

ARIS SUMMARY SHEET

District Geologist, Victoria

Off Confidential: 89.11.24

ASSESSMENT REPORT 18491

MINING DIVISION: Alberni

PROPERTY: Lucky
LOCATION: LAT 49 03 00 LONG 125 19 00
UTM 10 5435380 330723
NTS 092F03W

CAMP: 025 Tofino - Kennedy River Area

CLAIM(S): Wick
OPERATOR(S): Freemont Gold
AUTHOR(S): Wilson, J.; Zastavnikovich, S.
REPORT YEAR: 1989, 68 Pages
COMMODITIES
SEARCHED FOR: Gold
KEYWORDS: Triassic, Karmutsen Formation, Quatsino Formation, Jurassic
Bonanza Group, Quartz vein, Gold, Pyrite

WORK
DONE: Drilling, Geochemical
DIAD 1112.2 m 20 hole(s); ADBG
Map(s) - 1; Scale(s) - 1:250
SAMP 126 sample(s); AU

RELATED
POINTS: 10626, 12318, 14188, 15685
MINFILE: 092F 034

SUB-RECORDER

RECEIVED

FEB 22 1989

M.R. # \$
VANCOUVER, B.C.

DIAMOND DRILLING ASSESSMENT REPORT

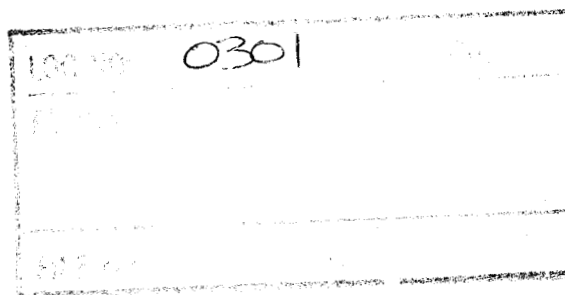
On The LUCKY GROUP MINERAL CLAIMS

October - December, 1988

ALBERNI M.D.
92F/3

Latitude 49 03'N

Longitude 125 19'W



For
Owners, Electrum Resources Corp.,
Baril Developments Ltd.
Operator, Freemont Gold Corporation

FILMED

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

18,491

Vancouver, B.C.
February, 1989

J.R. Wilsons, Geologist
S. Zastavnikovich, Geochemist

TABLE OF CONTENTS

	page
1. Introduction & Description	1
2. Geology	2
General Geology	2
Property Geology	2
Lucky Vein D.D.H. Geology	3
3. Diamond Drill Core Assay Results	4
4. Conclusions	5
5. References	6
6. Statement of Expenditures	7
7. Statements of Qualifications	8

APPENDICES

Appendix I. Diamond Drill Logs & Assays

Appendix II. Analytical Procedures

Appendix III. Analytical Assay Certificates

MAPS

	After Page
Fig.1: Index Map & Regional Geology, 1:200,000	1
Fig.2: Claim Locations, 1:50,000	1
Fig.3: Lucky Vein Geology and Diamond Drill Hole Location Map with Assay Results, scale, 1:250	in pocket

DIAMOND DRILLING ASSESSMENT REPORT
LUCKY GROUP MINERAL CLAIMS, TOQUART BAY, B.C.
KX, KY, KZ, Wick, Lucky 81,82, Lucky Fr.,2Fr, KL, KV Claims

INTRODUCTION & DESCRIPTION

The Lucky Group mineral claims, consisting of the KX, KY, KZ, Wick, Lucky 82, Lucky Fr., Lucky 2Fr., KL and KV claims, totalling 86 contiguous units, are located west of Toquart River, south of the Lucky Mt. Peak at Toquart Bay on west coast of Vancouver Is., Alberni M.D., some 20km NE of Ucluelet and 40km SW of Pt. Alberni, as shown on Index and Claim Location Maps, Figs.1&2, overleaf. The claims are accessible by boat from Toquart Bay, and recently by new 2km logging road spur from Toquart River.

