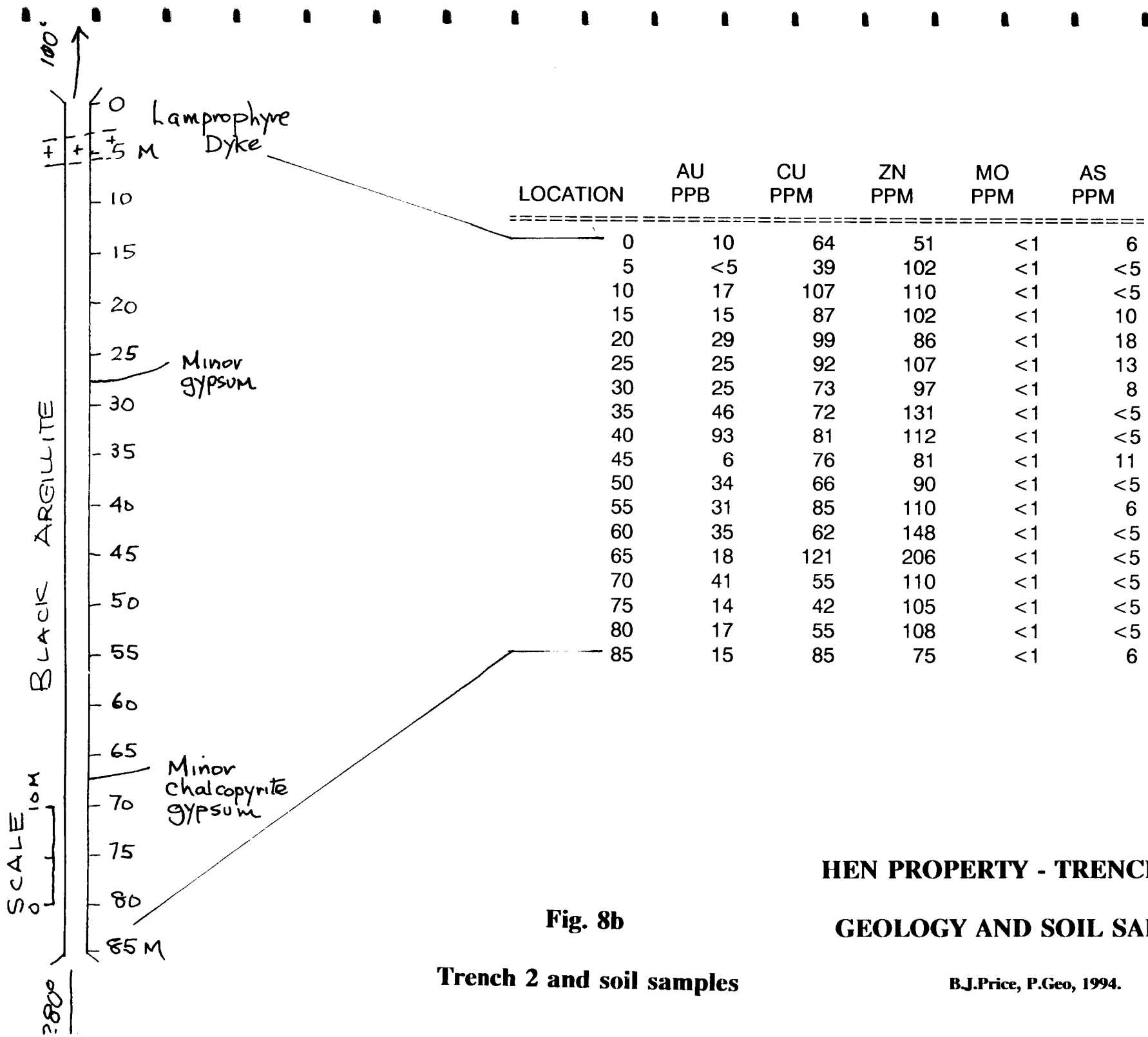


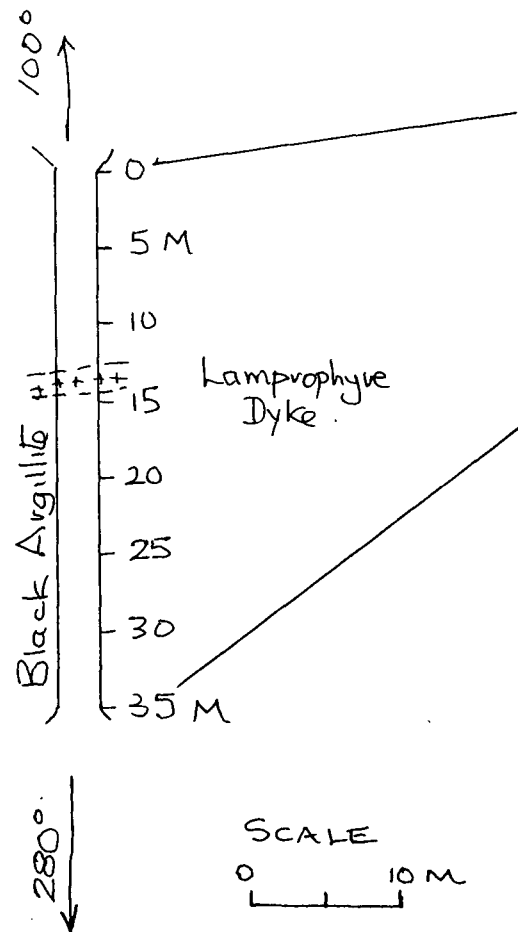
Fig. 8b

Trench 2 and soil samples

HEN PROPERTY - TRENCH 1994-2

GEOLOGY AND SOIL SAMPLES

TRENCH SAMPLES		TRENCH 1994-3		HEN PROPERTY QUESNEL LAKE				
B.PRICE 1994				DOUBLE CREEK				
VANGEOCHEM LABS				INV# 00518				
SAMPLE NUMBER	FROM M	TO M	AU 1 OZ/T	AU 2 OZ/T	AG 1 OZ/T	AG 2 OZ/T	COPPER PPM	ARSENIC PPM
73845	0	5	<0.001	<0.001	0.02	0.02	107	7
73846	5	10	<0.001	<0.001	<0.02	<0.02	47	<5
73847	10	15	<0.001	<0.001	<0.02	<0.02	161	6
73848	15	20	<0.001	<0.001	<0.02	<0.02	107	15
73849	20	25	<0.001	<0.001	<0.02	<0.02	75	11
73850	25	30	<0.001	<0.001	<0.02	<0.02	72	10
73851	30	35	<0.001	<0.001	<0.02	<0.02	21	<5
73852	35	40	<0.001	<0.001	<0.02	<0.02	10	<5



15M TO ROAD JCTN.

Fig. 9a
Trench 3 and rock samples

HEN PROPERTY - TRENCH 1994-3
GEOLOGY AND ROCK CHIP SAMPLES

BJ.Price, P.Geo, 1994.

TRENCH SOIL SAMPLES

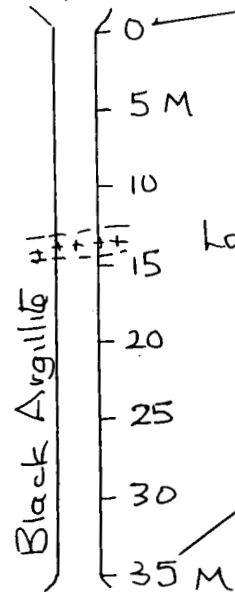
HEN PROPERTY
QUESNEL LAKE

B.PRICE 1994

DOUBLE CREEK
INV # 00521

VANGEOCHEM LABS

100°



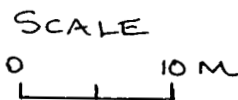
TRENCH	LOCATION	AU PPB	CU PPM	ZN PPM	MO PPM	AS PPM
TRENCH 3	0	24	60	140	<1	<5
TRENCH 3	5	38	61	159	<1	6
TRENCH 3	10	12	65	119	<1	<5
TRENCH 3	15	27	55	104	<1	<5
TRENCH 3	20	37	51	91	<1	10
TRENCH 3	25	26	130	121	<1	13
TRENCH 3	30	18	81	136	<1	<5
TRENCH 3	35	43	75	154	<1	6
TRENCH 3	40	26	64	132	<1	6

Fig. 9b
Trench 3 and soil samples

HEN PROPERTY - TRENCH 1994-3

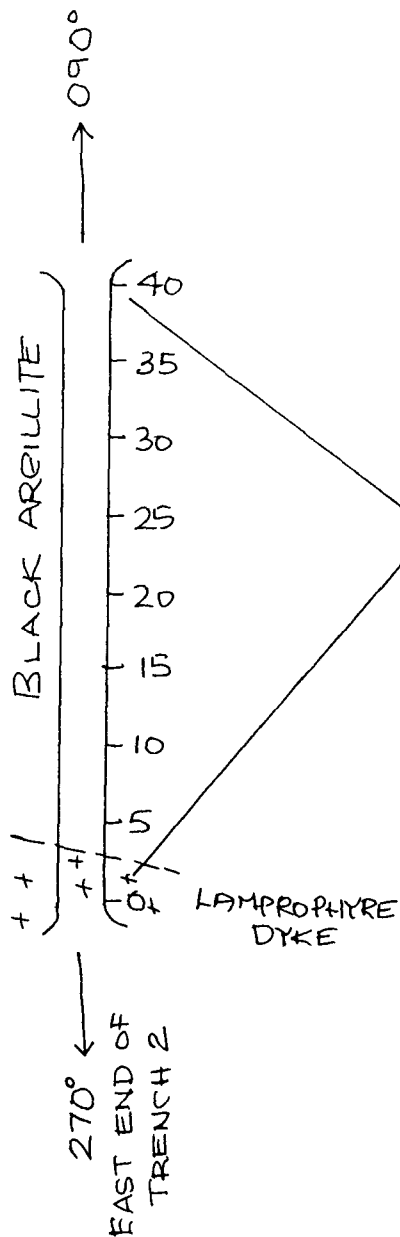
GEOLOGY AND SOIL SAMPLES

BJ.Price, P.Geo, 1994.



15M TO ROAD JCTN.

