

YUKON TERRITORIAL GOVERNMENT  
EXPLORATION INCENTIVE PROGRAM  
DCK QUARTZ CLAIMS  
TARGET EXPLORATION  
May 1 ,1997 --Nov 1,1997  
YB44019 --YB44058  
Latitude 63 45' -- 64 00'  
Longitude 136 00' -- 136 30'  
Quartz claim sheet 115P-16  
Prepared by Dan Klippert

97-003

## 1997 Hard rock Exploration D.C.K. Claims

### LOCATION

The D.C.K. claim block is located approximately 50 miles north-northwest of Mayo, Yukon. It is accessible by a 4-wheel drive road which branches off the South McQuesten road and follows upstream on Ross Creek.

### GEOLOGY

Recent 1:50 000 scale mapping by Murphey and Heon (1995) shows that the property lies in the immediate hanging wall of the Robert Service Thrust Fault , which has emplaced phyllite and meta-quartzite of the late Proterozoic-Early Cambrian Hyland group over Keno Hill Quartzite of Mississippian age. (see fig.#2)

All of the rocks on the property are mapped as Highland Group. They lie on the south limb of the east, north-east trending Antic line, the axis of which runs along the McQuesten River Valley 8.5 km north of the property . Foliation strikes generally east, north-east, parallel to the McQuesten Antic line . Discordant foliations and several strong air photo lineaments indicate that the property is cut by north south faults or fracture zones which may have localised mineralising fluids.

The western property boundary lies approximately 1.3 km east of the Morrison Creek stock, a biotite granite body of Cretaceous age. Results of a regional aeromagnetic survey suggest that a buried intrusion or associated hornfels zone may extend beneath the south part of the property. (see fig. #2)

Between April 1 and Oct. 31/97, approximately 6 miles of shallow trenches were completed on the D.C.K. claim block.

### WORK PERFORMED

Work performed during July beside the head waters in Seattle Creek valley proved to be too difficult to travel during the summer and fall, therefore, a narrow ridge road had to be constructed to the east of Seattle Creek head waters (see fig. #1)

In Oct. access to the ridges above the anomalous valley soil samples, collected in 1996, was possible with the bulldozers, as soft swampy areas were capped with frost.

The D8K and D6C bulldozer constructed a shallow trench heading south up the east ridge of the D.C.K. block. (The trench, approximately 14 ft. wide, ranges in depth between 6" and 6' deep). After reaching the summit, bulldozing continued west to the central ridge (or main ridge) of the D.C.K. block. The trench was then constructed down hill North on the central ridge. A hillside switch back was cut with the dozer above the camp at Seattle Creek (see fig. # 1) allowing quad and skidoo access

## SOIL SAMPLING

Sixty-one (61) soil and rock samples were collected off east and central ridges. Due to excessively soft terrain access to the anomalous areas exposed, in the previous years exploration (Grassroots 1996), were difficult to access.

Due to poor ground conditions mentioned, the soil sampling was a bit more difficult than usual, skidoos were used to access sample sites. The author broke through the 6" frozen crust with a mallet or pick, then Mr. Bob Busch would a 1 1/2" Idelman Auger down to the depths of 1 to 3 feet deep. Several samples nearest the summit may not be accurate due to the frost. However, the remainder of the samples were well in the "B" horizon mineral soil.

This soils encounter ranged in colour from red to tan-orange underlaid by an orange to grey phyllite streaked by quartz or quartzite.

Two rock out crops protruded on each ridge near stations #A97016 & BB97019. The rock exposed at these locations is phyllite with quartz veining exposed. Sparsely populated spruce, willows and moss covers the rest of the prospect area.