The KX, KZ, Lucky 81,82, Lucky Fr.,2Fr., mineral claims, recorded in 1982, are owned by Electrum Resource Corp., while the Wick, KY, KL, KV were restaked and recorded in 1987 and are owned by Baril Developments Ltd.. All the claims in the Lucky Group, Fig. 2, as well as all neighbouring claims owned by the same owners, are presently under option to Freemont Gold Corporation, who paid for the work done and is the operator. The present Lucky Group claims status is as follows:

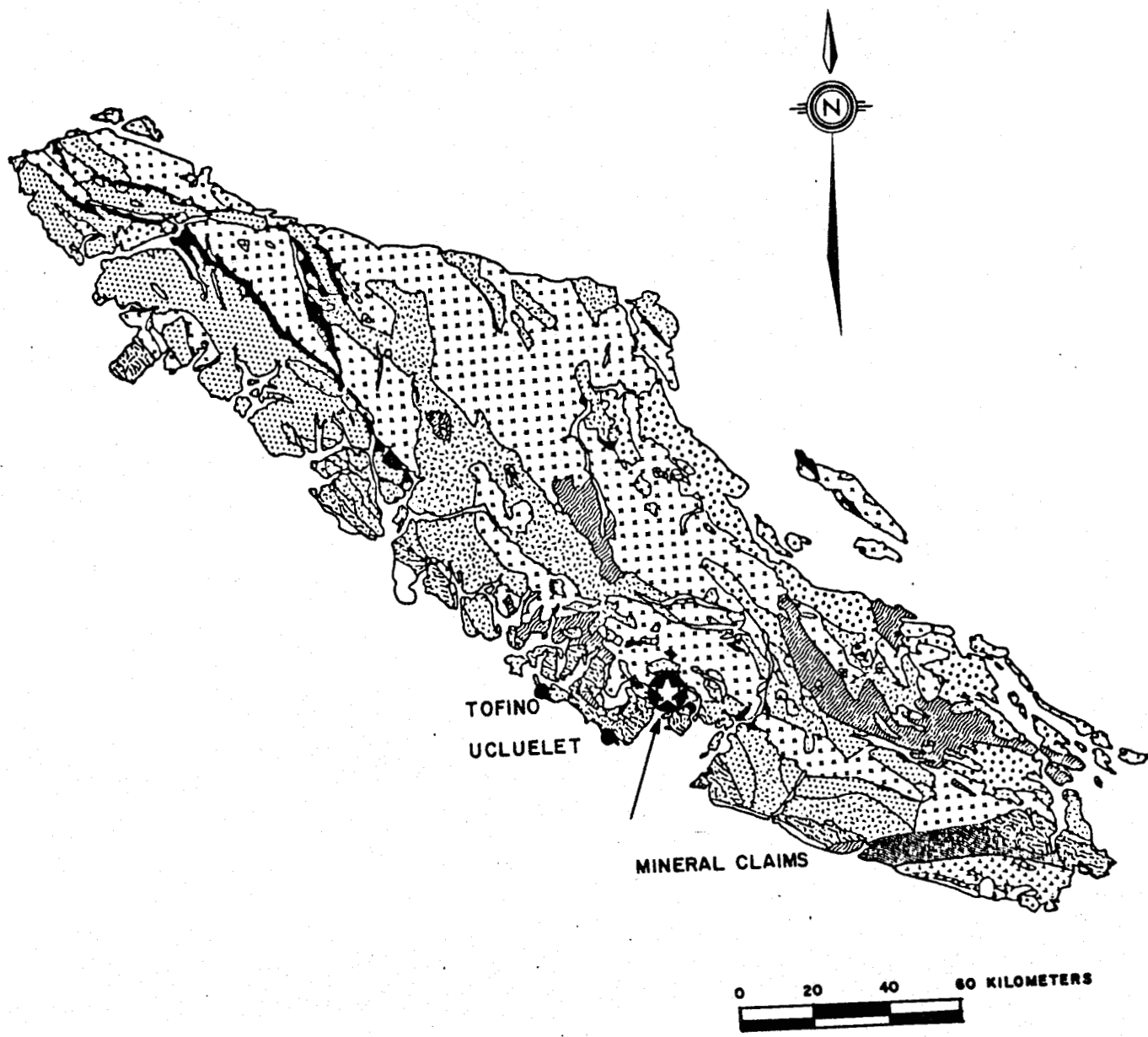
<u>Claim Names</u>	<u>Rec.No.</u>	<u>Units</u>	<u>Expiry Date</u>
Lucky 81,82	1365,66	1 each	Oct. 7, '92*
Lucky FR,2Fr	1369,70	1 each	Feb. 15, '92*
WICK	3238	12	May 29, '93*
KY	3238	9	May 29, '91
KX,KZ	1555,57	9,12	Nov. 24, '91*
KV	3242	20	June 2, '91
KL	3158	20	Mar. 16, '91