280°



TRENCH SAMPLES TRENCH1994-4

HEN PROPERTY
QUESNEL LAKE

B.PRICE 1994

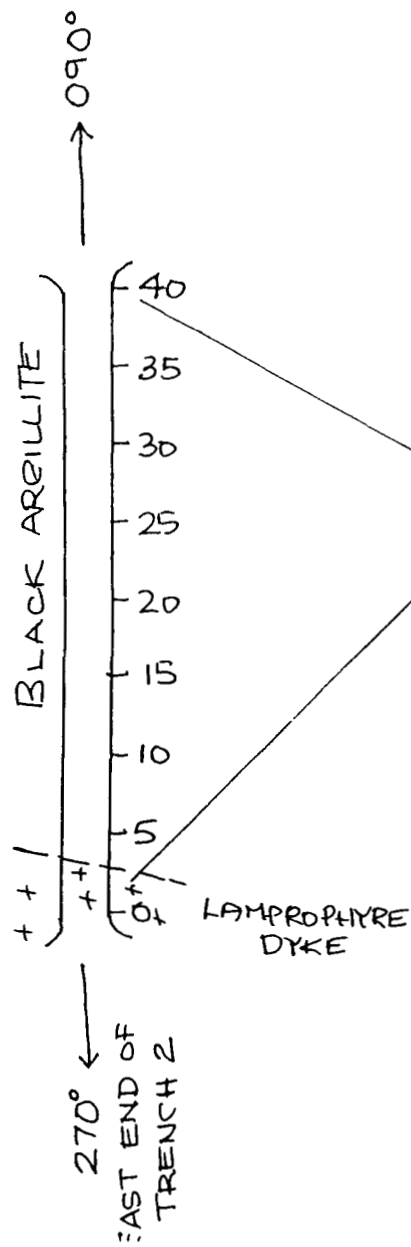
DOUBLE CREEK
INV# 00518

VANGEOCHEM LABS

SAMPLE NUMBER	FROM M	TO M	AU 1 OZ/T	AU 2 OZ/T	AG 1 OZ/T	AG 2 OZ/T	COPPER PPM	ARSENIC PPM
73853	0	5	<0.001	<0.001	<0.02	<0.02	62	8
73854	5	10	<0.001	<0.001	<0.02	<0.02	148	<5
73855	10	15	<0.001	<0.001	<0.02	<0.02	132	15
73856	15	20	<0.001	<0.001	<0.02	0.04	66	<5
73857	20	25	<0.001	<0.001	0.04	0.04	97	<5
73858	25	30	<0.001	<0.001	0.04	0.03	108	12
73859	30	35	0.002	0.001	<0.02	<0.02	171	41
73860	35	40	<0.001	<0.001	<0.02	<0.02	93	89

Fig. 10a
Trench 4 and rock samples

HEN PROPERTY - TRENCH 1994-4
GEOLOGY AND ROCK CHIP SAMPLES



TRENCH SOIL SAMPLES

B.PRICE 1994

VANGEOCHEM LABS

HEN PROPERTY
QUESNEL LAKE

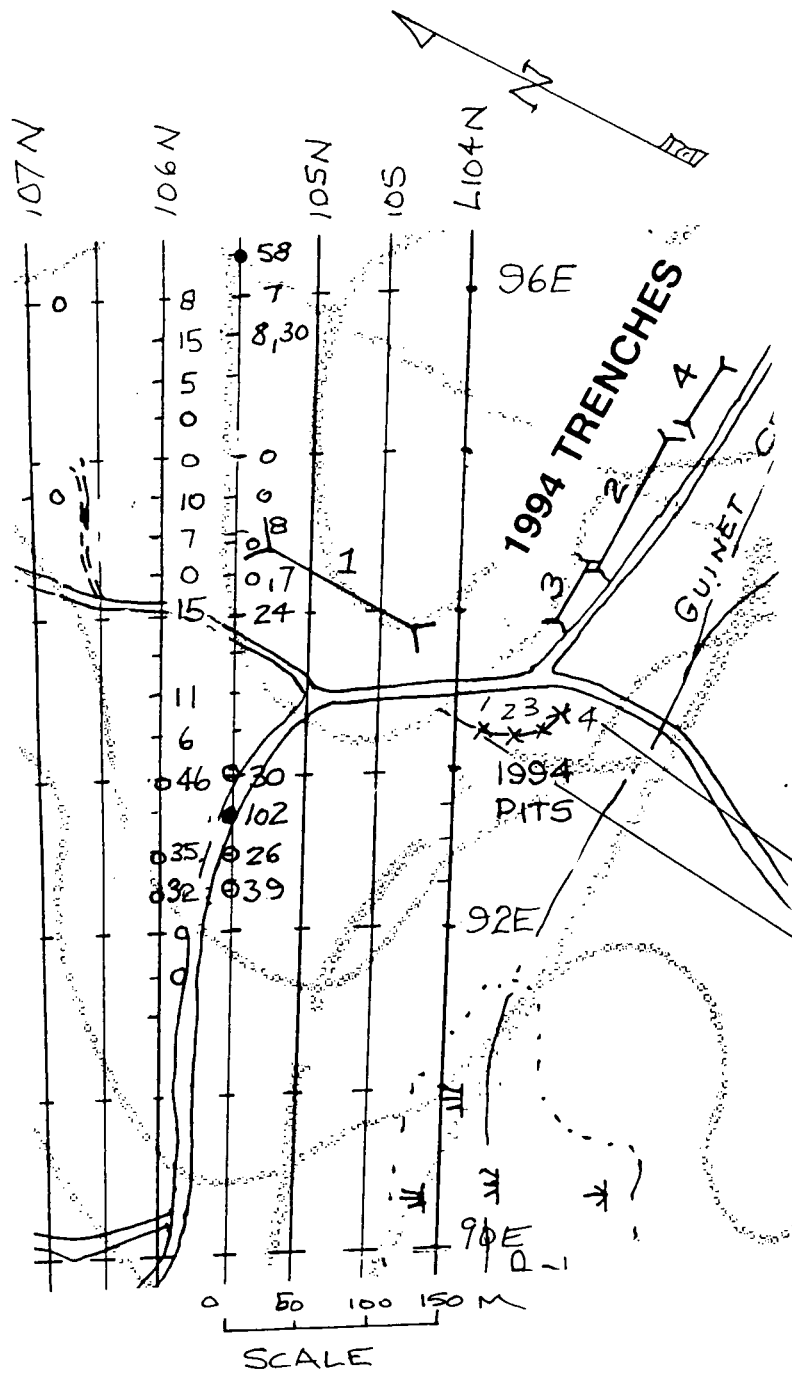
DOUBLE CREEK
INV # 00521

TRENCH	LOCATION	AU PPB	CU PPM	ZN PPM	MO PPM	AS PPM
TRENCH 4	0	8	52	123	<1	<5
TRENCH 4	5	6	73	54	<1	26
TRENCH 4	10	24	140	81	<1	32
TRENCH 4	15	31	182	75	1	33
TRENCH 4	20	78	76	101	<1	6
TRENCH 4	25	77	182	88	<1	22
TRENCH 4	30	6	79	99	<1	<5
TRENCH 4	35	30	90	100	<1	12
TRENCH 4	40	40	102	97	<1	11

Fig. 10b
Trench 4 and soil samples

HEN PROPERTY - TRENCH 1994-4

GEOLOGY AND SOIL SAMPLES



TEST PIT SAMPLES
 B.PRICE 1994
 VANGEOCHEM LABS

HEN PROPERTY
 QUESNEL LAKE
 DOUBLE CREEK
 INV# 00518

SAMPLE NUMBER	TYPE	WEIGHT KG	AU 1 OZ/T	AU 2 OZ/T	AG 1 OZ/T	AG 2 OZ/T	COPPER PPM	ARSENIC PPM
73824	GRAB	1	<0.001	<0.001	<0.02	<0.02	133	<5
73825	GRAB	2	<0.001	<0.001	<0.02	<0.02	108	8
73826	GRAB	2	<0.001	<0.001	<0.02	<0.02	152	25
73827	GRAB	4	<0.001	<0.001	<0.02	0.04	63	11

Fig. 11
1994 Test Pits and rock samples.

HEN PROPERTY - 1994 TEST PITS

ROCK CHIP SAMPLES

Background and anomalous geochemical values
(estimated visually from results by B.Price, P.Geo.)

ELEMENT	RANGE	BACKGROUND	DEFINITELY ANOMALOUS
Copper	10-171 ppm	10-50 ppm	>100 ppm
Cobalt	3-45 ppm	5-15 ppm	>20 ppm
Nickel	13-306 ppm	13-50 ppm	>100 ppm
Arsenic	<5-28 ppm	<5-10 ppm	>20 ppm
Cadmium	<1-5.3 ppm	<1-2 ppm	>2.0 ppm
Lead	<2-37 ppm	<2-15 ppm	>20 ppm.
Molybdenum	4-62 ppm	4-20 ppm	>30 ppm.

These elevated levels may be related to the presence of pyrite and/or pyrrhotite in the rock.

Soil samples from the trench walls show comparable results to the adjacent rock samples. The gold values in soil range from a detection limit of <5.0 ppb to a high of 93 ppb (0.003 oz/ton), and exhibit a weak correlation with copper.

Drill Pad:

In addition to the trenches, one drill pad was constructed at "Trench 2 area" as on the 1992 maps. The drill road was scraped clear of deadfalls. A sump was dug on a spring nearby which may hold sufficient water for drilling, but which may dry up in August.

Road repair:

An old road approximately 800 meters in length was cleared with the Track hoe giving access to the northern part of the property to Line 113+50 N.

Drill Water sump:

From this road, an old drill-road was cleared to a small lake. Near the lake a small

sump was dug which will serves as a site for drill water which will not pollute the lake. Incidentally, several small flakes of gold were panned from the sump materials (gravel under blue clay).

Grid Soil Samples:

A later soil sampling program on the pre-existing grid was conducted by Robert and Wendy Mickle from a trailer camp set up on the property. A total of 265 samples were taken, mainly from B-horizon soil where possible. Samples were taken by hand and placed in a small kraft paper soil bag. These were shipped to Bondar Clegg and analyzed for gold only, using fire assay of 30 grams and Atomic Absorption finish.

Gold values range from a detection limit of <5.0 ppb to a high of 1964 ppb. The strongly anomalous values are listed below:

GRID LOCATION	GOLD PPB	DUPLICATE
10550N N/9275 E	102	NA
10550 N/9800 E	98	NA
10750 N/9775 E	938	NA
10900 N/9400 E	147	NA
11350 N/9150 E SILT	102	NA
10800 N/9875 E	1964	10*

* Additional soil sample nearby, original sample red soil on outcrop.

COST OF THE PROGRAM:

Total cost of the exploration program applicable to Assessment was \$24,993.15. An itemized cost statement is provided in the Appendices. Receipts for all items are available on request to the writer.

HEN 1-4 CLAIM POST.

TRENCH 65-1

BASELINE 100+00. E
GEOLOGICAL BRANCH
ASSESSMENT REPORT

23428
N1

OLD CAMP

TRENCH 65-2

1994 TRENCHES

DRILL SUMP

GUINET CR.

ROAD TO HEN INGRAM LAKE

1994 PITS

Swamp

MICKLE LAKE
LAKE

DRILL SUMP

ROAD TO HORSEFLY

Fig. 12
1994 Geochemical grid and gold values.