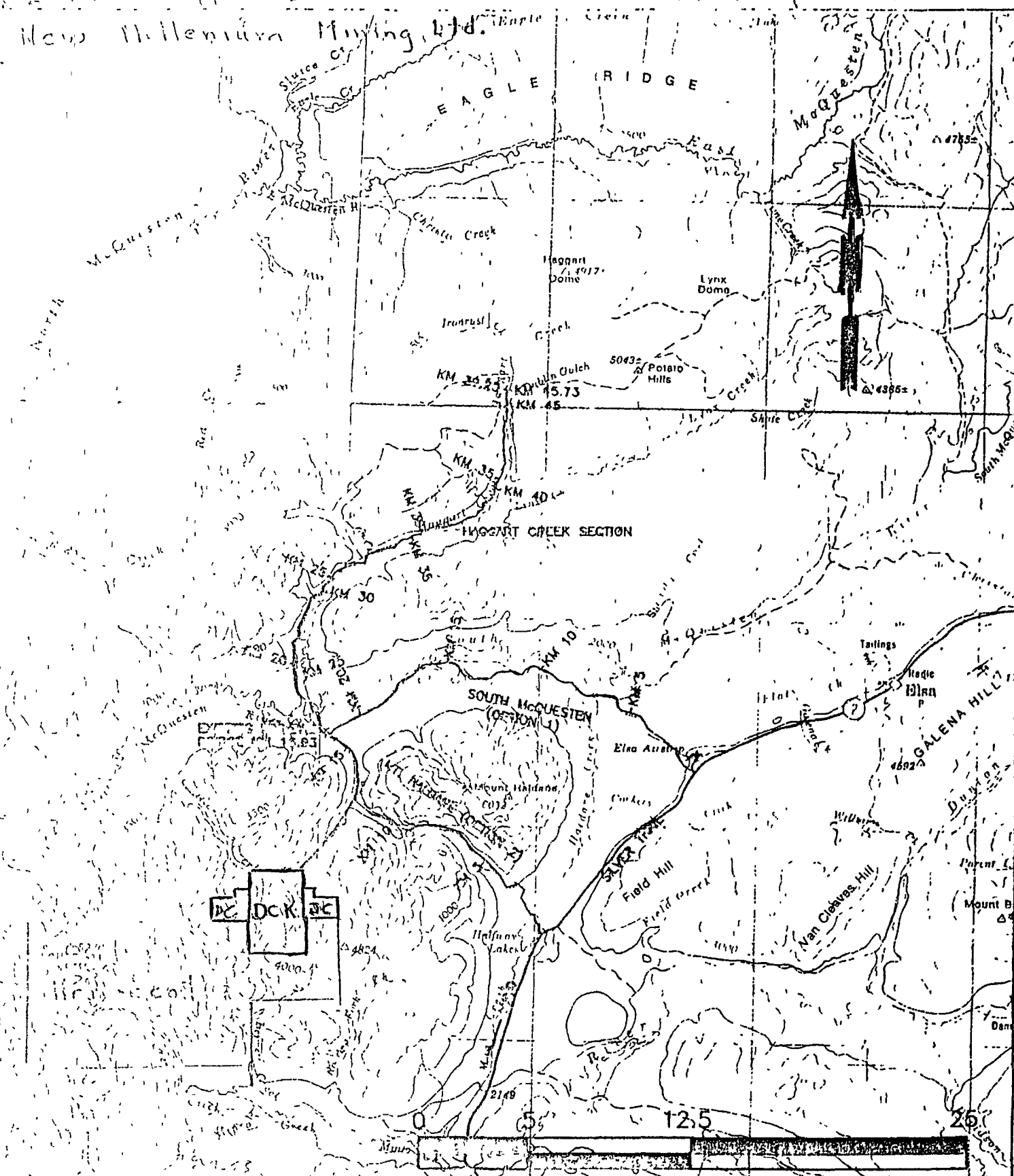
## INTERPRETATION OF DATA COLLECTED

The 61 soils samples were shipped to CHEMEX LABS in Vancouver B.C. The soils samples as well as 3 rock samples and a nugget of sulphide float were analysed I.C.P.32 element +gold. The rock samples contained no gold values . The sulphide sample was too small to get an exact gold reading but was very high with antimony 3970 ppm. (see Chemex Lab results)

Results from the ridge geochem samples are very positive. The 150 ppb gold discovered on the central ridge fills in an interesting piece of the puzzle and creates an anomalous area approximately 2 km by 1 km. (see colour digitised maps)

Elevated arsenic and antimony values in the same area indicate an extremely interesting target. The anomalous soils samples fall in an area associated with a magnetic low that seems to be associated many other high geochem samples ..Additional exploration is definitely required on the D.C.K. block.

John Miller's DCK claim block in respect to  
New Millennium Mining Ltd.