* Upon report approval

In 1983 Victoria Resources optioned the claims and performed reconnaissance stream sediment sampling (S. Zastavnikovich, Assesment Reports, 1984, while Falconbridge Limited held an option on these and adjoining claims in 1985, during which time the more accessible outcrops along stream courses were prospected and mapped, and the Lucky vein was diamond drilled, totalling 330m, with the best intersection yielding .75m of 1.68 oz/t gold (Z. Rebic & J. Lehtinen, Company Report 1985).

The latest exploration work on the Lucky Group claims consists of a diamond drilling programme totalling 1,112m in 20 ADBGM size holes, conducted October-December 1988 by Freemont Gold Corporation on the Lucky Vein, located 200 NE of Ellswick Lk., Fig. 3, which is the subject of this Report.

The drill pattern focused on the south portion of the vein. The drill holes described herein confirm the presence of narrow quartz veins containing local concentrations of gold. Quartz veins average 20 to 30cm in width, yielding gold assays up to 220.66 g/t (6.436 oz/t). The northern portion of the vein system remains to be investigated.



LEGEND

	TERTIARY SEDIMENTS		BONANZIA SUBGROUP		EARLY JURASSIC
	TERTIARY INTRUSIONS		QUATSINO, PARSON BAY FORMATIONS		LATE TRIASSIC
	TERTIARY VOLCANICS		KARMUTSEN FORMATION		TRIASSIC
	LATE MESOZOIC SEDIMENTS		SICKER GROUP		LATE PALEOZOIC
	LEECH RIVER SCHIST		METAMORPHIC COMPLEX		JURASSIC OR OLDER
	ISLAND INTRUSIONS				
	MIDDLE TERTIARY				
	EARLY TO MIDDLE TERTIARY				
	EARLY TERTIARY				
	LATE JURASSIC TO CRETACEOUS				
	JURA-CRETACEOUS?				
	JURASSIC				