Legend for Gold Values

- 0 <5 ppm
- not sampled
- >25 ppb
- >50 ppb

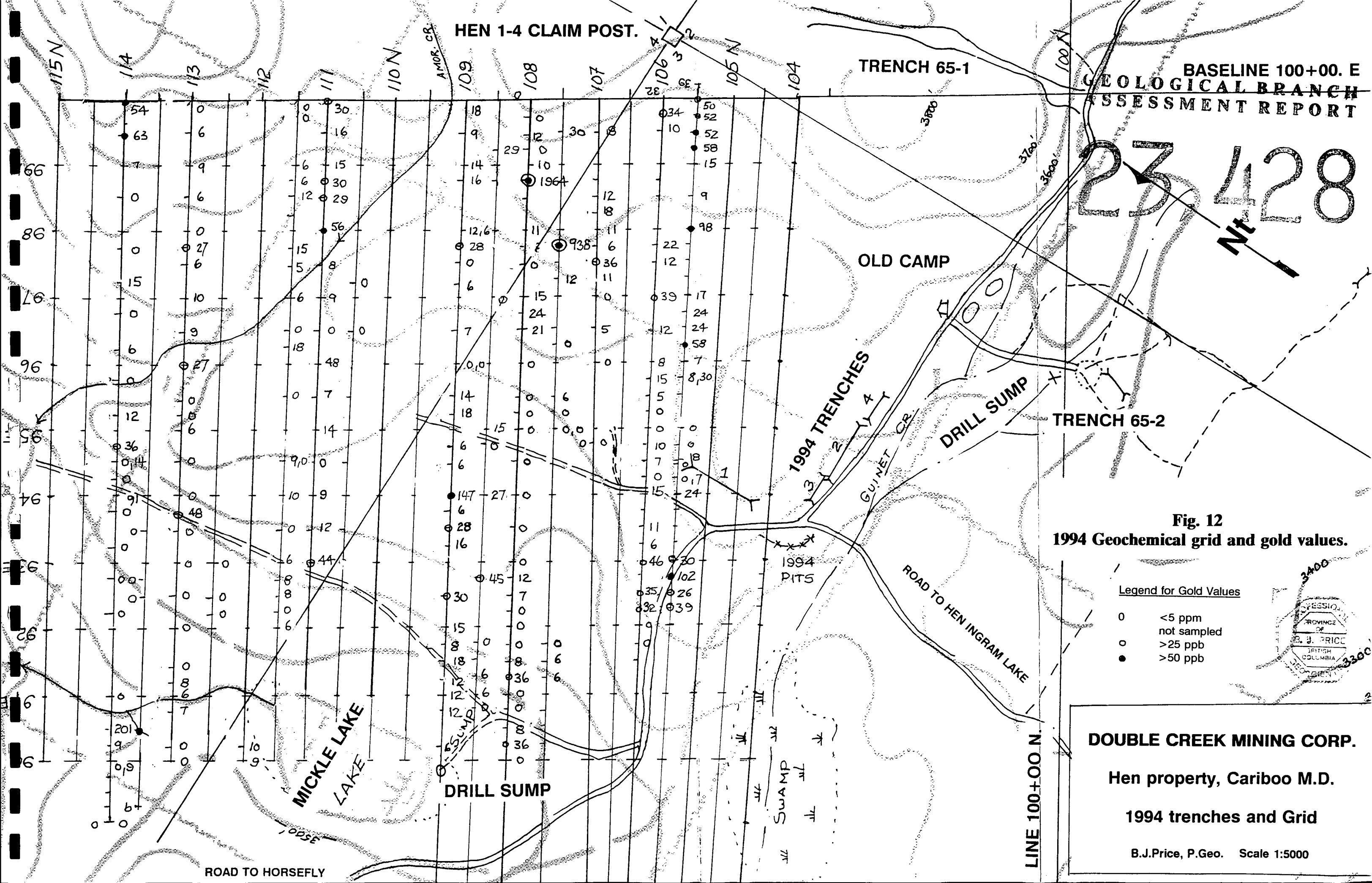


DOUBLE CREEK MINING CORP.

Hen property, Cariboo M.D.

1994 trenches and Grid

B.J.Price, P.Geo. Scale 1:5000



DISCUSSION:


The 1994 trenching was not successful in defining areas of interest, but served the purpose of evaluating a number of areas with rusty, sulphide mineralized shales. The soil sampling program on the marked grid outlined several single sample strong gold anomalies that should be investigated. Incidental to the trenching, a number of water-sources for future drilling were investigated. Sumps on a small drainage near Trench 1965-2 may be useful between April and May, or in times of heavy rainfall. Otherwise a small swampy lake herein called "Mickle Pond" is about 2000 feet distant from the area to be drilled.

I estimate about 1-2 days with a backhoe or small cat would be needed to fill in these trenches, which were left open pending review of rock sampling results.

RECOMMENDATIONS

The program described in this report sampled a small section of the property well away from the most significant gold values obtained in previous programs. Although no further work is warranted in the area of the 1994 trenches, a drilling program is contemplated for the areas previously trenched in 1965 as Trench "1" and Trench "2". Other gold anomalies in the grid-based soil sampling done this year should be examined by short surface trenches dug by hand or by backhoe. The 1994 trenches should be re-filled, contoured and seeded with fertilizer and grass seed.

respectfully submitted



Barry J. Price, M.Sc., P. Geo.

Consulting Geologist.

June 30, 1994.



BIBLIOGRAPHY

Bailey, David G., (1991); Geological Evaluation of the Hen Claims, Cariboo Mining Division. Private Report for Guinet and Fenwick-Wilson dated September 1991.

Hallof, Philip G., (1965); Report on the Induced Polarization and Resistivity Survey on the Keno East Claim Group, Quesnel Lake Area, B.C., Assessment Report No. 683 for Chapman Wood and Griswold Ltd., dated August 4, 1965.

Jones, Harold M., (1981); Report on Rock Sampling and Percussion Drilling in Trench No.1, BTEM Claim Group, Quesnel Lake Area, Cariboo Mining Division, 93A-6E. Assessment Report No. 9122 for Stanley Resource Group. dated April 10, 1981.

Medford, Gary A., (1989); Geological, Geochemical and Geophysical Survey of the Hen 1-5 claims, Cariboo Mining Division, NTS 93A6E and 11E. Private Report for Tulloch Resources Inc., dated January 1989.

Price, Barry J., (1986); Geological Report, Hen #1 claim (Rec No. 6311), Horsefly Area, B.C., Mapsheet 93A-6E, Cariboo Mining Division. Assessment Report for V.Guinet and B.Fenwick-Wilson, dated November 1, 1986.

Trenholme, L.S., (1979); Report of Examination, BTEM claims, Quesnel Lake Area, Cariboo Mining Division, British Columbia. Private Report for Dallas Stanley dated July 16, 1979.

Yorston, R., (1990); Geological Summary Report on the Hen 1-5 claims. Private Report for V.Guinet and B.Fenwick-Wilson, dated November 1990.

CERTIFICATE

I, Barry James Price, M.Sc., hereby certify that:

I am an independent Consulting Geologist and Professional Geoscientist residing at 820 East 14th Street, North Vancouver B.C., with my office at 716 - 850 West Hastings Street, Vancouver, B.C. (Telephone: 682-4488)

I graduated from University of British Columbia, Vancouver B.C., in 1965 with a Bachelors Degree in Science (B.Sc.) Honours, in the field of Geology, and received a further Degree of Master of Science (M.Sc.) in Economic Geology from the same University in 1972.

I have practised my profession as a Geologist for the past 27 years since graduation, in the fields of Mining Exploration, Oil and Gas Exploration, and Geological Consulting.

I have worked in Canada, the United States of America, in Mexico, and in The Republic of the Phillipines.

I am a Fellow of the Geological Association of Canada, and registered as a Professional Geoscientist (P.Geo.) in the Province of British Columbia and I am entitled to use the Seal, which has been affixed to this report. I am a member of the Society of Exploration Geologists, the Canadian Institute of Mining, and Society of Mining Engineers.

I have based this report on work done on the Hen property under my supervision in 1994 and on previous reports by Bailey, Medford, Jones and others.

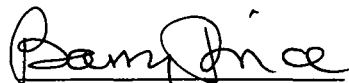
I have no direct or indirect interest in the property which is the subject of this report. I do not hold, directly or indirectly, any shares in Double Creek Mining Corp. or any related company, nor do I intend to acquire any such shares.

I do not hold any interest, direct or indirect, in any claims within 50 kilometers of the subject property.

I will receive only normal consulting fees for the preparation of this report.

Dated at Vancouver B.C. this 30th day of June, 1994.

respectfully submitted



Barry James Price, M.Sc., F.G.A.C., P.Geo.
Consulting Geologist.



APPENDIX I

ANALYSES BY BONDAR CLEGG LABORATORY



Bondar Clegg Inchcape Testing Services

Certificate
of
Analysis

B.J. PRICE GEOLOGICAL CONSULTANTS INC.
MR. BARRY JAMES PRICE
#716-850 WEST HASTINGS ST
VANCOUVER, B.C.
V6C 1E1

+ + + + +
ROCK GOLD ASSAYS

Bondar Clegg Inchcape Testing Services

Certificate of Analysis

REPORT: V94-00518.4 (COMPLETE)

REFERENCE:

CLIENT: B.J. PRICE GEOLOGICAL CONSULTANTS INC.
PROJECT: NONE GIVEN

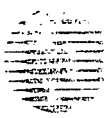
SUBMITTED BY: C. CHUNG
DATE PRINTED: 6-JUN-94

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au Gold	112	0.001 OPT		FIRE ASSAY-AA
2	Ag Silver	112	0.02 OPT		FIRE ASSAY-AA

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
R ROCK	112	2 -150	112	CRUSH/SPLIT & PULV.	56
				SAMPLE SPLITS	56
				PULVERIZATION	56

REPORT COPIES TO: MR. BARRY JAMES PRICE

INVOICE TO: MR. BARRY JAMES PRICE



Bondar Clegg Inchcape Testing Services

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DATE PRINTED: 6-JUN-94

PROJECT: NONE GIVEN

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT
R2 73805A	TR-1	<0.001	<0.02	R2 73825A	PIT 2	<0.001	0.03
R2 73805B		<0.001	<0.02	R2 73825B		<0.001	<0.02
R2 73806A		<0.001	<0.02	R2 73826A	PIT 3	<0.001	<0.02
R2 73806B		<0.001	<0.02	R2 73826B		<0.001	<0.02
R2 73807A		<0.001	<0.02	R2 73827A	PIT 4	<0.001	<0.02
R2 73807B		<0.001	<0.02	R2 73827B		<0.001	<0.02
R2 73808A		<0.001	<0.02	R2 73828A		<0.001	<0.02
R2 73808B		<0.001	<0.02	R2 73828B		<0.001	<0.02
R2 73809A		<0.001	<0.02	R2 73829A		<0.001	<0.02
R2 73809B		<0.001	<0.02	R2 73829B		<0.001	<0.02
R2 73810A		<0.001	<0.02	R2 73830A		<0.001	<0.02
R2 73810B		<0.001	<0.02	R2 73830B		<0.001	0.02
R2 73811A		<0.001	<0.02	R2 73831A		<0.001	<0.02
R2 73811B		<0.001	<0.02	R2 73831B		<0.001	<0.02
R2 73812A		<0.001	<0.02	R2 73832A		<0.001	<0.02
R2 73812B		<0.001	<0.02	R2 73832B		<0.001	0.02
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R2 73814B		<0.001	<0.02	R2 73834B		<0.001	<0.02
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R2 73815B		<0.001	<0.02	R2 73835B		<0.001	<0.02
R2 73816A		<0.001	<0.02	R2 73836A		<0.001	<0.02
R2 73816B		<0.001	<0.02	R2 73836B		<0.001	<0.02
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R2 73819A		<0.001	<0.02	R2 73839A		<0.001	<0.02
R2 73819B		<0.001	<0.02	R2 73839B		<0.001	<0.02
R2 73820A		<0.001	<0.02	R2 73840A		<0.001	0.02
R2 73820B		0.002	0.05 *	R2 73840B		<0.001	0.03
R2 73821A		<0.001	0.02	R2 73841A		<0.001	0.02
R2 73821B		<0.001	0.03	R2 73841B		<0.001	<0.02
R2 73822A		<0.001	<0.02	R2 73842A		0.002	0.10 *
R2 73822B		<0.001	<0.02	R2 73842B		0.012	0.03 *
R2 73823A		<0.001	<0.02	R2 73843A		<0.001	0.03
R2 73823B		<0.001	<0.02	R2 73843B		<0.001	0.03
R2 73824A	PIT 1	<0.001	<0.02	R2 73844A		<0.001	<0.02
R2 73824B	PIT 1	<0.001	<0.02	R2 73844B		<0.001	<0.02

Bondar-Clegg & Company Ltd.

