

EXPLORATION
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COMINCO LTD.

LOG NO: 1205	RD.
ACTION:	
FILE NO:	WESTERN DISTRICT

ASSESSMENT REPORT
DIAMOND DRILLING

TK 4, TK 6 MINERAL CLAIMS

Record No's 30884, 30886

FIS 2 PLACER CLAIM

Record No 28

FISH LAKE

Clinton Mining Division

SUB-RECORDER RECEIVED	
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VANCOUVER, B.C.	

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November 9, 1989

GEOLOGICAL BRANCH
ASSESSMENT REPORT

A. M. Pauwels

19,378

COMINCO LTD.

EXPLORATION

WESTERN DISTRICT

ASSESSMENT REPORT

DIAMOND DRILLING AT FISH LAKE

I	SUMMARY	p. 1
II	INTRODUCTION	p. 1
	A. <u>Location</u>	p. 1
	B. <u>Previous Exploration</u>	p. 1
III	DIAMOND DRILLING	p. 2
IV	OVERBURDEN DRILLING	p. 2
V	CONCLUSIONS	p. 3

TABLES	TABLE I	FISH LAKE DRILL HOLES 1989
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APPENDICES

APPENDIX I DRILL LOGS

APPENDIX II EXPENDITURES

APPENDIX III STATEMENT OF QUALIFICATIONS

FIGURES	1	Location	1/1,900,000	following page 1
	2	Location	1/50,000	in pocket
	3	Drill Hole Locations	1/2,500	in pocket

COMINCO LTD.

EXPLORATION

WESTERN DISTRICT

ASSESSMENT REPORT

DIAMOND DRILLING AT FISH LAKE

I SUMMARY

Twelve holes (1984 m) were drilled at Fish Lake. The holes were located within the .15 % copper contour of the large copper-gold porphyry deposit defined in 1981. The purpose of the drilling was to provide fresh core for metallurgical testing.

Part of this work is submitted as assessment work on the TK 4 and TK 6 mineral claims and part is submitted as assessment work on the FIS 2 placer claim.

II INTRODUCTION

A. Location

The Fish lake property is located 150 k southwest of Williams lake (See figures 1 and 2). Access is by paved highway west of Williams Lake to Hanceville. From Hanceville an excellent logging road leads southwest to the Davidson bridge over the Taseko river. From the Davidson bridge an 18 k rough gravel road reaches Fish Lake. Total distance by road is 180 k. The property is situated on the Fraser plateau near the edge of the Coast Mountains. Topography on the claims is gentle and elevation averages 1,450 m above sea level.

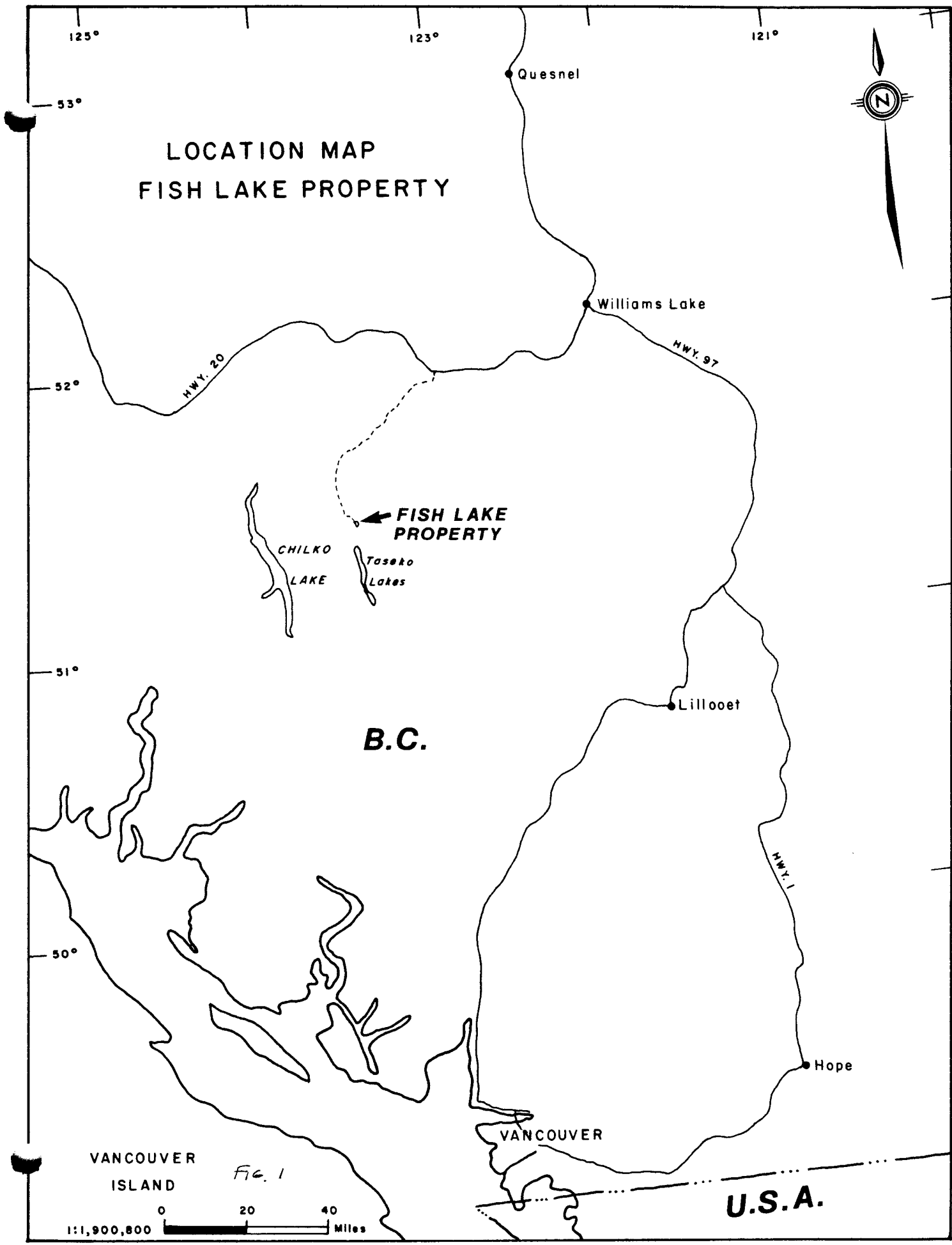
B. Previous Exploration

The earliest work on the property dates back to 1935, when prospector Vic Calep located gold bearing outcrops in a small creek 1.5 k north of Fish Lake. Modern exploration started in 1962 when Phelps-Dodge staked the area and did extensive geochemical surveys and drilling. Low grade copper-gold mineralization was found in the valley of Fish creek, 1 k northwest of Fish Lake. Taseko Mines acquired the area in 1967 and drilled the first hole in the centre of the copper-gold mineralization. Later in 1973, Quintana Minerals optioned the property from Taseko Mines and defined several tens of millions of tons of low grade copper-gold mineralization (.25 % Cu, 0.014 oz/t Au) with 6,000 m of drilling.

In 1979 an agreement was reached between Bethlehem Copper Corporation and Taseko Mines. In 1979 and 1980 2,264 m of percussion drilling was completed in 33 holes east of the zone drilled by Quintana. In 1981 Bethlehem and its' successor, Cominco Ltd, completed an additional 8,700 m of drilling in the area previously drilled by Quintana Minerals. This drilling defined a large low grade copper-gold deposit estimated to have geological reserves of 201 million metric tons grading 0.24 % Cu and 0.014 oz/st Au.

III DIAMOND DRILLING (TK 4, TK 6 Mineral claims)

Drilling this year started on August 24 and was completed on September 16, 1989. A total of twelve holes were drilled. The details of location and timing



of the drill holes is given in the table below and the location of the holes is also illustrated on figure 3. Detailed description of the cores and assays for copper and gold are found in appendix I. Expenditures are itemized in appendix II

TABLE I
FISH LAKE DRILL HOLES 1989

Hole No	Claim	East	North	Dates	m	Depth
89-1	TK 6	10195	10395	26-27 Aug		158.20
89-2	TK 6	10200	10300	27-29 Aug		161.28
89-3	TK 6	10300	10300	29-31 Aug		176.53
89-4	TK 6	10200	10200	31-2 Sep		158.23
89-5	TK 6	10300	10200	3-4 Sep		170.43
89-6	TK 6	10200	10095	5-6 Sep		152.13
89-7	TK 6	10300	10100	6-7 Sep		152.13
89-8	TK 6	10405	10100	7-8 Sep		179.58
89-9	TK 4	10500	10050	8-10 Sep		188.72
89-10	TK 6/FIS 2	10200	10000	14-16 Sep		152.13
89-11	TK 4	10400	10000	11-12 Sep		176.52
89-12	TK 4/FIS 2	10300	9900	12-14 Sep		158.23
TOTAL						1,984.11

The twelve holes were drilled vertically and to a common (1300 m) elevation. They vary in length from 150 to 195 m. The drill contractor was Falcon Drilling Ltd. of Prince George. The contractor also provided a trailer camp, that was situated on Fish creek, 5.5 k from the area of drilling. Site clearing also was done by Falcon Drilling Ltd. The drill core size was BGDM, yielding a core diameter of 42 mm. Logistics of the program, core sampling and drafting were done by A. Roberts, technician. Supervision and core logging was by A. M. Pauwels, senior geologist. Cores were split and sampled every 3 m. All the split drill cores are stored on the property (see figure 3) together with cores from previous drilling.

The purpose of the drilling was to obtain a fresh core sample for metallurgical testing. So all holes were collared within the .15 % copper contour of the low grade copper gold deposit, delineated in 1981. Assays for copper and gold were done at the Cominco Exploration and Research Laboratory, 1486 E. Pender street, Vancouver. There also a 1 kilogram split was taken from each sample to obtain an overall bulk sample for metallurgical testing. Inspection of the drill cores and the assay results show copper and gold contents very similar to the grades calculated in 1981. Only hole 89-9, drilled near the eastern edge of the 1981 0.15 % Cu contour, gave overall grades below 0.15 % Cu. This indicates that the 0.15 % copper contour is located somewhat further west than indicated in 1981.

IV OVERBURDEN DRILLING (FIS 2 Placer claim)

Two of the diamond drill holes (89-10 and 89-12) were also located on FIS 2 Placer claim. These holes drilled through overburden over a length of 49 and 40 meters respectively. During overburden drilling drill cuttings were inspected and hand panned every 5 m. No visible gold was seen in any of the samples. It was possible to core parts of the overburden in hole 10 and 12 (see

Appendix 1). Assays of the overburden core also show extremely low contents of gold. Low copper and gold values were found only in the top of the weathered bedrock.

V CONCLUSIONS

Diamond drilling in twelve holes gathered fresh cores for metallurgical sampling. Copper and gold grades were found to be as expected from previous drilling. Overburden drilling on the FIS 2 Placer claim failed to indicate any gold concentrations.

Reported by



Andre M. Pauwels
Senior Geologist

Approved for Release



W. J. Wolfe
Manager, Exploration
Western Canada.

APPENDIX I

DRILL LOGS

All lengths are in metres
Gold assays (Fire assays) in grams per metric ton
Copper assays in percent

Mineral tables: The number to the right indicates the average grain size in mm, the number to the left gives the visually estimated volume percent.

Recovery = $\frac{\text{Length of core between blocks}}{\text{Length of interval between blocks}} * 100$

RQD = $\frac{\text{Total length of core pieces over 10 cm}}{\text{Interval considered}} * 100$

Abbreviations

q, qz	quartz
s, se, seric	sericite
py, pyr	pyrite
cpy	chalcopyrite
bor	bornite
hem	hematite
mag	magnetite
mo	molybdenite
chlor	chlorite
biot	biotite
carb	calcite
feld	feldspar
epid	epidote
gyps	gypsum
sul	sulphides

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim: TK-6

Coordinates: 10395 N 10195 E
 Length: 158.2 m
 Azimuth/Dip: -90
 Core Size: BGM
 Elevation:

HOLE: 89-1
 Logged by: AMP
 Date: 28 August 1989
 Dip tests, RQD and recoveries on last page.

Dates: 26-27 August 1989

Contractor: Falcon Drilling Ltd.

Objective: Collect samples for metallurgical testing

From	To (m)	Description
------	--------	-------------

0 - 14.94 Overburden
 Overburden was cored from 4.57 m. on.
 4.57 - 7.35 : Boulder till, angular and sub-angular fragments up to 10 cm in a finer grained matrix with some clay. Fragments are heterolithic, many are basalt.
 7.35 - 9.15 : Grey clay.
 9.15 - 10.26 : Mostly washed away. A little silt recovered.
 10.26 - 14.94 : Fresh fragments of diorite, some mineralised.

14.94 - 17.13 Brown weathered diorite all in small fragments.

Sample Id	From	To	Cu g/t	Au g/t	Ag g/t			
68751	14.94	17.13	0.17	0.329				

17.13 - 34.50 Diorite .
 Fine to medium grained. White (1-2 mm) plagioclase phenocrystals, green hornblende laths. The whole has a mottled appearance due to alteration (secondary chlorite) and also perhaps due to variations in grain size or an agglomerate texture. Alteration consists of pervasive chloritization and sericitization, disseminated pyrite and chalcopryrite and vein alteration . Veins consist of quartz with chlorite rims and granular pyrite (.5 mm); hairline fractures with chlorite/pyrite, with magnetite\chalcopryrite. Veins are less than 5 % of the core mass. In the very fine grained parts are cm sized dark brown blotches these could be patches of biotite. In the last meters of the interval there are a few mm-thick seams with clay and also some pale green sericitized patches similar to the interval below.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	30	1	20		none	50	tr	30	none	none
Mineral	cpy	pyr	bor	hem	mag	mo				
% mm	.8	2	none	tr	tr					
Sample	Id	From	To	Cu %	Au g/t	Ag g/t				
68752		17.13	18.00	0.17	0.154					
68753		18.00	21.00	0.20	0.370					
54		21.00	24.00	0.20	0.357					
55		24.00	27.00	0.18	0.324					
56		27.00	30.00	0.18	0.357					
57		30.00	33.00	0.15	0.225					
58		33.00	36.00	0.11	0.274					

34.5 - 47.15 Diorite
 Pale green medium grained. Pale green, altered hornblende in paler

green matrix. Pale green colour is due to pervasive sericitization. several white quartz-carbonate-pyrite veins up to 1 cm wide main direction is at 45 deg. to the core axis. Also seams and patches of clay (light grey) alteration. More pyrite less chalcopyrite than in previous interval. Becomes progressively more bleached with depth and has small dykes of pale grey, medium grained porphyry over 10 to 20 cm.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	30	?			none	20	none	45	2	none
Mineral	cpy	pyr	bor	hem	mag	mo				
% mm	.5	.5	3	.5	none		none	none		
	Sample Id		From	To	Cu %	Au g/t	Ag g/t			
	68759		36	- 39	0.18	0.269				
	60		39	- 42	0.17	0.343				
	61		42	- 45	0.14	0.299				
	62		45	- 48	0.19	0.324				

47.14 - 48.48 Altered medium to fine grained diorite dyke. Pale grey with chalky feldspar phenocrystals. Probably mostly sericite. A few thin hairline veins with pyrite. Very little chalcopyrite.

48.48 - 52.73 Altered fine grained diorite or andesite. Most of the texture is caused by alteration. It consists of a pale grey, fine grained matrix with blotches of very fine grained pyrite. Occasional white chalky ghosts of feldspars (up to 1 mm) are present. Numerous thin (0.5 mm) seams of pyrite, veinlets of carbonate and a few thicker quartz-carbonate pyrite veins. Traces of very fine chalcopyrite.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	10	1	3					80	2	none
Mineral	cpy	pyr	bor	hem	mag	mo				
% mm	tr	5	.3	none		none	none			
	Sample Id		From	To	Cu %	Au g/t	Ag g/t			
	68763		48	- 51	0.20	0.197				

52.73 - 55.95 Quartz-Feldspar Porphyry Altered, medium to coarse grained. Chalky white feldspars in a quartz rich matrix. A few .5 cm to 2 cm wide quartz veins with central pyrite and chalcopyrite, several 1 to 10 mm carbonate. Pervasive sericitization, no mafic minerals. Top contact at 45 deg, bottom at 30 deg. Bottom contact is a fault gauge with some clay alteration

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	50	45						50	3	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	tr	2								
	Sample Id		From	To	Cu %	Au g/t	Ag g/t			
	68764		51	- 54	0.13	0.324				
	65		54	- 57	0.19	0.269				

55.95 - 60

Grey to pale green sericitized fine grained diorite or andesite. Fine grained porphyritic texture of diorite is still recognizable. Finely disseminated pyrite and chalcopyrite. Rock is entirely composed of sericite and quartz. Numerous thin (.5 mm) veins with carbonate a few with quartz and pyrite.