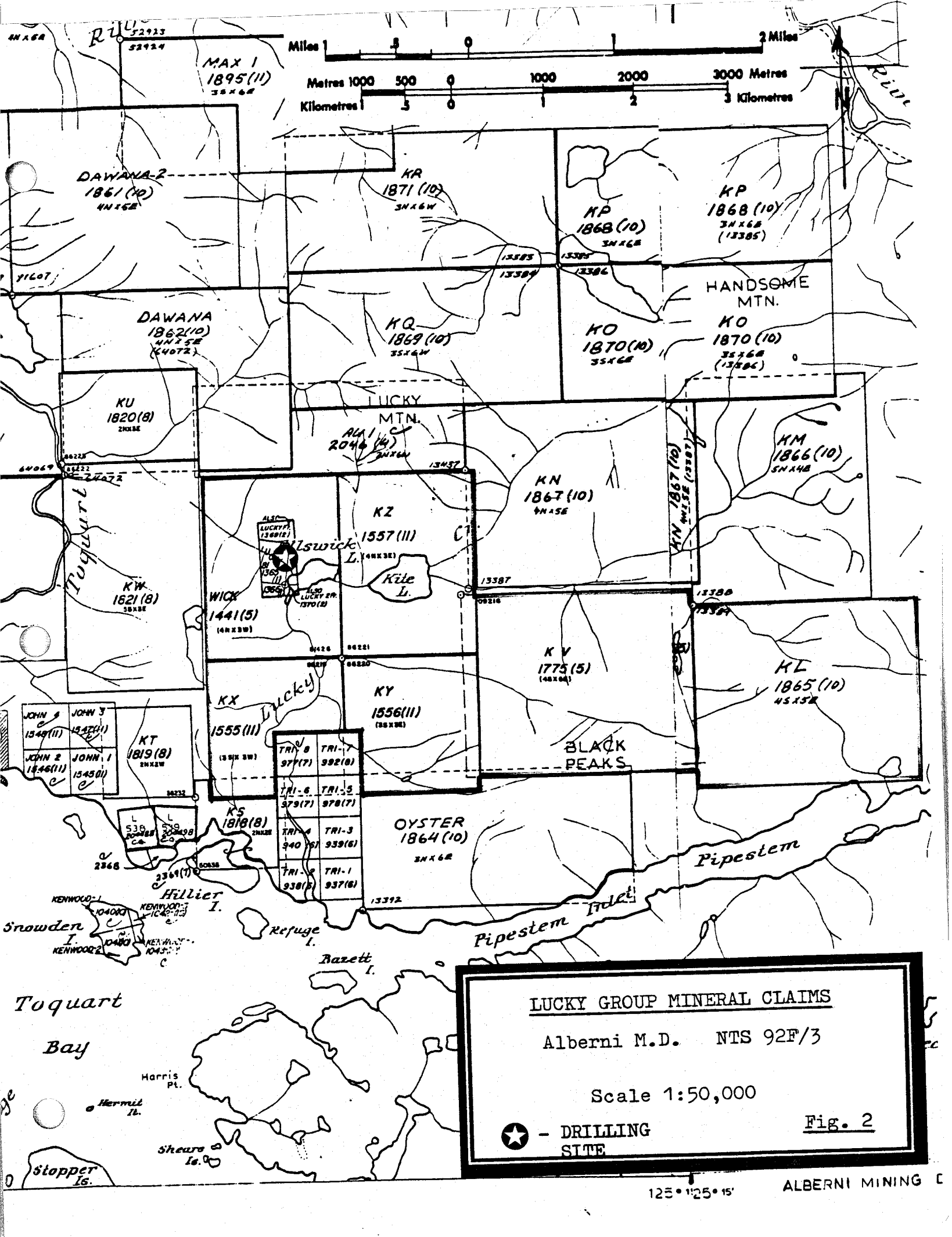
FIGURE 1 LOCATION
(GEOLOGY BY MULLER)

INDEX MAP

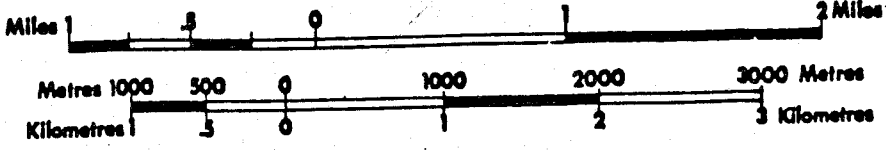
LUCKY MINERAL CLAIMS GROUP

NTS 92F/3W

Fig. 1



MAX 1
1895(11)
35 X 68



DAWANA-2
1861(10)
4N15E

KR
1871(10)
3N16W

KP
1868(10)
3N16E

KP
1868(10)
3N16E
(13385)

DAWANA
1862(10)
4N15E
(14072)

KQ
1869(10)
35 X 6W

KO
1870(10)
35 X 6E

HANDSOME
MTN.
KO
1870(10)
35 X 6E
(13386)

KU
1820(8)
2N18E

LUCKY
MTN.
AL1 C
2046(9)
2N16W

KN
1867(10)
4N15E

KM
1866(10)
3N14E

KW
1821(8)
3N18E

KZ
1557(11)
4N15E
Kile L.

KV
1775(5)
(48 X 04)

KL
1865(10)
45 X 5E

KX
1555(11)
(30 X 3W)

KY
1556(11)
(30 X 3E)

BLACK
PEAKS

KT
1819(8)
2N18W

TRI-8 977(7)	TRI-7 992(8)
TRI-6 979(7)	TRI-5 978(7)
TRI-4 940(5)	TRI-3 939(6)
TRI-2 938(5)	TRI-1 937(6)

OYSTER
1864(10)
3N X 6E

JOHN 3
1547(11)
JOHN 2
1546(11)
JOHN 1
1545(11)

L
539
L
538
L
537
L
536

KS
1818(8)
2N18E

Toquart
Bay

Hillier
I.