130 Pemberton Avenue, North Vancouver, B.C., V7P 2R5, Canada

Tel: (604) 985-0681, Fax: (604) 985-1071

Registered Assayer, Province of British Columbia

Bondar Clegg Inchcape Testing Services

Certificate of Analysis

REPORT: V94-00518.4 (COMPLETE)

DATE PRINTED: 6-JUN-94

PROJECT: NONE GIVEN

PAGE 2

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT
R2 73845A		<0.001	0.02				
R2 73845B		<0.001	0.02				
R2 73846A		<0.001	<0.02				
R2 73846B		<0.001	<0.02				
R2 73847A		<0.001	<0.02				
R2 73847B		<0.001	<0.02				
R2 73848A		<0.001	<0.02				
R2 73848B		<0.001	<0.02				
R2 73849A		<0.001	<0.02				
R2 73849B		<0.001	<0.02				
R2 73850A		<0.001	<0.02				
R2 73850B		<0.001	<0.02				
R2 73851A		<0.001	<0.02				
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R2 73852B		<0.001	<0.02				
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R2 73853B		<0.001	<0.02				
R2 73854A		<0.001	<0.02				
R2 73854B		<0.001	<0.02				
R2 73855A		<0.001	<0.02				
R2 73855B		<0.001	<0.02				
R2 73856A		<0.001	<0.02				
R2 73856B		<0.001	0.04				
R2 73857A		<0.001	0.04				
R2 73857B		<0.001	0.04				
R2 73858A		<0.001	0.04				
R2 73858B		<0.001	0.03				
R2 73859A		0.002	<0.02 *				
R2 73859B		0.001	<0.02 *				
R2 73860A		<0.001	<0.02				
R2 73860B		<0.001	<0.02				

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PAGE 3

STANDARD NAME	ELEMENT UNITS	Au OPT	Ag OPT	STANDARD NAME	ELEMENT UNITS	Au OPT	Ag OPT
FA SYNTHETIC STD		0.049	0.24				
FA SYNTHETIC STD		0.051	0.25				
Number of Analyses		2	2				
Mean Value		0.0499	0.243				
Standard Deviation		0.00134	0.0042				

Accepted Value 0.050 0.25

ANALYTICAL BLANK <0.001 <0.02
Number of Analyses 1 1
Mean Value 0.0005 0.010
Standard Deviation - -
Accepted Value - 0.02

FA SYNTHETIC STD 0.099 0.49
Number of Analyses 1 1
Mean Value 0.0987 0.494
Standard Deviation - -
Accepted Value 0.100 0.50

BCC GOLD STD 90-3 0.023 2.13
Number of Analyses 1 1
Mean Value 0.0229 2.130
Standard Deviation - -
Accepted Value 0.022 2.00

Bondar-Clegg & Company Ltd.

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DATE PRINTED: 6-JUN-94

PROJECT: NONE GIVEN

PAGE 4

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT
73807B		<0.001	<0.02				
Duplicate		<0.001	<0.02				
73813B		<0.001	<0.02				
Duplicate		<0.001	<0.02				
73819A		<0.001	<0.02				
Prep Duplicate		<0.001	<0.02				
Duplicate		<0.001	<0.02				
73824B		<0.001	<0.02				
Duplicate		<0.001	<0.02				
73830A		<0.001	<0.02				
Duplicate		<0.001	<0.02				
73836A		<0.001	<0.02				
Duplicate		<0.001	<0.02				
73841B		<0.001	<0.02				
Duplicate		<0.001	<0.02				
73847A		<0.001	<0.02				
Duplicate		<0.001	<0.02				
73852B		<0.001	<0.02				
Duplicate		<0.001	<0.02				
73858B		<0.001	0.03				
Duplicate		<0.001	0.02				
73860A		<0.001	<0.02				
Prep Duplicate		<0.001	0.03				

Bondar-Clegg & Company Ltd.

130 Pemberton Avenue, North Vancouver, B.C., V7P 2R5, Canada

Tel: (604) 985-0681, Fax: (604) 985-1071

Registered Assayer, Province of British Columbia



Bondar Clegg
Inchcape Testing Services

**Geochemical
Lab
Report**

B.J. PRICE GEOLOGICAL CONSULTANTS INC.
MR. BARRY JAMES PRICE
#716-850 WEST HASTINGS ST
VANCOUVER, B.C.
V6C 1E1

+ + + +

ROCK ICP ANALYSES.



Bondar Clegg Inchcape Testing Services

Geochemical Lab Report

REPORT: V94-00518.0 (COMPLETE)

REFERENCE:

CLIENT: B.J. PRICE GEOLOGICAL CONSULTANTS INC.

SUBMITTED BY: C. CHUNG

PROJECT: NONE GIVEN

DATE PRINTED: 6-JUN-94

ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION	EXTRACTION	METHOD	SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
1 Ag	56	0.2 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA	R ROCK	56	2 -150	56	CRUSH/SPLIT & PULV.	56
2 Cu	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA					SAMPLE SPLITS	56
3 Pb	56	2 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA					PULVERIZATION	56
4 Zn	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
5 Mo	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
6 Ni	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
7 Co	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
8 Cd	56	1.0 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
9 Bi	56	5 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
10 As	56	5 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
11 Sb	56	5 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
12 Fe	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
13 Mn	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
14 Te	56	10 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
15 Ba	56	2 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
16 Cr	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
17 V	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
18 Sn	56	20 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
19 W	56	20 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
20 La	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
21 Al	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
22 Mg	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
23 Ca	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
24 Na	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
25 K	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
26 Sr	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						
27 Y	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA						

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SAMPLE NUMBER	ELEMENT UNITS	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y
		PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM
73805A	TR-1	<.2	26	7	160	14	24	5	2.0	<5	11	<5	1.75	503	<10	19	98	91	<20	<20	8	1.11	1.46	8.47	0.02	0.10	59	12
73806A		<.2	46	11	63	25	27	7	1.3	<5	14	<5	3.59	210	<10	57	117	201	<20	<20	12	1.25	1.09	0.66	0.06	0.27	185	15
73807A		<.2	20	5	93	10	22	6	1.3	<5	11	<5	2.01	491	<10	24	99	86	<20	<20	10	1.32	1.55	3.33	0.03	0.11	40	12
73808A		<.2	20	8	70	15	22	6	<1.0	<5	15	<5	1.79	437	<10	20	105	106	<20	<20	9	1.26	1.70	3.92	0.02	0.08	39	13
73809A		<.2	51	6	48	9	56	20	<1.0	<5	10	<5	4.11	726	<10	64	135	103	<20	<20	6	2.10	2.33	1.80	0.05	0.37	93	10
73810A		<.2	44	5	45	11	186	23	1.4	<5	16	<5	3.80	452	<10	86	182	104	<20	<20	7	2.13	2.60	1.26	0.08	0.34	98	10
73811A		<.2	57	6	112	30	100	17	1.9	<5	18	<5	3.81	448	<10	49	138	285	<20	<20	15	1.76	1.85	3.32	0.08	0.32	73	17
73812A		<.2	50	11	263	26	55	11	5.3	<5	16	<5	3.93	399	<10	45	107	244	<20	<20	13	1.63	1.79	0.73	0.03	0.18	102	16
73813A		<.2	40	10	125	18	73	16	2.3	<5	10	<5	3.30	592	<10	57	173	154	<20	<20	9	1.99	2.25	1.50	0.08	0.22	74	14
73814A		<.2	33	15	164	23	36	7	2.3	<5	17	<5	2.58	353	<10	35	143	219	<20	<20	14	1.50	1.92	2.91	0.03	0.19	43	17
73815A		<.2	26	15	113	26	30	7	2.0	<5	22	<5	2.30	441	<10	21	147	171	<20	<20	14	1.33	1.86	2.40	0.02	0.09	28	16
73816A		<.2	29	12	83	22	37	8	1.9	<5	13	<5	2.49	475	<10	25	141	205	<20	<20	17	1.51	2.02	2.19	0.02	0.14	25	17
73817A		<.2	26	8	59	15	30	7	1.1	<5	11	<5	2.03	428	<10	18	94	127	<20	<20	12	1.31	1.77	3.28	0.02	0.12	50	13
73818A		<.2	47	10	22	27	24	6	<1.0	<5	22	<5	3.10	280	<10	33	110	238	<20	<20	20	1.23	1.32	0.68	0.03	0.21	31	16
73819A		<.2	44	8	37	24	61	11	<1.0	<5	6	<5	3.38	319	<10	32	132	186	<20	<20	17	1.17	1.33	2.08	0.05	0.18	31	16
73820A		<.2	72	7	40	18	127	22	<1.0	<5	10	<5	4.51	428	<10	115	121	135	<20	<20	8	2.34	2.35	3.66	0.14	0.68	111	10
73821A		<.2	79	14	25	62	44	10	<1.0	<5	22	<5	3.60	183	<10	52	116	265	<20	<20	20	0.84	0.61	0.66	0.07	0.17	23	19
73822A		<.2	87	12	21	44	19	7	<1.0	<5	21	<5	2.63	89	<10	53	105	126	<20	<20	18	0.35	0.24	0.57	0.05	0.12	13	14
73823A		<.2	67	14	44	23	25	9	<1.0	<5	28	<5	2.83	193	<10	52	115	83	<20	<20	21	0.44	0.30	0.87	0.04	0.10	15	16
73824A	1	<.2	133	7	55	10	306	45	<1.0	<5	<5	<5	6.17	430	<10	204	163	136	<20	<20	5	2.90	2.85	1.44	0.14	0.95	345	8
73825A	2	<.2	108	15	18	58	68	15	<1.0	<5	8	<5	3.59	115	<10	67	165	614	<20	<20	15	1.19	0.63	0.41	0.06	0.40	41	19
73826A	3	<.2	152	6	30	7	115	28	<1.0	<5	25	<5	5.88	430	<10	61	136	131	<20	<20	3	1.71	1.92	0.81	0.06	0.17	27	7
73827A	4	<.2	63	5	40	9	184	30	<1.0	<5	11	5	4.89	541	<10	126	102	112	<20	<20	3	2.13	2.31	1.48	0.11	0.54	109	8
73828A	TR-2	<.2	93	13	26	11	247	33	<1.0	<5	25	<5	5.82	398	<10	169	195	129	<20	<20	4	2.47	2.64	1.31	0.13	0.92	164	7
73829A		<.2	94	5	33	14	34	12	<1.0	<5	12	<5	4.44	159	<10	102	130	241	<20	<20	9	1.30	0.84	0.45	0.06	0.34	76	8
73830A		<.2	98	10	37	14	72	17	<1.0	<5	11	<5	4.08	177	<10	41	156	205	<20	<20	8	0.95	0.80	0.33	0.05	0.18	27	8
73831A		<.2	70	4	20	13	31	11	<1.0	<5	9	<5	3.48	236	<10	76	131	164	<20	<20	8	1.25	1.04	0.50	0.09	0.24	45	11
73832A		<.2	53	12	44	11	42	13	<1.0	<5	9	<5	3.82	206	<10	51	155	221	<20	<20	8	1.19	1.09	0.45	0.05	0.27	36	11
73833A		<.2	77	7	47	15	30	11	<1.0	<5	<5	6	3.84	191	<10	58	156	168	<20	<20	7	1.12	0.99	0.44	0.06	0.20	76	9
73834A		<.2	76	4	28	10	45	10	<1.0	<5	24	<5	2.34	120	<10	30	292	113	<20	<20	8	0.59	0.53	0.21	0.05	0.17	25	7

.002 Au.w B.