SMTRLDWG

98025 (YES)

C. AUSTIN

R. HARVEY

J. TY

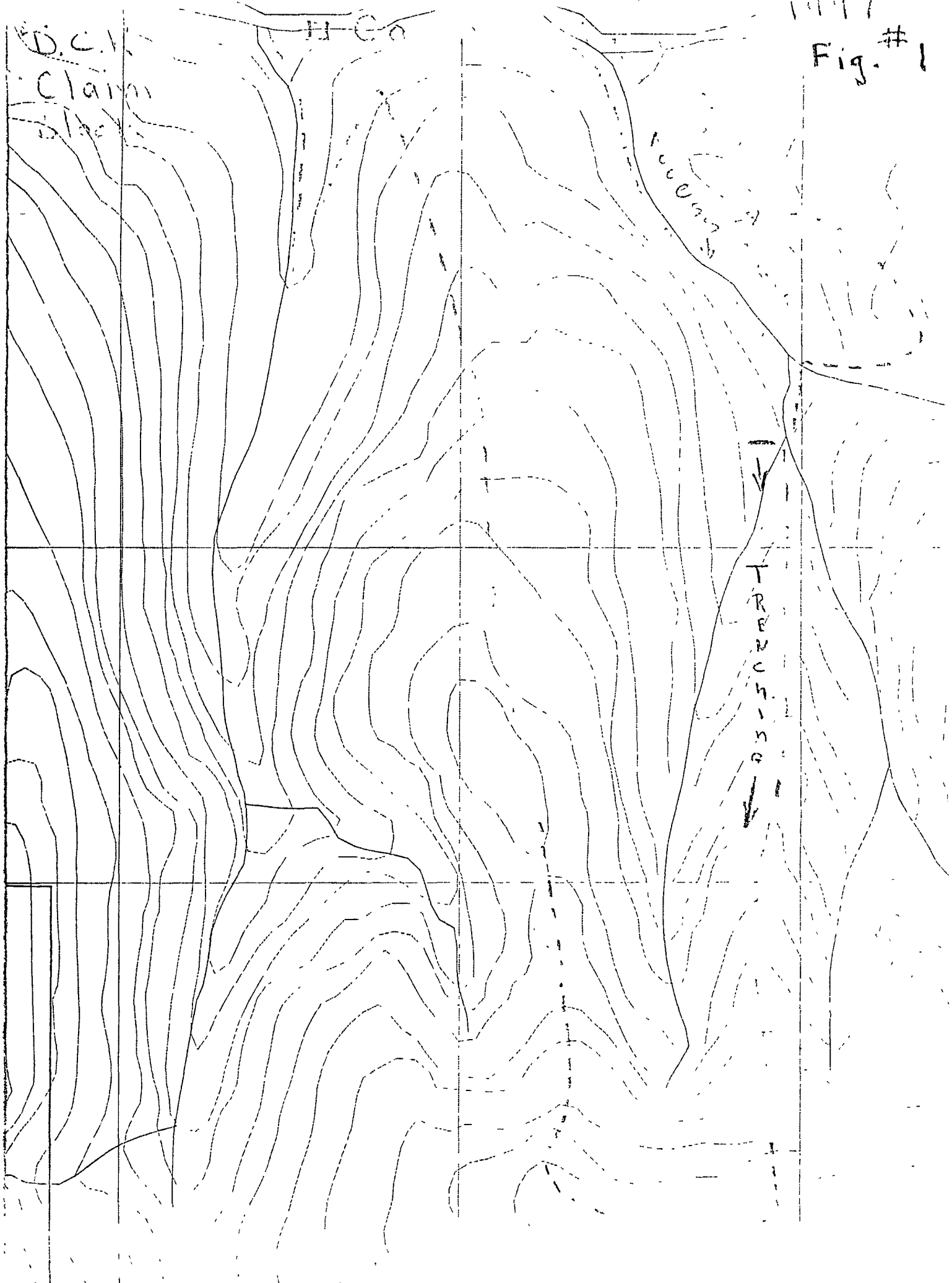