Pipestem
Fcld

Harris
Pt.

Razett
I.

Hermil
Is.

Shears
Is.

Stopper
Is.

LUCKY GROUP MINERAL CLAIMS
 Alberni M.D. NTS 92F/3
 Scale 1:50,000
 ★ - DRILLING SITE
 Fig. 2

125° 15' 15"

ALBERNI MINING CO

GEOLOGY

Regional Geology

Vancouver Island is a part of an allochthonous arc complex composed of two major groups of volcanic-sedimentary rocks of upper Paleozoic and lower Mesozoic age (Fig.1). At least two episodes of plutonism, in Mid to Late Jurassic and in Tertiary time, occurred. The latest GSC 1:250,000 geology map of the island by J.E. Muller indicates the claims area is mainly underlain by the basic volcanic rocks of the Triassic Karmutsen Formation and the Jurassic Island Intrusions. The fresher-looking granite and quartz-monzonite on Snowden and Hillier Islands in Toquart Bay, 4km SW, may be of Tertiary age.

Property Geology

From the Nov. 1985 Company Report for Falconbridge Limited by Rebic & Lehtinen:

The oldest rocks exposed on the property are basaltic to andesitic metavolcanics of the Karmutsen Formation, which forms the basal part of the Vancouver Group. The rocks are fresh dark green on fresh surfaces but commonly weather buff. They consist of porphyritic amygdaloidal flows, fine grained flows and brecciated flows. Flow banding and pillow structures were noted occasionally. The phenocrysts in the flows are plagioclase, often epidotized, and augite often altered to chlorite. Epidote and chlorite are ubiquitous in the formation, often filling vesicles. Disseminated pyrite, up to 2 percent, is very common. Magnetite occurs in some flows. Hematite imparts a red colour to the rocks locally. The sequence appears fairly monotonous and attitudes are not noticeable in outcrops. . . .

. . . Intrusive rocks consists of granite, quartz monzonite, granodiorite, diorite, quartz diorite and gabbro dykes, sills, plugs and stocks. Most commonly, the rocks are massive, medium to coarse-grained and equigranular, although a porphyritic phase of granodiorite was noted. In addition, quartz feldspar porphyry and feldspar porphyry dykes/sills were also noted. Mafic minerals consist of hornblende, biotite and chlorite. Most rocks contain some disseminated pyrite.

The fresher-looking granite and quartz monzonite on Snowden and Hillier Islands may be younger Tertiary intrusions, whereas the others are probably of Jurassic age.

4.1 Lucky Grid

The Lucky grid is underlain by the Karmutsen metavolcanic rocks which consist of massive mafic flows that are often porphyritic and/or amygdaloidal. Plagioclase and chlorite phenocrysts and epidote/quartz filled amygdules are abundant. Epidotized mafic fragments are common in some flows. Brecciated mafic flow rocks are common, specially in the area around edits. . . .

. . . Dykes/sills of granodiorite, feldspar porphyry and quartz feldspar porphyry outcrop on the grid. These are usually up to 5m in width and are most common in the northwest part of the grid. One outcrop of diabase was noted on line 1+00N, 15m east of the base line.

The Lucky vein is a fault-controlled gold-bearing structure. It generally strikes northerly and dips steeply to the east: towards the end of the upper adit, it becomes vertical to steep westerly dipping. The vein pinches and swells along its strike length attaining a maximum width of one-third of a metre, although most often only a shear zone is noticeable. The Lucky vein is composed mostly of quartz, often drusy type, and locally calcite pods. Some small cross-cutting veinlets are composed of calcite only. The hanging wall and footwall consist of locally sheared brecciated mafic flows, fine grained flows, and one dyke/sill of quartz feldspar porphyry. The vein cuts all of these rocks indicating that it is the youngest event.