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SAMPLE NUMBER	ELEMENT UNITS	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Ni PPM	Co PPM	Cd PPM	Bi PPM	As PPM	Sb PPM	Fe PCT	Mn PPM	Te PPM	Ba PPM	Cr PPM	V PPM	Sn PPM	W PPM	La PPM	Al PCT	Mg PCT	Ca PCT	Na PCT	K PCT	Sr PPM	Y PPM
73835A TR-2	<.2	58	4	19	11	26	10	<1.0	<5	8	<5	3.20	248	<10	71	137	151	<20	<20	9	1.50	1.25	0.39	0.11	0.45	31	9	
73836A	<.2	117	8	68	6	131	23	<1.0	<5	<5	6	3.75	310	<10	60	241	154	<20	<20	4	1.92	1.86	1.27	0.06	0.17	184	7	
73837A	<.2	102	4	15	14	41	15	<1.0	<5	5	<5	2.39	108	<10	61	188	376	<20	<20	9	0.95	0.66	0.31	0.09	0.24	35	10	
73838A	<.2	85	4	20	10	51	14	<1.0	<5	6	<5	3.00	133	<10	45	142	214	<20	<20	8	1.01	0.93	0.25	0.07	0.29	41	8	
73839A	<.2	66	5	29	10	37	10	<1.0	<5	<5	<5	2.72	184	<10	52	134	140	<20	<20	8	1.13	1.04	0.35	0.09	0.26	48	9	
73840A	<.2	135	7	48	20	67	18	<1.0	<5	19	<5	3.12	156	<10	50	118	280	<20	<20	8	1.19	0.90	0.40	0.07	0.12	54	9	
73841A	<.2	85	6	28	16	38	10	<1.0	<5	13	5	2.60	147	<10	69	158	235	<20	<20	6	1.17	0.93	0.41	0.08	0.20	97	8	
73842A	<.2	96	5	35	26	43	11	<1.0	<5	23	<5	2.45	127	<10	58	132	372	<20	<20	6	1.15	0.76	0.54	0.06	0.24	30	9	
73843A	<.2	114	9	108	23	26	16	2.0	<5	<5	<5	3.77	306	<10	58	83	182	<20	<20	9	1.34	1.04	0.52	0.10	0.24	52	12	
73844A	<.2	57	5	22	13	28	9	<1.0	<5	<5	5	1.95	114	<10	96	162	295	<20	<20	6	1.00	0.61	0.28	0.08	0.40	52	7	
73845A TR-3	<.2	107	7	106	19	80	21	1.9	<5	7	<5	3.95	281	<10	84	106	312	<20	<20	6	1.43	1.19	0.55	0.07	0.29	76	9	
73846A	<.2	47	6	80	15	23	9	1.2	<5	<5	<5	3.18	400	<10	55	88	198	<20	<20	7	1.71	1.66	0.44	0.08	0.22	28	8	
73847A	<.2	161	9	32	9	37	16	<1.0	<5	6	<5	4.29	194	<10	71	115	194	<20	<20	9	1.01	0.66	0.43	0.04	0.21	39	11	
73848A	<.2	107	6	17	17	38	10	<1.0	<5	15	<5	3.84	170	<10	84	127	303	<20	<20	11	1.33	0.80	0.60	0.07	0.28	49	10	
73849A	<.2	75	4	33	12	45	11	<1.0	<5	11	<5	3.71	156	<10	103	139	268	<20	<20	7	1.38	1.03	0.47	0.09	0.42	106	9	
73850A	<.2	72	4	34	13	19	8	<1.0	<5	10	<5	2.16	134	<10	63	137	221	<20	<20	10	0.76	0.50	0.29	0.08	0.18	31	9	
73851A	<.2	21	3	58	7	14	5	<1.0	<5	<5	<5	2.08	274	<10	38	120	28	<20	<20	19	0.94	0.83	0.23	0.10	0.16	25	6	
73852A	<.2	10	<2	26	4	13	3	<1.0	<5	<5	<5	1.71	213	<10	37	146	32	<20	<20	12	0.84	0.71	0.23	0.11	0.13	53	4	
73853A TR-4	<.2	62	3	21	6	224	28	<1.0	<5	8	<5	4.52	293	<10	140	236	135	<20	<20	6	2.20	2.26	0.93	0.12	0.84	119	7	
73854A	<.2	148	5	14	13	40	14	<1.0	<5	<5	<5	3.15	111	<10	58	144	288	<20	<20	10	1.47	0.90	0.42	0.09	0.53	48	12	
73855A	<.2	132	4	24	8	32	18	<1.0	<5	15	<5	4.40	134	<10	80	119	141	<20	<20	8	1.97	1.11	0.58	0.09	0.37	63	9	
73856A	<.2	66	8	61	10	20	9	<1.0	<5	<5	<5	2.85	181	<10	101	94	134	<20	<20	11	1.13	0.90	0.33	0.07	0.38	52	8	
73857A	<.2	97	37	56	10	35	17	1.2	<5	<5	<5	4.69	281	<10	73	71	149	<20	<20	11	1.57	1.25	0.30	0.06	0.27	40	8	
73858A	<.2	108	26	39	12	23	12	<1.0	<5	12	<5	4.36	190	<10	71	93	166	<20	<20	11	0.92	0.63	0.24	0.05	0.16	35	10	
73859A	<.2	171	7	18	7	54	43	<1.0	<5	41	<5	3.73	271	<10	82	134	200	<20	<20	9	1.12	0.95	0.23	0.06	0.34	22	8	
73860A	<.2	93	5	18	9	43	47	<1.0	<5	89	<5	3.79	444	<10	58	118	142	<20	<20	8	1.24	1.22	0.33	0.03	0.20	16	7	

.002 Au in A.

.012 Au in B., .002 w A.

.001 Au in A, .002 w B.



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STANDARD NAME	ELEMENT UNITS	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y	
		PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM	
BCC GEOCHEM STD 5		0.5	90	11	89	3	37	20	<1.0	<5	7	<5	5.00	725	<10	194	57	134	<20	<20	6	2.99	1.77	1.10	0.05	0.29	41	7	
Number of Analyses		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Mean Value		0.5	90	11	89	3	37	20	0.5	3	7	3	5.00	725	5	194	57	134	10	10	6	2.99	1.77	1.10	0.05	0.29	41	7	
Standard Deviation		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Accepted Value		0.7	90	11	80	2	36	18	0.1	1	8	1	4.74	720	0.2	200	54	133	2	1	5	3.09	1.83	1.08	0.06	0.32	39	9	
ANALYTICAL BLANK		<.2	<1	<2	<1	<1	<1	<1	<1.0	<5	<5	<5	<.01	<1	<10	<2	<1	<1	<20	<20	<1	<.01	<.01	<.01	<.01	<.01	<.01	<1	<1
ANALYTICAL BLANK		<.2	<1	<2	<1	<1	<1	<1	<1.0	<5	<5	<5	<.01	<1	<10	<2	<1	<1	<20	<20	<1	<.01	<.01	<.01	<.01	<.01	<.01	<1	<1
Number of Analyses		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Mean Value		0.1	0.5	1	0.5	0.5	0.5	0.5	0.5	3	3	3	.005	0.5	5	1	0.5	0.5	10	10	0.5	.005	.005	.005	.005	.005	0.5	0.5	
Standard Deviation		<.1	<1	<1	<1	<1	<1	<1	<0.1	<1	<1	<1	<.01	<1	<1	<1	<1	<1	<1	<1	<1	<.01	<.01	<.01	<.01	<.01	<1	<1	
Accepted Value		0.2	1	2	1	1	1	1	0.5	5	5	5	0.01	1	5	2	1	1	20	20	1	0.01	0.01	0.01	0.01	0.01	1	1	
BCC GEOCHEM STD 4		0.5	280	33	231	3	39	9	<1.0	<5	27	<5	2.44	528	<10	64	70	8	<20	<20	4	0.76	1.09	1.55	0.06	0.14	43	3	
Number of Analyses		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mean Value		0.5	280	33	231	3	39	9	0.5	3	27	3	2.44	528	5	64	70	8	10	10	4	0.76	1.09	1.55	0.06	0.14	43	3	
Standard Deviation		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Accepted Value		0.5	290	33	255	4	42	9	0.8	2	30	0.5	2.40	600	0.2	55	80	9	1	1	4	0.77	1.34	1.43	0.04	0.14	39	4	



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SAMPLE NUMBER	ELEMENT UNITS	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y
		PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM
73813A		<.2	40	10	125	18	73	16	2.3	<5	10	<5	3.30	592	<10	57	173	154	<20	<20	9	1.99	2.25	1.50	0.08	0.22	74	14
Duplicate		<.2	41	8	106	14	60	13	2.1	<5	12	<5	2.68	498	<10	54	143	135	<20	<20	9	1.93	2.12	1.44	0.08	0.24	69	12
73819A		<.2	44	8	37	24	61	11	<1.0	<5	6	<5	3.38	319	<10	32	132	186	<20	<20	17	1.17	1.33	2.08	0.05	0.18	31	16
Prep Duplicate		<.2	41	10	43	27	57	10	<1.0	<5	<5	<5	3.07	307	<10	27	121	168	<20	<20	15	1.08	1.29	1.93	0.04	0.17	28	14
73830A		<.2	98	10	37	14	72	17	<1.0	<5	11	<5	4.08	177	<10	41	156	205	<20	<20	8	0.95	0.80	0.33	0.05	0.18	27	8
Duplicate		<.2	107	10	35	11	63	15	<1.0	<5	13	<5	3.54	158	<10	42	138	192	<20	<20	8	0.97	0.77	0.28	0.06	0.20	27	8
73849A		<.2	75	4	33	12	45	11	<1.0	<5	11	<5	3.71	156	<10	103	139	268	<20	<20	7	1.38	1.03	0.47	0.09	0.42	106	9
Duplicate		<.2	76	4	33	12	45	12	<1.0	<5	7	<5	3.70	157	<10	105	139	269	<20	<20	7	1.40	1.05	0.47	0.10	0.42	107	9
73860A		<.2	93	5	18	9	43	47	<1.0	<5	89	<5	3.79	444	<10	58	118	142	<20	<20	8	1.24	1.22	0.33	0.03	0.20	16	7
Prep Duplicate		<.2	79	4	17	9	43	44	<1.0	<5	95	<5	3.51	425	<10	65	130	133	<20	<20	8	1.19	1.21	0.34	0.04	0.21	15	7



Bondar Clegg
Inchcape Testing Services

**Geochemical
Lab
Report**

B.J. PRICE GEOLOGICAL CONSULTANTS INC.
MR. BARRY JAMES PRICE
#716-850 WEST HASTINGS ST
VANCOUVER, B.C.
V6C 1E1

+ + + +

TRENCH SOILS.



Bondar Clegg

Inchcape Testing Services

Geochemical Lab Report

REPORT: V94-00521.0 (COMPLETE)

REFERENCE:

CLIENT: B.J. PRICE GEOLOGICAL CONSULTANTS INC.