60.00 - 75.40

Quartz Feldspar Porphyry
Medium to coarse grained, 2 to 3 mm feldspar phenocrystals, green sericitized or chloritized hornblende ghosts, rare quartz phenocrysts, matrix is quartz rich. Very fine disseminated pyrite and chalcopyrite, sulphides cluster in the mafic parts. The top 4 metres and the bottom 2 metres have many fault gouges with some clay alteration and contain several fragments of altered diorite (contact breccia). Veins are 5% of interval and larger than in diorite above. These vein are 1 to 10 mm wide and consist of quartz with granular pyrite.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	(40)	30		qz-ser	none	5	none	55		
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.5 .3	4 .3	none	none	none	none		qz-py		
Sample Id	From To		Cu %		Au g/t		Ag g/t			
68766	57-60		0.21		0.329					
67	60-63		0.25		0.389					
68	63-66		0.12		0.987					
69	66-69		0.17		0.197					
70	69-72		0.17		0.208					
71	72-75		0.17		0.241					

75.40 - 89.00

Andesite or very fine grained diorite.
Pale green, variable grain size but equigranular, mostly less than 1 mm. Grains are altered feldspars and chloritized or sericitized mafic minerals. Veins are from latest to oldest: thin carbonate, quartz-pyrite, quartz with disseminated pyrite and rare chalcopyrite. Sulphides are disseminated preferentially in the chloritic clusters (mostly pyrite some chalcopyrite) all very fine grained.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	(45)	5	40		none	40	none	45	5	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.5 .3	4 .3	none	none	none	none		qz-c-s	carb	qz-s
Sample Id	From To		Cu %		Au g/t		Ag g/t			
68772	75-78		0.24		0.302					
73	78-81		0.18		0.219					
74	81-84		0.17		0.252					
75	84-87		0.26		0.370					
76	87-90		0.20		0.302					

89 - 91.80

Very fine grained sediments or tuffs, green to yellowish. Matrix is light coloured with numerous blotches of chlorite, less and less sericitization with depth. Boundary with above interval is gradual and the main difference is the high chlorite content, also the grain size is finer. Pyrite is disseminated mostly associated with chlorite. Only traces of chalcopyrite. Yellowish matrix is probably caused by fine grained epidote. Veins are late thin carbonate a few thin quartz and a few larger quartz (with vugs). Vague bedding at 80 deg to the core axis.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm				100	tr	45		45	5	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	tr	5 .5	none	none	none	none		carb	qz	
	Sample Id	From To		Cu %	Au g/t	Ag g/t				
	68777	90-93		0.14	0.203					

91.80 - 111.42 Diorite
 Medium to fine grained, pervasively altered. Green, ghosts of feldspar and hornblende (?). Alteration is chloritization and sericitization. Sericite is grey to pale green. Many small clusters of magnetite or pyrite and magnetite or pyrite only. Many small qz-sulphide veinlets, a few magnetite veinlets. A few stringers with chalcopyrite at 106. Gypsum veining starts at 106.9 m.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		1			none	45	none	50	1	1
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	tr	3 .5	none		2 .5	none		qz		
	Sample Id	From To		Cu %	Au g/t	Ag g/t				
	68778	93-96		0.26	1.275					
	79	96-99		0.23	0.296					
	80	99-102		0.22	0.409					
	81	102-105		0.27	0.311					
	82	105-108		0.31	0.335					
	83	108-111		0.10	0.219					

111.42 -127.8 Quartz Feldspar Porphyry
 Coarse grained, altered. pale green, sericitized feldspar phenocrystals, green chloritized hornblende phenocrystals, and a few quartz eyes in a quartz rich matrix. Gypsum veins, a few carbonate veins, a few quartz-sericite-pyrite veins.. Overall 3 % veining. Sparsely disseminates chalcopyrite and pyrite, most pyrite is in the veins. Rock is intensely bleached over the last 3 m near Pm dyke.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	30	5	15	45		(15)			tr	1
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.2	.5	none	none	none	none		carb	q-se-s	gyp
	Sample Id	From To		Cu %	Au g/t	Ag g/t				
	68784	111-114		0.10	1.125					
	85	114-117		0.08	0.159					
	86	117-120		0.11	0.173					
	87	120-123		0.14	0.220					
	88	123-126		0.11	0.173					

127.8 - 133.5 Post Mineral Dyke

Sample Id	From	To	Cu %	Au g/t	Ag g/t			
68789 90	126-129	129-132	0.05 <0.01	0.187 0.069				

133.5 - 140.7 Quartz Feldspar Porphyry
as above 127.8, also bleached in the top 3 m near contact with PM
dyke. Molybdenite with pyrite, chalcopyrite and quartz in 1 cm vein at
133.9 m.

Sample Id	From	To	Cu %	Au g/t	Ag g/t			
68791	132-135		0.05	0.129				
92	135-138		0.14	0.197				
93	138-141		0.16	0.302				

140.7 - 158.2 Diorite
Pale green to grey, fine grained, sericitized. Small feldspar
pheno's, small clusters of chlorite/sericite. Gypsum veins, sericite
stingers, thin quartz veins and quartz-sericite-pyrite veins. Finely
disseminated pyrite and chalcopyrite.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	25	1 4		65		tr			1	2
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.5	1	none			tr				
Sample Id	From	To	Cu %	Au g/t	Ag g/t					
68794	141-144		0.30	0.521						
95	144-147		0.19	0.274						
96	147-150		0.16	0.389						
97	150-153		0.17	0.318						
98	153-156		0.21	0.425						
99	156-158.2		0.15	0.296						

158.2

END OF HOLE

RECOVERIES

RQD

Blocks

from	to	length	%	from	to	shorts	%
14.94	16.46	0.80	53	14.94	18.00	0.00	0
16.46	17.99	1.40	92	18.00	21.00	0.00	0
17.99	19.82	0.93	51	21.00	24.00	0.12	4
19.82	21.34	1.40	92	24.00	27.00	0.00	0
21.34	23.17	1.16	63	27.00	30.00	0.16	5
23.17	24.09	0.80	87	30.00	33.00	0.00	0
24.09	27.13	1.90	63	33.00	36.00	0.20	7
27.13	30.18	2.10	69	36.00	39.00	0.00	0
30.18	33.23	2.80	92	39.00	42.00	0.10	3
33.23	36.28	2.60	85	42.00	45.00	0.48	16
36.28	39.33	2.80	92	45.00	48.00	1.30	43
39.33	42.38	1.80	59	48.00	51.00	0.89	30
42.38	45.43	2.80	92	51.00	54.00	0.50	17
45.43	48.48	2.90	95	54.00	57.00	0.50	17
48.48	51.52	2.90	95	57.00	60.00	0.57	19
51.52	54.57	2.90	95	60.00	63.00	0.00	0
54.57	57.62	2.80	92	63.00	66.00	0.38	13
57.62	60.67	2.80	92	66.00	69.00	0.64	21
60.67	63.72	2.30	75	69.00	72.00	0.20	7
63.72	66.77	2.80	92	72.00	75.00	0.27	9
66.77	69.82	2.70	89	75.00	78.00	1.32	44
69.82	72.87	2.80	92	78.00	81.00	1.45	48
72.87	75.91	2.30	76	81.00	84.00	1.93	64
75.91	78.96	2.90	95	84.00	87.00	0.88	29
78.96	82.01	3.00	98	87.00	90.00	1.27	42
82.01	85.06	3.00	98	90.00	93.00	0.00	0
85.06	88.11	2.90	95	93.00	96.00	0.28	9
88.11	91.16	2.60	85	96.00	99.00	0.13	4
91.16	94.21	3.00	98	99.00	102.00	0.24	8
94.21	97.26	3.00	98	102.00	105.00	1.20	40
97.26	100.30	3.00	99	105.00	108.00	2.20	73
100.30	103.35	3.00	98	108.00	111.00	2.11	70
103.35	106.40	3.00	98	111.00	114.00	1.80	60
106.40	109.45	3.00	98	114.00	117.00	1.26	42
109.45	112.50	3.00	98	117.00	120.00	2.56	85
112.50	115.50	3.00	100	120.00	123.00	1.96	65
115.50	118.60	3.00	97	123.00	126.00	2.20	73
118.60	121.60	3.00	100	126.00	129.00	1.90	63
121.60	124.70	3.00	97	129.00	132.00	1.60	53
124.70	127.70	3.00	100	132.00	135.00	1.10	37
127.70	130.80	3.10	100	135.00	138.00	1.58	53
130.80	133.80	3.00	100	138.00	141.00	2.44	81
133.80	136.90	3.00	97	141.00	144.00	2.70	90
136.90	139.90	3.00	100	144.00	147.00	1.10	37
139.90	143.00	3.10	100	147.00	150.00	1.57	52
143.00	146.00	3.00	100	150.00	153.00	1.87	62
146.00	149.10	3.10	100	153.00	156.00	0.80	27
149.09	152.10	3.00	100	156.00	158.20	1.20	55
152.10	155.20	3.10	100				
155.20	158.20	3.00	100				

Overall Recovery

14.94 158.20 131.29 92

Overall RQD

14.94 158.20 46.96 33

Casing pulled

No dip test

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim:TK-6

Coordinates:10200 E 10300 N

HOLE: 88 - 2

Length:161.28 m

Logged by: AMP

Dates:28-29 August 1989

Azimuth/Dip: -90 deg.

Date: Aug 30, 1989

Contractor: Falcon Drilling
ltd.

Core Size: BGM
Elevation:

Dip tests, RQD and
recoveries on last page.

Objective: Collect core samples for metallurgical testing.

From	To (m)	Description
------	--------	-------------

0 - 15.5 Overburden
Overburden cored from 10.67 on
All boulder clay. Approximately 3 m recovered, remainder is probably more silty.

15.50 -27.78 Medium to fine grained Diorite or Andesite, altered. Very weathered to 21m., rusty brown and a few malachite stains. Disseminated chalcopryite in small (<1mm) clusters associated with chloritized mafics. Several, cm wide, quartz veins with clots of chalcopryite. Grainsize of feldspars is variable from 2mm to .5 mm and averages 1 mm.
Slight bleaching around thin quartz veinlets. Coarse pyrite over 10 cm in large subparallel quartz veins at 27.3 m.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	80	4				15	tr	?		none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	.3	.5	none	none	none	none	qz-ser	qz-ch	qz-py
Sample Id	From	To	Cu %	Au g/t	Ag g/t					
68800	15.50	18.00	0.14	0.241						
01	18.00	21.00	0.12	0.269						
02	21.00	24.00	0.19	0.439						
03	24.00	17.78	0.10	0.543						

27.78 - 33.43 Post mineral dyke
Bleached Coarse grained diorite
Large white Feldspar pheno,s in white matrix.

33.43 - 40.20 Diorite
Medium to fine grained, bleached over most of the section. Feldspar pheno's are white. 1-2 mm, in a white matrix. Some section are less bleached and have some chlorite (matrix and small clusters). Disseminated hematite and rare chalcopryite are associated with the mafics. Large (cm) and small quartz veins with clusters of fine grained pyrite and rare chalcopryite.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.	
% mm	40	1.5	4	60	none	15		45		none	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins	
% mm	.6	.3	2	.5	none	2	.5	none	none	qz-ser	qz-sul
Sample Id	From	To	Cu %	Au g/t	Ag g/t						
68804	33.43	37.00	0.18	0.357							
05	37.00	40.00	0.13	0.244							

- 40.20 - 43.50 **Andesite**
Very fine grained dark green. Biotitized and chloritized. Clusters of fine grained biotite, small feldspar phenocrystals, finely disseminated chalcopyrite, rare bornite. Some bleaching around thin qz-sericite veinlets, pyrite tends to be associated with bleaching. A few quartz veins with rare pyrite and chalcopyrite.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	50 .3	5			none	10	20	10	none	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.3 .3	2 .3	tr	tr				qz-ser	qz-sul	
Sample Id	From To		Cu %	Au g/t	Ag g/t					
68806	40 -43		0.09	0.208						

- 43.50 - 47.00 **Diorite**
Totally bleached, similar to 33.43 - 43.50 m.

- 47.00 - 61.20 **Andesite**
Fine grained green to dark green. Variable grainsize over short distances, reminiscent of andesite agglomerates, some short sections are a little coarser grained and have a more equigranular, dioritic texture. Chlorite and/or biotite are very fine grained and occur in small, mm-sized, clusters. Numerous thin quartz veins. Short diorite dyke, pale green sericitized from 55 to 55.80 m. Very fine disseminated chalcopyrite and rare bornite. Small pheno's of feldspar. Vein (10 cm) with quartz, carbonate, pyrite and molybdenite at 52 m.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	35 .5	3			none	40	5	13	tr	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	3	tr	tr		tr		qz-ser	q-c-su	
Sample Id	From To		Cu %	Au g/t	Ag g/t					
68807	43-46		0.21	0.357						
08	46-49		0.20	0.389						
09	49-52		0.48	1.742						
10	52-55		0.15	0.351						
11	55-58		0.18	0.384						
12	58-61		0.21	0.631						

- 61.20 - 62.30 **Post Mineral dyke**
As above but not bleached, pale green matrix. A few small hornblende phenocrysts, chloritized.

- 62.3 - 84.15 **Diorite or Andesite.** Pale green, altered fine grained. Small feldspar phenocrystals in pale green matrix. Veins and clots of chlorite, partially sericitized. small patches of finely disseminated pyrite and less chalcopyrite. Later, thin, quartz-sericite veinlets. A few large white, opaque quartz-pyrite veins.

Mineral % mm	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
	40	1 5			none	45	none	(50)	tr	none
Mineral % mm	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
	1	.5 4 .5		none	none	none		qz-chl	qz ser	q-sul
Sample Id	From	To	Cu %	Au g/t	Ag g/t					
68813	61-64		0.11	0.208						
14	64-67		0.13	0.631						
15	67-70		0.15	0.316						
16	70-73		0.22	0.518						
17	73-76		0.13	0.335						
18	76-79		0.26	0.494						
19	79-82		0.17	0.439						
20	82-84.15		0.15	0.357						

84.15 - 87.80 Post mineral Dyke
Pale green, porphyritic, large feldspar pheno's, small chloritized hornblende pheno's. No sulphides

87.80 - 90.50 Fine grained Diorite
Largely sericitized, pale green and light colored, small feldspar phenocrystals in a pale grey colored matrix. Small quartz veins with chalcopyrite and pyrite.

90.50 - 103.80 Quartz Feldspar Propyry
Coarse grained feldspar pheno's in a quartzo-feldspatic matrix, rare quartz pheno's. Numerous thin, clay altered seams and short fault gauges. A few short diorite inclusions. Sparse sulphides, very finely disseminated, both pyrite and chalcopyrite. Also sulphides, mostly pyrite in quartz-carbonate and quartz veins,

Mineral % mm	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
	25	2 4		70		tr			tr	none
Mineral % mm	cpy	pyr	bor	hem	mag	mo	clay	veins	veins	veins
	.6	.2 .4 .2	none	none	none	none	5	q-ca-s	q-sul	
Sample Id	From	To	Cu %	Au g/t	Ag g/t					
68821	87.80-91.00		0.21	0.480						
22	91-94		0.16	0.315						
23	94-97		0.16	0.425						
24	97-100		0.15	0.686						
25	100-103		0.23	0.425						

103.50 - 106 Chalky white, very fine grained andesite or sediments, inclusion in above. Rare disseminated chalcopyrite and pyrite, many thin quartz veins.

106 - 120.7 Quartz Feldspar Propyry
as above. From 117.5 to 120.70 m., greyish gauge and grey clay seams

Sample Id	From	To	Cu %	Au g/t	Ag g/t				
68826	103-106		0.28	0.631					
27	106-109		0.28	0.603					

Sample Id	From To	Cu %	Au g/t	Ag g/t			
28	109-112	0.17	0.338				
29	112-115	0.26	0.672				
30	115-118	0.20	0.466				
31	118-120.70	0.18	0.461				

120.70 - 124.2 Post Mineral Dyke
Pale white coloured, clay altered. Large white feldspar ghost crystals in fine matrix. No sulphides.

124.2 - 161.28 Diorite or Andesite
Fine grained pale grey, all bleached and sericitized. Disseminated hematite and very fine pyrite and chalcopyrite. Small quartz veins, with disseminated pyrite and chalcopyrite, hematite. Most chalcopyrite is in thin quartz veins. Most of the interval has an equigranular, intrusive relic texture.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	30	16	none	63	none	tr	none	?		
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.3	.5	none	2	none	tr		qz-sul	ser	
Sample Id	From	To	Cu %	Au g/t	Ag g/t					
68832	124.2	127.00	0.18	0.379						
33	127	130	0.12	0.233						
34	130	133	0.07	0.159						
35	133	136	0.22	0.428						
36	136	139	0.16	0.357						
37	139	142	0.39	1.070						
38	142	145	0.26	1.042						
39	145	148	0.17	0.379						
40	148	151	0.17	0.494						
41	151	154	0.21	0.645						
42	154	157	0.20	0.389						
43	157	161.28	0.14	0.453						

161.28 End of Hole

RECOVERIES					RQD		
%	from	Blocks to	length	%	from	to	shorts
14.94	17.37	1.50	62	16.50	18.00	0.10	7
17.37	17.99	0.35	56	18.00	21.00	0.81	27
17.99	20.42	1.90	78	21.00	24.00	1.46	49
20.42	22.56	1.80	84	24.00	27.78	0.84	22
22.56	24.09	1.50	98	27.78	30.00	1.67	75
24.09	27.13	2.60	86	30.00	33.43	1.62	47
27.13	30.12	2.99	100	33.43	37.00	1.59	45
30.12	33.23	3.00	96	37.00	40.00	1.65	55
33.23	36.28	3.05	100	40.00	43.00	0.00	0
36.28	39.33	3.05	100	43.00	46.00	0.10	3
39.33	42.38	3.00	98	46.00	49.00	0.77	26
42.38	45.43	2.80	92	49.00	52.00	0.00	0
45.43	48.48	2.90	95	52.00	55.00	0.11	4
48.48	51.52	3.00	99	55.00	58.00	0.40	13
51.52	54.57	3.00	98	58.00	61.00	0.20	7
54.57	57.62	3.00	98	61.00	64.00	0.64	21
57.62	60.67	3.04	100	64.00	67.00	1.88	63
60.67	63.10	2.20	91	67.00	70.00	0.75	25
63.10	65.24	2.14	100	70.00	73.00	1.55	52
65.24	66.77	1.40	92	73.00	76.00	1.68	56
66.77	69.82	2.80	92	76.00	79.00	1.20	40
69.82	72.87	3.05	100	79.00	82.15	1.32	42
72.87	75.91	3.04	100	82.15	87.80	1.93	34
75.91	78.96	3.05	100	87.80	91.00	0.27	8
78.96	82.01	3.05	100	91.00	94.00	0.00	0
82.01	85.06	2.80	92	94.00	97.00	0.30	10
85.06	88.11	2.80	92	97.00	100.00	0.39	13
88.11	91.16	2.46	81	100.00	103.00	0.12	4
91.16	94.21	2.20	72	103.00	107.00	0.10	3
94.21	97.26	2.90	95	107.00	109.00	1.58	79
97.26	100.30	2.70	89	109.00	112.00	0.70	23
100.30	103.35	2.55	84	112.00	115.00	0.57	19
103.35	106.40	2.50	82	115.00	118.00	1.70	57
106.40	109.45	2.91	95	118.00	120.70	1.10	41
109.45	112.50	2.80	92	120.70	124.00	1.30	39
112.50	115.55	2.76	90	124.00	127.00	0.00	0
115.55	118.60	3.00	98	127.00	130.00	0.15	5
118.60	121.65	2.89	95	130.00	133.00	0.18	6
121.65	124.70	2.84	93	133.00	136.00	0.00	0
124.70	127.74	2.88	95	136.00	139.00	0.00	0
127.74	130.79	3.01	99	139.00	142.00	0.23	8
130.79	133.84	3.20	105	142.00	145.00	0.76	25
133.84	136.28	2.15	88	145.00	148.00	1.05	35
136.28	138.41	1.87	88	148.00	151.00	1.48	49
138.41	139.44	0.95	92	151.00	154.00	0.82	27
139.44	142.29	2.85	100	154.00	157.00	0.62	21
142.29	145.73	2.88	84	157.00	161.28	1.97	46
145.73	148.78	2.68	88				
148.78	151.83	2.95	97				
151.83	154.57	2.66	97				
154.57	156.70	2.23	105				
156.70	158.00	1.49	115				
158.00	161.28	2.93	89				

Overall Recovery				Overall RQD			
14.94	161.28	136.05	93	14.94	161.28	37.66	26

Casing pulled

Sperry Sun test at 160 m 89.5 degrees.