Lucky Vein Drill Hole Geology

The "Lucky vein", object of the diamond drill programme described herein, was previously drilled by Falconbridge Limited in 1985. They drilled 332 meters in seven angle holes which ranged from 30m to 62m in length and averaged about 45m long. Their seven holes tested 100m of the north trending strike of the "Lucky vein" to a depth of 10 to 50m below surface. Three drill set ups were employed by Falconbridge to examine the steep east dipping vein. Their results indicated multiple quartz veining and strong variations in gold content. Vein widths averaged about 30cm. Examination of the sparse, low density drilling suggested that vein widths might be generally increasing with depth and along strike to the South. Gold values were also better in the southern part of the drilled portion of the vein.

A drill programme was undertaken by Freemont Gold Corporation in the fall of 1988 to obtain enough density of drilling to adequately test the vein to depth and along strike to the south. This consisted of drilling a total of 20 angle holes from two setups, Fig. 3, using a hydrocore gopher diamond drill producing ADBGM core. Holes ranged in length from 29.26 to 93.57 meters and a total of 1,112.23 meters were drilled, as summarized below:

<u>1988 D.D.H. No.</u>	<u>Azimuth, deg.</u>	<u>Dip Angle, deg.</u>	<u>D.D.H. Length, m</u>
L88-01	291	-52	29.26
L88-02	291	-62	35.36
L88-03	315	-45	20.73
L88-04	315	-55	35.05
L88-05	264	-45	30.48
L88-06	264	-60	30.48
L88-07	241	-45	36.58
L88-08	241	-61	39.62
L88-09	308	-45	50.29
L88-10	308	-55	64.62
L88-11	296	-49	57.00
L88-12	296	-58	61.57
L88-13	285	-56	64.62
L88-14	285	-62	82.91
L88-15	272	-55	60.96
L88-16	272	-62	67.67
L88-17	272	-73	86.26
L88-18	233	-55	76.81
L88-19	221	-55	88.39
L88-20	308	-69	93.57
			<u>1,112.23m</u>

Elevations of drill collars at the two drill setups were derived from their relationship to the adjacent Falconbridge drill sites. Using the collar elevations on the drill logs, the Freemont drill collar elevations were located with a chain and clinometer survey. All the drill core is stored at the first drill site beside the collars of holes L88-1 to L88-8.

Drilling showed that veining does not increase in width with depth, or to the south, along strike. Maximum true thickness of veining found was 55cm and an average thickness is about 20cm. Most holes encountered only a single significant vein and a few intersected 2 or 3 such veins. The distribution of multiple veining appears to be random along the strike of the zone. Larger veins are often composed of massive white and grey quartz carrying minor disseminated pyrite and up to 50% angular rock fragments sometimes carrying up to 15% fine disseminated pyrite.

DIAMOND DRILLCORE ASSAY RESULTS

Every drill hole intersected significant quartz vein material which was submitted for fire assay at Min-En Laboratories, North Vancouver, B.C.. Other assayed core included vein wall rock, disseminated pyrite-bearing sectors of non-vein material, disseminated magnetite bearing sectors of non-vein material, and pyrite-bearing small quartz veins or concentrations of quartz veinlets, D.D.H. Logs, Appendix I. Besides the visually weak pyrite and rare magnetite other, even rarer, metallic minerals observed are chalcopyrite, galena, and native gold.

Significant gold values are nearly always from quartz veins while few elevated values are from wall rock. The veins are nearly all intersected at acute angles. Contrary to the previous Falconbridge drilling results, better gold values in the present drilling were obtained from the northernmost half of the drilled area. For example, hole L88-4 intersected 220.66 grams/tonne Au in a quartz vein from 24.20 to 24.51 meters which is a true thickness of 10cm. Visible gold and 0.5% pyrite was recorded in this section. Hole L88-10 intersected quartz veining from 59.74 to 60.59 meters which was assayed in three sections and produced values from 65.25 to 79.60 gram/tonne Au over a true width of 30cm. Adjacent wallrock yielded 24.60 gram/tonne Au over a true width of 17cm, Map Fig. 3 and drill core logs, Appendix I.

CONCLUSIONS

1. The presence of multiple, intermittent quartz veins, only roughly traceable from one drill hole to the next suggests that the vein system consists of a subparallel network of veins that pinch, swell, and divide.

2. Emplacement of the sills/dykes likely prepared some channelways for later quartz veining.
Massive intrusive units found at the bottom of deeper holes (LBB-18,19,20) are unlikely hosts for significant quartz veins.