SUBMITTED BY: C. CHUN

PROJECT: NONE GIVEN

DATE PRINTED: 6-JUN-94

ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION	EXTRACTION	METHOD
1 Au30 Gold	56	5 PPB	Fire Assay of 30g	ATOMIC ABSORPTION
2 Ag Silver	56	0.2 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
3 Cu Copper	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
4 Pb Lead	56	2 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
5 Zn Zinc	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
6 Mo Molybdenum	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
7 Ni Nickel	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
8 Co Cobalt	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
9 Cd Cadmium	56	1.0 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
10 Bi Bismuth	56	5 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
11 As Arsenic	56	5 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
12 Sb Antimony	56	5 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
13 Fe Iron	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
14 Mn Manganese	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
15 Te Tellurium	56	10 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
16 Ba Barium	56	2 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
17 Cr Chromium	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
18 V Vanadium	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
19 Sn Tin	56	20 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
20 W Tungsten	56	20 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
21 La Lanthanum	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
22 Al Aluminum	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
23 Mg Magnesium	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
24 Ca Calcium	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
25 Na Sodium	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
26 K Potassium	56	0.01 PCT	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
27 Sr Strontium	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA
28 Y Yttrium	56	1 PPM	HCL:HNO3 (3:1)	INDUC. COUP. PLASMA

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
S SOIL	56	1 -80	56	DRY, SIEVE -80	56

REPORT COPIES TO: MR. BARRY JAMES PRICE

INVOICE TO: MR. BARRY JAMES PRICE



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SAMPLE NUMBER	ELEMENT UNITS	Al ₂ O ₃	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y
		PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM
TR94-1 00M		26	<.2	113	8	59	31	110	9	<1.0	<5	24	<5	3.04	433	<10	44	87	309	<20	<20	18	2.26	2.23	0.69	0.02	0.19	43	19
TR94-1 05M		50	<.2	84	11	314	8	89	21	<1.0	<5	8	<5	3.29	267	<10	79	77	168	<20	<20	8	2.56	1.32	0.31	0.02	0.13	41	6
TR94-1 10M		19	<.2	91	10	131	11	66	12	<1.0	<5	<5	<5	2.79	277	<10	62	80	201	<20	<20	13	2.17	1.53	0.49	0.02	0.17	185	11
TR94-1 15M		6	<.2	32	12	174	9	64	8	<1.0	<5	<5	<5	2.33	282	<10	57	67	174	<20	<20	10	1.91	1.36	0.37	0.01	0.09	38	10
TR94-1 20M		6	<.2	48	7	134	1	54	11	<1.0	<5	<5	<5	2.50	334	<10	47	78	100	<20	<20	6	1.98	1.40	0.41	0.01	0.08	28	6
TR94-1 25M		7	<.2	51	5	168	<1	85	17	<1.0	<5	<5	<5	3.02	421	<10	81	94	123	<20	<20	3	2.75	2.14	0.40	0.01	0.14	52	4
TR94-1 30M		<5	<.2	91	3	94	3	278	28	<1.0	<5	<5	<5	3.52	438	<10	124	175	146	<20	<20	3	3.90	3.84	0.90	0.09	0.32	509	6
TR94-1 35M		<5	<.2	78	3	55	<1	216	27	<1.0	<5	<5	<5	3.92	669	<10	153	133	166	<20	<20	3	4.57	4.71	0.89	0.13	0.49	160	9
TR94-1 40M		7	<.2	134	8	173	13	146	21	<1.0	<5	14	<5	2.99	278	<10	75	102	271	<20	<20	8	2.88	2.30	0.43	0.02	0.14	56	10
TR94-1 45M		<5	<.2	36	10	160	6	77	8	<1.0	<5	<5	<5	2.72	262	<10	56	70	167	<20	<20	8	2.35	1.82	0.46	0.02	0.12	189	10
TR94-1 50M		12	<.2	65	8	226	8	91	14	<1.0	<5	9	<5	2.74	360	<10	62	86	174	<20	<20	8	2.32	1.72	0.31	0.02	0.10	44	8
TR94-1 55M		18	<.2	77	8	194	6	107	17	<1.0	<5	<5	<5	2.82	278	<10	62	93	174	<20	<20	6	2.77	2.09	0.35	0.02	0.09	35	7
TR94-1 60M		8	<.2	33	9	201	<1	55	12	<1.0	<5	<5	<5	2.89	323	<10	68	79	106	<20	<20	4	2.12	0.96	0.38	0.01	0.09	21	3
TR94-1 65M		<5	<.2	32	6	76	2	112	15	<1.0	<5	<5	<5	2.61	603	<10	71	54	111	<20	<20	5	2.07	2.11	0.47	0.02	0.13	49	6
TR94-1 70M		<5	<.2	18	6	91	5	51	6	<1.0	<5	<5	<5	1.93	269	<10	51	39	99	<20	<20	6	1.40	1.04	0.36	0.01	0.08	35	6
TR94-1 75M		11	<.2	55	13	48	33	84	6	<1.0	<5	<5	<5	3.07	293	<10	24	67	217	<20	<20	21	2.24	1.91	1.00	0.04	0.14	112	18
TR94-1 80M		6	<.2	119	3	68	<1	186	33	<1.0	<5	<5	<5	4.34	526	<10	165	53	167	<20	<20	2	3.60	3.93	0.83	0.06	0.64	226	7
TR94-1 85M		22	<.2	183	23	179	86	147	22	<1.0	<5	60	<5	5.24	337	<10	48	98	283	<20	<20	18	2.92	1.13	0.59	0.02	0.12	56	11
TR94-1 90M		<5	<.2	106	9	171	9	125	19	<1.0	<5	<5	<5	3.65	353	<10	93	77	118	<20	<20	10	3.01	1.54	0.66	0.02	0.12	61	6
TR94-1 95M		38	<.2	80	10	189	18	131	22	<1.0	<5	<5	<5	3.99	352	<10	94	79	138	<20	<20	8	2.83	1.71	0.53	0.02	0.16	144	5
TR94-2 00M		10	<.2	64	3	51	<1	219	22	<1.0	<5	6	<5	3.77	233	<10	131	168	98	<20	<20	2	3.44	2.88	0.47	0.03	0.40	195	3
TR94-2 05M		<5	<.2	39	10	102	<1	67	11	<1.0	<5	<5	<5	3.03	336	<10	73	120	95	<20	<20	6	1.63	0.64	0.31	0.01	0.10	38	2
TR94-2 10M		17	<.2	107	9	110	<1	126	26	<1.0	<5	<5	<5	3.48	307	<10	66	103	91	<20	<20	7	2.67	1.64	0.34	0.02	0.14	47	4
TR94-2 15M		15	<.2	87	11	102	<1	92	18	<1.0	<5	10	<5	3.35	244	<10	77	88	84	<20	<20	7	2.32	1.12	0.26	0.01	0.12	38	3
TR94-2 20M		29	<.2	99	11	86	<1	81	15	<1.0	<5	18	<5	3.56	191	<10	66	88	98	<20	<20	7	2.21	0.95	0.18	0.01	0.10	30	2
TR94-2 25M		25	<.2	92	10	107	<1	99	23	<1.0	<5	13	<5	3.33	294	<10	68	89	80	<20	<20	8	2.48	1.13	0.23	0.01	0.11	32	3
TR94-2 30M		25	<.2	73	13	97	<1	85	17	<1.0	<5	8	<5	2.96	244	<10	62	82	74	<20	<20	8	2.03	1.11	0.27	0.01	0.10	39	3
TR94-2 35M		46	<.2	72	10	131	<1	98	18	<1.0	<5	<5	<5	3.40	225	<10	69	97	102	<20	<20	6	2.53	1.15	0.29	0.01	0.13	38	3
TR94-2 40M		93	<.2	81	11	112	<1	107	23	<1.0	<5	<5	<5	3.31	235	<10	64	94	83	<20	<20	8	2.43	1.19	0.22	0.01	0.11	41	3
TR94-2 45M		6	<.2	76	14	81	<1	116	23	<1.0	<5	11	<5	3.39	329	<10	81	90	86	<20	<20	5	3.00	2.52	1.03	0.11	0.21	117	6



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SAMPLE NUMBER	ELEMENT UNITS	Al ₂ O ₃	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y
		PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM
TR94-2 50M		34	<.2	66	8	90	<1	116	23	<1.0	<5	<5	<5	2.96	332	<10	60	95	71	<20	<20	6	2.30	1.80	0.73	0.05	0.16	73	5
TR94-2 55M		31	<.2	85	8	110	<1	104	18	<1.0	<5	6	<5	2.90	466	<10	59	70	72	<20	<20	9	1.82	0.98	0.60	0.02	0.14	48	6
TR94-2 60M		35	<.2	62	9	148	<1	92	20	<1.0	<5	<5	<5	3.17	444	<10	67	98	91	<20	<20	8	2.25	1.50	0.54	0.03	0.12	46	5
TR94-2 65M		18	<.2	121	13	206	<1	182	29	<1.0	<5	<5	<5	3.99	370	<10	101	107	113	<20	<20	13	3.22	1.07	0.58	0.02	0.17	43	9
TR94-2 70M		41	<.2	55	11	110	<1	85	17	<1.0	<5	<5	<5	3.00	193	<10	58	73	71	<20	<20	9	2.17	0.63	0.43	0.02	0.09	33	5
TR94-2 75M		14	<.2	42	10	105	<1	77	16	<1.0	<5	<5	<5	3.32	271	<10	74	81	97	<20	<20	7	2.22	1.08	0.44	0.02	0.13	39	3
TR94-2 80M		17	<.2	55	8	108	<1	96	21	<1.0	<5	<5	<5	3.29	233	<10	66	87	89	<20	<20	9	2.40	1.23	0.38	0.02	0.12	43	4
TR94-2 85M		15	<.2	85	10	75	<1	124	24	<1.0	<5	6	<5	3.37	346	<10	63	118	92	<20	<20	8	2.25	1.90	0.63	0.02	0.15	71	5
TR94-3 00M		24	<.2	60	9	140	<1	87	19	<1.0	<5	<5	<5	3.37	345	<10	83	80	108	<20	<20	7	2.32	1.32	0.42	0.02	0.12	49	4
TR94-3 05M		38	<.2	61	12	159	<1	89	20	<1.0	<5	6	<5	3.56	259	<10	84	90	104	<20	<20	8	2.49	1.24	0.42	0.02	0.14	49	4
TR94-3 10M		12	<.2	65	9	119	<1	85	17	<1.0	<5	<5	<5	3.09	249	<10	75	78	91	<20	<20	10	2.09	0.94	0.38	0.02	0.11	37	5
TR94-3 15M		27	<.2	55	9	104	<1	77	16	<1.0	<5	<5	<5	2.58	215	<10	70	65	76	<20	<20	9	1.86	0.85	0.40	0.02	0.14	31	5
TR94-3 20M		37	<.2	51	8	91	<1	65	16	<1.0	<5	10	<5	2.80	216	<10	52	64	82	<20	<20	9	1.79	0.91	0.32	0.02	0.09	30	4
TR94-3 25M		26	<.2	130	18	121	<1	155	33	<1.0	<5	13	<5	3.44	268	<10	102	92	112	<20	<20	9	2.95	1.42	0.35	0.02	0.13	66	4
TR94-3 30M		18	<.2	81	8	136	<1	85	19	<1.0	<5	<5	<5	3.68	213	<10	76	82	91	<20	<20	9	2.47	0.98	0.26	0.02	0.10	37	4
TR94-3 35M		43	<.2	75	7	154	<1	123	30	<1.0	<5	6	<5	3.81	312	<10	121	87	107	<20	<20	6	2.68	1.40	0.43	0.02	0.12	176	4
TR94-3 40M		25	<.2	64	8	132	<1	129	27	<1.0	<5	6	<5	3.34	288	<10	90	75	92	<20	<20	7	2.37	1.18	0.45	0.02	0.13	110	3
TR94-4 00M		8	<.2	52	9	123	<1	84	16	<1.0	<5	<5	<5	3.34	353	<10	78	107	97	<20	<20	7	1.94	0.79	0.27	0.01	0.10	38	3
TR94-4 05M		6	<.2	73	3	54	<1	225	34	<1.0	<5	26	<5	4.07	310	<10	157	178	106	<20	<20	2	3.48	3.04	0.62	0.03	0.53	293	3
TR94-4 10M		24	<.2	140	9	81	<1	166	49	<1.0	<5	32	<5	4.19	255	<10	102	145	171	<20	<20	7	3.28	2.18	0.45	0.02	0.23	160	4
TR94-4 15M		31	<.2	182	6	75	1	107	40	<1.0	<5	33	<5	3.26	275	<10	77	99	89	<20	<20	10	2.09	1.45	0.37	0.02	0.19	75	4
TR94-4 20M		78	<.2	76	8	101	<1	88	26	<1.0	<5	6	<5	3.15	228	<10	73	75	81	<20	<20	10	2.21	1.14	0.28	0.02	0.12	25	3
TR94-4 25M		77	<.2	182	11	88	<1	130	32	<1.0	<5	22	<5	3.58	257	<10	83	99	97	<20	<20	9	3.01	1.67	0.24	0.02	0.13	49	3
TR94-4 30M		6	<.2	79	8	99	<1	76	16	<1.0	<5	<5	<5	3.36	252	<10	70	77	92	<20	<20	10	2.27	0.99	0.20	0.01	0.11	20	3
TR94-4 35M		30	<.2	90	6	100	<1	89	22	<1.0	<5	12	<5	3.03	270	<10	84	76	76	<20	<20	9	2.24	1.08	0.24	0.02	0.10	22	3
TR94-4 40M		40	<.2	102	10	97	<1	72	18	<1.0	<5	11	<5	3.13	275	<10	65	86	91	<20	<20	11	1.95	1.01	0.30	0.02	0.11	29	5



