

MAP NO. ASSESSMENT REPORT X DOCUMENT NO.: 092694
PROSPECTUS MINING DISTRICT: Watson Lake
105 F 9 CONFIDENTIAL X TYPE OF WORK: Diamond Drilling
OPEN FILE

REPORT FILED UNDER: Canamax Resources Inc.

DATE PERFORMED: August 2-15, 1988

DATE FILED: 21 February 1989

LOCATION: LAT.: 61°34'N

AREA: Ketzá River

LONG.: 132°17'W

VALUE \$: 42,900.00

CLAIM NAME & NO.: KON 148-153,166-173,175,177,179-241,246-261,299; KETZA 1-20,106-116;
MIS 1,2 Drilling on KON 240

WORK DONE BY: D.B. Fleming

WORK DONE FOR: Canamax Resources Inc.

DATE TO GOOD STANDING	REMARKS:
	#56 FURY Six NQ holes were drilled totalling 749 m
	testing the southern portion of an east-dipping quartz breccia
	zone between L. Cambrian dolomite and U. Cambrian phyllite.
	The best assay was a 0.3 m wide quartz-ankerite-arsenopyrite
	vein with 3.5 g/t Au.



23 February, 1989

Your file Votre référence

Our file Notre référence

340-13-3

REGIONAL MANAGER, GEOLOGICAL SERVICES

RESTRICTED

Enclosed are Diamond Drill Logs etc., submitted by Canamax Resources Inc. for assessment on the KETZA, KON and MIS mineral claims located on 105F09.

Drilling was as follows.

DDH 88-18	KON 240	422'
DDH 88-19	KON 240	357'
DDH 88-20	KON 240	413'
DDH 88-21	KON 240	355'
DDH 88-22	KON 240	500'
DDH 88-23	KON 240	362'

2,409 ft.

Assessment credit requested is \$42,900.00. The drill core is stored on the property (PENGUIN 4 mineral claim).

Yours truly,

Patti L. McLeod
Mining Recorder
Watson Lake Mining District
P. O. Box 269
Watson Lake, Yukon
YOA 1C0

encl.(s)

082694

1988 DRILLING ASSESSMENT REPORT

TITLE: Slide Lake and High River/Quillo Properties

AUTHOR: D.B. Fleming

DATE: January, 1989

WORK PERIOD: August 2-15, 1988

CLAIMS: Slide Lake - Kon 148-153,
166-173, 175, 177,
179-239, 246-261
High River/Quillo - Ketz 1-20,
106-116; Mis 1, 2;
Kon 240-241, 299F

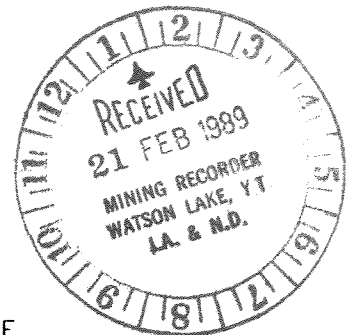
COMMODITY: Au, Ag

LOCATION:

- Area 50 Kilometres South of Ross River,
Yukon
- Mining District Watson Lake
- Co-ordinates Latitude 61°34'N
Longitude 132°17'EW
- NTS 105 F/9

OPERATOR: Canamax Resources Inc.

082694



CANAMAX VANCOUVER OFFICE

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Location.....After Page 2
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SUMMARY

This report presents results of diamond drilling conducted on the Slide Lake and High River/Quillo (Block I) properties in August, 1988. The Slide Lake property consists of 93 mineral claims, 100% owned by Canamax Resources Inc. Block I of the High River/Quillo property consists of 39 mineral claims held by Canamax under option from High River Resources and Quillo Resources. The claims are located 50 kilometres south-southeast of Ross River in the Watson Lake Mining District, Yukon Territory.

The 1988 drill program on Block I consisted of 1,484 metres of NQ core drilling in 14 holes. This report describes six of those holes (DDH HR-88-18 to 23) for a total of 749 metres.

All six holes were collared on the Kon 240 claim and tested the southern portion of an easterly dipping quartz breccia zone between Lower Cambrian dolomite and Upper Cambrian phyllite or black shale.

Mineralization in drill core consists of disseminated pyrite in quartz breccia, scattered quartz-pyrite-pyrrhotite-arsenopyrite veins and massive pyrite-pyrrhotite-arsenopyrite up to 5.9 metres thick (DDH HR-88-21). The best assay was 0.3 metres grading 0.102 oz/ton gold in DDH HR-88-18.

CONCLUSIONS

Disseminated sulphide, vein sulphide and massive replacement sulphide mineralization encountered in drilling carry low concentrations of gold.

INTRODUCTION

Location, Access (Figure 1)

The Slide Lake property and Block I claims of the High River/Quillo property are located near the Ketz River gold mine, 50 kilometres south-southeast of Ross River, Yukon. A four-wheel-drive road up the Misery Creek Valley provides access to the claims.

Claim Status (Figure 2)

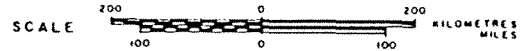
The Slide Lake property consists of 93 mineral claims in the Watson Lake Mining District. Work documented in this report is being applied to all 93 claims.

Block I of the High River/Quillo property has a total of 39 mineral claims, of which 33 will receive assessment credit upon acceptance of this report.

Drilling described in this report will be filed for assessment also on Kon 299F, part of Block IV claims of the High River/Quillo option.

CANAMAX RESOURCES INC.
 SLIDE LAKE PROPERTY
 QUILLO - HIGH RIVER OPTION
 KETZA, KET, HR, QUILL, MIS AND KON CLAIMS
 WATSON LAKE MINING DISTRICT - YUKON TERRITORY