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim:TK 6

Coordinates:10300N 10300E

HOLE: 89 - 3

Dates:29-31 August 1989

Length: 176.53 m
Azimuth/Dip: -90 deg.

Logged by: A. M. Pauwels

Contractor: Falcon Drilling
ltd.

Core Size: BGM
Elevation:

Date: 1 September 1989
Dip tests, RQD and
recoveries on last page.

Objective: Collect core samples for metallurgical testing.

From	To (m)	Description
------	--------	-------------

0 - 12.63 Overburden, no overburden cored, casing to 13.71.

12.63 - 30.10 Diorite
Fine grained, dark green over most of the length, some short, bleached sections. Small feldspar phenocrystals (average 1 mm) in a fine grained matrix, composed of chlorite, quartz, feldspar. A few vague, chloritized ghosts of hornblende (< 1 mm). Dark coloured sections have patches of very fine grained biotite and/or chlorite. Numerous veins. The latest are thin (max 1mm) carbonate stringers, then cm-wide pyrite-quartz-sericite veins, then clear quartz-pyrite-chalcopryrite. The last type of veins occurs only in the bleached sections. Chalcopryrite and pyrite are disseminated in small (.3 mm on average) clusters. Most abundant chalcopryrite in the dark green sections. Rare specs of bornite. Surficial weathering to 17.19 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	35	1 5		30	none	15	5	5	2	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1 .3	2 .5	tr	tr		none		carb	q-se-s	q-sul
Sample Id	From	To	Cu %	Au g/t	Ag g/t					
68844	13.72-17.19		0.17	0.261						
45	17.19-20		0.26	0.562						
46	20-23									
47	23-26									
48	26-29									

30.10 - 70.00 Diorite/ Andesite
Fine to medium grained, includes short, very fine grained sections, bleached. Variation of grain size over short sections suggests an andesite agglomerate. Transitional from above section. Bleaching is superimposed on chlorite/biotite alteration as above, also less carbonate stringers. White chalky feldspar phenocrystals in white matrix, disseminated hematite. Many opaque, .5 cm dolomite veins, clear quartz-chalcopryrite/pyrite veinlets, thin sericite stringers. Chalcopryrite also in small clusters as in section above. Bleaching is sericite and possibly clay. Short PM dyke from 48.50 to 46.10 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	40	1 4		50	none	2			tr	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.5	1		2 .5				qz-sul	qz	q-s-s

Sample Id	From To	Cu %	Au g/t	Ag g/t			
68849	29-32						
50	32-35	0.20	0.389				
51	35-38	0.19	1.015				
52	38-41	0.23	0.324				
53	41-44	0.16	0.357				
54	44-47	0.22	0.494				
55	47-50	0.13	0.324				
56	50-53	0.19	0.274				
57	53-56	0.23	0.387				
58	56-59	0.08	0.225				
59	59-62	0.21	0.507				
60	62-65	0.33	1.646				
61	65-68	0.22	0.439				

70.00 - 74.50

Andesite

Fine grained, dark green, transitional to above section, short sections with fine grained, intrusive texture. Partially bleached around quartz veins. Probably chloritized and possibly biotitized andesite. Thin carbonate stringers. Also granular pyrite in quartz veins with bleached rims. Also a few clear quartz veins, with pyrite and chalcopyrite as in above section, but less frequently seen.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	15	.3	3		none	50	?	20	tr	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.3	1						carb	qz-s-s	qz-sul
Sample Id	From To	Cu %	Au g/t	Ag g/t						
68862	68-71	0.23	0.379							
63	71-74	0.27	0.406							
64	74-77	0.21	1.001							

74.50 - 94.10

Andesite

Fine to very fine grained, almost totally bleached to a chalky white colour, very similar to bleached section above 70 m but finer grained. Includes short dark green sections as described above.

Sample Id	From To	Cu %	Au g/t	Ag g/t			
68865	77-80	0.18	0.549				
66	80-83	0.23	0.488				
67	83-86	0.28	0.699				
68	86-89	0.33	0.782				
69	89-92	0.25	0.603				
70	92-95	0.21	0.795				

94.10 - 103.2

Andesite

Green, includes smaller bleached sections. Very fine grained, some parts have a pale green matrix probably due to fine grained epidote. also patches and small circular blotches of secondary chlorite. Pyrite and chalcopyrite are sparse and mainly in veinlets, but also as very fine grained disseminations.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		3		95	tr	(35)	tr		tr	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.3	2	none	none	none			carb	qz-sul	chl
	Sample Id	From	To	Cu %	Au g/t	Ag g/t				
	68871	95-98		0.24	0.453					
	72	98-101		0.29	0.603					
	73	101-10		0.47	0.946					

103.2 - 123.90 Sediments or fine grained Tuff
 Bleached, white to yellowish, very fine grained. Some remnants of black argillite visible. Very altered. 10 % veinlets, mainly quartz with sulphides, also sulphide-chlorite veinlets. 20 to 40 % grey or green spots (1 mm) sometimes coalescing in larger blotches, probably secondary chlorite, in part or totally sericitized. Sulphides are very finely disseminated mostly associated with ex-chlorite spots.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		8		80	tr	15				
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	2	tr	1		none		qz-sul	ch-sul	
	Sample Id	From	To	Cu %	Au g/t	Ag g/t				
	68874	104-107		0.25	0.484					
	75	107-110		0.34	0.672					
	76	110-113		0.31	1.454					
	77	113-116		0.39	0.686					
	78	116-119		0.26	0.768					
	79	119-122		0.32	0.686					

123.9 - 127.7 Quartz-Diorite
 Medium grained, altered, finer grained near the edges. Feldspars in quartz rich matrix, chloritized mafic. Pale green, sericitized, abundant very fine grained disseminated pyrite some chalcopyrite. Molybdenite, pyrite in qz vein at 124. Several thin quartz veins with pyrite and chalcopyrite

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm										
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	.3	4	.5		tr				
	Sample Id	From	To	Cu %	Au g/t	Ag g/t				
	68880	122-125		0.36	0.795					
	81	125-128		0.42	1.262					

127.7 - 133 Sediments or Tuff
 Very fine grained, light coloured, very altered, spots and veins of

chlorite, quartz veins much like section above 123. Initial Chloritization almost completely superimposed by bleaching. Short PM dyke from 129.8 to 130.1 m.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		5		85		5		?	tr	
Mineral	cpy	pyr	bor	hem	mag	mo	veins	veins	veins	veins
% mm	1	1		3	tr		hem	qz-sul	q-cl-s	q
Sample Id		From To		Cu %	Au g/t	Ag g/t				
68882		128-131		0.39	0.686					
83		131-134		0.31	0.521					

133 - 142

Quartz Feldspar Porphyry

Medium to coarse grained, grey coloured. White, 1 to 3 mm, feldspar phenocrystals in a quartz rich matrix, rare quartz eyes. Feldspars are sericitized and so are mafic pheno.s, some remaining chlorite. Few sulphides, some sulphides in thin veins, irregular finely disseminated pyrite and rare chalcopyrite. Narrow fault gauges with clay common, these are probably the poorly recovered parts of the rock

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	20 2 3			75		tr			tr	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.3	1	none	tr		none				
Sample Id		From To		Cu %	Au g/t	Ag g/t				
68884		134-137		0.36	0.768					
85		137-140		0.25	0.686					
86		140-143		0.19	0.382					

142 - 158.20

Diorite

Coarse grained, porphyritic. Texture is much like above but less quartz rich and very few disseminated sulphides. Greenish colour. Contact is a brecciated zone with small dykes as above to 148.5 m. Feldspars are subrounded and 2 to 4 mm in pale green sericitic matrix. Crosscutting quartz-pyrite-sericite veins, thin carbonate stringers.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	44 3			55	none	(30)	none	?	tr	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	tr	1				none		q-se-s	carb	
Sample Id		From To		Cu %	Au g/t	Ag g/t				
68887		143-146		0.14	0.256					
88		146-149		0.17	0.302					
89		149-152		0.26	0.708					

158.2 - 176.53

Andesite

Fine grained green. Chlorite spots over 20 cm near contact with above

porphyry. Includes some pale green, chlorite mottled (patches and veinlets) sections that are very fine grained and could be sediments or tuff. Rare thin carbonate stringers. A few wide (4 cm) quartz-pyrite sericite veins. Few disseminated sulphides, little chalcopyrite. Gypsum line at 165.3 m, below that 3 % gypsum veins.

Mineral	feld.	quartz	mafics	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	40	2			tr	50				3
Mineral	cpy	pyr	bor	hem	mag	veins		veins	veins	veins
% mm	.2	.5				chlor	qz-py	gyp	qz-sul	
Sample Id	From To				Cu %	Au g/t	Ag g/t			
68890	152-155				0.17	0.296				
91	155-158				0.25	0.369				
92	158-161				0.30	0.576				
93	161-164				0.18	0.357				
94	164-167				0.22	0.480				
95	167-170				0.17	0.280				
96	170-173				0.28	0.521				
97	170-176.53				0.21	1.042				

176.53 END OF HOLE

RECOVERIES				RQD			
from	to	length	%	from	to	shorts	%
12.63	14.99	1.97	83	12.63	14.99	.71	30
14.94	17.99	2.15	70	14.94	17.99	.10	3
17.99	21.04	2.22	73	17.99	21.04	.00	0
21.04	24.09	2.30	75	21.04	24.09	.00	0
24.09	27.13	2.15	71	24.09	27.13	.00	0
27.13	30.18	2.44	80	27.13	30.18	.14	5
30.18	33.23	2.99	98	30.18	33.23	1.76	58
33.23	36.28	2.58	85	33.23	36.28	1.04	34
36.28	39.33	2.59	85	36.28	39.33	1.02	33
39.33	42.38	2.22	73	39.33	42.38	0.53	17
42.38	45.42	2.62	86	42.38	45.42	0.54	18
45.43	48.48	2.97	97	45.42	48.48	2.36	77
48.48	51.52	2.88	95	48.48	51.52	2.39	79
51.52	54.57	3.04	100	51.52	54.57	1.64	54
54.57	57.62	2.92	96	54.57	57.62	1.94	64
57.62	60.67	2.85	93	57.62	60.67	2.30	75
60.67	63.72	2.85	93	60.67	63.72	2.07	68
63.72	66.77	3.25	107	63.72	66.77	1.35	44
66.77	69.82	2.88	94	66.77	69.82	2.18	71
69.82	72.87	2.60	85	69.82	72.87	0.20	7
72.87	75.91	2.89	95	72.87	75.91	0.75	25
75.91	78.96	2.80	92	75.91	78.96	1.21	40
78.96	82.01	2.65	87	78.96	82.01	0.00	0
82.01	85.06	2.89	95	82.01	85.06	0.94	31
85.06	88.11	2.75	90	85.06	88.11	1.51	50
88.11	90.54	2.34	96	88.11	90.54	0.44	18
90.54	92.68	2.27	106	90.54	92.68	1.30	61
92.68	94.21	1.45	95	92.68	94.21	0.53	35
94.21	97.26	2.24	73	94.21	97.26	0.36	12
97.26	100.30	1.95	64	97.26	100.30	0.00	0
100.30	103.35	2.03	67	100.30	103.35	0.00	0
103.35	106.40	2.16	71	103.35	106.40	0.30	10
106.40	109.45	2.44	80	106.40	109.45	.28	9
109.45	112.50	2.75	90	109.45	112.50	0.89	29
112.50	115.55	1.07	35	112.50	115.55	0.21	7
115.55	118.60	2.72	89	115.55	118.60	1.49	49
118.60	121.65	2.40	79	118.60	121.65	0.54	18
121.65	124.70	2.80	92	121.65	124.70	0.50	16

124.70	127.74	2.68	88
127.74	130.79	2.70	89
130.79	133.84	2.94	96
133.84	136.89	2.45	80
136.89	139.94	2.36	77
139.94	142.99	2.84	93
142.99	146.04	1.50	49
146.04	149.09	3.12	102
149.09	152.13	2.50	82
152.13	155.18	2.65	87
155.18	158.23	2.28	75
158.23	161.28	2.30	75
161.28	164.33	2.58	85

124.70	127.74	0.49	16
127.74	130.79	1.44	47
130.79	133.84	1.90	62
133.84	136.89	0.16	5
136.89	139.94	0.59	19
139.94	142.99	0.13	4
142.99	146.04	0.00	0
146.04	149.09	0.99	32
149.09	152.13	0.00	0
152.13	155.18	0.49	16
155.18	158.23	0.00	0
158.23	161.28	0.00	0
161.28	164.33	0.66	22

Recoveries above Gypsum Line

12.63	164.33	127.97	84
164.33	167.38	3.01	99
167.38	170.42	3.02	99
170.42	173.48	3.01	98
173.48	176.53	2.95	97

RQD above the Gypsum line

12.63	164.33	40.37	27
164.33	167.38	1.38	45
167.38	170.42	2.00	66
170.42	173.48	1.95	64
173.48	176.53	2.40	79

Recoveries below the gypsum line

164.33	176.53	11.99	98
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RQD below the gypsum line

164.33	176.53	7.73	63
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Overall Recoveries

12.63	176.53	139.96	85
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Overall RQD

12.63	176.53	48.10	29
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Casing pulled No Sperry-Sun test.

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim:TK - 6

Coordinates:10200N 10200E

HOLE: 89 - 4

Dates:31 Aug. - 2 Sep. 1989

Length: 158.23 m.

Logged by: A.M. Pauwels

Contractor: Falcon Drilling Ltd.

Azimuth/Dip: -90 deg.

Date:4 September 1989

Core Size: BGM

Dip tests, RQD and recoveries on last page.

Elevation:

Objective: Collect core samples for metallurgical testing.

From	To (m)	Description
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0 - 21.00 Overburden
Casing to 7.62 m

21 - 53.80 Quartz Feldspar Porphyry
Weathering to 24 m.
Pale green to grey coloured, 2 to 4 mm feldspar phenocrystals, subrounded, in a quartz rich matrix. Small clusters (2-4 mm) of chlorite, some are needle shaped, probably after hornblende. Much of the original chlorite content is altered to grey sericite. Small (< 1mm) aggregates of chalcopyrite and pyrite are associated with the chlorite or ex-chlorite clusters. In bleached sections hematite or rarely magnetite is found in these clusters. Veining is abundant and ubiquitous, approx. 10 % of the core volume. Veins: Chlorite stringers with chalcopyrite and pyrite; crosscutting semi-transparent quartz veins, averaging 3 mm, with chalcopyrite and pyrite, rarely hematite or magnetite; also opaque, white dolomite veins up to 5 mm wide, no sulphides. Chlorite is totally bleached out below 53 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.	
% mm	40	4	7-vein		30		20-0	none	0-20	tr	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins	
% mm	1	.3	1 .3	none	1 .5	tr	none		ch-sul	qz-sul	qz
Sample Id	From	To	Cu %	Au g/t	Ag g/t						
68898	21-24		0.06	0.162							
99	24-27		0.23	0.713							
68900	27-30		0.17	0.521							
01	30-33		0.13	0.324							
02	33-36		0.23	0.782							
03	37-39		0.29	0.645							
04	39-42		0.19	0.351							
05	42-45		0.21	0.658							
06	45-48		0.25	0.603							
07	48-51		0.08	0.258							
08	51-54		0.10	0.488							

53.80 - 74.50 Diorite
Grey to pale grey, completely sericitized. Medium grained, similar to above, but for smaller grain size and less quartz in matrix. Slicken-sides and fault contact with above. Veining is much like in section above, most sulphides are pyrite, some chalcopyrite, all in veins.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	20	1.5	5-vein		72	none	none	none		none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.5	.5	2.5 .5	none	tr	none	none		qz-sul	

Sample Id	From	To	Cu %	Au g/t	Ag g/t			
68909	54-57		0.12	0.247				
10	57-60		0.09	0.362				
11	60-63		0.09	0.244				
12	63-66		0.09	0.453				
13	66-69		0.09	0.307				
14	69-72		0.06	0.203				
15	72-75		0.07	0.302				

74.50 - 83.65

Diorite

Medium grained, green, small feldspar phenocrystals in a greenish matrix. disseminated magnetite. This rock grades from above, difference is the absence of pervasive sericitization. All sulphides are in veins. Veins occupy 5 % of rock mass: late, thin carbonate stringers, quartz-py-cpy veins, chlorite-py hairline fractures. Many similar veins are crosscutting. Short sericitized sections. Grain size decreases in the bottom 2 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	40	1 2		35		20	none		tr	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	tr	1	none		2 .5	none		chl-s	qz-s	carb
Sample Id	From	To	Cu %	Au g/t	Ag g/t					
68916	75-78		0.08	0.269						
17	78-81		0.14	0.466						
18	81-84		0.12	0.398						

83.65 - 84.40

Diorite

Coarse grained feldspar porphyry. Small dyke, green, otherwise similar minerals as above. Disseminated magnetite

84.40 - 109.75

Diorite or Andesite

Fine grained to very fine grained. Green to dark green. Approx. 10 % veins. Most sulphides are in the veins but some disseminated cpy and rare bornite associated with clusters of chlorite and possibly some biotite. Abundant disseminated magnetite. Most abundant are stringers of chlorite with sulphides or magnetite, also magnetite stringers, semi-transparent qz veins (3 mm) with sulphides or magnetite, carbonate stringers. Carbonate is latest, then qz veins, magnetite and chlorite veins are earliest. Short sericitized sections from 95-98 m and from 109-109.75 m. This last section is the sericitized edge of a QFP dyke, this clearly proves that sericitization is later than chlorite biotite hornfels and is associated with some of the QFP dykes.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	35	.5 5-vein		55		(40)	tr			none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	.3 2 .5	tr		2 .5		qz-sul	mag	carb	ch-s

Sample Id	From To	Cu %	Au g/t	Ag g/t			
68919	84-87	0.16	0.590				
20	87-90	0.18	0.987				
21	90-93	0.19	0.809				
22	93-96	0.21	0.837				
23	96-99	0.30	0.864				
24	99-102	0.26	0.841				
25	102-105	0.27	0.782				
26	105-108	0.18	0.576				
27	108-111	0.20	0.600				
28	111-114	0.21	0.850				

109.75-112.5 Quartz Feldspar Porphyry
Pale white, porphyritic, see previous descriptions. Also fairly abundant quartz eyes and disseminated hematite. Veins are less than 5 % of core, sulphides are sparse and mostly in quartz veins.