Bondar Clegg

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Geochemical Lab Report

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STANDARD NAME	ELEMENT UNITS	Au30 PPB	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Ni PPM	Co PPM	Cd PPM	Bi PPM	As PPM	Sb PPM	Fe PCT	Mn PPM	Te PPM	Ba PPM	Cr PPM	V PPM	Sn PPM	W PPM	La PPM	Al PCT	Mg PCT	Ca PCT	Na PCT	K PCT	Sr PPM	Y PPM		
LOW AU STANDARD		17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Number of Analyses		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
Mean Value		17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Standard Deviation		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Accepted Value		17	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
BCC GEOCHEM STD 3		-	5.1	799	226	473	534	536	41	<1.0	<5	297	41	4.82	695	<10	212	149	31	<20	<20	5	4.81	4.85	4.81	0.31	0.19	74	4		
Number of Analyses		4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Mean Value		-	5.1	799	226	473	534	536	41	0.5	3	297	41	4.82	695	5	212	149	31	10	10	5	4.81	4.85	4.81	0.31	0.19	74	4		
Standard Deviation		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Accepted Value		-	5.0	820	250	500	600	600	40	2.0	4	320	50	5.00	850	0.2	220	150	34	16	8	6	5.10	4.90	5.13	0.30	0.20	78	6		
BCC GOLD STD 90-3		803	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
Number of Analyses		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Mean Value		803	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Standard Deviation		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Accepted Value		765	69	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
ANALYTICAL BLANK		-	<.2	<1	<2	<1	<1	<1	<1	<1.0	<5	<5	<5	<.01	<1	<10	<2	<1	<1	<20	<20	<1	<.01	<.01	<.01	<.01	<.01	<.01	<1	<1	
ANALYTICAL BLANK		-	<.2	<1	<2	<1	<1	<1	<1	<1.0	<5	<5	<5	<.01	<1	<10	<2	<1	<1	<20	<20	<1	<.01	<.01	<.01	<.01	<.01	<.01	<1	<1	
Number of Analyses		1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Mean Value		-	0.1	0.5	1	0.5	0.5	0.5	0.5	0.5	3	3	3	.005	0.5	5	1	0.5	0.5	10	10	0.5	.005	.005	.005	.005	.005	0.5	0.5		
Standard Deviation		-	<.1	<1	<1	<1	<1	<1	<1	<0.1	<1	<1	<1	<.01	<1	<1	<1	<1	<1	<1	<1	<1	<.01	<.01	<.01	<.01	<.01	<1	<1		
Accepted Value		5	0.2	1	2	1	1	1	1	0.5	5	5	5	0.01	1	5	2	1	1	20	20	1	0.01	0.01	0.01	0.01	0.01	1	1		
HIGH GOLD STANDARD		489	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Number of Analyses		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mean Value		489	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Standard Deviation		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Accepted Value		500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-



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STANDARD	ELEMENT	Al ₂ O ₃	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y
NAME	UNITS	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM	PPM
BCC GEOCHEM STD 5		-	0.5	84	10	73	3	35	18	<1.0	<5	<5	<5	4.61	674	<10	196	52	120	<20	<20	6	2.99	1.79	0.99	0.06	0.29	33	7
Number of Analyses		7	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Mean Value		-	0.5	84	10	73	3	35	18	0.5	3	3	3	4.61	674	5	196	52	120	10	10	6	2.99	1.79	0.99	0.06	0.29	33	7
Standard Deviation		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Accepted Value		-	0.7	90	11	80	2	36	18	0.1	1	8	1	4.74	720	0.2	200	54	133	2	1	5	3.09	1.83	1.08	0.06	0.32	39	9



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SAMPLE NUMBER	ELEMENT UNITS	Al ₃₀	Ag	Cu	Pb	Zn	Mo	Ni	Co	Cd	Bi	As	Sb	Fe	Mn	Te	Ba	Cr	V	Sn	W	La	Al	Mg	Ca	Na	K	Sr	Y
		PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PCT	PCT	PPM
TR94-1 05M		50	<.2	84	11	314	8	89	21	<1.0	<5	8	<5	3.29	267	<10	79	77	168	<20	<20	8	2.56	1.32	0.31	0.02	0.13	41	6
Duplicate		38	<.2	78	9	299	8	87	20	<1.0	<5	<5	<5	3.25	255	<10	73	76	158	<20	<20	7	2.38	1.27	0.29	0.01	0.12	37	5
TR94-1 95M		38	<.2	80	10	189	18	131	22	<1.0	<5	<5	<5	3.99	352	<10	94	79	138	<20	<20	8	2.83	1.71	0.53	0.02	0.16	144	5
Duplicate			<.2	81	10	194	19	133	23	<1.0	<5	<5	<5	4.10	360	<10	96	78	142	<20	<20	7	2.89	1.75	0.52	0.02	0.16	146	5
TR94-2 20M		29	<.2	99	11	86	<1	81	15	<1.0	<5	18	<5	3.56	191	<10	66	88	98	<20	<20	7	2.21	0.95	0.18	0.01	0.10	30	2
Duplicate		44																											
TR94-3 00M		24	<.2	60	9	140	<1	87	19	<1.0	<5	<5	<5	3.37	345	<10	83	80	108	<20	<20	7	2.32	1.32	0.42	0.02	0.12	49	4
Duplicate			<.2	59	8	136	<1	84	18	<1.0	<5	6	<5	3.32	333	<10	81	78	106	<20	<20	6	2.29	1.30	0.40	0.02	0.12	47	4
TR94-4 00M		8	<.2	52	9	123	<1	84	16	<1.0	<5	<5	<5	3.34	353	<10	78	107	97	<20	<20	7	1.94	0.79	0.27	0.01	0.10	38	3
Duplicate		9																											
TR94-4 40M		40	<.2	102	10	97	<1	72	18	<1.0	<5	11	<5	3.13	275	<10	65	86	91	<20	<20	11	1.95	1.01	0.30	0.02	0.11	29	5
Duplicate			<.2	105	12	98	<1	75	19	<1.0	<5	20	<5	3.26	279	<10	64	87	91	<20	<20	10	1.99	1.05	0.29	0.02	0.11	28	4

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Geochemical
Lab
Report

DOUBLE CREEK MINE
MR. GREG AMOR
#1401 - 675 HASTINGS ST.
VANCOUVER, B.C.
V6B 1N2

+ + + +

GRID - BASED SOILS.



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SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB	SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB
S1 HJR		9	S1 106N 94+00E		15
S1 RM-1		6	S1 106N 94+25E		<5
S1 TR4-A		18	S1 106N 94+50E		7
S1 TR4-B		21	S1 106N 94+75E		10
S1 11N-A		9	S1 106N 95+00E		<5
S1 11N-B		38	S1 106N 95+25E		<5
105 S1 450+50N 92+25E		39	S1 106N 95+50E		5
S1 450+50N 92+50E		26	S1 106N 95+75E		15
S1 450+50N 92+75E		102	S1 106N 96+00E		8
S1 450+50N 93+00E		30	S1 106N 96+50E		12
S1 450+50N 94+00E		24	S1 106N 97+00E		39
S1 450+50N 94+25E-A		<5	S1 106N 98+50E		12
S1 450+50N 94+25E-B		7	S1 106N 98+75E		22
S1 450+50N 94+40E		<5	S1 106N 99+50E		10
S1 450+50N 94+50E		8	S1 106N 99+75E		34
S1 450+50N 94+75E		<5	S1 106N 100+00E		32
S1 450+50N 95+00E		<5	S1 106N+50M 94+25E		9
S1 450+50N 95+50E		16	S1 106N+50M 94+50E		<5
S1 450+50N 95+75E-A		8	S1 106N+50M 95+00E		<5
105 S1 450+50N 95+75E-B		30	S1 106N+50M 96+50E		12
S1 105+50N 96+00E		7	S1 106+50M 96+75E		15
S1 105+50N 96+25E		58	S1 106+50M 97+75E		16
S1 105+50N 96+50E		24	S1 106+50M 98+00E		10
S1 105+50N 96+75E		24	S1 106+50M 98+25E		12
S1 105+50N 97+00E		17	S1 106+50M 99+00E		13
S1 105+50N 98+00E		98	S1 106+50M 99+50E		<5
S1 105+50N 98+50E		9	S1 106+50M 99+75E		14
S1 105+50N 99+00E		15	S1 106+50M 100+00E		9
S1 105+50N 99+25E		58	S1 106+50M 100+25E		46
S1 105+50N 99+50E		52	S1 107N 94+75E		<5
S1 105+50N 99+75E		52	S1 107N 96+00E		<5
S1 105+50N 100+00E		50	S1 107N 96+50E		5
S1 105+50N 100+25E		39	S1 107N 97+00E		<5
S1 106N 91+75E		<5	S1 107N 97+25E		11
S1 106N 92+00E		<5	S1 107N 97+50E		36
S1 106N 92+22E		32	S1 107N 97+75E		6
S1 106N 92+50E		33	S1 107N 98+00E		11
S1 106N 93+00E		46	S1 107N 98+25E		18
S1 106N 93+25E		6	S1 107N 98+50E		12
S1 106N 93+50E		11	S1 107N 99+50E		18