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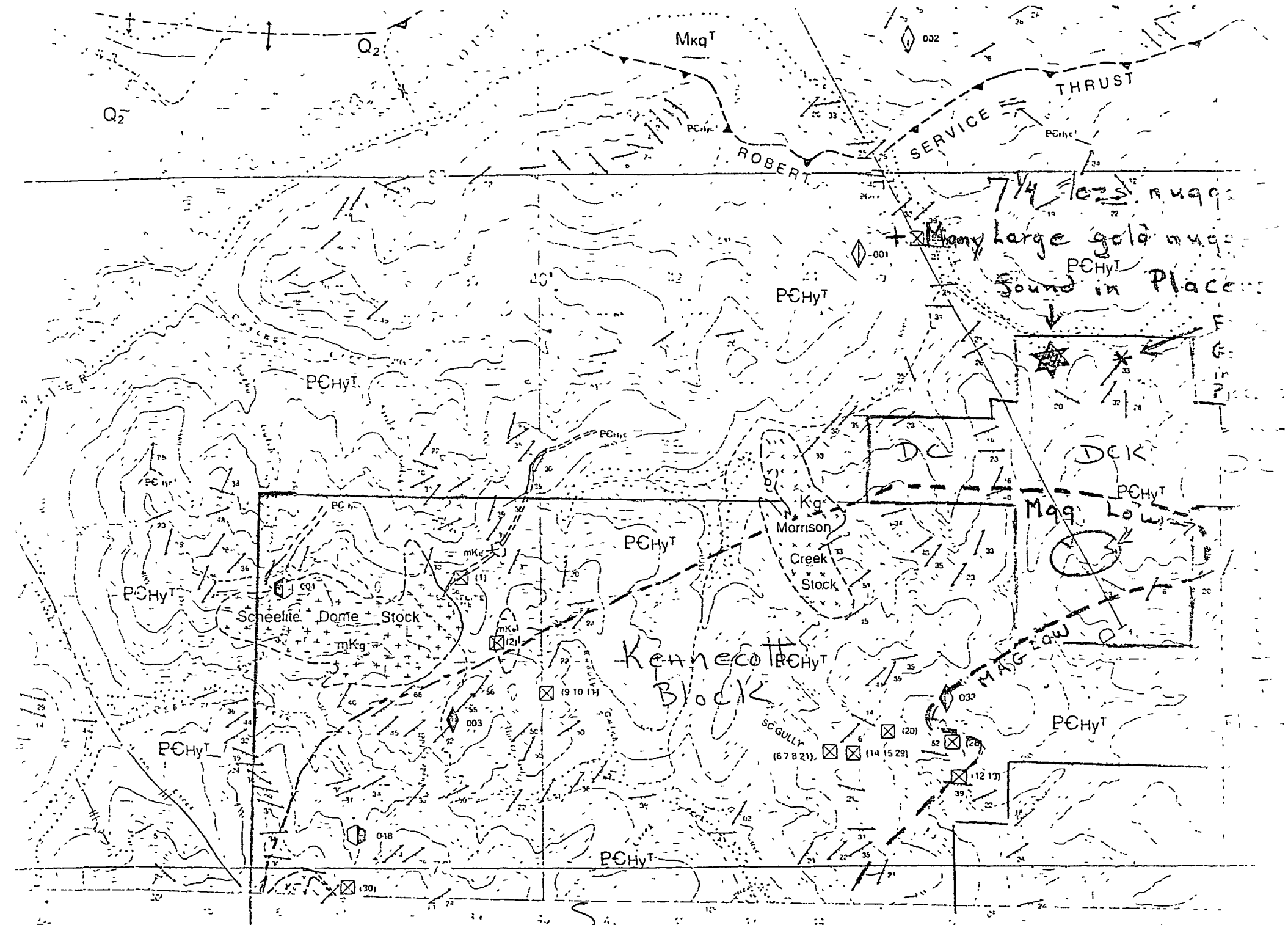
DUBLIN GULCH ACCESS ROAD