112.5 - 116.60 Fine grained Diorite, sericitized, bleached.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	40	3	3-eyes		55		none	none		none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	tr	.5	.5	none	3	.5		ser-s	qz-sul	
Sample Id	From	To	Cu %	Au g/t	Ag g/t					
68929	114-117		0.20	0.581						

116.60 - 120.5 Sediments or tuff, sericitized, chalky white colour. Very fine grained, top .2 m is extensively veined with opaque dolomite, with rare specks of sulphides. These veins are anastomosing, irregular and often several cm thick. These veins are late veins, they are found with post mineral dykes and are only post dated by thin carbonate stringers. This vein zone is the contact zone with above diorite. Otherwise numerous, semi-transparent quartz-sulphide stringers and sericite-sulphide stringers.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		8-vein		90	tr					none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.1	1	none	2	.5			qz	qz-sul	s-hem
Sample Id	From	To	Cu %	Au g/t	Ag g/t					
68930	117-120		0.29	0.833						

120.5-131.8 Sediments or tuff
Fine to very fine grained, green to dark green. A few short whitish sections. Many thin magnetite stringers. Sparsely disseminated, very fine grained pyrite and chalcopyrite. Most sulphides in thin quartz veins. A few thicker quartz veins with bleached walls and coarse pyrite. Late carbo veins, all thin.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.		
% mm		5-vein		90					1	none		
Mineral	cpy	pyr	bor	hem	mag	mo	veins	veins	veins	veins		
% mm	.5	.3	1	.5		tr	2	none	mag	q-se-s	qz-sul	carbo
	Sample Id		From	To	Cu %	Au g/t	Ag g/t					
	68931		120-123		0.35	1.029						
	32		123-126		0.17	0.549						
	33		126-129		0.19	0.899						
	34		129-132		0.18	0.823						

131.8 - 141

Sediments or tuff

Very fine to fine grained. The difference with the above interval is almost complete bleaching. Bleached areas have the usual greater abundance of qz-sulphide veins, absence of magnetite but a little disseminated hematite. Most sulphides are in veins, both chalcopyrite and pyrite. Also a few thicker (cm's) quartz veins with bleached walls and coarse pyrite centres. Also a few, opaque-white (.5 cm) dolomite stringers, and thin carbonate stringers. Over short sections a relic fine grained, intrusive texture can be seen, so most likely this was originally an andesite.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		6-vein		90		tr	none		1	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.6	3		tr						
	Sample Id		From	To	Cu %	Au g/t	Ag g/t			
	68935		132-135		0.15	0.411				
	36		135-138		0.30	1.015				
	37		138-141		0.15	0.411				

141 - 145

Diorite

Green, fine grained. Disseminated and vein magnetite, sparsely disseminated chalcopyrite, very fine grained and associated with clusters of chlorite. Most sulphides are in thin quartz veins. Thin carbonate stringers.

145 - 158.23

Diorite or andesite

Fine to very fine grained, partially bleached to totally bleached, colour from pale green to white. Most parts have a recognizable equigranular texture, hence classified as diorite. Abundant veining, averages 15 % of the core volume. Late, thin white carbonate stringers, a few .5 to 2 cm thick opaque white dolomite veins, numerous semi-transparent quartz (3 mm average) with pyrite, some chalcopyrite, many crosscutting thin quartz-sericite (chlorite) stringers with fine grained pyrite and or chalcopyrite or hematite. Some disseminated pyrite and chalcopyrite.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		8		85	tr	tr			.5	none
Mineral	cpy	pyr	bor	hem	mag	mo	veins	veins	veins	veins
% mm	.8	4		2	tr	none	q-se-s	q-sul	qz	carbo

Sample Id	From To	Cu %	Au g/t	Ag g/t			
68938	141-144	0.10	0.335				
39	144-147	0.20	0.466				
40	147-150	0.13	0.576				
41	150-153	0.22	0.719				
42	153-156	0.19	0.823				
43	156-158.23	0.16	0.329				

158.23

END OF HOLE

RECOVERIES				RQD			
from	Blocks to	length	%	from	to	shorts	%
21.04	24.09	2.49	82	21.04	24.09	0.95	31
24.09	27.13	2.95	97	24.09	27.13	1.55	51
27.13	30.18	2.93	96	27.13	30.18	1.94	64
30.18	33.23	2.88	94	30.18	33.23	1.28	42
33.23	36.28	2.87	94	33.23	36.28	1.76	58
36.28	39.33	2.94	96	36.28	39.33	0.96	31
39.33	42.38	2.99	98	39.33	42.38	0.88	29
42.38	45.42	3.03	100	42.38	45.42	1.42	47
45.43	48.48	3.00	98	45.42	48.48	0.42	14
48.48	51.52	2.94	97	48.48	51.52	1.05	35
51.52	54.57	2.89	95	51.52	54.57	1.10	36
54.57	57.62	2.96	97	54.57	57.62	1.41	46
57.62	60.67	2.86	94	57.62	60.67	2.13	70
60.67	63.72	2.79	91	60.67	63.72	1.41	46
63.72	66.77	2.78	91	63.72	66.77	1.05	34
66.77	69.82	2.72	89	66.77	69.82	0.89	29
69.82	72.87	3.01	99	69.82	72.87	0.50	16
72.87	75.91	2.64	87	72.87	75.91	0.40	13
75.91	78.96	2.84	93	75.91	78.96	0.00	0
78.96	82.01	1.84	60	78.96	82.01	0.55	18
82.01	85.06	2.56	84	82.01	85.06	0.00	0
85.06	88.11	2.41	79	85.06	88.11	0.12	4
88.11	91.16	2.39	78	88.11	91.16	0.30	10
91.16	94.21	2.21	72	91.16	94.21	0.00	0
94.21	97.26	2.78	91	94.21	97.26	0.76	25
97.26	100.30	2.38	78	97.26	100.30	0.00	0
100.30	103.35	2.52	83	100.30	103.35	0.00	0
103.35	106.40	2.30	75	103.35	106.40	0.00	0
106.40	109.45	2.57	84	106.40	109.45	0.20	7
109.45	112.50	2.78	91	109.45	112.50	1.27	42
112.50	115.55	2.67	88	112.50	115.55	0.53	17
115.55	118.60	2.84	93	115.55	118.60	1.53	50
118.60	121.65	2.59	85	118.60	121.65	0.16	5
121.65	124.70	2.68	88	121.65	124.70	0.42	14
124.70	127.74	3.00	99	124.70	127.74	0.13	4
127.74	130.79	2.19	72	127.74	130.79	0.00	0
130.79	133.84	2.88	94	130.79	133.84	1.25	41
133.84	136.89	3.00	98	133.84	136.89	1.31	43
136.89	139.94	2.95	97	136.89	139.94	1.15	38
139.94	142.99	2.49	82	139.94	142.99	0.00	0
142.99	146.04	2.20	72	142.99	146.04	0.25	8
146.04	149.09	2.34	77	146.04	149.09	0.25	8
149.09	152.13	3.03	100	149.09	152.13	1.23	40
152.13	155.18	2.79	91	152.13	155.18	1.53	1
155.18	158.23	2.93	96	155.18	158.23	2.06	68
Overall Recoveries				Overall RQD			
21.04	158.23	121.83	89	21.04	158.23	36.10	26

Casing pulled Sperry sun 88.5 deg. at 150 m

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim:TK - 6

Coordinates:10300E 10200 N

HOLE: 89 - 5

Dates:3 - 4 Sep. 1989

Length: 170.43 m

Logged by: A.M. Pauwels

Contractor: Falcon Drilling ltd.

Azimuth/Dip: -90 deg.

Date: September 5, 1989

Core Size: BGDM

Dip tests, RQD and recoveries on last page.

Elevation:

Objective:Collect core samples for metallurgical testing.

From	To (m)	Description
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0- 12.19 Overburden

12.19 - 23.20 Quartz Feldspar Porphyry
Weathered to 18.70 m, limonite and malachite stains. Coarse grained pale green, feldspar phenocrystals in a quartz rich matrix, abundant disseminated magnetite, hematite in short bleached sections. Sulphides mostly in thin quartz veins.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	30	5		60						
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.5	.5	none	2	.5	3	1	none	qz-sul	
Sample Id	From	To	Cu %	Au g/t	Ag g/t					
68944	12.19-15		0.32	0.494						
45	15-18.70		0.18	0.406						
46	18.70 -21		0.15	0.324						
47	21-23.20		0.22	0.228						

23.20 - 57.90 Post Mineral Dyke
Pale white to greenish. One to three mm feldspar phenocrystals, 0.5 by 5 mm needle shaped hornblende phenocrystals in a pale green, quartz rich matrix. No sulphides, rare quartz and carbonate veins. Top contact at 68 deg. Bottom contact at 65 to 70 deg. from horizontal.

57.91 - 61.90 Quartz Diorite
Green, medium grained. A few 2 to 3 mm feldspar pheno's, many 1-2 mm in a greenish quartz rich matrix. Sparse quartz veins with py and chalcopryrite. Top contact is clear with the PM dyke, bottom contact is unclear, seems to grade into a PM dyke texture.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	35	2		65						
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.2	.3							qz-sul	carb.
	Sample Id		From	To	Cu %	Au g/t	Ag g/t			
	68948		57.91-	61.00	0.27	0.686				
	49		61.00-	65.20	0.07	0.628				

61.90 - 97.2 Post Mineral Dyke
Similar to above, but pervasively sericitized. Bottom contact broken up.

97.2 - 114.20 Sediments or tuff
White, veined, sericitized over most of its' length. A few short dark green sections. Very fine grained, white matrix with spots of grey sericite/sulphides and 15 % thin veins, most frequent are quartz-sericite-sulphides, some semi-transparent quartz with sulphides. Both pyrite and chalcopyrite. Most chalcopyrite is in the veins. Fault gauges at 106.5, 98.7 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		5		90		tr				none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	2		2	tr	none		qz-s	qz-se-s	qz
	Sample Id		From	To	Cu %	Au g/t	Ag g/t			
	68950		97.26-	100	0.33	0.627				
	51		100-	103	0.27	0.603				
	52		103-	106	0.21	0.494				
	53		106-	109	0.29	0.741				
	54		109-	112	0.32	0.549				
	55		112-	114.70	0.23	0.430				

114.20- 117 Post Mineral dyke, light coloured. The bottom meter and adjacent section below has a network of opaque dolomite stringers, the thickest veins have vugs. The top and bottom contacts are irregular.

117 - 139.00 Sediment or Tuff.
Very fine grained, white sericitized to 119.8 m. Green below that to 123 m and from 127.6 to 132.5 m. This last section has a fine grained, equigranular texture, possibly a diorite dyke. Many veins. Most are thin crosscutting sericite-sulphide (quartz) also late dolomite, and semi-transparent quartz-sulphide stringers, trace of gypsum on fracture at 123 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		7-vein		90						tr
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.5	1		1	tr			qz-sul	se-sul	dol
	Sample Id		From	To	Cu %	Au g/t	Ag g/t			
	68956		117-120		0.16	0.299				
	57		120-123		0.19	0.389				
	58		123-126		0.17	0.362				
	59		126-129		0.11	0.236				
	60		129-132		0.14	0.244				
	61		132-135		0.22	0.446				
	62		135-138		0.26	0.466				

138 - 149.10 Andesite
 Fine to very fine grained , green, small equigranular , .5 mm feldspars in a green to dark green matrix (quartz-chlorite-feldspar). Alteration consists of chloritization of the mafics (biotite also ?) and veining, Veins occupy less than 5 % , many thin post mineral carbonate, a few PM dolomite, some semi-transparent quartz-sulphide stringers. A few sericite-quartz-pyrite stringers. Disseminated magnetite, hematite in slightly bleached sections, rare disseminated py and cpy

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	25	1-vein		55		15	?		1	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.6	1	1	1	2	.5		qz-sul	q-se-p	carb
	Sample Id		From	To	Cu %	Au g/t	Ag g/t			
	68963		138-141		0.18	0.543				
	64		141-144		0.13	0.217				
	65		144-147		0.23	0.299				
	66		147-149.1		0.39	0.527				

149.10 -158.2 Post Mineral Dyke

158.2 - 163.00 Sediments or Tuff, very altered.
 Bleached and very fine grained. Numerous sericite-q-sulphide veins, low chalcopyrite content. Very much like 117-136 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm										
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.3	2								
	Sample Id	From To		Cu %	Au g/t	Ag g/t				
	68967 68	158.2-160 160-163		0.23 0.22	0.562 0.274					

163 - 170.43 Post Mineral Dyke

170.43 END OF HOLE

RECOVERIES				RQD			
from	to	length	%	from	to	shorts	%
12.19	14.94	2.21	80	12.19	14.94	0.76	28
14.94	17.99	2.75	90	14.94	17.99	0.97	32
17.99	21.04	2.85	93	17.99	21.04	0.70	23
21.04	24.09	2.88	94	21.04	24.09	1.66	54
24.09	27.13	3.01	99	24.09	27.13	1.67	55
27.13	30.18	2.88	94	27.13	30.18	1.76	58
30.18	33.23	3.05	100	30.18	33.23	1.84	60
33.23	36.28	2.95	97	33.23	36.28	2.27	74
36.28	39.33	2.86	94	36.28	39.33	1.81	59
39.33	42.38	2.98	98	39.33	42.38	2.13	70
42.38	45.42	2.86	94	42.38	45.42	2.03	67
45.43	48.48	2.88	94	45.42	48.48	2.36	77
48.48	51.52	2.82	93	48.48	51.52	1.89	62
51.52	54.57	2.85	93	51.52	54.57	2.10	69
54.57	57.62	2.76	90	54.57	57.62	1.83	60
57.62	60.67	2.73	90	57.62	60.67	0.11	4
60.67	63.72	2.68	88	60.67	63.72	0.89	29
63.72	66.77	3.07	101	63.72	66.77	2.63	86
66.77	69.82	2.94	96	66.77	69.82	2.78	91
69.82	72.87	2.95	97	69.82	72.87	2.53	83
72.87	75.91	2.87	94	72.87	75.91	2.45	81
75.91	78.96	2.81	92	75.91	78.96	2.13	70
78.96	82.01	2.80	92	78.96	82.01	1.79	59
82.01	85.06	2.92	96	82.01	85.06	1.82	60
85.06	88.11	2.98	98	85.06	88.11	2.42	79
88.11	91.16	2.88	94	88.11	91.16	1.30	43
91.16	94.21	2.94	96	91.16	94.21	2.12	70
94.21	97.26	2.89	95	94.21	97.26	2.10	69
97.26	100.30	2.42	80	97.26	100.30	0.67	22
100.30	103.35	2.88	94	100.30	103.35	1.40	46
103.35	106.40	2.96	97	103.35	106.40	1.30	43

RECOVERIES

RQD

Blocks				RQD			
from	to	length	%	from	to	shorts	%
106.40	109.45	2.98	98	106.40	109.45	1.10	36
109.45	112.50	2.91	95	109.45	112.50	1.65	54
112.50	115.55	2.89	95	112.50	115.55	1.19	39
115.55	118.60	2.98	98	115.55	118.60	2.35	77
118.60	121.65	2.91	95	118.60	121.65	.61	20
121.65	124.70	2.92	96	121.65	124.70	.14	5
124.70	127.74	2.96	97	124.70	127.74	2.27	75
127.74	130.79	2.76	90	127.74	130.79	0.65	21
130.79	133.84	2.78	91	130.79	133.84	0.72	24
133.84	136.89	3.00	98	133.84	136.89	1.29	42
136.89	139.94	2.94	96	136.89	139.94	1.09	36
139.94	142.99	2.78	91	139.94	142.99	0.00	0
142.99	146.04	2.43	80	142.99	146.04	0.00	0
146.04	149.09	2.68	88	146.04	149.09	0.35	11
149.09	152.13	2.98	98	149.09	152.13	1.21	40
152.13	155.18	3.06	100	152.13	155.18	1.39	1
155.18	158.23	2.98	98	155.18	158.23	1.04	34
158.23	161.28	2.69	88	158.23	161.28	0.00	0
161.28	164.33	2.75	90	161.28	164.33	0.69	23
164.33	167.38	2.89	95	164.33	167.38	0.97	32
167.38	170.43	3.00	98	167.38	170.43	1.15	38

Overall Recovery

12.19 170.43 148.58 94

Overall RQD

12.19 170.43 74.08 47

Casing pulled

Sperry Sun test at 170 m 88.5 deg.

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim:TK - 6

Coordinates:10200E 10095N

HOLE: 89 - 6

Dates:5-6 Sep. 1989

Length: 152.13
Azimuth/Dip: -90 deg.

Logged by: A.M. Pauwels
Date: 7 September 1989

Contractor: Falcon Drilling
ltd.

Core Size: BGDM
Elevation:

Dip tests, RQD and
recoveries on last page.