LOCATION MAP



N.T.S. Ref. 105 F 8 and 9

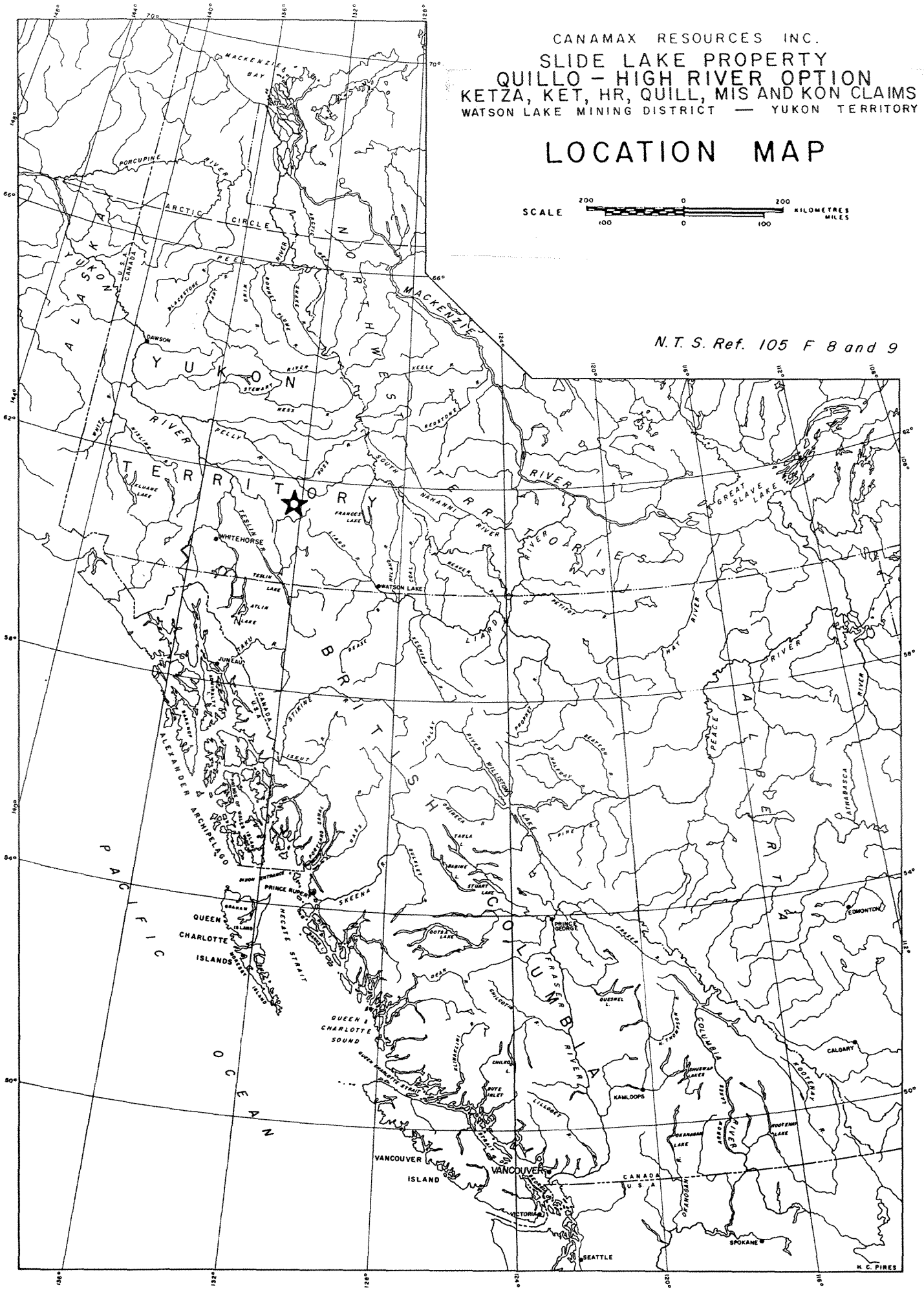


FIG. 1

DIAMOND DRILL PROGRAM

General Statement

The six NQ drill holes described in this report were drilled between August 2-15, 1988 by Connors Drilling Ltd. of Kamloops, B.C.

Drill core was logged by Canamax geologist, Fred Harris. The core is presently stored in racks at the Ketzka River Mine exploration camp on the Penguin 4 claim (Figure 1).

Diamond drilling tested the southern portion of an easterly dipping quartz breccia zone referred to as the Pass Showing (Figure 2). The six holes were collared east of the zone and inclined to the west in three fences, each fence being approximately 50 metres apart (Figure 2).

Results

Drill hole HR-88-18 was inclined -50° at an azimuth of 240° and intersected variably calcareous phyllite and black phyllite over the entire 134.72 metres of the hole with the exception of a single 1.9-metre section of dolomite. Mineralization intersected is as follows: 58.3 metres - a 0.3-metre quartz-pyrite-arsenopyrite vein assayed 0.102 oz/ton Au; 75.4 to 78.4 metres - quartz-pyrite-arsenopyrite veins, subparallel to core axis assayed from 110 to 1,620 ppb Au; and 109.5 to 114.0 - 20% pyrite replacement of calcareous phyllite returned up to 1,060 ppb Au.

Hole HR-88-19 inclined -51° at an azimuth of 242° was collared in dolomite and passed through a 23.2-metre interval of quartz breccia within the dolomite and terminated in black phyllite and black limestone at 108.81

metres. Quartz-pyrite-pyrrhotite-arsenopyrite veins up to 20 centimetres wide occur on both the hangingwall and footwall sides of the quartz breccia. The quartz breccia itself contains 2% disseminated pyrite with no significant gold. Sphalerite and galena are present in sulphide veins near the bottom of the hole and returned up to 890 ppb Au.

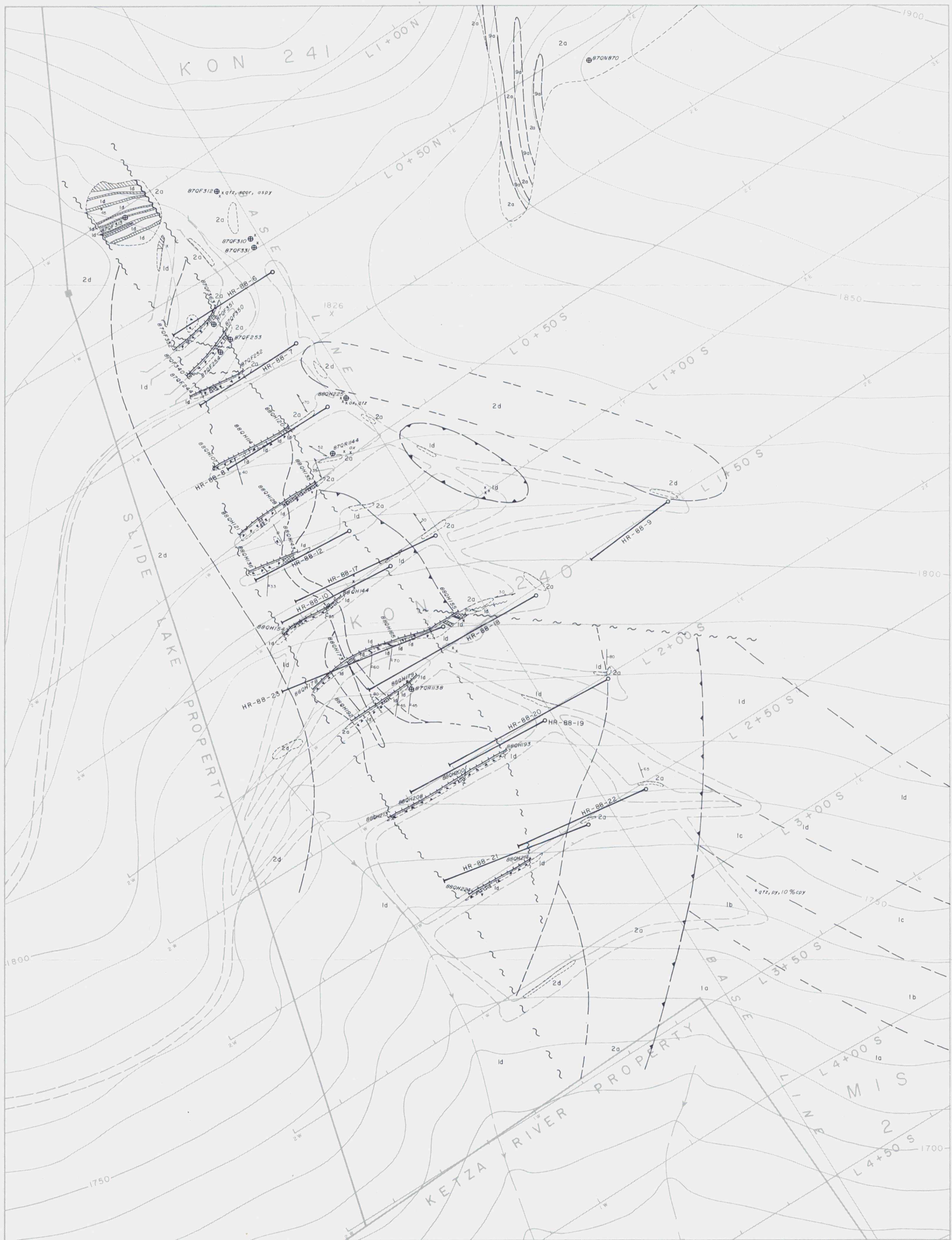
HR-88-20 is parallel to IS-88-19, some 20 metres below it. The easterly dipping quartz breccia was intersected over a 12.2-metre interval and returned no significant gold values. The footwall of the quartz breccia zone consisted of 22.2 metres of sheared and silicified phyllite, with 5-10% lenses and disseminations of pyrite with minor pyrrhotite, arsenopyrite and chalcopyrite. Assays returned up to 410 ppb Au.

Drill hole HR-88-21 was inclined -50° at an azimuth of 249° . The hole was collared in dolomite and intersected 9.8 metres of quartz breccia, followed by interbanded dolomite and phyllite before terminating in dark grey limestone at 108.20 metres. No significant gold values were returned in the quartz breccia which contained 2% disseminated pyrite. A significant massive sulphide zone was intersected from 92.50 metres to 98.4 metres within dolomite and limestone. Sulphides were predominantly pyrrhotite and pyrite with minor arsenopyrite and chalcopyrite. Sampling returned from 5 to 1230 ppb Au.