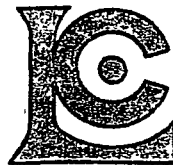
ACCESS ROAD OPTIONS

SCALE 1:250,000  
SEPTEMBER 1996

Fig. #1







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Analytical Chemists \* Geochemists \* Registered Assayers  
 212 Brooksbank Ave., North Vancouver  
 British Columbia, Canada V7J 2C1  
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To. DAN KLIPPERT EXPLORATION AND CONSTRUCTION

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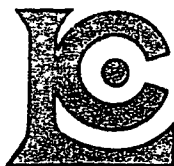
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## CERTIFICATE OF ANALYSIS A9750031

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BB97019	205 226	< 5 < 0.2 0.53	< 2	40 < 0.5	< 2	0.03	< 0.5	5	133	5	1.30	< 10	< 1	0.02	< 10	0.19	125			
BB97020	205 226	< 5 < 0.2 0.31	< 2	110 < 0.5	< 2	0.02	< 0.5	7	205	15	1.01	< 10	< 1	0.12	< 10	0.02	180			
ROCK#27	205 226	< 5 < 0.2 0.12	< 2	40 < 0.5	< 2	0.03	< 0.5	< 1	135	5	0.23	< 10	< 1	0.08	< 10 < 0.01	45				

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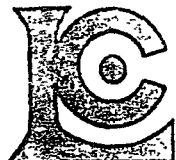
## CERTIFICATE OF ANALYSIS

A9750031

SAMPLE	PREP CODE	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
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BB97019	205 226	< 1 0.05	12	130	< 2	< 2	1	11 < 0.01	< 10	< 10	11	< 10	24		
BB97020	205 226	1 0.06	11	110	6	< 2	< 1	10 < 0.01	< 10	< 10	4	< 10	24		
ROCK#27	205 226	< 1 0.04	2	70	2	< 2	< 1	3 < 0.01	< 10	< 10	< 1	< 10	< 2		

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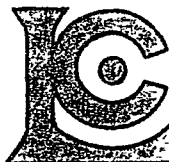
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## CERTIFICATE OF ANALYSIS

A9750030

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A97003	201 202	1	< 0.01	21	620	18	2	2	35	0.02	< 10	10	22	< 10	62
A97004	201 202	< 1	< 0.01	18	520	56	4	2	18	0.02	< 10	< 10	29	< 10	80
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A97012	201 202	< 1	< 0.01	25	630	14	< 2	3	22	0.03	< 10	< 10	33	< 10	62
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BB97011	201 202	1	< 0.01	32	550	26	4	4	26	< 0.01	< 10	< 10	11	< 10	93

CERTIFICATION



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## CERTIFICATE OF ANALYSIS

A9750030

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BB97013	201	202	< 5	< 0.2	1.23	18	240	0.5	< 2	0.05	< 0.5	16	16	24	3.15	< 10	< 1	0.03	30	0.21	3460
BB97014	201	202	< 5	< 0.2	1.30	12	150	< 0.5	< 2	0.11	< 0.5	16	15	30	3.56	< 10	< 1	0.04	40	0.29	950
BB97015	201	202	10	< 0.2	1.84	6	100	< 0.5	< 2	0.06	< 0.5	11	21	26	3.46	< 10	< 1	0.04	20	0.42	260
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BB97017	201	202	< 5	0.2	1.55	16	230	0.5	< 2	0.17	< 0.5	10	23	21	2.84	< 10	< 1	0.05	20	0.41	330
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BB97019	201	202	< 5	< 0.2	1.23	2	50	< 0.5	< 2	0.04	< 0.5	7	13	14	2.72	< 10	< 1	0.03	40	0.27	263
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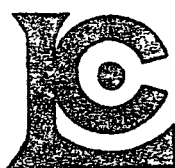
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## CERTIFICATE OF ANALYSIS

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BB97013	201 202	< 1 < 0.01	32	350	34	6	8	7	0.01	< 10	< 10	17	< 10	68	
BB97014	201 202	< 1 < 0.01	30	550	24	< 2	3	7	< 0.01	< 10	< 10	17	< 10	70	
BB97015	201 202	< 1 < 0.01	25	320	18	2	1	4	0.02	< 10	< 10	31	< 10	68	
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BB97032	201 202	< 1 < 0.01	47	1070	10	< 2	3	19	< 0.01	< 10	< 10	16	< 10	100	

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P.O. Number  
Account OEN

## CERTIFICATE OF ANALYSIS A9750032

SAMPLE	PREP CODE	Au	FA fusion	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K	Mg	Mn	Mo
		mg	wt. gm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	
SULPHIDE FLOAT	268 233	< 0.002	3.10	>200	< 0.01	10	300	< 5	130	0.08	25	< 5	< 10	85	0.03	< 10	< 0.01	< 0.01	< 10	< 5

CERTIFICATION: DAN KLIPPERT



# Chemex Labs Ltd.

Analytical Chemists \* Geochemists \* Registered Assayers

212 Brooksbank Ave., North Vancouver  
British Columbia, Canada V7J 2C1  
PHONE: 604-984-0221 FAX: 604-984-0218

To. DAN KLIPPERT EXPLORATION AND CONSTRUCTION

BOX 52  
MAYO, YT  
Y0B 1M0

Project:  
Comments: ATTN: DAN KLIPPERT

Page Number 12  
Total Pages 1  
Certificate Date 12-NC-A  
Invoice No 19750032  
P O. Number .OEN  
Account .OEN