Objective: Collect core samples for metallurgical testing

From	To (m)	Description
------	--------	-------------

0-18.30 Overburden and casing

18.3- 31.2

Andesite

Bleached, fine grained, a few green sections (Description see below). Minor oxidation to 21.2 m. Pale green to white, many blotches (2-4 mm) of semi-sericitized chlorite, remainder white, sericitized. Abundant veining (7 %), mostly thin stringers of chlorite, in part or totally sericitized with quartz and sulphides or hematite. A few thicker quartz veins with coarser pyrite and chalcopryite.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		7-vein		89						
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	2		1	tr					
Sample Id	From To		Cu %		Au g/t	Ag g/t				
68969	18.3-21		0.40		0.556					
70	21-24		0.37		0.817					
71	24-27		0.25		0.754					
72	27-30		0.29		0.548					

31.2 - 48.8

Andesite.

Same texture as above but green coloured and less veined. Dark green spots of secondary biotite and/or chlorite, these spots measure up to 1/2 cm across and contain fine grained magnetite and lesser amounts of extremely fine grained chalcopryite and pyrite. Also quartz-chlorite/biotite-py-cpy veins (1-2 mm). A few thicker quartz-py-cpy veins. Many, very thin carbonate stringers. A few dolomite stringers near the top of the hole. This, together with the bleaching near the top of the core, could indicate a nearby PM-dyke.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		4-vein		75	none	10	2	?	1	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1.5	2		tr	3			q-b-s	q-s	carb
Sample Id	From To		Cu %		Au g/t	Ag g/t				
68973	30-33		0.26		0.389					
74	33-36		0.28		0.384					
75	36-39		0.23		0.617					
76	39-42		0.23		0.411					
77	42-45		0.23		0.617					
78	45-48		0.21		0.905					

48.8- 106

Quartz Feldspar Porphyry

Coarse grained green to grey. Large (2-4 mm) white to greenish feldspar phenocrysts, small clusters of chlorite, matrix of quartz-sericite-feldspars or quartz feldspar where no secondary sericitization. A few flakes of primary biotite. Quartz linedmiarolitic cavities throughout. Finely disseminated magnetite is abundant, lesser amounts of fine pyrite and chalcopryrite. Almost all sulphides are in veins. Most common are thin quartz-chlorite/biotite-chalcopryrite-pyrite-bornite. Some of the veins have disseminated chalcopryrite well into (cm's) the wall rock. Veining varies in density. This interval includes several blocks and pieces of fine grained (mineralised) andesite. Sericitization (pale green) from 50-58 m. Bleached zone around fault from 72- 76 m. Fault surface is coated with fine grained 1 mm thick pyrite, fault at 20 deg. to core axis. Pervasive bleaching also from 91 to 94 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	25	3	5-vein	48		15				
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.8	.5	1	tr	4	.5		q-b-s		
	Sample Id		From	To	Cu %	Au g/t	Ag g/t			
	68979		48-51		0.11	0.425				
	80		51-54		0.18	0.466				
	81		54-57		0.21	0.466				
	82		57-60		0.13	0.398				
	83		60-63		0.22	0.562				
	84		63-66		0.20	0.406				
	85		66-69		0.18	0.919				
	86		69-72		0.17	0.527				
	87		72-75		0.29	0.480				
	88		75-78		0.21	0.603				
	89		78-81		0.20	0.782				
	90		81-84		0.18	0.466				
	91		84-87		0.23	0.466				
	92		87-90		0.16	0.398				
	93		90-93		0.21	0.571				
	94		93-96		0.30	0.296				
	95		96-99		0.28	0.609				
	96		99-102		0.16	0.252				
	97		102-105		0.13	0.202				

106 - 113

Andesite

Fine to very fine grained. Bleached to 110 m, greenish and finer grained from 110 to 112 m. Bleached again from 112 to 112.5 m. In the bleached part, disseminated hematite, numerous (5 %) thin quartz-chalcopryrite/hematite veins, a little disseminated fine grained chalcopryrite. The green parts have less veins, more disseminated cpy and also magnetite, minor pyrite, veins are chlorite-sulphide-quartz.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	(35).5	4-vein		90	none	(5)		(50)	tr	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	.5	tr	3	1	none		q-s	q-c-s	carb
	Sample Id		From	To	Cu %	Au g/t	Ag g/t			
	68998		105-108		0.26	0.727				
	99		108-111		0.23	0.631				
	69000		111-114		0.25	0.581				

113- 152.13

Quartz Feldspar Porphyry

Medium to coarse grained. Large (2-5 mm) feldspar phenocrystals, small amount of 2 mm quartz eyes, quartz rich matrix. Disseminated hematite, pervasively sericitized. 2 to 4 mm semi-transparent quartz-sulphide veins, and sparse very finely disseminated chalcopyrite. From 127-142.8 m and from 147.5 to end, sericitization diminishes and green colour prevails, still most sulphides in veins, mostly chalcopyrite. Also disseminated and vein magnetite. Both disseminated mag. and cpy cluster with chlorite. The green parts seem to have the best grade.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	40	3	4	2	55	none	5			none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	1		1.5	2	none		q-s	q-c-s	
Sample Id	From		To		Cu %	Au g/t	Ag g/t			
69001	114-117				0.19	0.411				
02	117-120				0.13	0.274				
03	120-123				0.24	0.337				
04	123-126				0.45	0.850				
05	126-129				0.16	0.316				
06	129-132				0.13	0.329				
07	132-135				0.29	0.362				
08	135-138				0.24	0.343				
09	138-141				0.25	0.299				
10	141-144				0.10	0.156				
11	144-147				0.10	0.112				
12	147-150				0.10	0.126				
13	150-152.13				0.09	0.148				

152.13

END OF HOLE

RECOVERIES				RQD			
from	Blocks to	length	%	from	to	shorts	%
18.30	21.00	1.35	50	18.30	21.00	0.10	4
21.00	24.10	2.80	90	21.00	24.00	0.47	16
24.10	27.10	2.80	93	24.00	27.00	0.40	13
27.10	30.20	2.60	84	27.00	30.00	0.10	3
30.20	33.20	2.60	87	30.00	33.00	0.00	0
33.20	36.30	2.70	87	33.00	36.00	0.00	0
36.30	39.30	2.80	7	36.00	39.00	0.10	3
39.30	42.40	2.10	5	39.00	42.00	0.20	7
42.40	45.40	1.60	53	42.00	45.00	0.00	0
45.40	48.50	1.30	42	45.00	48.00	0.00	0
48.50	51.50	2.70	90	48.00	51.00	0.00	0
51.50	54.60	2.90	94	51.00	54.00	0.54	18
54.60	57.60	2.90	97	54.00	57.00	0.51	17
57.60	60.70	3.10	100	57.00	60.00	0.12	4
60.70	63.70	2.90	97	60.00	63.00	0.33	11
63.70	66.80	3.10	100	63.00	66.00	0.94	31
66.80	69.80	2.80	93	66.00	69.00	1.10	37
69.80	72.90	2.90	94	69.00	72.00	0.70	23
72.90	75.90	2.90	97	72.00	75.00	0.47	16
75.90	79.00	3.10	100	75.00	78.00	0.62	21
79.00	82.00	2.90	97	78.00	81.00	0.58	19
82.00	85.10	3.00	97	81.00	84.00	0.37	12
85.10	88.10	2.90	97	84.00	87.00	0.62	21
88.10	91.10	2.80	93	87.00	90.00	0.00	0
91.10	94.20	3.00	97	90.00	93.00	0.45	15
94.20	97.20	2.90	97	93.00	96.00	0.62	21
97.20	100.30	2.80	90	96.00	99.00	0.10	3
100.30	103.30	3.00	100	99.00	102.00	2.10	70
103.30	106.40	3.10	100	102.00	105.00	1.40	47
106.40	109.40	3.00	100	105.00	108.00	1.89	63
109.40	112.50	3.10	100	108.00	111.00	1.50	50
112.50	115.50	3.00	100	111.00	114.00	1.60	53
115.50	118.60	2.80	90	114.00	117.00	1.65	55
118.60	121.60	3.00	100	117.00	120.00	1.84	61
121.60	124.70	3.00	97	120.00	123.00	1.70	57
124.70	127.70	2.90	97	123.00	126.00	1.95	65
127.70	130.80	3.00	97	126.00	129.00	1.65	55
130.80	133.80	2.90	97	129.00	132.00	1.04	35
133.80	136.90	2.90	94	132.00	135.00	1.25	42
136.90	139.90	2.90	97	135.00	138.00	1.22	41
139.90	143.00	2.90	94	138.00	141.00	1.29	43
143.00	146.00	3.00	100	141.00	144.00	0.79	26
146.00	149.10	3.00	97	144.00	147.00	0.94	31
149.10	152.10	2.80	93	147.00	150.00	0.00	0
				150.00	152.10	0.25	12
Overall Recovery				Overall RQD			
18.30	152.10	122.55	92	18.30	152.10	33.50	25

Casing Pulled
No dip test taken

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim:TK - 6

Coordinates: 10300E 10200N

HOLE: 89 - 7

Length: 152.13 m

Logged by: A.M. Pauwels

Dates:5 - 7 Sep. 1989

Azimuth/Dip: -90 deg.

Date:7 September 1989

Contractor: Falcon Drilling
ltd.

Core Size: BGDM
Elevation:

Dip tests, RQD and
recoveries on last page.

Objective:Collect core samples for metallurgical testing

From	To (m)	Description
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0 - 6.10 Overburden

6.10 - 18.2 Diorite
Medium to fine grained, weathered to 16.50 m.
Very altered, 1 to 2 mm feldspar phenocrystals in very fine grained matrix. All bleached. Malachite on weathered fractures. Several cm-wide quartz-py veins. Also thin quartz sulphide veins and thin carbonate stringers, veins occupy 3 % of core volume.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	40	1.5	2		55		tr		2	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.3	1						carb	qz-sul	
Sample Id	From To		Cu %		Au g/t	Ag g/t				
69014	6.10-11		0.26		0.453					
15	11-14		0.27		0.562					
16	14-17		0.39		0.562					

18.2- 50.60 Sediments or Tuff
Almost completely sericitized.
Many sections are very fine grained, so original rock might be andesite. Tuff or sediment. Many spots (2-4 mm) of secondary chlorite, mostly all now sericitized with associated sparse and very fine grained pyrite and chalcopyrite and more abundant fine grained hematite. Abundant veining, estimated at 10 % of core volume. Most veins are thin quartz-sulphide stringers, a few semi-transparent quartz-sulphide stringers. Almost all sulphides are in the veins, locally abundant disseminated fine grained hematite. A few large dolomite veins, rare thin carbonate stringers. Contact zone with above has abundant fine grained pyrite and a few dolomite veins over 40 cm. Fault gauges and clay from 30 to 31.5 m and at 32 m, angle appears to be at 45 deg. to the core axis. Bleaching and alteration increase with depth and so does the pyrite content.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		4-vein		75	tr	10			3	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	3	tr	3		none		qz-sul	dol	crb
Sample Id	From To		Cu %		Au g/t	Ag g/t				
69017	17-20		0.24		0.418					
18	20-23		0.26		0.521					
19	23-26		0.31		0.411					

Sample Id	From To	Cu %	Au g/t	Ag g/t			
20	26-29	0.35	0.800				
21	29-32	0.33	0.719				
22	32-35	0.28	0.576				
23	35-38	0.33	0.974				
24	38-41	0.25	0.686				
25	41-44	0.33	1.810				
26	44-47	0.43	0.686				
27	47-50	0.35	0.371				

50.60 - 101.7

Quartz Feldspar Porphyry

Medium to coarse grained, bleached, veined. White, soft, 2-4 mm feldspar pheno-ghosts, rare quartz eyes, 1-3 mm. The matrix is quartz-sericite, finely disseminated hematite, much more sparsely disseminated chalcopyrite. Top contact irregular, estimated at 15 deg. to core axis. Veining mostly thin quartz-chalcopyrite-pyrite. Also 1 to 3 cm wide quartz-sericite veins with pyrite centres. Total veining estimated at 4% of core, diminishes with depth. Fault gauge at 67, at 58.5 (10 deg to core axis). Chalcopyrite content diminishes with depth, pyrite content increases. From 90 m on the colour becomes more greenish, also miarolitic cavities and some disseminated magnetite. Contact is gradational. So sericitization obliterates cavities, transforms magnetite into hematite, transforms all chlorite/biotite into sericite, is a poor host for late carbonate stringers and perhaps redistributes finely disseminated chalcopyrite/pyrite into quartz veins.

Mineral

% mm

Mineral

% mm

feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
35	2	3-vein	55					tr	none
cpy	pyr	bor	hem	mag	mo		veins	veins	veins
1	3		2	none	none			qz-sul	
Sample Id	From To	Cu %	Au g/t	Ag g/t					
69028	50-53	0.26	0.302						
29	53-56	0.28	0.406						
30	56-59	0.21	0.406						
31	59-62	0.19	0.343						
32	62-65	0.27	0.398						
33	65-68	0.08	0.187						
34	68-71	0.35	0.549						
35	71-74	0.49	0.562						
36	74-77	0.16	0.296						
37	77-80	0.17	0.208						
38	80-83	0.22	0.372						
39	83-86	0.14	0.225						
40	86-89	0.14	0.200						
41	89-92	0.17	0.370						
42	92-95	0.15	0.357						
43	95-98	0.27	0.576						

101.7- 102.9

Sediments or tuff

Very fine grained, veined, bleached, could be an inclusion

102.9 - 121.45

Quartz Feldspar Porphyry

Very much like above in texture and alteration. Pale coloured, sericitized.

Mineral	feld.	quartz	Q vein	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.	
% mm	35	3	5	2	5	50				tr	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins	
% mm	.6	2.5		2		none		q-s	q-ca-s		
	Sample Id		From	To	Cu %	Au g/t	Ag g/t				
	69044		98-101		0.12	0.335					
	45		101-104		0.19	0.409					
	46		104-107		0.18	0.332					
	47		107-110		0.15	0.214					
	48		110-113		0.21	0.362					
	49		113-116		0.24	0.535					
	50		116-119		0.25	0.603					

121.45-127.8 Andesite (?)
 Very altered, mostly very fine grained and fully bleached, a few short sections with fine grained diorite or andesite texture. Finely disseminated hematite. Many (6 %) thin quartz-sulphide veins. Sulphides are predominantly chalcopyrite. Fault zone (15 deg. to core axis), gauges, and plane coated with fine pyrite/clay at 125-125.5 m. Some spots and patches of sericite-quartz with very fine grained pyrite and chalcopyrite, these are probably sericitized secondary chlorite patches.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		6-vein		90						none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.4	1		2				q-s		
	Sample Id		From	To	Cu %	Au g/t	Ag g/t			
	69051		116-119		0.22	0.357				
	52		119-122		0.45	0.933				
	53		122-125		0.11	0.309				
	54		125-128		0.20	0.326				

127.8 - 129.9 Quartz Feldspar Porphyry
 Totally sericitized, no trace of an early chloritization. White feldspars, (15 %) in pale cream coloured matrix. A few semi-transparent quartz-sulphide (py, cpy) veins. A few specs of hematite. Overall 0.1 % Cu at best. Less quartz and much less feldspar pheno,s than the usual QFP.

129.9 -133.4 Fault gouges, and totally bleached.
 Pyrite coated fault surfaces, several thick py-quartz veins. No chalcopyrite seen.

133.4- 155.2 Quartz Feldspar Porphyry
 Very much like 127.8-129.9. All white, bleached sericitized. Feldspar pheno's and quartz eyes, both 2 -4 mm. Numerous (4 %) semi-transparent quartz-cpy-py veins, usually 4 mm and up to 2 cm. Very fine grained, disseminated hematite. Late carbonate veins. Pyrite coated fault surface and fault gauges, almost parallel to the core axis at 139 m.