HR-88-22 was collared 30 metres east of IS-88-21, inclined -67° at an azimuth of 246° . The drill hole was collared in sheared phyllite and dolomite and intersected black phyllite, graphitic shale and grey phyllitic limestone before terminating in black phyllite at 160.93 metres. A quartz-pyrite-arsenopyrite-carbonate vein zone from 106.90 to 111.70 metres returned up to 780 ppb Au. Disseminated to banded pyrrhotite and pyrite (5-95%) replace phyllitic limestone from 124.80 to 135.20 metres. No significant gold values were returned.

The final hole of the program, drill hole HR-88-23, was collared 45 metres west of HR-88-18 and inclined -45° at 248° azimuth. The hole was collared in massive white quartz and encountered intermittent quartz and oxide in dolomite to 47.3 metres, followed by grey phyllite and dolomite before terminating in black graphitic phyllite at 110.34 metres. Assays in quartz and oxide from 0 to 47.3 metres returned from 5 to 1720 ppb Au. Dolomite, from 51.0 to 90.2 metres, contained numerous oxide zones that returned up to 110 ppb Au.

Dave Fleming
D.B. Fleming, Geologist



LEGEND

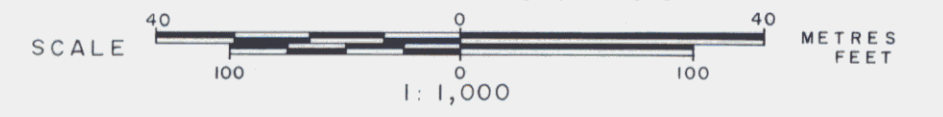
- Quartz vein. Quartz breccia. Oxides.
- INTRUSIVE ROCKS**
- 9a Syenite.
- UPPER CAMBRIAN**
- 2 2a Buff dolomitic phyllite or phyllitic dolomite. 2d Black slate.
- LOWER CAMBRIAN**
- 1 1a Gray phyllite with small amounts of quartzite. 1b Black laminated limestone. 1c Calcareous phyllite. 1d Gray limestone or dolomite.

SYMBOLS

- Outcrop, float or boulder.
- Geological contact (defined, approximate, assumed).
- Fault or shear showing dip (defined, approximate, assumed).
- Thrust fault.
- Vein attitude (inclined, vertical).
- Bedding attitude (inclined, vertical).
- Foliation attitude (inclined, vertical).
- Grid Line
- Claim post, property boundary
- Trench
- Road or trench
- Stream
- Topographic contour (contour interval 10 metres).
- Rock chip sample site, sample number.
- Continuous chip sample, sample number.
- Diamond drill hole.

ABBREVIATIONS
 aspy Arsenopyrite. cpy Chalcopyrite. ox Oxide. py Pyrite. qtz Quartz. scor Scorodite.

CANAMAX RESOURCES INC.
 SLIDE LAKE PROPERTY
 QUILLO - HIGH RIVER OPTION
 KETZA, KON AND MIS CLAIMS
 WATSON LAKE MINING DISTRICT - YUKON TERRITORY
GEOLOGICAL MAP
 SHOWING
 TRENCHES AND DIAMOND DRILL HOLES
 BLOCK I
 PASS SHOWING



To accompany 1988 Report by: D.B. Fleming.

Vancouver - Feb 1989

APPENDIX I

STATEMENT OF COSTS

STATEMENT OF COSTS

SUMMARY OF WORK: Diamond Drilling

PERIOD OF WORK: August 2-15, 1988

DIAMOND DRILLING: Connors Drilling Ltd.
2007 West Trans Canada Highway
Kamloops, B.C. V1S 1A7
Invoice Number 14742

	\$49,972.79
	<u>-4,034.65</u>
	<u>\$45,938.14</u>

WORK APPLIED:

4 years to 93 claims	\$37,200
2 years to 23 claims	4,600
1 year to 11 claims	<u>1,100</u>
	<u>\$42,900</u>

APPENDIX II

STATEMENTS OF QUALIFICATIONS

Statement of Qualifications

Name: D.B. Fleming

Address: 9071 Oakmond Avenue
Richmond, B.C. V7E 1L7

Education: B.Sc. Geology 1979
University of British Columbia

Experience: 1976-1977 Seumotech (64) Ltd.
Explosives Assistant

1978 Amax Minerals
Field Assistant

1979 Amax Minerals
Field Assistant

1980 Amax of Canada Limited
Field Assistant

1981 CSR Minerals, Sydney, Australia
Contract Geologist

1982 Amax Minerals Exploration
Senior Assistant

1983-1986 Canamax Resources Inc.
Senior Assistant

1986 Canamax Resources Inc.
Project Geologist

1987-
Present Canamax Resources Inc.
Project Geologist

Statement of Qualifications

Name: F.R. Harris

Address: 5533 Brookdale Court
Burnaby, B.C. V5B 2C6

Education: B.Sc. Honours Geology 1961
University of Western Ontario
M.Sc. Geology 1964
University of New Brunswick

Experience: May 1960- Geological Survey of Canada
May 1964 New Brunswick Department of
Lands and Mines
Summer employment

May 1964- Ontario Department of Mines,
June 1970 Thunder Bay, Ontario
Party Chief

July 1970- Amax of Canada Limited
1982 Staff Geologist
Senior Geologist

1983- Canamax Resources Inc.
Present Senior Geologist

APPENDIX III

DIAMOND DRILL LOGS

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA			ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.b. Au	p.p.m. Pb	p.p.m. As
1	casing					0-4.27 Casing								
2														
3														
4	1d					4.27-39.70 Grey dolostone cut by quartz and calcite vein, some small altered and oxidized sections								
5														
6					99									
7														
8														
9														
10				86		10.00-10.67 20% oxide vein, 80% weakly altered dolostone	74965	10.00	10.67	0.67		5		
11						10.67-12.19 2-5 centimetres oxide veins, 90% weakly altered dolostone	74966	10.67	12.19	1.52		5		
12														
13														
14	1d			81		13.72-14.72 80% quartz-ankerite-pyrite (2%) vein. 20% weakly altered dolostone	74967	12.19	13.72	1.53		5		
15						14.72-15.72 50% strongly altered dolostone, 50% weak to moderate altered dolostone	74968 74969	13.72 14.72	14.72 15.72	1.00 1.00		5 5		

CANAMAX RESOURCES INC.

HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.b. Au	p.p.m. Pb	p.p.m. As	
16	ld				87	15.72-16.76 Weakly altered dolostone with 1% disseminated pyrite	74970	15.72	16.76	1.04		5			
17															
18						100									
19															
20							20.20-21.20 2-15 centimetres quartz veins, 30°/CA; one with pyrite-arsenopyrite, one with pyrite	74971	20.20	21.20	1.00		70		
21						100									
22							22.40-24.00 Very weakly altered dolostone with 10% slightly oxidized pyrrhotite and 2% arsenopyrite. Pyrrhotite and arsenopyrite are in irregular quartz veins, up to 20 centimetres wide	74972	22.40	24.00	1.6		30		
23		ld													
24						97									
25															
26							26.70-27.70 10% pyrrhotite in two veins, 70°/CA	74973	26.70	27.70	1.00		5		
27					99	27.70-28.96 5% pyrrhotite in 1-10 millimetre veins	74974	27.70	28.96	1.14		5			
28															
29	ld														
30					98	30.50-30.80 1-6 centimetres of pyrite-pyrrhotite-quartz vein	74975	30.50	30.80	0.30		5			

CANAMAX RESOURCES INC.

HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA								
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.b. Au	p.p.m. Pb	p.p.m. As					
31	ld				98														
32						32.60-33.60 Dolostone with a stockwork of quartz-ankerite-pyrrhotite-pyrite veins, 8% pyrrhotite, 1% pyrite	74976	32.60	33.60	1.0		5							
33					100	33.60-34.60 As above. 10% pyrrhotite, 1% pyrite	74977	33.60	34.60	1.0		5							
34						34.60-35.60 As above. 5% pyrrhotite, 1% pyrite	74978	34.60	35.60	1.0		5							
35					100	35.60-36.60 As above. Pyrrhotite 10% concentrated in one 15 centimetre vein, 70°/CA	74979	35.60	36.60	1.0		5							
36						36.60-37.60 50 centimetres quartz vein, 30% strongly altered dolostone, 10% oxide in one vein, 10% moderately altered dolostone	74980	36.60	37.60	1.0		5							
37																			
38		ld																	
39						98	39.70-41.70 Quartz breccia, 3% oxide	74981	37.90	39.70	1.8		5						
40							39.70-42.90 Quartz breccia zone 65% white quartz, 40% grey silicified dolostone fragments. Fragments from 1 to 20 centimetres across. Breccia may contain nil to 1% pyrite	74982	39.70	41.70	2.0		5						
41						41.70-43.70 Quartz breccia, pyrite nil	74983	41.70	43.70	2.0		5							
42					94		74984	43.70	45.70	2.0		5							
43						43.70-45.70 Quartz breccia, pyrite nil													
44					109														
45					94														

qtz
bz.
40%
dolom
frags

CANAMAX RESOURCES INC.

HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA			
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.b. Au	p.p.m. Pb	p.p.m. As
61	qtz				96	61.70-63.70 55% quartz breccia with trace pyrite, 40% weakly altered dolostone with trace pyrite	74993	61.70	63.70	2.0		5		
62	py					62.90-63.70 Moderately altered dolomite. Upper contact with quartz breccia, 45°/CA								
63	ld		mod. alt.			63.70-65.80 Fine-grained, sandy pyrite (5-foot cave reported)	74994	63.70	66.20	2.5		20		
64					43	63.70-65.20 2.1 metres of sandy pyrite, 0.4 metre dolostone with quartz-pyrite veins								
65		cave												
66	py sand					65.80-70.60 Dolomite cuty by 15% quartz veins								
67														
68	ld		15% q. vns		84									
69					24									
70						70.60-75.00 Grey-black phyllite with quartz-ankerite-pyrite-pyrrhotite ± arsenopyrite veins								
71			q-ank py-po Easp vns.											
72					95	72.4-72.85 80% pyrite-pyrrhotite, 5% arsenopyrite, 15% quartz fragments	74995	72.40	72.85	0.45		800		
73						72.85-73.0 Clay gouge								
74					97	73.60-74.60 Three 2-centimetre quartz-pyrite veins	74996	73.60	74.60	1.0		540		
75					95	75.00-80.4 Sheared phyllite and dolostone. 1- to 3-centimetre lenses	74997	75.20	75.50	0.3		630		

CANAMAX RESOURCES INC.

HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA							
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.b. Au	p.p.m. Pb	p.p.m. As				
46																		
47																		
48	ld																	
49																		
50						50.10-50.50 Moderately altered dolostone with trace pyrite	74856	50.10	50.50	0.40		5						
51																		
52					100													
53						53.20 1-centimetre quartz vein, 45°/CA. 5 centimetres oxidized dolostone on either side												
54						54.20 Two 2-centimetre quartz veins with adjacent oxidized fractures	74857	54.70	55.80	1.10		5						
55	ld					54.50 2-centimetre quartz-pyrite vein, 45°/CA												
56						54.70-55.80 2- to 3-centimetre quartz pyrite-arsenopyrite veins, 1- to 8-centimetre pyrrhotite-quartz vein with trace epidote												
57						54.90 4-centimetre quartz-pyrite-arsenopyrite vein, 30°/CA												
58						58.60-58.95 Two quartz-pyrrhotite-pyrite veins, trace chalcopryrite vein (2cm each)												
59						58.00-67.20 Number of quartz-ankerite ± sulphide veins increases toward quartz breccia zone. One vein per 2 centimetres	74858	58.60	58.95	0.35		5						
60																		

Handwritten notes in the log column:
 1d
 2cm qv
 oxidized dolom.
 2cm q-py
 4cm q-py-asp.
 stack work
 q-ank
 sulph
 vns.

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA			ASSAY DATA			
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.b. Au	p.p.m. Pb
106													
107													
108	2a												
109	phyllite												
110													
111													
112					100								
113													
114													
115	2a					115.50-119.79 Unit 2a replaced by 40% pyrite	74883	115.50	117.35	1.85	760		
116						115.50-117.35 40% pyrite replacing unit 2a phyllite							
117	2a		40% py replac- ement			117.35-119.79 20% pyrite replacing unit 2a phyllite	74884	117.35	119.79	2.44	710		
118													
119													
120	cave					119.79-122.30 Cavity							

CANAMAX RESOURCES INC.

HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA						
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.b. Au	p.p.m. Pb	p.p.m. As			
61	bk phyl 36% 2a				99	61.80-63.00 1d dolostone											
62	1d																
63	4dom					63.00-67.00 Strongly foliated grey phyllite											
64	2a		Mass. pyr.		96	63.40-63.80 Massive pyrite 63.00-64.00 Black phyllite with quartz veins and massive pyrite, 35% pyrite	74801	63.00	64.00	1.00		30					
65	gray phyl.					65.53-67.20 Sheared grey phyllite, 6% pyrite	74802	65.53	67.20	1.67		5					
66																	
67					100	67.00-75.20 Sheared dolostone and phyllite lenses and fragments of dolostone surrounded by black phyllite. Numerous quartz-ankerite veins											
68																	
69	2a																
70	sheared dolom or phyl.				95	70.00 Foliation 20°/CA											
71																	
72					82												
73																	
74					94												
75					99												

10cm
clay gouge

15cm
clay gouge

CANAMAX RESOURCES INC.

HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA			ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.b. Au	p.p.m. Pb	p.p.m. As
76						75.20-88.60 Black phyllite with occasional bands and wisps of pyrite. Upper contact 15 centimetres of clay. Fault gouge. Lower contact with 1d dolostone conformable 30° to CA	74803	76.30	76.60	0.30		5		
77	2a				99	76.30-76.60 Band of pyrite sample contains 60% pyrite	74804	78.20	78.50	0.30		5		
78	bK phyll.					78.20-78.50 Band of pyrite. 30% pyrite in sample								
79					100									
80														
81						81.30-81.70 Pyrite-quartz band. 20% pyrite in sample	74805	81.30	81.70	0.40		5		
82					100									
83														
84														
85					100									
86														
87	2a					88.60-92.50 Fossiliferous 1d dolostone with veins and pods of pyrrhotite-pyrite. Lower contact irregular, frozen with massive sulphides								
88					100	90.40-91.40 10% pyrite, 1% arsenopyrite in 1d dolostone								
89						91.20 1-centimetre arsenopyrite-pyrite vein, 45°/CA								
90	1d dolom Fossils				100	91.40-92.50 15% pyrite in 1d dolostone	74806	90.40	91.40	1.00		100		

CANAMAX RESOURCES INC.