## CERTIFICATE OF ANALYSIS

A9750032

SAMPLE	PREP CODE	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sr ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
SULPHIDE FLOAT	268 233	0.04	< 5	< 100	>50000	3970	< 5	70	< 0.01	< 20	< 20	< 20	< 20	20

CERTIFICATION

# Third rock's exploration deck Block

April

	hrs. 035	min.	sec.
9th	10		
10th	12		
11th	12		
12th	12		
13th	12		

July

Sat 8th	Shipping cleaning down, flooded area	10
Sun 9th	"	10
9th	"	10
10th	"	10

Sat, 14th	Flooding East side deck Block	10
15th	"	10
16th	"	10

October

1st	Flooding East side deck Block	10
2nd	"	10

10th	"	10
11th	"	10
12th	"	10
13th	"	10
14th	Flooding central stage deck	10
15th	"	10
16th	"	10

40 hrs. 035

(2)  $\times$  10<sup>3</sup>

• 1000

1500' - 1000'

2nd 2380' 3rd 2380' Soil Sampling East + Central Ridges  
2nd 2380' 3rd 2380' 2nd 2380' Sample  
2nd 2380' 3rd 2380' 2nd 2380' 2nd 2380' 2nd 2380'

Soil samples shipped to Chemco

Results expected in 4 weeks

Final report and fitting to contour

Equipment operated by a team of two

and a helper (Kenyon & Ladd)

Two men worked when more than

one machine was employed

NAME Justin Klippend WEEK ENDING 7/15/77

JOB	KIND OF WORK	HRS.
FRIDAY	Month of July '77	
SATURDAY		
MONDAY		
TUESDAY		
WEDNESDAY		
THURSDAY		

PAYOUT RECEIVED	TOTAL HRS.																																				
<table border="1"> <tr> <td>DEDUCTIONS</td> <td>INCOME TAX</td> <td>492 10</td> <td></td> <td>200 HRS @ 10</td> <td>2000 00</td> </tr> <tr> <td></td> <td>UNEMPLOYMENT INS</td> <td>57 60</td> <td></td> <td>EX HRS @</td> <td></td> </tr> <tr> <td></td> <td></td> <td>49 97</td> <td></td> <td>TOTAL</td> <td>2000 00</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>LFSS</td> <td>599 67</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>DEDUCTIONS</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td>AMOUNT RECEIVED</td> <td>1400 33</td> </tr> </table>	DEDUCTIONS	INCOME TAX	492 10		200 HRS @ 10	2000 00		UNEMPLOYMENT INS	57 60		EX HRS @				49 97		TOTAL	2000 00					LFSS	599 67					DEDUCTIONS						AMOUNT RECEIVED	1400 33	
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		49 97		TOTAL	2000 00																																
				LFSS	599 67																																
				DEDUCTIONS																																	
				AMOUNT RECEIVED	1400 33																																
<b>TOTAL</b> 599 67																																					

BLUELIN D 224

## INDIVIDUAL TIME SHEET

WEEK ENDING

NAME	JOB	KIND OF WORK	HRS
		Month of July '97	
FRIDAY			
SATURDAY			
MONDAY		1400.33 500.00 advance	
TUESDAY		900.33	
WEDNESDAY		Chrg 6.95	
THURSDAY			

PAYMENT RECEIVED		TOTAL HRS.	
DEDUCTIONS	INCOME TAX UNEMPLOYMENT INS	492 10 57 60 49 97	200 HRS @ 10.10 EX. HRS @ TOTAL 2000 00 LESS DEDUCTIONS 599 67
		<b>TOTAL 599 67</b>	AMOUNT RECEIVED 1400 53

(6) 8/11

TO

DAN KLIPPERT CONST & EXPL.

RECEIVED 1560.00 FIFTEEN HUNDRED  
& SIXTY DOLLARS FOR. OPERATING  
CONTRACT FOR OCT 1987.

Bob Busch  
Bob Busch.