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SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB	SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB
S1 107N 100+00E		6	S1 108N 98+75E-B		1964
S1 107+50N 90+00E		13	S1 108N 99+00E		10
S1 107+50N 90+25E		<5	S1 108N 99+25E		<5
S1 107+50N 90+50E		11	S1 108N 99+50E		12
S1 107+50N 90+75E		<5	S1 108N 99+75E		<5
S1 107+50N 91+25E		6	S1 108N 100+00E		<5
S1 107+50N 91+50E		6	S1 108+50N 91+25E		<5
S1 107+50N 92+75E		<5	S1 108+50N 92+00E		6
S1 107+50N 95E-SILT		<5	S1 108+50N 92+25E		6
S1 107+50N 95+00E		<5	S1 108+50N 92+75E		<5
S1 107+50N 95+25E		<5	S1 108+50N 93+25E		45
S1 107+50N 95+50E		6	S1 108+50N 94+00E		27
S1 107+50N 96+25E		<5	S1 108+50N 94+75E		<5
S1 107+50N 97+25E		12	S1 108+50N 95+00E		15
S1 107+50N 97+75E		938	S1 108+50N 97+00E		<5
S1 107+50N 99+50E		30	S1 108+50N 98+25E		7
S1 108N 91+00E		<5	S1 108+50N 98+75E		62
S1 108N 91+25E		36	S1 108+50N 99+25E		29
S1 108N 91+50E		8	S1 108+50N 100+00E		<5
S1 108N 91+75E		<5	S1 109N 25+00E		6 ? Loc.
S1 108N 92+00E		<5	S1 109N 90+75E		12
S1 108N 92+25E		<5	S1 109N 91+00E		12
S1 108N 92+50E		7	S1 109N 91+25E		12
S1 108N 92+75E		12	S1 109N 91+50E		18
S1 108N 93+00E		<5	S1 109N 91+75E		8
S1 108N 93+50E		<5	S1 109N 92+00E		15
S1 108N 94+00E		<5	S1 109N 92+50E		30
S1 108N 94+50E		<5	S1 109N 93+25E		16
S1 108N 95+00E		<5	S1 109N 93+50E		28
S1 108N 95+25E		<5	S1 109N 93+75E		6
S1 108N 95+50E		<5	S1 109N 94+00E		147
S1 108N 96+00E		<5	S1 109N 94+50E		6
S1 108N 96+50E		21	S1 109N 94+75E		6
S1 108N 96+75E		24	S1 109N 95+25E		18
S1 108N 97+00E		15	S1 109N 95+50E		14
S1 108N 97+50E		<5	S1 109N 96+00E-A		<5
S1 108N 97+75E-A		<5	S1 109N 96+00E-B		<5
S1 108N 97+75E-B		<5	S1 109N 96+50E		7
S1 108N 98+00E		11	S1 109N 97+25E		6
S1 108N 98+75E-A		10	S1 109N 97+50E		<5

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SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB	SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB
S1 109N 97+75E		28	S1 111+50N 98+75E		6
S1 109N 98+00E-A		12	S1 111+50N 99+00E		6
S1 109N 98+00E-B		6	S1 111+50N 99+75E		<5
S1 109N 98+75E		16	S1 111+50N 100+00E-BL		<5
S1 109N 99+00E		14	S1 112N 90+25E		10
S1 109N 99+50E		9	S1 112+50N 90+00E		9
S1 109N 100+00E		18	S1 112+50N 92+25E		<5
S1 110+50N 97+25E		<5	S1 112+50N 92+50E		<5
S1 111+00N 93+00E		44	S1 112+50N 93+00E		<5
S1 111+00N 93+50E		12	S1 113N 90+00E-A		<5
S1 111+00N 94+00E		9	S1 113N 90+25E		<5
S1 111+00N 94+50E		<5	S1 113N 90+75E		7
S1 111+00N 95+00E		14	S1 113N 91+00E		6
S1 111+00N 95+50E		7	S1 113N 91+25E		8
S1 111+00N 96+00E		48	S1 113N 91+50E		<5
S1 111+00N 96+50E		<5	S1 113N 92+00E		<5
S1 111+00N 97+00E		9	S1 113N 92+50E		<5
S1 111+00N 97+50E		8	S1 113N 93+00E		<5
S1 111+00N 98+00E		56	S1 113N 93+50E		<5
S1 111+00N 98+50E		29	S1 113N 93+75E		48
S1 111+00N 98+75E		30	S1 113N 94+00E		<5
S1 111+00N 99+00E		15	S1 113N 94+50E		<5
S1 111+00N 99+50E		16	S1 113N 95+00E		6
S1 111+00N 100+00E-BL		30	S1 113N 95+25E		<5
S1 111+50N 92+00E		6	S1 113N 95+50E		<5
S1 111+50N 92+25E		<5	S1 113N 96+00E		27
S1 111+50N 92+50E		8	S1 113N 96+50E		9
S1 111+50N 92+75E		8	S1 113N 97+00E		10
S1 111+50N 93+00E		6	S1 113N 97+50E		6
S1 111+50N 93+50E		<5	S1 113N 97+75E		27
S1 111+50N 94+00E		10	S1 113N 98+00E		<5
S1 111+50N 94+50E		9	S1 113N 98+50E		6
S1 111+50N 95+50E		<5	S1 113N 99+00E		9
S1 111+50N 96+25E		18	S1 113N 99+50E		6
S1 111+50N 96+50E		<5	S1 113N 100+00E		<5
S1 111+50N 97+00E		6	S1 113+50N 89+25E		9
S1 111+50N 97+50E		5	S1 113+50N 91+50E-SILT		102
S1 111+50N 97+75E		<5	S1 113+50N 92+50E		<5
S1 111+50N 98+25E		15	S1 113+50N 92+75E		<5
S1 111+50N 98+50E		12	S1 113+50N 93+50E		<5

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SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB
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SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB
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S1 113+50N 94+00E		16
S1 114N 89+00E		<5
S1 114N 90+00E-A		<5
S1 114N 90+00E-B		9
S1 114N 90+25E		9

S1 114N 90+50E		12
S1 114N 91+00E		<5
S1 114N 92+25E		<5
S1 114N 92+75E		<5
S1 114N 93+25E		<5

S1 114N 93+75E		<5
S1 114N 94+25E		<5
S1 114N 94+50E-A		<5
S1 114N 94+50E-B		14
S1 114N 94+75E		36

S1 114N 95+25E		12
S1 114N 95+75E		<5
S1 114N 96+25E		6
S1 114N 96+75E		<5
S1 114N 97+25E		15

S1 114N 97+75E		<5
S1 114N 98+50E		<5
S1 114N 99+00E		7
S1 114N 99+50E		63
S1 114N 100+00E-BL		54



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STANDARD NAME	ELEMENT UNITS	Au30 PPB
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HIGH GOLD STANDARD		500
HIGH GOLD STANDARD		493
HIGH GOLD STANDARD		491
HIGH GOLD STANDARD		463
Number of Analyses		4

Mean Value		487.0
Standard Deviation		16.34
Accepted Value		500

STANDARD NAME	ELEMENT UNITS	Au30 PPB
LOW AU STANDARD		17
LOW AU STANDARD		17
LOW AU STANDARD		17
Number of Analyses		3
Mean Value		17.0

Standard Deviation		0.02
Accepted Value		17

BCC GOLD STD 90-3		756
BCC GOLD STD 90-3		728
Number of Analyses		2
Mean Value		742.1
Standard Deviation		20.09
Accepted Value		765

ANALYTICAL BLANK		<5
ANALYTICAL BLANK		<5
ANALYTICAL BLANK		<5
Number of Analyses		3
Mean Value		2.5

Standard Deviation		<0.01
Accepted Value		5

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SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB
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SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB
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11N-B		38
Duplicate		47

107N 97+50E		36
Duplicate		21

108N 91+25E		36
Duplicate		18

108N 98+75E-B		1964
Duplicate		1737

109N 91+50E		18
Duplicate		21

109N 100+00E		18
Duplicate		36

111+50N 93+50E		<5
Duplicate		18

113+50N 89+25E		9
Duplicate		6

114N 96+75E		<5
Duplicate		<5

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APPENDIX II

FIELD AND LABORATORY METHODS

Rock samples:

These were taken as representative small chips across the stated length of the trench. These varied from 2-5 kg in size, placed in plastic bags and marked with an appropriate number.

Rock samples were assayed in duplicate by Fire Assay method. A separate split was analysed for 30 elements by ICP methods. All analyses were done by Bondar Clegg Ltd., Vancouver, B.C.

Soil samples:

Soil samples were taken as .25 to .50 kg samples of B-Horizon soil, where possible and placed in gusseted kraft paper soil sample bags. These were analysed for 30 elements by ICP methods and gold by Fire Assay/Atomic Absorption by Bondar Clegg Ltd. Vancouver B.C.

APPENDIX III

ITEMIZED COST STATEMENT

Hen Claims - 1994 Work Program

ITEMIZED COST STATEMENT
DOUBLE CREEK RESOURCES
HEN PROPERTY 1994

B.J.PRICE GEOLOGICAL CONSULTANTS INC.

CATEGORY		TOTAL	GST
B.PRICE CONSULTING	MAY 11-17/94	\$3,745.00	\$245.00
R.MICKLE INVOICE 1	BACKHOE WORK	\$4,929.49	\$322.49
GHOST WILDERNESS LODGE	ROOM BOARD	\$685.10	\$44.82
B.PRICE VEHICLE	SUBARU WAGON	\$428.00	\$28.00
FIELD SUPPLIES	NEVILLE CROSBY	\$569.84	\$34.99
R.MICKLE INVOICE 2	SOIL SAMPLING	\$3,992.90	\$272.30
P.CHRISTOPHER	MANAGEMENT	\$535.00	\$35.00
VANGEOCHEM FREIGHT		\$87.74	\$5.74
B.PRICE EXPENSES	DESCRIPTION		
	GAS	\$16.40	\$1.07
	GAS	\$15.50	\$1.01
	MEAL	\$16.05	\$1.05
	MISC	\$84.05	\$5.50
	MEAL	\$22.07	\$1.44
	GAS	\$21.00	\$1.37
	HARDWARE	\$68.46	\$4.23
	GROCERIES	\$194.99	\$4.24
		\$0.00	\$0.00
XEROX 6 COPIES REPORT		\$100.00	\$7.00
BONDAR CLEGG ASSAYS		\$1,958.19	\$128.11
BONDAR CLEGG SOILS		\$988.38	\$64.66
BONDAR CLEGG ICP ROCKS		\$372.10	\$24.34
BONDAR CLEGG SOILS		\$2,907.02	\$190.18
MINING RECORDERS	CLAIM MAPS	\$29.28	\$0.28
VAN-CAL MAP REPRO		\$78.02	\$4.79
		\$41.57	\$2.55
ASSESSMENT REPORT	JUNE 19-30	\$3,000.00	\$196.26
TELEPHONE, FAX		\$107.00	\$7.00
GRAND TOTAL		\$24,993.15	\$1,633.43

PAID

Bam Price