HIGH RIVER/QUILLO PROPERTY

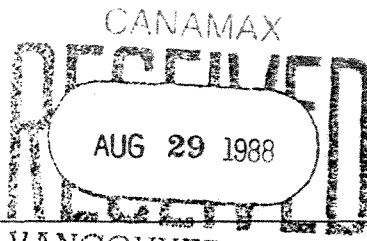
DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA			
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.b. Au	p.p.m. Pb	p.p.m. As
61	bk phyl.				98	67.00-67.60 Quartz-ankerite vein								
62														
63														
64					100									
65														
66														
67														
68			q-ankerite		99									
69														
70			bedding		99		70.00 Bedding. 40°/CA							
71														
72														
73	bk phyl.				96									
74														
75									98					

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA				
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.b. Au	p.p.m. Pb	p.p.m. As	
1						0-9.14 Casing. Broken core from 4.00 to 9.14 - all bull quartz									
2															
3						3.00-4.57 100% quartz	74836	3.00	4.57	1.57		120			
4					31	4.57-7.32 100% quartz	74837	4.57	7.32	2.75		5			
5															
6															
7					49	7.32-9.14 100% quartz	74838	7.32	9.14	1.82		5			
8															
9					29	9.14-11.89 Broken quartz	74839	9.14	10.36	1.22		5			
10					82	9.14-10.36 95% quartz, 5% dolostone	74840	10.36	11.89	1.53		5			
11						10.36-11.89 95% quartz, 5% dolostone									
12					65	11.89-12.80 Broken quartz and dolostone	74841	11.89	12.80	0.91		90			
13					35	11.89-12.80 50% quartz, 50% dolostone	74842	12.80	13.72	0.92		510			
14					87	12.80-16.76 25% oxide, 75% altered dolostone									
15					65	12.80-13.72 20% oxides, 80% moderately altered dolostone	74843	13.72	14.48	0.76		10			
					87	13.72-14.48 10% oxide, 10% quartz, 80% moderately altered dolostone	74844	14.48	15.39	0.91		50			
					96	15.39-16.76 10% oxides, 5% quartz, 85% dolostone	74845	15.39	16.76	1.37		10			

CANAMAX RESOURCES INC.

HIGH RIVER/QUILLO PROPERTY

DEPTH (m)	GRAPHIC LOG			No. of Pieces	% Recovery	NOTES	SAMPLE DATA				ASSAY DATA			
	Lith	Struct	Mineral				Sample Number	From	To	Length	oz/t Au	p.p.b. Au	p.p.m. Pb	p.p.m. As
31	ld				96	31.40-32.00 20% oxides, 10% quartz, 70% strongly altered dolostone	74754	31.40	32.00	0.60		5		
32	dolom					32.70-33.40 25% oxides, 75% moderately altered dolostone	74755	32.70	33.40	0.70		30		
33														
34					95	34.70-35.70 30% oxide, 35% quartz, 30% moderately altered dolostone	74756	34.70	35.70	1.00		5		
35						35.00-41.00 Quartz-oxide breccia, oxide, and clay								
36						35.70-36.70 Oxide-quartz breccia, 50/50	74757	35.70	36.70	1.00		1040		
37	q-oxide				97	36.70-37.70 100% quartz	74758	36.70	37.70	1.00		70		
38	bt					37.70-38.70 10% oxide, 25% clay, 65% quartz	74759	37.70	38.70	1.00		1720		
39		clay gouge			80	38.40-39.20 Clay gouge								
40						38.70-39.70 40% kaolinized grey phyllite	74760	38.70	39.70	1.00		130		
41						39.70-40.70 10% quartz, 10% oxides, 90% strongly altered dolostone	74761	39.70	40.70	1.00		50		
42	alt.				78	40.70-41.70 20% oxide, 5% quartz, 10% kaolinized phyllite, 65% strongly altered dolostone	74762	40.70	41.70	1.00		70		
43	ld					41.00-47.30 Moderately-strongly altered dolostone with zones of oxide	74763	41.70	42.70	1.00		50		
44	dolom				95	41.70-42.70 15% oxide, 85% moderately altered dolostone	74764	42.70	43.70	1.00		120		
						42.70-43.70 10% oxide, 80% moderately altered dolostone with 1% pyrite as stringers of pyrite	74765	43.70	44.70	1.00		110		
45					99	43.70-44.70 50% oxide, 70% strongly altered dolostone								
						44.70-45.70 20% oxide, 80% strongly altered dolostone	74766	44.70	45.70	1.00		30		



092694

INVOICE NO: 14742
DATE: August 26, 1988
CONTRACT NO: 22-841

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

Canamax Resources Inc.
#601 - 535 Thurlow Street
Vancouver, B.C.
V6E 3L6



SURFACE DIAMOND DRILLING
KETZA RIVER, YUKON
AUGUST 1 - 15, 1988

DRILL # 3711 - QUILLO

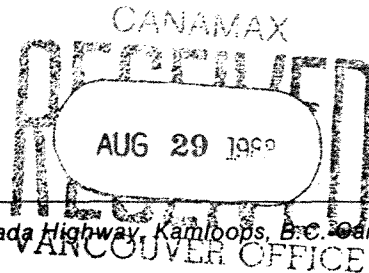
FOOTAGE FEE

HOLE #	SIZE	ANGLE	OPERATION	FROM	TO	FEET	RATE	
17	NQ	-50	CORING	94'	355'	261'	14.65	\$3,823.65 ✓
18	NW	-50	OVERBURDEN	0'	20'	20'	17.05	341.00 ✓
18	NQ	-50	CORING	20'	442'	422'	14.65	6,182.30 ✓
19	NW	-50	OVERBURDEN	0'	14'	14'	17.05	238.70 ✓
19	NQ	-50	CORING	14'	357'	343'	14.65	5,024.95 ✓
20	NW	-50	OVERBURDEN	0'	10'	10'	17.05	170.50 ✓
20	NQ	-50	CORING	10'	413'	403'	14.65	5,903.95 ✓
21	NW	-50	OVERBURDEN	0'	14'	14'	17.05	238.70 ✓
21	NQ	-50	CORING	14'	355'	341'	14.65	4,995.65 ✓
22 -	NW	-50	OVERBURDEN	0'	12'	12'	17.05	204.60 ✓
22	NQ	-50	CORING	12'	500'	488'	14.65	7,149.20 ✓
23	NW	-50	CORING	500'	528'	28'	15.75	441.00 ✓
23	NW	-45	OVERBURDEN	0'	30'	30'	17.05	511.50 ✓
23	NQ	-45	CORING	30'	362'	332'	14.65	4,863.80 ✓
							<u>2718'</u>	<u>\$40,089.50</u> ✓

FIELD COST WORK

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
DRILLING				
03/08/88	REAMING	2.0	1.0	#18 ✓
07/08/88	REAMING	2.0	1.0	#19 ✓
14/08/88	REAMING	2.0	1.0	#23 ✓

CK 3 1 2 0 0 1 0 1 9 8 8



INVOICE NO: 14742
 DATE: August 26, 1988
 CONTRACT NO: 22-841

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

/2/

FIELD COST WORK (CONT'D)

DATE	OPERATION	MAN HRS	RIG HRS	COMMENTS
OTHER				
01/08/88	TRAVEL	4.0	.0	
02/08/88	TRAVEL	4.0	.0	
03/08/88	TRAVEL	4.0	.0	
04/08/88	TRAVEL	7.0	.0	
05/08/88	WATERLINES	2.0	1.0	MOVE OVER 12 MHRS
05/08/88	TRAVEL	4.0	.0	
06/08/88	TRAVEL	4.0	.0	
07/08/88	TRAVEL	4.0	.0	
08/08/88	TRAVEL	4.0	.0	
09/08/88	TRAVEL	4.0	.0	
10/08/88	TRAVEL	4.0	.0	
11/08/88	TRAVEL	4.0	.0	
12/08/88	TRAVEL	4.0	.0	
13/08/88	TRAVEL	4.0	.0	
14/08/88	TRAVEL	4.0	.0	
15/08/88	TRAVEL	4.0	.0	
		<u>71.0</u>	<u>4.0</u>	

71 MAN HOURS @ 36.50 \$2,591.50 ✓
 4 RIG HOURS @ 26.50 106.00 ✓

\$ 2,697.50

TESTS

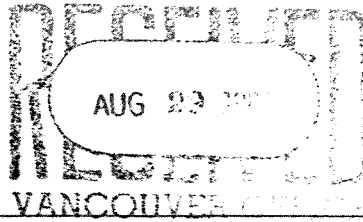
DATE	HOLE #	DEPTH	TYPE
02/08/88	17	0355	TROP
04/08/88	18	0442	TROP
07/08/88	19	0355	TROP
14/08/88	22	0525	TROP
15/08/88	23	0360	TROP