THANX'S

INVOICE

D.S.Klipper Exploration  
Box 52 Mayo Yukon  
YUBIMO

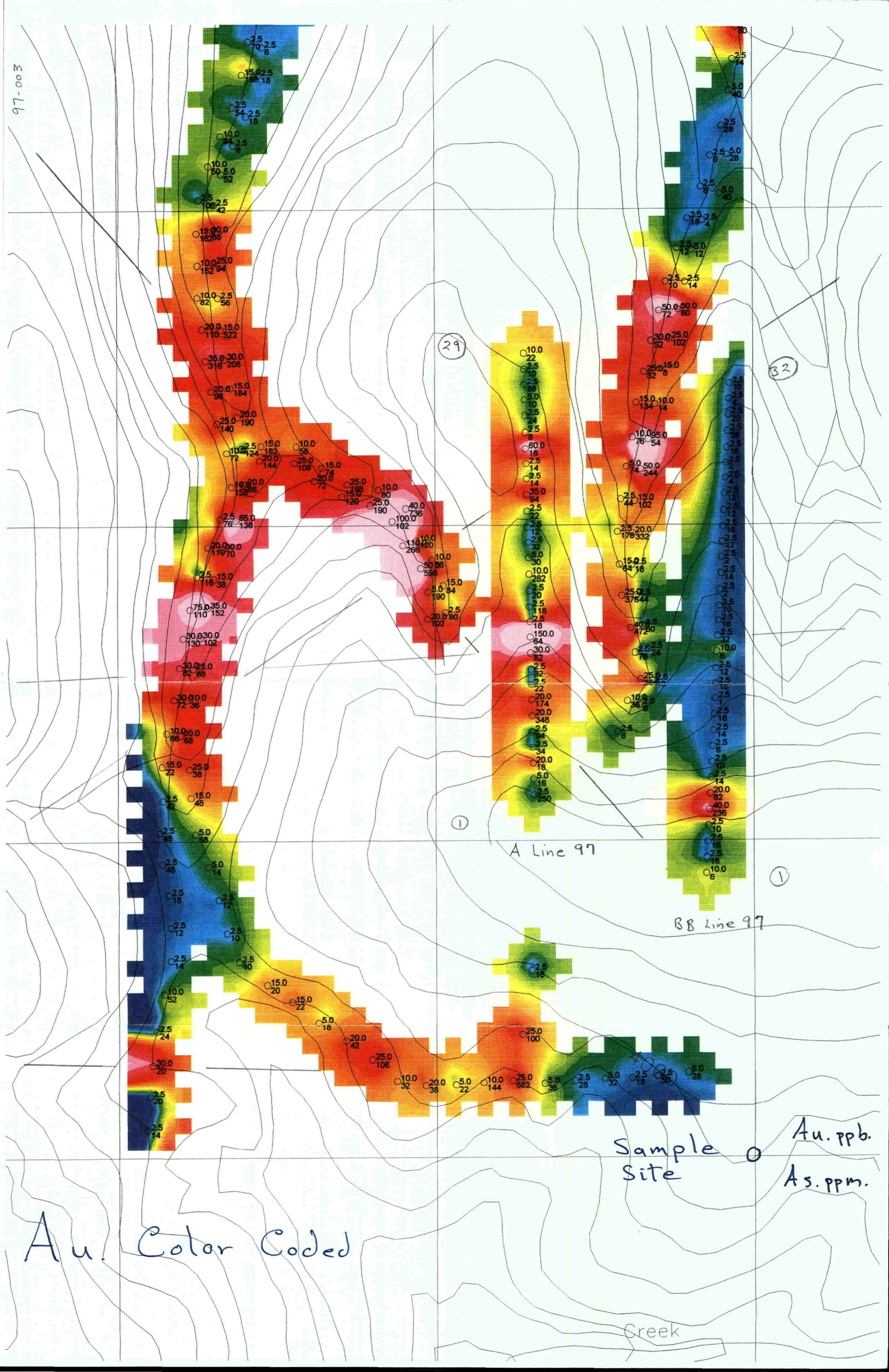
SOLD TO Y.M.I.P. Economic DevelopmentSHIPPED TO Whitehorse Yukon