Sample Id	From To	Cu %	Au g/t	Ag g/t			
69055	128-131	0.12	0.439				
56	131-134	0.23	0.409				
57	134-137	0.20	0.384				
58	137-140	0.17	0.576				
59	140-143	0.14	0.329				
60	143-146	0.16	0.250				
61	146-149	0.27	0.425				
62	149-152	0.20	0.329				
63	152-155	0.29	0.549				

155.2- 164.33 Andesite
 Fine to very fine grained, fully sericitized. Many thin and thicker quartz veins with bornite and chalcopyrite. Abundant, fine grained hematite and some disseminated bornite and chalcopyrite. Also later opaque white quartz stringers with pyrite. A few late carbonate veinlets. A few of the thicker q-s veins have grey sericitic rims.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		7-vein		90	none	none	none			none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.3 .3	1	.3 .3	2 .5	none			q-s	q-py	carb
Sample Id	From	To	Cu %	Au g/t	Ag g/t					
69064	155-158		0.24	0.672						
65	158-161		0.19	0.960						
66	161-164.33									

164.33 END OF HOLE

RECOVERIES				RQD			
from	Blocks to	length	%	from	to	shorts	%
6.10	8.84	1.07	39	6.10	8.84	0.00	0
8.84	11.89	2.77	91	8.84	11.89	1.47	48
11.89	14.94	2.90	95	11.89	14.94	2.24	73
14.94	17.99	2.88	94	14.94	17.99	1.13	37
17.99	21.04	2.78	91	17.99	21.04	1.19	39
21.04	24.09	2.91	95	21.04	24.09	1.41	46
24.09	27.13	3.05	100	24.09	27.13	0.83	27
27.13	30.18	2.99	98	27.13	30.18	1.42	47
30.18	33.23	2.86	94	30.18	33.23	0.87	29
33.23	36.28	2.77	91	33.23	36.28	.83	27
36.28	39.33	3.09	101	36.28	39.33	1.80	59
39.33	42.38	2.93	96	39.33	42.38	1.96	64
42.38	45.42	2.77	91	42.38	45.42	0.82	27
45.43	48.48	2.12	70	45.42	48.48	0.81	26
48.48	51.52	3.10	102	48.48	51.52	1.32	43
51.52	54.57	3.02	99	51.52	54.57	1.20	39
54.57	57.62	3.04	100	54.57	57.62	2.20	72
57.62	60.67	2.95	97	57.62	60.67	2.76	90
60.67	63.72	2.89	95	60.67	63.72	1.13	37
63.72	66.77	2.93	96	63.72	66.77	2.00	66
66.77	69.82	2.88	94	66.77	69.82	2.18	71
69.82	72.87	3.04	100	69.82	72.87	1.51	50
72.87	75.91	2.96	97	72.87	75.91	2.60	86
75.91	78.96	2.97	97	75.91	78.96	1.65	54
78.96	82.01	2.85	97	78.96	82.01	1.07	35
82.01	85.06	2.91	95	82.01	85.06	0.44	14
85.06	88.11	3.00	98	85.06	88.11	1.10	36
88.11	91.16	2.99	98	88.11	91.16	1.29	42
91.16	94.21	3.01	99	91.16	94.21	1.48	49
94.21	97.26	2.86	94	94.21	97.26	1.02	33
97.26	100.30	2.98	98	97.26	100.30	0.37	12
100.30	103.35	2.71	89	100.30	103.35	0.55	18
103.35	106.40	2.80	92	103.35	106.40	.66	22
106.40	109.45	2.74	90	106.40	109.45	0.98	32
109.45	112.50	2.84	93	109.45	112.50	1.27	42
112.50	115.55	2.83	93	112.50	115.55	1.04	34
115.55	118.60	2.99	98	115.55	118.60	1.20	39
118.60	121.65	2.94	96	118.60	121.65	2.28	75
121.65	124.70	2.87	94	121.65	124.70	1.21	40
124.70	127.74	2.95	97	124.70	127.74	0.55	18
127.74	130.79	2.82	92	127.74	130.79	1.03	34
130.79	133.84	2.21	72	130.79	133.84	0.15	5
133.84	136.89	3.40	111	133.84	136.89	2.01	66
136.89	139.94	2.73	90	136.89	139.94	0.66	22
139.94	142.99	3.00	98	139.94	142.99	0.00	0
142.99	146.04	2.89	95	142.99	146.04	2.40	79
146.04	149.09	3.00	98	146.04	149.09	2.45	80
149.09	152.13	2.92	96	149.09	152.13	1.04	34
152.13	155.18	3.03	99	152.13	155.18	1.65	54
155.18	158.23	2.97	97	155.18	158.23	2.31	76
158.23	161.28	2.99	98	158.23	161.28	1.55	51
161.28	164.33	3.02	99	161.28	164.33	2.00	66
6.10	164.33	149.02	94	6.10	164.33	69.09	44

Casing pulled

Dip test at 160 m :

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim:TK - 6

Coordinates:10405E 10100N

HOLE: 89 - 8

Dates:7 - 8 Sep. 1989

Length: 179.58 m
Azimuth/Dip: -90 deg.

Logged by: A.M. Pauwels
Date: 9 September 1989

Contractor: Falcon Drilling Ltd.

Core Size: BGM
Elevation:

Dip tests, RQD and recoveries on last page.

Objective: Collect core samples for metallurgical testing.

From	To (m)	Description
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0 -10.67 Overburden and casing

10.67 - 81.60 Diorite
Weathered to 18.5 m. Green, medium to fine grained. White feldspar pheno's in a greenish matrix. Darker spots and patches of secondary chlorite/biotite with associated chalcopyrite, magnetite, rare pyrite. Chalcopyrite and pyrite are also found in thin quartz stringers in the green sections. Many short bleached intervals (20 % of core). From 22.5- 24.2 m and in all bleached intervals, a few thick quartz-pyrite (rare specs of chalcopyrite) veins occur with bleaching extending into the walls. The light coloured sections have semi-transparent quartz-sulphide stringers and disseminated hematite. Bleached sections from 30-33, 36-39.5 m, 54-55.5, 57.5-58.5 m, 65-66.1 m, also short bleached sections over less than .5 m. Also sericitized and pyrite rich near the contact with the underlying QFP from 74 m to 81.6 m. At 60.5 m 5 cm wide quartz vein with pyrite and molybdenite. With depth some of the feldspars phenocrystals are larger, becomes more porphyritic.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	50	1.5	3-vein		none	25	?	15	1	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	1		tr	2	tr		q-se-p	qz-sul	carb
Sample Id	From	To	Cu %	Au g/t	Ag g/t	Mo %				
69066	10.63-12		0.17	0.754						
67	12-15		0.15	0.480						
68	15-18		0.19	0.302						
69	18-21		0.19	0.439						
70	21-24		0.18	0.370						
71	24-27		0.28	0.411						
72	27-30		0.18	0.466						
73	30-33		0.22	0.329						
74	33-36		0.18	0.425						
75	36-39		0.25	0.488						
76	39-42		0.24	0.351						
77	42-45		0.26	0.274						
78	45-48		0.16	0.217						
79	48-51		0.17	2.085						
80	51-54		0.29	0.384						
81	54-57		0.30	0.590						
82	57-60		0.23	0.362						
83	60-63		0.19	0.332						
84	63-66		0.26	0.535						
85	66-69		0.38	0.768						
86	69-72		0.28	0.398						
87	72-75		0.20	0.324						
88	75-78		0.17	0.255						
89	78-81		0.20	0.335						

81.60-121.73

Quartz Feldspar Porphyry

Grey, medium to coarse grained. Large feldspar phenocrystals, a few quartz phenocrystals, sparsely disseminated pyrite, chalcopyrite and hematite. Quartz-chlorite or quartz-sericite matrix. Most of the interval is pervasively sericitized, with numerous semi-transparent quartz-sulphide veins. A few short green, chloritic sections in the top 10 m of the interval. Several carbonate-quartz-sericite-pyrite veins. Fault gouges from 105-107 m. Bottom contact at 30 deg. to the core axis. Top contact irregular, breccia.

Mineral	feld.	quartz	q-vein	matrix	epid.	chlor.	biot.	seric.	carb.	gyps.	
% mm	30	3	2	3	4	75		(5)		tr	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins	
% mm	.8	.3	1	.3		1	.3	none		q-sul	
	Sample Id	From To		Cu %	Au g/t	Ag g/t	Mo %				
	69090	81-84		0.23	0.357						
	91	84-87		0.23	0.343						
	92	87-90		0.27	0.406						
	93	90-93		0.40	0.466						
	94	93-96		0.13	0.165						
	95	96-99		0.14	0.220						
	96	99-102		0.17	0.384						
	97	102-105		0.26	0.315						
	98	105-10		0.14	0.274						
	99	108-111		0.21	0.302						
	100	111-114		0.22	0.236						
	101	114-117		0.26	0.274						
	102	117-120		0.14	0.270						
	03	120-123		0.16	0.850						

121.73-179.57

Diorite

Medium to fine grained, equigranular feldspar pheno crystals in a white sericitic matrix. Good recovery, possibly because no original gypsum in the core. Very finely disseminated and sparse chalcopyrite and pyrite, more disseminated hematite. Sparsely spaced semi-transparent quartz-sulphide veins and thin quartz-py/cpy stringers, a few thick (cm's) quartz-sericite-pyrite veins. Often (ex 148.8-155.5, 165.5-168.8, 177.5-179) thin, short subparallel wavy veins and whirls of very fine grained pyrite and perhaps some chalcopyrite in quartz, all with ragged boundaries. This pyrite occupies 6 % of core volume in that section. It is an early phenomenon cut by all other veins, but after secondary chlorite spots. This makes for an increase of the pyrite content with depth. From 158 to the end of the hole a few short sections with preserved chlorite.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	30	3-vein		60	none	none	none	(40)	2	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.5	.2	3	.5	none	2	.5	none	none	q-s-se dol
	Sample Id	From To		Cu %	Au g/t	Ag g/t	Mo %			
	69104	123-126		0.16	0.258					
	05	126-129		0.23	0.493					
	06	129-132		0.19	0.439					
	07	132-135		0.24	0.425					
	08	135-138		0.23	0.315					
	09	138-141		0.25	0.480					
	10	141-144		0.32	0.480					
	11	144-147		0.29	0.418					
	12	147-150		0.31	0.425					

Sample Id	From	To	Cu %	Au g/t	Ag g/t	Mo %		
13	150	153	0.22	0.315				
14	153	156	0.17	0.329				
15	156	159	0.25	0.425				
16	159	162	0.24	0.329				
17	162	165	0.21	0.457				
18	165	168	0.19	0.255				
19	168	171	0.28	0.389				
20	171	174	0.23	0.335				
21	174	177	0.19	0.288				
22	177	179.57	0.20	0.324				

179.57

END OF HOLE

RECOVERIES				RQD			
%	from	Blocks to	length	%	from	to	shorts
10.63	11.89	0.99	79	10.63	11.89	0.00	0
11.89	14.94	2.34	77	11.89	14.94	0.00	0
14.94	17.99	2.53	83	14.94	17.99	0.49	16
17.99	21.04	2.91	95	17.99	21.04	0.32	10
21.04	24.09	2.19	72	21.04	24.09	0.00	0
24.09	27.13	2.49	82	24.09	27.13	1.13	37
27.13	30.18	2.83	93	27.13	30.18	1.24	41
30.18	33.23	2.97	97	30.18	33.23	1.95	64
33.23	36.28	2.55	84	33.23	36.28	0.89	29
36.28	39.33	2.89	88	36.28	39.33	1.03	34
39.33	42.38	2.65	87	39.33	42.38	0.27	9
42.38	45.42	2.82	86	42.38	45.42	0.00	0
45.43	48.48	2.45	80	45.42	48.48	0.00	0
48.48	51.52	2.51	83	48.48	51.52	0.65	21
51.52	54.57	2.27	74	51.52	54.57	0.00	0
54.57	57.62	2.69	88	54.57	57.62	1.00	33
57.62	60.67	2.69	88	57.62	60.67	0.66	22
60.67	63.72	2.88	94	60.67	63.72	0.00	0
63.72	66.77	2.90	95	63.72	66.77	0.56	18
66.77	69.82	2.48	81	66.77	69.82	0.00	0
69.82	72.87	2.56	84	69.82	72.87	0.0	0
72.87	75.91	2.63	87	72.87	75.91	0.95	31
75.91	78.96	2.27	74	75.91	78.96	0.28	9
78.96	82.01	2.37	78	78.96	82.01	0.79	26
82.01	85.06	2.82	92	82.01	85.06	0.74	24
85.06	88.11	2.67	88	85.06	88.11	0.75	25
88.11	91.16	2.05	67	88.11	91.16	0.00	0
91.16	94.21	3.12	102	91.16	94.21	1.15	38
94.21	97.26	2.81	92	94.21	97.26	1.33	44
97.26	100.30	2.41	79	97.26	100.30	0.27	9
100.30	103.35	2.81	92	100.30	103.35	1.45	48
103.35	106.40	2.23	73	103.35	106.40	0.34	11
106.40	109.45	2.40	79	106.40	109.45	0.67	22
109.45	112.50	2.91	95	109.45	112.50	1.97	65
112.50	115.55	2.95	97	112.50	115.55	1.55	51
115.55	118.60	2.99	98	115.55	118.60	1.56	51
118.60	121.65	2.87	94	118.60	121.65	1.85	61
121.65	124.70	2.93	96	121.65	124.70	2.45	80
124.70	127.74	2.92	96	124.70	127.74	2.50	82
127.74	130.79	3.01	99	127.74	130.79	2.21	72
130.79	133.84	2.92	96	130.79	133.84	2.39	78
133.84	136.89	2.92	96	133.84	136.89	2.41	79
136.89	139.94	2.99	98	136.89	139.94	2.55	84
139.94	142.99	2.95	97	139.94	142.99	2.10	69
142.99	146.04	2.88	94	142.99	146.04	1.71	56
146.04	149.09	3.01	99	146.04	149.09	2.87	94
149.09	152.13	3.03	100	149.09	152.13	2.60	86
152.13	155.18	2.97	97	152.13	155.18	2.61	3
155.18	158.23	2.81	92	155.18	158.23	1.39	46
158.23	161.28	2.99	98	158.23	161.28	2.29	75
161.28	164.33	2.85	93	161.28	164.33	1.71	56
164.33	167.38	2.97	97	164.33	167.38	1.99	65
167.38	170.43	3.02	99	167.38	170.43	2.35	77
170.43	173.48	2.93	96	170.43	173.48	2.76	90
173.48	176.52	2.96	97	173.48	176.52	1.99	65
176.52	179.58	2.92	95	176.52	179.58	1.86	61
Overall recovery				Overall RQD			
10.63	179.58	151.48	90	10.63	179.58	68.58	41

Casing Pulled
Dip test at 175 m : 89 deg.

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim:TK - 4

Coordinates:10500E 10050N

HOLE: 89 - 9

Length: 188.72 m

Logged by: A.M. Pauwels

Dates:8 - 10 Sep. 1989

Azimuth/Dip: -90 deg.

Date:10 September 1989

Contractor: Falcon Drilling
ltd.

Core Size: BGM
Elevation:

Dip tests, RQD and
recoveries on last page.

Objective: Collect core sam[les for metallurgical testing.

From	To (m)	Description
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0-18.29 Overburden

18.29 - 61.50 Diorite
No limonite coated section. Green, medium to fine grained, very broken up and poorly recovered. Light coloured feldspar phenocrystals, 1-2 mm, in a dark green matrix. The matrix is a mixture of chlorite feldspar and quartz and has a spotty/blotchy appearance. Spots are secondary chlorite with clusters of pyrite, magnetite and rare chalcopyrite. Veins are all thin quartz-py stringers, carbonate, quartz-chlorite stringers, veins are less than 2 % of core mass. Short bleached section from 32 to 33 m, centred on a pyrite-quartz (7 cm) Vein. More bleaching in the bottom of the interval. Fine grained section from 25-32 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	40	1-vein		55	none	(25)		?	1	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	tr-.2	3	1	none	tr	2	none	q-py	carb	
Sample Id	From	To	Cu %	Au g/t	Ag g/t	Mo %				
69123	18.29-21		0.03	0.057						
24	21-24		0.05	0.068						
25	24-27		0.04	0.099						
26	27-30		0.04	0.091						
27	30-33		0.06	0.091						
28	33-36		0.03	0.047						
29	36-39		0.05	0.389						
30	39-42		0.08	0.162						
31	42-45		0.26	0.411						
32	45-48		0.17	0.258						
33	48-51		0.06	0.110						
34	51-54		0.19	0.228						
35	54-57		0.09	0.091						
36	57-60		0.17	0.173						

61.5 - 67.8 Diorite
The texture is much as above but bleached. Rare qz-py-cpy veinlets. Very fine grained disseminated hematite, small clusters of pyrite. Dolomite vein breccia at 62.7- 63.7 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	40	1	tr-vein	53					2	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	tr	3	1	none	2	.3	none	none	q-s	dol

Sample Id	From To	Cu %	Au g/t	Ag g/t	Mo %
69137	60-63	0.16	0.203		
38	63-66	0.13	0.225		
39	66-69	0.09	0.192		

67.8 - 70.25 Diorite
Green medium grained. The green diorite is much more broken up and poorly recovered. See above for description.

70.25 - 75.9 Diorite
Bleached see above. From 71.8 to 72.9, many seams (2 mm) of fine grained pyrite.

Sample Id	From To	Cu %	Au g/t	Ag g/t	Mo %
69140	69-72	0.08	0.288		
41	72-75	0.10	0.255		

75.9 - 121.2 Diorite
Green, medium grained and fine grained sections. Very broken up, blotchy appearance, disseminated magnetite. A few quartz-py-cpy stringers, calcite stringers. Most pyrite in veinlets, a little, very fine grained, disseminated chalcopyrite. Includes short bleached sections from 100.9-102.2, 105-105.7, 115.8-117.4, 118.9-118.7, 120.8-121.2 m. Chalcopyrite starts to be more plentiful, disseminated in the matrix, from 90 m down.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	45	1-v		50	none	(30)	none			none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	tr	1 2	none	tr	2 .5	none		calc.	q-py	
Sample Id	From To	Cu %	Au g/t	Ag g/t	Mo %					
69142	75-78	0.16	0.151							
43	78-81	0.21	0.263							
44	81-84	0.04	0.044							
45	84-87	0.05	0.044							
46	87-90		0.055							
47	90-93	0.06	0.091							
48	93-96	0.12	0.110							
49	96-99	0.06	0.091							
50	99-102	0.04	0.060							
51	102-105	0.09	0.165							
52	105-108	0.09	0.111							
53	108-111	0.10	0.121							
54	111-114	0.08	0.121							
55	114-117	0.14	0.247							
56	117-120	0.09	0.082							
57	120-123	0.17	0.217							

121.2 - 161.4 Quartz Feldspar Porphyry
Medium to coarse grained. Sericitized, feldspars in a quartz-sericitic matrix, abundant but very variable amounts of disseminated pyrite rare chalcopyrite. In less sericitized sections, small patches of chlorite/hematite or magnetite, are present. Few veins except for thick, quartz-sericite-pyrite, a little carbonate veining and rare, thin, quartz-pyrite-chalcopyrite stringers.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.	
% mm	35	5	1-v		55	none	3	none		tr	none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins	
% mm	.4	.3	3	1	none	2	.5	tr	none	q-se-s	q-sul
Sample Id	From		To	Cu %	Au g/t	Ag g/t	Mo %				
69158	123-126			0.19	1.948						
59	126-129			0.11	0.335						
60	129-132			0.07	0.239						
61	132-135			0.08	0.121						
62	135-138			0.11	0.187						
63	138-141			0.11	0.343						
64	141-144			0.08	0.154						
65	144-147			0.09	0.272						
66	147-150			0.20	0.425						
67	150-153			0.12	0.379						
68	153-156			0.15	0.165						
69	156-159			0.19	0.741						
70	159-162			0.15	2.194						

161.4- 188.72 Diorite
 Medium to fine grained. Sericitized to 182.9 and from 187.8 m to the end. Green coloured from 182.9-187.8. Several thick, quartz-py-sericite, cpy veins at a low angle to the core axis. Disseminated py, magnetite and cpy clustering with chlorite in the green sections and with sericite-quartz clumps in the bleached sections. Thin quartz-py-cpy veinlets.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	45	2	2-v		50		10			none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	.8	3		1	.3	.5	.3	none	py-q-cpy
Sample Id	From		To	Cu %	Au g/t	Ag g/t	Mo %			
69171	162-165			0.11	0.219					
72	165-168			0.25	0.617					
73	168-171			0.31	0.891					
74	171-174			0.27	0.362					
75	174-177			0.24	0.302					
76	177-180			0.31	0.375					
77	180-183			0.31	0.389					
78	183-186			0.20	0.686					
79	186-188.72			0.45	8.393					