5 TESTS @ 65.00

325.00



CANAMAX



INVOICE NO: 14742
DATE: August 26, 1988
CONTRACT NO: 22-841

0121

Connors Drilling Ltd. 2007 West Trans Canada Highway, Kamloops, B.C. Canada V1S 1A7 (604) 374-3366 Telex: 04-88391

131

CONSUMABLES

DATE	MATERIAL	QUANTITY	UNIT PRICE	
03/08/88	MUD GS550	2	186.95	\$ 373.90
03/08/88	MUD GSX20	2	163.10	326.20
05/08/88	MUD GS550	2	186.95	373.90
05/08/88	MUD GSX20	2	163.10	326.20
07/08/88	MUD GS550	2	186.95	373.90
08/08/88	MUD GS550	2	186.95	373.90
09/08/88	MUD GS550	2	186.95	373.90
09/08/88	MUD GSX20	3	163.10	489.30
09/08/88	MUD ROD GREASE	1	77.15	77.15
10/08/88	MUD GS550	2	186.95	373.90
10/08/88	MUD GSX20	2	163.10	326.20
10/08/88	MUD ROD GREASE	1	77.15	77.15
12/08/88	MUD GS550	2	186.95	373.90
12/08/88	MUD GSX20	2	163.10	326.20
13/08/88	MUD GS550	1	186.95	186.95
13/08/88	MUD GSX20	1	163.10	163.10
14/08/88	MUD GS550	2	186.95	373.90
14/08/88	MUD GSX20	2	163.10	326.20
15/08/88	MUD GS550	1	186.95	186.95
15/08/88	MUD GSX20	1	163.10	163.10

5,965.90

PLUS 15% 894.89

\$ 6,860.79

\$49,972.79

APPROVED		DUE 9/29	
INV. NBR. 14742		DATE 8/26	
PROJECT NUMBER	ACCOUNT CLASS.	SUB CLASS.	AMOUNT
70084	089		49,972.79

Sept. 6/88
Approved for payment
project 70084
Fred R. Harris

POSTED

SEP 29 1988

CK 3 120010 1988



Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

FORM "C" - APPLICATION FOR A CERTIFICATE OF WORK

(This form required in duplicate with sketch showing location of work).



I(Name) Elizabeth K. Boyd Occupation Secretary

(Postal Address) 601-535 Thurlow St. Vancouver, B.C. V6E 3L6

Office Date Stamp

MAKE OATH AND SAY, THAT: -

1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.

2. I have done, or caused to be done, work on the following mineral claim(s):

(Here list claims on which work was actually done by number and name)

YA 99319 KON 240

situated at Headwaters of Ketzra River Claim Sheet No. 105 F 9

in the Watson Lake Mining District, to the value of at least \$2,300.00

dollars, since the 4th day of JULY 19 88

to represent the following mineral claims under the authority of Grouping Certificate No. WA04830

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested)

YA 72383 KETZA 2	} 2 YEARS EACH CLAIM	YB00497 MIS1	} 1 YEAR EACH CLAIM
YA 72385 KETZA 4		YB00498 MIS2	
YA 72386 KETZA 5		YB00967 KETZA 112	
YA 72387 KETZA 6		YB00968 KETZA 113	
YA 72388 KETZA 7		YB00969 KETZA 114	
YA 72389 KETZA 8		YB00970 KETZA 115	
YA 72390 KETZA 9		YB00971 KETZA 116	
YA 72391 KETZA 10			

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53). AUGUST 1-15 1988

DDH HR-88-19 357' NQ & NW DRILLING = \$6,478.76

CONNORS DRILLING LTD.

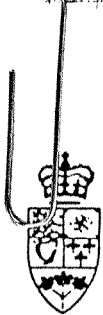
2007 W. TRANS CANADA HIGHWAY
KAMHOOPS, B.C. VIS 1A7 INV #1472

Sworn before me at Vancouver, B.C.

this 17th day of February 1989

Marlene A. Nielsen
Notary Public

Elizabeth K Boyd
Applicant

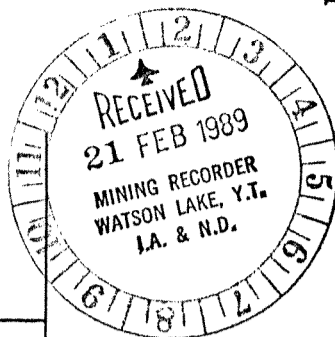


Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

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I(Name)	Elizabeth K. Boyd	Occupation	Secretary
(Postal Address)	601-535 Thurlow St. Vancouver, B.C. V6E 3L6		

Office Date Stamp

MAKE OATH AND SAY, THAT: -

- I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
- I have done, or caused to be done, work on the following mineral claim(s):
(Here list claims on which work was actually done by number and name)

YA 99319 KON 240

situated at Headwaters of Ketzra River Claim Sheet No. 105 F 9
 in the Watson Lake Mining District, to the value of at least \$2,700.00
 dollars, since the 23rd day of APRIL 1988,
 to represent the following mineral claims under the authority of Grouping Certificate No. WA04819

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested)

- YA 72382 KETZA 1
- YA 72384 KETZA 3
- YA 72393 KETZA 12
- YA 72395 KETZA 14
- YA 72396 KETZA 15
- YA 72397 KETZA 16
- YA 72398 KETZA 17
- YA 72399 KETZA 18
- YA 72400 KETZA 19
- YA 72401 KETZA 20
- YB 00964 KETZA 109
- YB 00965 KETZA 110
- YB 00966 KETZA 111

2 YEARS EACH CLAIM

YB 00963 KETZA 108
1 YRS WORK

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by

Section 53). AUGUST 1-15 1988

DDH HR-88-19 357' NQ & NW DRILLING = \$6,478.76

CONNORS DRILLING LTD.

2007 W. TRANS CANADA HIGHWAY
KAMHOOPS, B.C. VIS 1A7 INV #1472

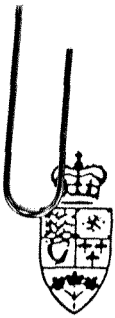
Sworn before me at Vancouver, B.C.

this 17th day of February 1989

Marlene A. Nielsen

Notary Public

Elizabeth K. Boyd
Applicant

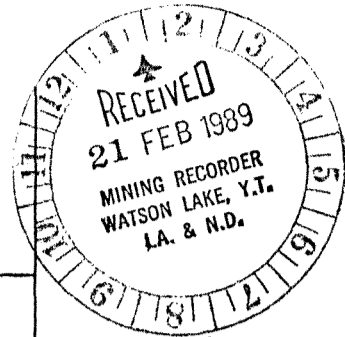


Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

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I(Name)	Elizabeth K. Boyd	Occupation	Secretary
(Postal Address)	601-535 Thurlow St. Vancouver, B.C. V6E 3L6		

Office Date Stamp

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- I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
- I have done, or caused to be done, work on the following mineral claim(s):
(Here list claims on which work was actually done by number and name)

YA 99319 KON 240

situated at Headwaters of Ketzra River Claim Sheet No. 105 F 9
 in the Watson Lake Mining District, to the value of at least \$ 700.00
 dollars, since the 23rd day of APRIL 19 88
 to represent the following mineral claims under the authority of Grouping Certificate No. WA04821

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested)

YA 72392 KETZA 11 }
 YA 72394 KETZA 13 } 2 YEARS EACH CLAIM

YB 00961 KETZA 106 }
 YB 00962 KETZA 107 } 1 YEAR EACH CLAIM
 YB 14394 KON 299FR. }

- The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53). AUGUST 1-15 1988

DDH HR-88-19 357' NQ & NW DRILLING = \$6,478.76
 CONNORS DRILLING LTD.
 2007 W. TRANS CANADA HIGHWAY
 KAMHOOPS, B.C. VIS 1A7 INV #147A

Sworn before me at Vancouver, B.C.
 this 17th day of February 1989

Marlene A. Nielsen
 Notary Public

Elizabeth K Boyd
 Applicant

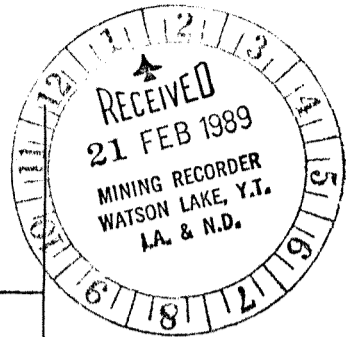


Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

FORM "C" - APPLICATION FOR A CERTIFICATE OF WORK

(This form required in duplicate with sketch showing location of work).