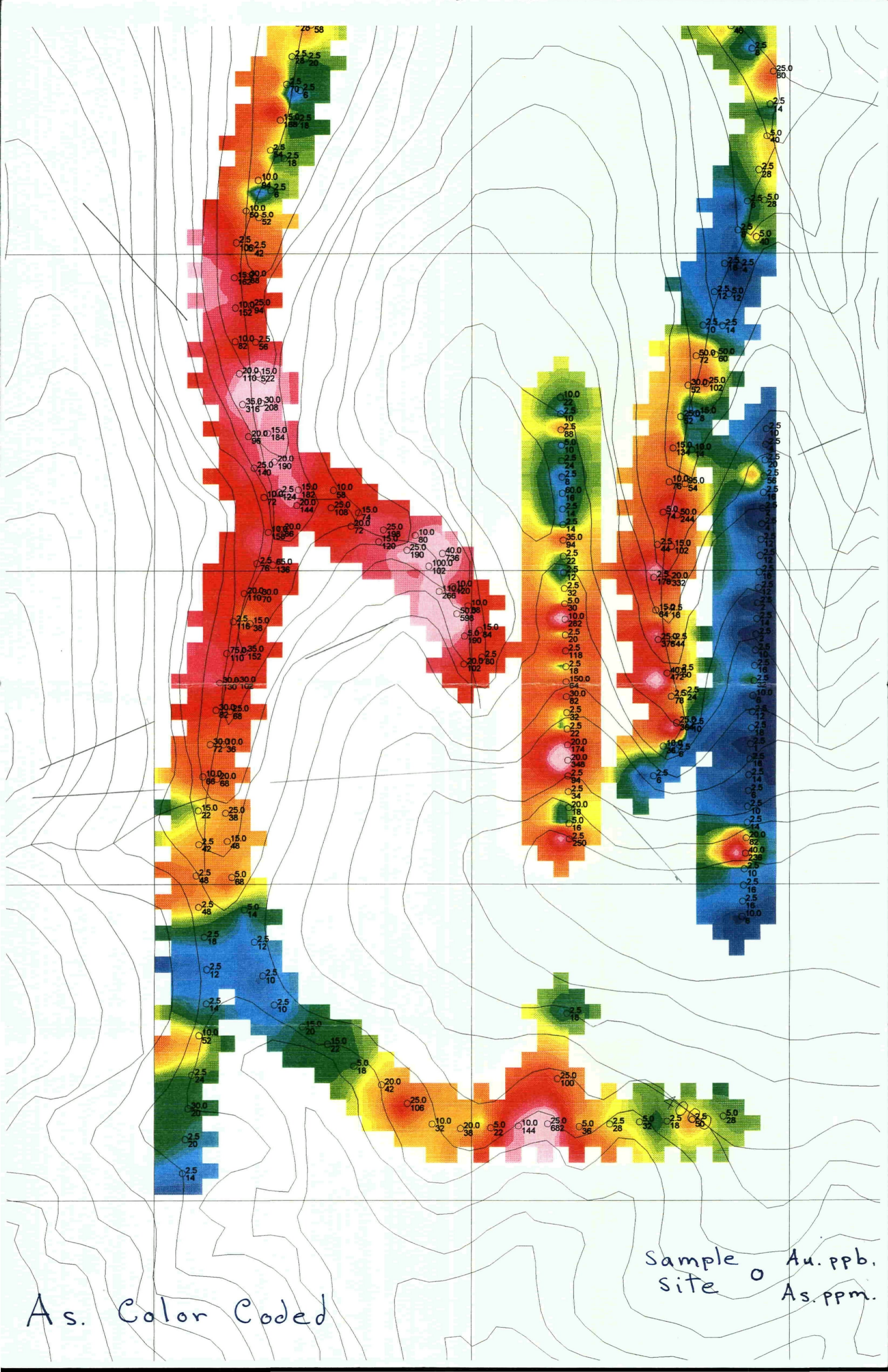
OUR NUMBER	084171
DATE	
CUSTOMER'S ORDER	
SALESMAN	Dan Klipper
TERMS	
TO/B	

ADDRESS VIA

	Hard rock exploration			
	D.C.K. claim Block			
	Headwaters Seattle Cr.			
April	thru October 1997			
130 hrs DSK @ 190 <sup>00</sup> /hr		\$24 700	00	
90 hrs DGC @ 120 <sup>00</sup> /hr		\$10 800	00	
50 hrs 235 Excavator @ 190 <sup>00</sup> /hr		\$9 500	00	
Total		\$45 000	00	

REMIT FORM - 7M31





Sb. Color Coded

Sample Site C

Au.PPb.

Sb.PPm.