188.72

END OF HOLE

RECOVERIES				RQD			
Blocks		length	%			shorts	%
from	to			from	to		
18.29	21.04	0.77	28	18.29	21.04	0.00	0
21.04	24.09	1.89	62	21.04	24.09	0.00	0
24.09	27.13	1.89	62	24.09	27.13	0.15	5
27.13	30.18	2.52	83	27.13	30.18	0.46	15
30.18	33.23	1.89	62	30.18	33.23	0.00	0
33.23	36.28	1.23	40	33.23	36.28	0.00	0
36.28	39.33	1.70	56	36.28	39.33	0.00	0
39.33	42.38	2.25	74	39.33	42.38	0.00	0
42.38	45.42	2.01	66	42.38	45.42	0.00	0
45.43	48.48	2.23	73	45.42	48.48	0.10	3
48.48	51.52	2.47	81	48.48	51.52	0.13	4
51.52	54.57	2.53	83	51.52	54.57	0.77	25
54.57	57.62	2.82	92	54.57	57.62	0.65	21
57.62	60.67	2.91	95	57.62	60.67	1.93	63
60.67	63.72	3.03	99	60.67	63.72	2.47	81
63.72	66.77	2.97	97	63.72	66.77	2.44	80
66.77	69.82	2.80	92	66.77	69.82	0.88	29
69.82	72.87	3.09	101	69.82	72.87	2.32	76
72.87	75.91	2.81	92	72.87	75.91	2.28	75
75.91	78.96	2.48	81	75.91	78.96	0.00	0
78.96	82.01	3.01	99	78.96	82.01	0.00	0
82.01	85.06	2.49	82	82.01	85.06	0.00	0
85.06	88.11	2.51	82	85.06	88.11	0.64	21
88.11	91.16	2.65	87	88.11	91.16	0.64	21
91.16	94.21	2.52	83	91.16	94.21	0.13	4
94.21	97.26	2.85	93	94.21	97.26	.4	13
97.26	100.30	2.61	86	97.26	100.30	.3	10
100.30	103.35	3.05	100	100.30	103.35	2.51	82
103.35	106.40	2.92	96	103.35	106.40	1.20	39
106.40	109.45	2.73	90	106.40	109.45	0.00	0
109.45	112.50	2.89	95	109.45	112.50	.64	21
112.50	115.55	2.61	86	112.50	115.55	0.46	15
115.55	118.60	2.86	94	115.55	118.60	1.28	42
118.60	121.65	2.92	96	118.60	121.65	0.88	29
121.65	124.70	2.56	84	121.65	124.70	0.57	19
124.70	127.74	2.65	87	124.70	127.74	0.99	33
127.74	130.79	2.77	91	127.74	130.79	0.52	17
130.79	133.84	2.49	82	130.79	133.84	2.04	67
133.84	136.89	2.82	92	133.84	136.89	0.79	26
136.89	139.94	2.92	96	136.89	139.94	1.15	38
139.94	142.99	2.95	97	139.94	142.99	1.12	37
142.99	146.04	2.49	82	142.99	146.04	0.62	20
146.04	149.09	2.66	87	146.04	149.09	.51	17
149.09	152.13	2.76	91	149.09	152.13	0.67	22
152.13	155.18	2.39	78	152.13	155.18	0.34	0
155.18	158.23	2.40	79	155.18	158.23	0.76	25
158.23	161.28	2.62	86	158.23	161.28	1.10	36
161.28	164.33	2.60	85	161.28	164.33	0.33	11
164.33	167.38	2.62	86	164.33	167.38	0.25	8
167.38	170.43	2.63	86	167.38	170.43	0.00	0
170.43	173.48	2.39	78	170.43	173.48	0.00	0
173.48	176.52	2.72	89	173.48	176.52	0.40	13
176.52	179.57	2.83	94	176.52	179.57	0.66	22
179.57	182.62	3.10	102	179.57	182.62	1.71	56
182.62	185.67	2.80	92	182.62	185.67	1.47	48
185.67	188.72	2.92	96	185.67	188.72	2.62	86

Overall Recovery

18.29 188.72 144.00 84

Overall RQD

18.29 188.72 42.28 25

Casing pulled
Dip test at 185 m : 89 deg.

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim:TK - 6

Fis 2 Placer claim

Dates:14 - 16 Sep. 1989

Contractor: Falcon Drilling
ltd.

Coordinates:10200E 1000N

Length: 152.13 m

Azimuth/Dip: -90 deg.

Core Size: BGDM
Elevation:

HOLE: 89 - 10

Logged by: A.M. Pauwels

Date:21 September 1989

Dip tests, RQD and
recoveries on last page.

Objective:Collect samples for metallurgical testing

From	To (m)	Description
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0 - 49.00

Overburden

Overburden cored from 20 m on, recovery very poor. Judging from drill cuttings the top 20 m is mostly clay. Below 20 m :clay, silt and gravel. Many basalt boulders in the last 3 metres.

Sample Id	From	To	Cu %	Au g/t	Ag g/t	Mo %		
69280	22.60	26	0.01	0.060				
281	26	29	0.01	0.069				
282	29	32	0.01	0.069				
283	32	35	<0.01	0.069				
284	35	38	<0.01	0.088				
285	38	41	0.01	0.055				
286	41	44	0.01	0.060				
287	44	47	0.01	0.069				
288	47	50	0.17	0.296				

49 - 97.5

Sediments or Tuff

Very fine grained, alternating sections of greenish to dark and creamy white, sericitized. Sections 2 to 4 m long. The dark coloured section have 1 to 10 mm spots of secondary biotite /chlorite, and have abundant disseminated chalcopryrite. Some thin quartz-chalcopryrite veins. Light coloured sections have disseminated hematite, a few hematite-qz veinlets, some qtz-chalcopryrite veinlets and small clusters of sericite-quartz with chalcopryrite. Occasionally, vuggy dolomite veins, many from 60 to 63 m. Hematite, occasionally forms clusters and patches up to 2 cm wide. The size of secondary biotite/chlorite spots increases with depth and reaches up to 2 cm diameter at 80 m depth. Clear quartz with finely disseminated chalcopryrite or pyrite or rarely bornite are more abundant in the sericitized sections with depth.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		2				25	tr		1	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	1	tr	2		none		qz-s	dol	
Sample Id	From	To	Cu %	Au g/t	Ag g/t	Mo %				
69289	50	53	0.39	0.741						
290	53	56	0.33	0.960						
291	56	59	0.27	0.549						
292	59	62	0.33	1.015						
293	62	65	0.23	0.315						
294	65	68	0.24	0.576						
295	68	71	0.26	0.617						
296	71	74	0.32	0.734						
297	74	77	0.20	0.507						
298	77	80	0.28	0.645						
299	80	83	0.21	0.562						
300	83	86	0.25	0.954						

	Au g/t	Ag g/t	Mo %		
.18	0.617				
.20	0.411				
.24	0.411				
.18	0.878				
.08	0.187				
.22	0.453				
.32	0.891				
.28	0.757				

...k green, no small spots and blotches of
as in the section above, hence probably
in andesite. Secondary biotite and or
oughout the section, disseminated
irregular networks of secondary quartz.
bornite with clusters of secondary
artz veins with finely disseminated
tite.

id.	chlor.	biot.	seric.	carb.	gyps.
ag	mo		veins	veins	veins
%	Au g/t	Ag g/t	Mo %		
.24	0.699				
.36	0.872				
.25	0.795				
.27	0.225				
.33	0.768				
.32	0.850				
.32	0.980				
.34	1.097				
.37	1.015				
.29	0.905				
.29	0.960				
.19	0.603				
.32	1.481				
.15	0.351				

RQD						
6	from	to	shorts	%		
	80		50.00	53.00	0.52	17
	20		53.00	56.00	0.42	14
	13		58.00	59.00	0.18	6
	73		59.00	62.00	0.66	22
	0		62.00	65.00	1.26	42
	40		65.00	68.00	0.20	7
	45		68.00	71.00	1.55	52
	20		71.00	74.00	1.02	34
	23		74.00	77.00	0.88	29
	60		77.00	80.00	0.76	25
	97		80.00	83.00	1.39	46
	100		83.00	86.00	0.51	17
	77		86.00	89.00	1.23	41
	100		89.00	92.00	1.28	43
	97		92.00	95.00	2.05	68
	100		95.00	98.00	1.65	55
	97		98.00	101.00	1.38	46
	97		101.00	104.00	1.85	62
	97		104.00	107.00	0.25	8
	100		107.00	110.00	0.20	7
	97		110.00	113.00	0.00	0
	100		113.00	116.00	0.28	9
	100		116.00	119.00	0.10	3
	97		119.00	122.00	0.16	5
	97		122.00	125.00	0.11	4
	100		125.00	128.00	0.00	0
	100		128.00	131.00	0.60	20
	97		131.00	134.00	0.30	10
	97		134.00	137.00	0.10	3
	100		137.00	140.00	0.20	7
	100		140.00	143.00	0.00	0
	97		143.00	146.00	0.00	0
	93		146.00	149.10	0.00	0
	100		149.10	152.10	0.00	0
	100					
	100					
	97					
	87					
	100					
	94					
	100					
	100					
	100					
	100					
			Overall RQD			
	97	50	152.10	21.09		21

g.

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim:TK - 4

Coordinates:10400E 10000N
 Length:176.52 m
 Azimuth/Dip: -90 deg.
 Core Size: BGM
 Elevation:

HOLE: 89 - 11
 Logged by: A.M. Pauwels
 Date:12 September 1989
 Dip tests, RQD and recoveries on last page.

Dates:11-12 Sep. 1989

Contractor: Falcon Drilling Ltd.

Objective: Collect core samples for metallurgical testing.

From	To (m)	Description
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0 - 7.00 Overburden
 Casing to 9.1 m.

7.00- 66.00 Diorite
 Very weathered, limonite staining and malachite to 16 m. Green, fine grained, equigranular. Spots and patches of secondary chlorite, pyrite and rare chalcopryrite. Some sections have abundant disseminated magnetite, also short magnetite stringers, many thin ch-se-py veins, thicker py-q-sericite veins. Most of the matrix appears sericitized.
 Bleached sections from 19.2-22.5, 47.5-59, 61.1-64 m. Bleached sections have disseminated hematite, much disseminated chalcopryrite in patches and veinlets of grey sericite (probably after chlorite). Veining and mineralization increase with depth. Also several irregular, opaque white dolomite veins and quartz veins with coarse pyrite and a little cpy and molybdenite.
 Fault gouge and clay at 28.0, 27, 30m. Grey clay over 3 cm at 36.2 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	30	1		35		30	none			none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.7	.5	4	1					q-sul	
Sample Id	From	To	Cu %	Au g/t	Ag g/t	Mo %				
69180	7-10		0.08	0.576						
81	10-13		0.18	0.296						
82	13-16		0.23	0.487						
83	16-19		0.25	0.521						
84	19-22		0.22	0.494						
85	22-25		0.15	0.197						
86	25-28		0.16	0.288						
87	28-31		0.19	0.255						
88	31-34		0.35	0.324						
89	34-37		0.18	0.461						
90	37-40		0.25	0.411						
91	40-43		0.15	0.208						
92	43-46		0.28	0.425						
93	46-49		0.22	0.288						
94	49-52		0.23	3.154						
95	52-55		0.24	0.411						
96	55-58		0.40	0.631						
97	58-61		0.29	0.466						
98	61-64		0.35	0.466						
99	64-67		0.27	0.217						

66- 98.7 Diorite
 Medium to fine grained, equigranular, texture much as above. Most of this interval is mostly bleached, more veining than above, Disseminated very fine grained pyrite, hematite and chalcopryrite, Veins are quartz-sericite-py/cpy, often several cm wide. Some very

fine grained , possibly sediments or tuffs, all very sericitized from 91 to 97, top contact concealed by abundant veining. Green sections, biggest at 84.8 to 88.00 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	40	4-v				tr	none	(30)	tr	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	.5	2	none	2		.1	q-se-s	d	
Sample Id	From To		Cu %		Au g/t	Ag g/t	Mo %			
69200	67-70		0.32		0.645					
01	70-73		0.32		0.480					
02	73-76		0.29		0.864					
03	76-79		0.13		0.225					
04	79-82		0.12		0.143					
05	82-85		0.25		0.302					
06	85-88		0.19		0.288					
07	88-91		0.17		0.247					
08	91-94		0.25		0.543					
09	94-97		0.26		0.535					

95.7 - 123.4

Diorite
 Green, medium to fine grained, very broken. Several .5 cm chalco-q. veins Disseminated very fine grained pyrite and chalcoppyrite. Many thin chlorite-py veinlets. From 118 m on bleached medium grained diorite, disseminated pyrite, chalcoppyrite and hematite. Dolomite veining at 420.

Sample Id	From To		Cu %		Au g/t	Ag g/t	Mo %		
69210	97-100		0.32		0.741				
11	100-103		0.26		0.543				
12	103-106		0.43		0.768				
13	106-109		0.20		0.439				
14	109-112		0.23		0.542				
15	112-115		0.48		2.085				
16	115-118		0.28		0.603				
17	118-121		0.28		1.015				
18	121-124		0.19		0.343				

123.4 - 173.6

Sediments or Tuffs
 Very altered, very fine grained, riddled with thin veinlets. Colour varies from greenish to cream white. The top section, to around 145 m has up to 50 % , 1 to 2 mm, round spots of secondary chlorite, many with very fine specs of chalcoppyrite and sparse pyrite and hematite. Veins are chlorite/sericite-py-chalcoppyrite. A few later thin cpy-quartz veins. Dark green secondary biotite flakes with chalcoppyrite at 130-40. A few thick py-qz-ser veins (late) and a few vuggy dolomite seams. At 146 m finely disseminated pyrite, appears to be relic bedding (60 deg. to core axis), closer near the top relic bedding is at 85 deg. to core axis, and at 160 m, 75 deg. to core axis. After 145 the spots diminish and sometimes disappear and veining is then the most visible alteration feature. Greenish and creamy white sections alternate over 1 to 3 m lengths.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		1-vein		80	tr	10	tr	X	dol	tr
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	.3	1	.5				ser-sul	chl-s	qz-s

Sample Id	From To	Cu %	Au g/t	Ag ppm	Mo ppm		
69219	124-127	0.27	0.576				
69220	127-130	0.13	0.226				
21	130-133	0.13	0.263				
22	133-136	0.38	0.741				
23	136-139	0.20	0.315				
24	139-142	0.27	0.576				
25	142-145	0.20	0.357				
26	145-148	0.22	0.442				
27	148-151	0.23	0.439				
28	151-154	0.23	0.439				
29	154-157	0.31	0.439				
30	157-160	0.25	0.507				
31	160-163	0.17	0.315				
32	163-166	0.21	0.425				
33	166-169	0.19	0.343				
69234	169-172	0.34	0.549				

173.6-176.52

Quartz Feldspar Porphyry

Light coloured, 2 mm quartz eyes, 1 to 4 mm feldspar phenocrystals in fine grained. Disseminated chalcopyrite/pyrite in small, 1 mm clusters and chalcopyrite/pyrite along thin fractures.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm					none					
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1 .3	1 .3	none					py-cpy		
Sample Id	From To		Cu %	Au g/t	Ag g/t	Mo %				
69235	172-175		0.23	0.411						
36	175-176.5		0.27	0.603						

176.52

END OF HOLE

RECOVERIES				RQD			
Blocks							
from %	to	length	%	from	to	shorts	
11.89	14.93	2.30	76	11.89	14.93	0.22	7
14.93	17.99	2.41	79	14.93	17.99	.17	6
17.99	21.04	2.45	80	17.99	21.04	0.21	7
21.04	24.09	2.33	76	21.04	24.09	0.00	0
24.09	27.13	2.11	69	24.09	27.13	0.00	0
27.13	30.18	2.68	88	27.13	30.18	0.00	0
30.18	33.23	1.52	50	30.18	33.23	0.00	0
33.23	36.28	2.50	82	33.23	36.28	0.00	0
36.28	39.33	2.52	83	36.28	39.33	0.00	0
39.33	42.38	1.96	64	39.33	42.38	0.00	0
42.38	45.42	2.11	69	42.38	45.42	0.00	0
45.43	48.48	2.34	77	45.42	48.48	0.52	17
48.48	51.52	2.47	81	48.48	51.52	0.89	29
51.52	54.57	2.50	82	51.52	54.57	0.99	32
54.57	57.62	2.98	98	54.57	57.62	0.65	21
57.62	60.67	2.74	90	57.62	60.67	0.93	30
60.67	63.72	2.94	96	60.67	63.72	0.47	15
63.72	66.77	2.80	92	63.72	66.77	0.80	26
66.77	69.82	2.77	91	66.77	69.82	0.75	25
69.82	72.87	2.49	82	69.82	72.87	0.20	7
72.87	75.91	2.69	88	72.87	75.91	1.00	33
75.91	78.96	2.80	92	75.91	78.96	0.89	29
78.96	82.01	2.90	95	78.96	82.01	1.39	46
82.01	85.06	2.49	82	82.01	85.06	1.22	40
85.06	88.11	2.75	90	85.06	88.11	00.15	5
88.11	91.16	2.72	89	88.11	91.16	01.45	48
91.16	94.21	2.52	83	91.16	94.21	0.13	4
94.21	97.26	2.92	96	94.21	97.26	2.54	83
97.26	100.30	2.68	88	97.26	100.30	0.49	16
100.30	103.35	2.60	85	100.30	103.35	0.00	0
103.35	106.40	2.86	94	103.35	106.40	1.80	59
106.40	109.45	2.80	92	106.40	109.45	0.67	22
109.45	112.50	2.75	90	109.45	112.50	0.45	15
112.50	115.55	2.89	95	112.00	115.00	0.24	8
115.55	118.60	2.91	95	115.00	118.00	0.70	23
118.60	121.65	2.90	95	118.00	121.00	1.90	63
121.65	124.70	2.90	95	121.00	124.00	1.24	41
124.70	127.74	2.70	89	124.00	127.00	0.34	11
127.74	130.79	2.90	95	127.00	130.00	0.40	13
130.79	133.84	2.90	95	130.00	133.00	0.45	15
133.84	136.89	3.00	98	133.00	136.00	1.26	42
136.89	139.94	3.00	98	136.00	139.00	2.04	68
139.94	142.99	2.80	92	139.00	142.00	1.70	57
142.99	146.04	3.00	98	142.00	145.00	0.90	30
146.04	149.09	3.00	98	145.00	148.00	1.60	53
149.09	152.13	3.00	99	148.00	151.00	2.00	67
152.13	155.18	3.00	98	151.00	154.00	0.80	27
155.18	158.23	3.00	98	154.00	157.00	2.88	96
158.23	161.28	3.00	98	157.00	160.00	2.00	67
161.28	164.33	3.00	98	160.00	164.33	2.70	62
Overall Recovery				Overall RQD			
11.89	164.33	134.28	88%	11.89	164.33	42.13	28%

Casing Pulled
Dip test at 160 m : 90 deg.