I(Name)	Elizabeth K. Boyd	Occupation	Secretary
(Postal Address)	601-535 Thurlow St. Vancouver, B.C. V6E 3L6		

Office Date Stamp

MAKE OATH AND SAY, THAT: -

1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.

2. I have done, or caused to be done, work on the following mineral claim(s):

(Here list claims on which work was actually done by number and name)

YA 99319 KON 240

situated at Headwaters of Ketzia River Claim Sheet No. 105 F 9
 in the Watson Lake Mining District, to the value of at least \$6,000.00
 dollars, since the 26th day of MAY 19 88
 to represent the following mineral claims under the authority of Grouping Certificate No. WA04822

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested)

- | | |
|------------------|------------------|
| YA 90839 KON 148 | YA 90870 KON 179 |
| YA 90840 KON 149 | YA 90871 KON 180 |
| YA 90841 KON 150 | YA 90873 KON 182 |
| YA 90843 KON 152 | YA 90875 KON 184 |
| YA 90857 KON 166 | YA 90885 KON 194 |
| YA 90858 KON 167 | YA 90887 KON 196 |
| YA 90866 KON 175 | YA 90889 KON 198 |
| YA 90868 KON 177 | |

4 YEARS WORK TO EACH CLAIM

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by

Section 53). AUGUST 1-15, 1988

DDH HR-88-18 422' NQ8NW DRILLING.	=	\$ 8,040.41
DDH HR-88-20 413' NQ8NW DRILLING	=	7,226.42
DDH HR-88-21 355' NQ8NW DRILLING	=	7,501.70
		<u>\$ 22,768.53</u>

CONNORS DRILLING LTD.

2007 W. TRANS CANADA HIGHWAY
KAMRODPS, B.C. VIS 1A7 INV # 1472

Sworn before me at Vancouver, B.C.

this 17th day of February 1989

Margaret A. Nielsen
 Notary Public

Elizabeth K. Boyd
 Applicant



Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

FORM "C" - APPLICATION FOR A CERTIFICATE OF WORK

(This form required in duplicate with sketch showing location of work).



I (Name)	Elizabeth K. Boyd	Occupation	Secretary
(Postal Address)	601-535 Thurlow St. Vancouver, B.C. V6E 3L6		

Office Date Stamp

MAKE OATH AND SAY, THAT: -

- I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
- I have done, or caused to be done, work on the following mineral claim(s):
(Here list claims on which work was actually done by number and name)

YA 99319 KON 240

situated at Headwaters of Ketz River Claim Sheet No. 105 F 9
 in the Watson Lake Mining District, to the value of at least \$6,000.00
 dollars, since the 26th day of May 19 88
 to represent the following mineral claims under the authority of Grouping Certificate No. WA04823

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested)

YA 90842	KON 151	YA 90886	KON 195	} Common DATE APRIL 14
YA 90844	KON 153	YA 90888	KON 197	
YA 90859	KON 168	YA 90890	KON 199	
YA 90860	KON 169	YA 90965	KON 200	
YA 90861	KON 170	YA 90967	KON 202	
YA 90872	KON 181	YA 90969	KON 204	
YA 90874	KON 183			
YA 90876	KON 185			
YA 90877	KON 186			

4 YEARS WORK TO EACH CLAIM

- The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53). AUGUST 1-15, 1988

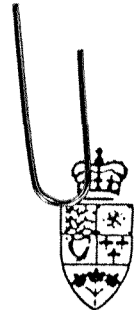
DDH HR-88-18	422' NQ&NW DRILLING	=	\$ 8,040.41
DDH HR-88-20	413' NQ&NW DRILLING	=	7,226.42
DDH HR-88-21	355' NQ&NW DRILLING	=	7,501.70
			<u>\$ 22,768.53</u>

CONNORS DRILLING LTD.
 2007 W. TRANS CANADA HIGHWAY
 KAMHOOPS, B.C. VIS 1A7 INV # 14742

Sworn before me at Vancouver, B.C.
 this 17th day of February 1989

Marlene A. McLean
 Notary Public

Elizabeth K Boyd
 Applicant

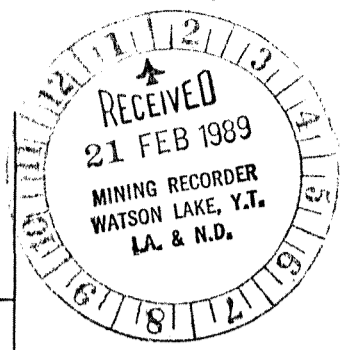


Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

FORM "C" - APPLICATION FOR A CERTIFICATE OF WORK

(This form required in duplicate with sketch showing location of work).



I(Name)	Elizabeth K. Boyd	Occupation	Secretary
(Postal Address)	601-535 Thurlow St. Vancouver, B.C. V6E 3L6		

Office Date Stamp

MAKE OATH AND SAY, THAT: -

- I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
- I have done, or caused to be done, work on the following mineral claim(s):
(Here list claims on which work was actually done by number and name)

YA 99319 KON 240

situated at Headwaters of Ketzra River Claim Sheet No. 105 F 9
 in the Watson Lake Mining District, to the value of at least \$5,600.00
 dollars, since the 26th day of May 19 88
 to represent the following mineral claims under the authority of Grouping Certificate No. WA64824

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested)

- | | |
|------------------|------------------------|
| YA 90862 KON 171 | YA 90891 KON 210 |
| YA 90863 KON 172 | YA 90897 KON 216 |
| YA 90878 KON 187 | YA 90899 KON 218 |
| YA 90879 KON 188 | YA 90901 KON 220 |
| YA 90966 KON 201 | YA 90903 KON 222 |
| YA 90968 KON 203 | |
| YA 90970 KON 205 | } Common DATE APRIL 14 |
| YA 90971 KON 206 | |
| YA 90973 KON 208 | |

4 YEARS WORK TO EACH CLAIM

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53). AUGUST 1-15, 1988

DDH HR-88-18 422' NQ8NW DRILLING.	=	\$ 8,040.41
DDH HR-88-20 413' NQ8NW DRILLING	=	7,226.42
DDH HR-88-21 355' NQ8NW DRILLING	=	7,501.70
		<u>\$ 22,768.53</u>

CONNORS DRILLING LTD.
 2007 W. TRANS CANADA HIGHWAY
 KAMKODPS, B.C. VIS 1A7 INV # 14742

Sworn before me at Vancouver, B.C.

this 17th day of February 1989

Maria Lena A. Nielsen
 Notary Public

Elizabeth K. Boyd
 Applicant

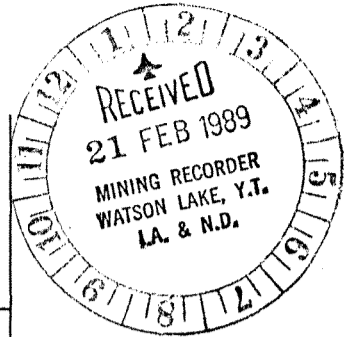


Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

FORM "C" - APPLICATION FOR A CERTIFICATE OF WORK

(This form required in duplicate with sketch showing location of work).



I (Name)	Elizabeth K. Boyd	Occupation	Secretary
(Postal Address)	601-535 Thurlow St. Vancouver, B.C. V6E 3L6		

Office Date Stamp

MAKE OATH AND SAY, THAT: -

- I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
- I have done, or caused to be done, work on the following mineral claim(s):
(Here list claims on which work was actually done by number and name)

YA 99319 KON 240

situated at Headwaters of Ketzia River Claim Sheet No. 105 F 9
 in the Watson Lake Mining District, to the value of at least \$2,000.00
 dollars, since the 14TH day of APRIL 19 88
 to represent the following mineral claims under the authority of Grouping Certificate No. WA04825

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested)

- YA 90864 KON 173
 - YA 90880 KON 189
 - YA 90881 KON 190
 - YA 90883 KON 192
 - YA 90884 KON 193
- 4 YEARS TO EACH CLAIM

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53). AUGUST 1-15 1988

DDH HR-88-22 500' NQ & NW DRILLING	=	\$ 9,064.47
DDH HR-88-23 362' NQ & NW DRILLING	=	6,950.98
		\$16,015.45

CONNORS DRILLING LTD
 2007 W. TRANS CANADA HIGHWAY
 KAMLOOPS, B.C. V1S 1A7 INV # 14742

Sworn before me at Vancouver, B.C.
 this 17th day of February 1989

Marlene A. Nielsen
 Notary Public

Elizabeth K Boyd
 Applicant



Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

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(Postal Address)	601-535 Thurlow St. Vancouver, B.C. V6E 3L6		

Office Date Stamp

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2. I have done, or caused to be done, work on the following mineral claim(s):

(Here list claims on which work was actually done by number and name)

YA 99319 KON 240

situated at Headwaters of Ketzia River Claim Sheet No. 105 F 9
 in the Watson Lake Mining District, to the value of at least \$3,600.00
 dollars, since the 26TH day of MAY 19 88
 to represent the following mineral claims under the authority of Grouping Certificate No. WA04826

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested)

YA 90882 KON 191
 YA 90972 KON 207 } Common DATE APRIL 14
 YA 90973 KON 209 }
 YA 90892 KON 211
 YA 90893 KON 212
 YA 90894 KON 213
 YA 90895 KON 214
 YA 90896 KON 215
 YA 90913 KON 232

4 YEARS TO EACH CLAIM

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53).

AUGUST 1-15 1988

DDH HR-88-22 500' NQ & NW DRILLING = \$ 9,064.47
 DDH HR-88-23 362' NQ & NW DRILLING = 6,950.98
 \$16,015.45

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this 17th day of February 1989

Maureen A. Nielsen
 Notary Public

Elizabeth K Boyd
 Applicant

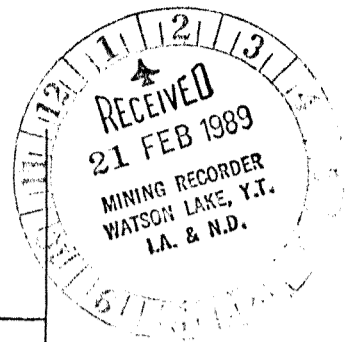


Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

FORM "C" - APPLICATION FOR A CERTIFICATE OF WORK

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I(Name)	Elizabeth K. Boyd	Occupation	Secretary
(Postal Address)	601-535 Thurlow St. Vancouver, B.C. V6E 3L6		Office Date Stamp

MAKE OATH AND SAY, THAT: -

1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.

2. I have done, or caused to be done, work on the following mineral claim(s):

(Here list claims on which work was actually done by number and name)

YA 99319 KON240

situated at Headwaters of Ketzra River Claim Sheet No. 105 F 9

in the Watson Lake Mining District, to the value of at least \$4,800.00

dollars, since the 26th day of May 19 88

to represent the following mineral claims under the authority of Grouping Certificate No. WA04827

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested)

- YA 90900 KON 219
- YA 90902 KON 221
- YA 90904 KON 223
- YA 90905 KON 224
- YA 90906 KON 225
- YA 90907 KON 226
- YA 90908 KON 227
- YA 90909 KON 228
- YA 90910 KON 229
- YA 90911 KON 230
- YA 90912 KON 231
- YA 90914 KON 233

4 YEARS WORK TO EACH CLAIM

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating

dates work commenced and ended in the twelve months in which such work is required to be done as shown by

Section 53). AUGUST 1-15, 1988

DDH HR-88-18 422' NQ8NW DRILLING.	=	\$ 8,040.41
DDH HR-88-20 413' NQ8NW DRILLING	=	7,226.42
DDH HR-88-21 355' NQ8NW DRILLING	=	7,501.70
		<u>\$ 22,768.53</u>

CONNORS DRILLING LTD.

2007 W. TRANS CANADA HIGHWAY
KAMLOOPS, B.C. V1S 1A7 INV # 14742

Sworn before me at Vancouver, B.C.

this 17th day of February 1989

Marlene A. Mills
Notary Public

Elizabeth K. Boyd
Applicant

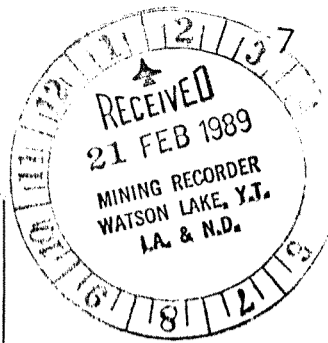


Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

FORM "C" - APPLICATION FOR A CERTIFICATE OF WORK

(This form required in duplicate with sketch showing location of work).



I (Name)	Elizabeth K. Boyd	Occupation	Secretary
(Postal Address)	601-535 Thurlow St. Vancouver, B.C. V6E 3L6		

Office Date Stamp

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(Here list claims on which work was actually done by number and name)

YA 99319 KON 240

situated at Headwaters of Ketzra River Claim Sheet No. 105 F 9
 in the Watson Lake Mining District, to the value of at least \$5,200.00
 dollars, since the 14TH day of APRIL 19 88,
 to represent the following mineral claims under the authority of Grouping Certificate No. WAO4828

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested)

- | | |
|------------------|------------------|
| YA 90898 KON 217 | YA 99338 KON 259 |
| YA 90915 KON 234 | YA 99339 KON 260 |
| YA 90917 KON 236 | YA 99340 KON 261 |
| YA 90918 KON 237 | |
| YA 90920 KON 239 | |
| YA 99325 KON 246 | |
| YA 99326 KON 247 | |
| YA 99327 KON 248 | |
| YA 99328 KON 249 | |
| YA 90919 KON 238 | |

4 YEARS WORK TO EACH CLAIM

- The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53). AUGUST 1-15 1988

DDH HR-88-22 500' NQ & NW DRILLING	=	\$ 9,064.47
DDH HR-88-23 362' NQ & NW DRILLING	=	6,950.98
		<u>\$16,015.45</u>

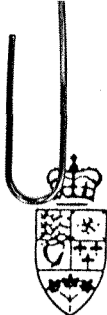
CONNORS DRILLING LTD
 2007 W. TRANS CANADA HIGHWAY
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Sworn before me at Vancouver, B.C.

this 17th day of February 1989

Marlene A. Nielsen
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Elizabeth K. Boyd
 Applicant



Department of Indian Affairs and Northern Development

YUKON QUARTZ MINING ACT

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I(Name)	Elizabeth K. Boyd	Occupation	Secretary
(Postal Address)	601-535 Thurlow St. Vancouver, B.C. V6E 3L6		

Office Date Stamp

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(Here list claims on which work was actually done by number and name)

YA 99319 KON 240

situated at Headwaters of Ketzra River Claim Sheet No. 105 F 9
 in the Watson Lake Mining District, to the value of at least \$4,000.00
 dollars, since the 14TH day of APRIL 19 88,
 to represent the following mineral claims under the authority of Grouping Certificate No. WA04829

(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested)

- YA 90916 KON 235
- YA 99330 KON 251
- YA 99331 KON 252
- YA 99332 KON 253
- YA 99333 KON 254
- YA 99334 KON 255
- YA 99335 KON 256
- YA 99336 KON 257
- YA 99337 KON 258
- YA 99329 KON 250

4 YEARS TO EACH CLAIM

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 53). AUGUST 1-15 1988

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\$16,015.45

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this 17th day of February 1989

Margaret A. Nielsen
 Notary Public

Elizabeth K. Boyd
 Applicant