DRILL HOLE RECORD

FISH LAKE BC.

page-1

Claim: TK - 4
 Placer Claim Fis 2
 Dates: 12 - 14 Sep. 1989
 Contractor: Falcon Drilling ltd.

Coordinates: 10300E 9900N
 Length: 158.23
 Azimuth/Dip: -90 deg.
 Core Size: BGDM
 Elevation:

HOLE: 89 - 12
 Logged by: A.M. Pauwels
 Date: 21 September 1989
 Dip tests, RQD and recoveries on last page.

Objective: Collect core samples for metallurgical testing.

From	To (m)	Description
------	--------	-------------

0 - 40 Overburden
 Silt and gravel. Small amounts of gravel and silt cored from 30 -40. Boulders composed of basalt, granite and andesite in the last 4 m.

Sample Id	From	To	Cu %	Au g/t	Ag g/t	Mo g/t		
69237	30	33	0.01	0.071				
38	33	36	0.01	0.060				
39	36	39	0.01	0.060				
40	39	42	0.15	0.395				

40 - 57 No visible oxidation. Core is very broken up, all in 1 to 5 cm pieces. Greywacke, and/or tuff. Very altered. Variable grain sizes, difficult to distinguish between alteration effects and original texture. Grain sizes vary from very fine to subangular coarse in fine matrix. Fine grained biotite, with some quartz and very fine disseminated cpy replaces many of the larger subangular frags. The shape of these grains is the only indication of original clastic origin, in other fine grained rocks secondary biotite is developed as subrounded patches. The remainder of the rock is fine grained green to light coloured and is probably all sericite and chlorite. Veining is ubiquitous and occupies at most 5 % of the rock. Most obvious are late quartz-pyrite veins, also thin quartz-cpy-py veins and very thin clear quartz stringers. In the bottom 4 m, very fine grained sediments, in part pervasively bleached.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		3				35	5	60		none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	.5	1	none	tr	1	none		q-py	q-cpy	q
Sample Id	From	To	Cu %	Au g/t	Ag g/t	Mo g/t				
41	42	45	0.13	0.219						
42	45	48	0.23	0.713						
43	48	51	0.19	0.329						
44	51	54	0.17	0.315						
69245	54	57	0.16	0.208						

57 - 82.5 Medium to coarse grained Feldspar porphyry. Intrusive in above. Same texture as the common QFP dykes but no quartz eyes. Greenish. White feldspar pheno's in a quartzo-feldspar matrix. Small ghosts of hornblende replaced by fine grained biotite or chlorite. Rare magnetite grains. Finely disseminated chalcopyrite and pyrite with mafics. Patches of pervasive sericitization in the bottom two m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm	55 3	25				7	7	10?		none
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1 .5	1 .5	none	none	1 .5	none		chl		

Sample Id	From	To	Cu %	Au g/t	Ag g/t	Mo g/t		
69246	57	60	0.24	0.343				
47	60	63	0.23	0.302				
48	63	66	0.26	0.217				
49	66	79	0.23	0.617				
50	69	72	0.19	0.411				
51	72	75	0.18	0.274				
52	75	78	0.17	0.425				

82.5 - 111

Greywacke
 Very altered. Medium to fine grained. Grain size varies suggesting a medium to fine clastic texture. Mostly sericite with some relic replaced (chlorite) grains. Light coloured sericitic matrix. Rare disseminated pyrite. A few thin pyrite-quartz veins, a few carbonate veins. Veins are more abundant in a few very fine grained sections. here, chlorite-cpy-py veins and quartz-py-cpy veins.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm		2			none	20		78	tr	
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	tr	tr	none	none	none	none				
Sample Id	From	To	Cu %	Au g/t	Ag g/t	Mo g/t				
69253	78	81	0.18	0.351						
54	81	84	0.28	0.466						
55	84	87	0.27	0.466						
56	87	90	0.27	0.351						
57	90	93	0.30	0.379						
58	93	96	0.35	0.933						
59	96	99	0.28	0.329						
60	99	102	0.27	0.329						
61	102	105	0.24	0.315						
62	105	108	0.18	0.263						

111- 158.2

Andesite
 Boundary with above is gradual (alteration). It is possible that this could be a medium grained greywacke to 122 m. After 122 more clearly an andesitic texture. Dark green, fine grained, even textured, abundant secondary chlorite and/or biotite, no pervasive sericitization as above. Disseminated fine grained chalcopyrite, pyrite and magnetite. Gypsum veining starts at 131 m. Rock becomes finer grained and lighter in colour past 130 m, with mafic minerals, quartz and very fine grained cpy in rounded patches. Also much less disseminated sulphides in the bottom 30 m.

Mineral	feld.	quartz		matrix	epid.	chlor.	biot.	seric.	carb.	gyps.
% mm										3
Mineral	cpy	pyr	bor	hem	mag	mo		veins	veins	veins
% mm	1	1	none		2	none				

Sample Id	From	To	Cu %	Au g/t	Ag g/t	Mo g/t		
69263	108	- 111	0.20	0.324				
64	111	- 114	0.24	0.288				
65	114	- 117	0.25	0.562				
66	117	- 120	0.50	0.672				
67	120	- 123	0.35	0.768				
68	123	- 126	0.51	0.905				
69	126	- 129	0.33	0.598				
70	129	- 132	0.24	0.439				
71	132	- 135	0.18	0.315				
72	135	- 138	0.20	0.411				
69273	138	- 141	0.28	0.411				
74	141	- 144	0.37	0.562				
75	144	- 147	0.31	0.594				
76	147	- 150	0.29	0.576				
77	150	- 153	0.31	0.878				
78	153	- 156	0.23	0.296				
79	156	- 158.20	0.37	0.603				

158.2

END OF HOLE

RECOVERIES				RQD			
Blocks							
from	to	length	%	from	to	shorts	%
30.20	33.20	0.30	10	30.00	33.00	0.00	0
33.20	36.20	0.30	10	33.00	36.00	0.00	0
36.20	39.30	0.60	19	36.00	39.00	0.00	0
39.30	40.20	0.40	44	39.00	42.00	0.00	0
40.20	42.40	1.40	64	42.00	45.00	0.00	0
42.40	45.40	1.70	57	45.00	48.00	0.00	0
45.40	48.50	1.90	61	48.00	51.00	0.27	9
48.50	51.50	2.80	93	51.00	54.00	0.12	4
51.50	54.60	2.70	87	54.00	57.00	0.00	0
54.60	57.60	2.50	83	57.00	60.00	0.00	0
57.60	60.70	2.60	84	60.00	63.00	0.10	3
60.70	63.70	2.70	90	63.00	66.00	0.00	0
63.70	66.80	2.80	90	66.00	69.00	0.00	0
66.80	72.90	2.50	41	69.00	72.00	0.00	0
72.90	75.90	2.50	83	72.00	75.00	0.00	0
75.90	79.00	2.40	77	75.00	78.00	0.10	3
79.00	82.00	2.60	87	78.00	81.00	0.00	0
82.00	85.10	2.40	77	81.00	84.00	0.00	0
85.10	88.10	2.70	90	84.00	87.00	0.00	0
88.10	91.10	2.60	87	87.00	90.00	0.20	7
91.10	94.20	2.70	87	90.00	93.00	0.15	5
94.20	97.30	2.80	90	93.00	96.00	0.15	5
97.30	101.30	2.80	70	96.00	99.00	0.34	11
101.30	103.35	2.00	98	99.00	102.00	0.10	3
103.35	106.40	2.60	85	102.00	105.00	0.00	0
106.40	109.40	0.60	20	105.00	108.00	0.00	0
109.40	112.50	2.90	94	108.00	111.00	0.00	0
112.50	115.50	2.70	90	111.00	114.00	0.20	7
115.50	118.60	2.80	90	114.00	117.00	0.00	0
118.60	121.60	2.70	90	117.00	120.00	0.00	0
121.60	124.70	3.10	100	120.00	123.00	1.17	39
124.70	127.70	3.00	100	123.00	126.00	2.44	81
127.70	130.80	3.00	97	126.00	129.00	2.83	94
130.80	133.80	3.00	100	129.00	132.00	2.20	73
133.80	136.90	3.00	97	132.00	135.00	2.85	95
136.90	139.90	2.90	97	135.00	138.00	2.25	75
139.90	143.00	2.90	94	138.00	141.00	2.57	86
143.00	146.00	2.90	97	141.00	144.00	1.84	61
146.00	149.10	3.00	97	144.00	147.00	1.67	56
149.10	152.10	3.00	100	147.00	150.00	1.40	47
152.10	155.20	3.00	97	150.00	153.00	1.94	65
155.20	158.20	3.00	100	153.00	156.00	1.04	35
				156.00	158.20	1.29	59
Overall Recovery				Overall RQD			
30.20	158.20	100.80	79	30.20	158.20	27.22	21
Casing pulled							
No Dip tests							

APPENDIX II

Expenditures

Drilling, access, camp; 1984 m as per invoice	184,901.55
Planning, supervision, logging, reporting	
A.M. Pauwels 25 days @ \$ 339.00	8,475.00
Sampling, logistics, drafting	
A. Roberts 30 days @ \$ 279.29	8,378.70
Assays for Copper, Gold , 579 samples @ \$ 19.75	11,435.25
Truck Rental, fuel, 30 days	1,550.00
Total	214,740.50

Distribution of expenditures

1. FIS 2 Overburden drilling

Cost per meter drilled

$$\frac{\text{Total cost} - \text{assay costs}}{1984.11} = \$ 102.46$$

Overburden drilling Holes 89-10, 12, 49 + 40 m = 89 m

Drilling costs 89 m @ \$ 102.46/m	9,118.94
Assay costs , 13 samples (89-10) for Copper and Gold	
@ \$ 19.75 per sample	256.75
Total	9,375.69

2. Diamond drilling

Cost per meter drilled

$$\frac{\text{Total cost} - \text{overburden drilling on Fis 2}}{1984.11 - 89} = \$ 108.3656$$

TK 6 before september 11, 1989

Holes 89-1 to 8 1,308.51 m	
Total	\$ 141,797.47

TK 6 After september 11, 1989

Hole 89-10 (core drilling) 103.13 m	
Total	\$ 11,175.74

TK 4 (september 8-14, 1989)

Holes 89-9, 11 and 89-12 (core drilling) 483.47 m	
Total	\$ 52,391.52

APPENDIX III
STATEMENT OF QUALIFICATIONS

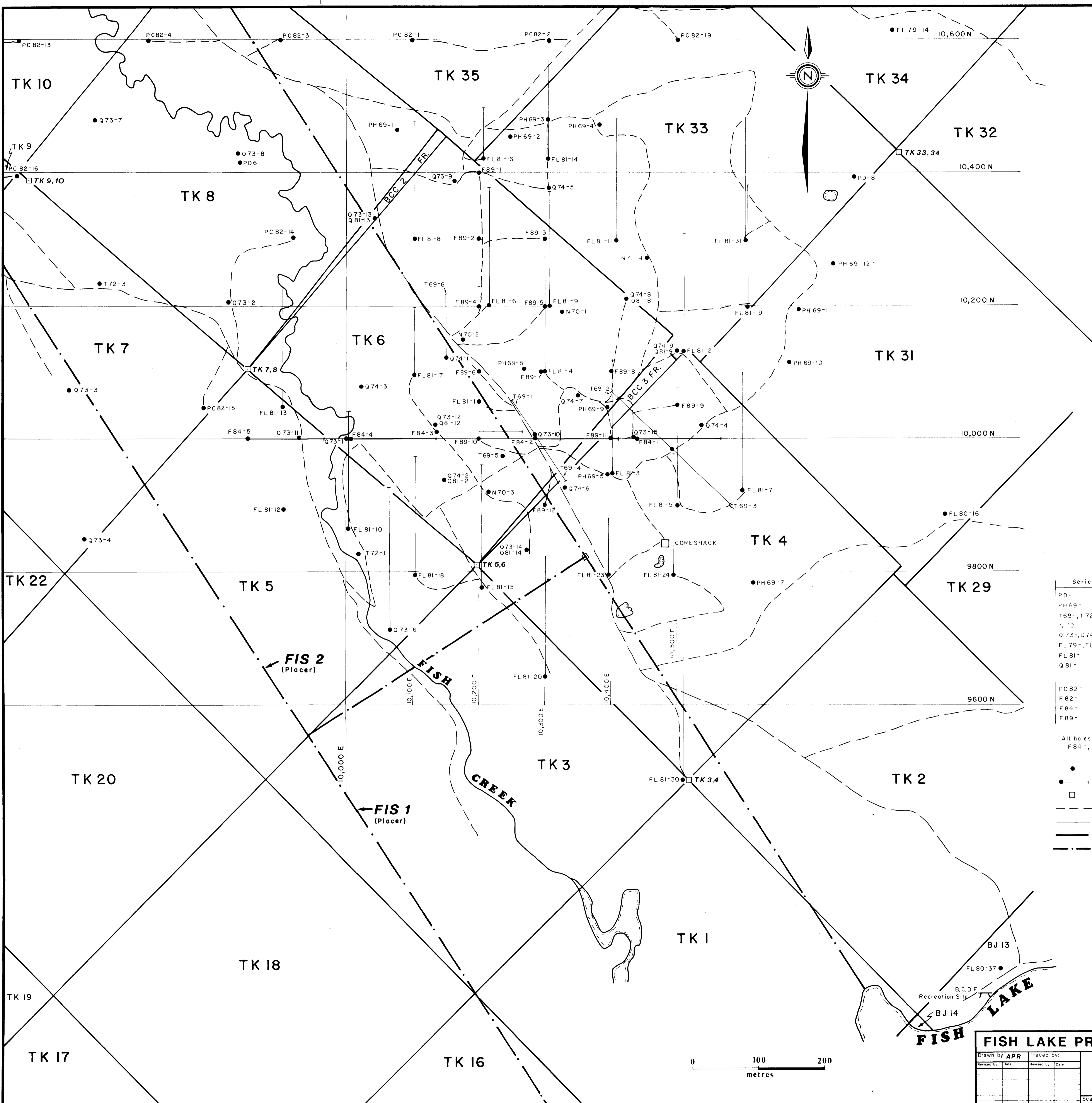
I, ANDRE M. PAUWELS, 4900 Mariposa Court, Richmond, B.C. hereby declare that I:

1. Graduated from State University of Ghent, Belgium with a B.Sc., Geology in July, 1970.
2. Have been engaged in mineral exploration as a Geologist:
 - in Ontario from September, 1970 until April, 1972 with Union Miniere Explorations and Mining Corporation Limited.
 - in British Columbia and Yukon Territories since May, 1972 until December, 1980 with Union Miniere Exploration and Mining Corporation Limited.
 - with Bethlehem Copper Corporation from January until May 1, 1981.
 - presently with Cominco Limited since May 1, 1981.
3. Was engaged from 1970 until present in numerous geological, geochemical, geophysical and drilling programmes for mineral exploration in Ontario, British Columbia, the Yukon Territory, Northwest Territories, Arizona and Peru.
4. Am a Fellow of the Geological Association of Canada

DATE: November 9, 1989



A.M. Pauwels
Senior Geologist



LEGEND

Series	Hole Type	Company	Year(s)
PD-	Diamond	Phelps-Dodge	1963, 64
PH 69-	Percussion	Taseko Mines	1969
T 69-, T 72-	Diamond	"	1969, 72
Q 73-, Q 74-	"	Nitetsu	1970
"	"	Quintana	1973, 74
FL 79-, FL 80-	Percussion	Bethlehem	1979, 80
FL 81-	Diamond	"	1981
Q 81-	"	deepenings of '73, '74 holes	1981
PC 82-	Percussion	Cominco	1982
F 82-	Diamond	"	1982
F 84-	"	"	1984
F 89-	"	"	1989

- All holes surveyed except PD, PC 82-, F 82-, F 84-, and F 89- holes.
- Vertical drill hole collar
 - Inclined drill hole, horizontal projection
 - Claim Post (Initial post or legal corner post)
 - - - Drill access roads
 - Cut lines (1980-82)
 - Claim boundary
 - - - Placer claim boundary

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

19,378

N.T.S. 92-O/5

FISH LAKE PROPERTY			
Drawn by APR	Traced by		
Revised by	Date	Revised by	Date
Scale: 1:2500		Date: Sept. 1989	Plate: 3
DRILL HOLE LOCATIONS CLAIM BOUNDARIES			



123°40'
+

123°30'
+ 51°30'

1989 Campsite

Area of
1989 Drilling

Claim Boundary

TASEKO
RIVER

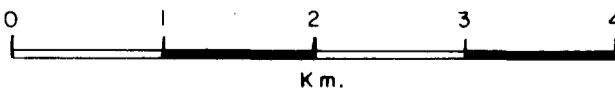
FISH
LAKE

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

19,378

+ 51°25'

N.T.S. 92-0/5



FISH LAKE PROPERTY



Drawn by: APR		Traced by:	
Revised by	Date	Revised by	Date

LOCATION MAP

Scale: 1:50,000

Date: Oct. 1989

Plate: 2