3. Vein widths do not increase with depth or along strike to the south. However, undrilled segments of the vein to the north of the drill pattern remain to be tested.

4. To the south, gold values do not increase with depth or along strike. The better assays occur in holes that tested the vein along 20 meters of strike at the northern limits of our drill pattern.
The quartz vein system has not been adequately tested north of the area covered by this Report.

BIBLIOGRAPHY

- Carter, N.C. (1987): Geological Report on the Lucky Property, private report for Freemont Gold Corp.
- Eccles, L.K. (1984): Report on Rock Chip Sampling on the Wick Claims for Victoria Resource Corporation, BCMEMDR Assessment Report 12318
- Muller, J.E. (1977): Geology of Vancouver Island, GAC-MAC Annual Meeting Guidebook No. 7
- Muller, J.E. and Carson, D.J.T. (1969): Geology and Mineral Deposits of the Alberni Map-Area, B.C. (92F), Geological Survey of Canada Paper 68-50
- Northcote, K.E. (1983a): Report on the Wick Claim, Lucky Creek-Toquart Bay Area, private report for Victoria Resource Corporation
- (1983b): Report on KV, KX, KY and KZ Claims, Lucky Creek-Toquart Bay Area, private report for Victoria Resource Corporation
- Northcote, K.E. and Muller, J.E. (1972): Volcanism, Plutonism and Mineralization: Vancouver Island, CIM Bulletin Vol. 65 pp.49-57
- Podolsky, George (1985): Report on Combined Helicopter-Borne Magnetometer and Electromagnetic Survey, Toquart Bay, B.C., private report for Falconbridge Limited
- Rebic, Z. and Lehtinen, J. (1985): Summary Report PN108 - Toquart Bay, private report for Falconbridge Limited
- Sheldrake, R.F. (1988): Geophysical Surveys On The WICK, KW, And KX Claims, Lucky Vein and Ridge grids, International Report for Freemont Gold Corporation
- Zastavnikovich, S. (1983): Geochemical Report on the KXYZ Claims Group, Alberni Mining Division, BCMEMPR Assessment Report 11545
- (1984): Geochemical Report on the Pipestem Group Claims (KL, KM, KN, KV, Oyster), Alberni Mining Division, BCMEMPR Assessment Report 11545
- (1987): Geochemical and Geophysical Report On The Lucky Group Mineral Claims, BCMEMPR Assesment Report

Statement of Expenditures
1988 D.D.H. programme on the Lucky Vein
 September 1 - December 31, 1988

September - October, 1988:

Drillsite preparation -	
M. Clautier 15 days/200	3,000
T. Cadoun 2 days/150	<u>300</u>
	3,300

November - December, 1988:

Transportation -	
Helicopter	2,630
Truck Rental	<u>1,780</u>
	4,410

Diamond Drilling -	
Contract, Almont Mining Expl. Ltd.,	
1,112 meters @ 90/m	100,080
Drilling Supplies	4,680
Drilling Supervision,	
B. Oullette, 30 days/300	<u>9,000</u>
	113,760

Geology, core logging -	
J.R. Wilson, geologist, 2 months	5,900
Assays, 126 Au assays @ 8.50 + 3.75 prep.	<u>1,540</u>
	7,440

Food & Lodging	<u>5,670</u>
----------------	--------------

Report preparation -	
J.R. Wilson, geologist	<u>1,250</u>
S. Zastavnikovich, geoch. consult.	1,000
Typing, Maps & Report Reprod.	170
Mileage, 320km @ 20c + parking	<u>70</u>
	2,490

Total Expenditures	<u>\$ 137,070.00</u>
--------------------	----------------------

Author's Qualifications

7/8

I, John R. Wilson, of Merrille, British Columbia, do hereby certify that:

1. I am a graduate of the University of British Columbia with a B.Sc. (honours geology), 1972

2. I am a fellow of the Geological Association of Canada

3. I have worked as a professional mineral exploration geologist in B.C. and eastern North America every year since 1972.

John R. Wilson.

Feb 10, 1989

John Wilson.

STATEMENT OF QUALIFICATIONS

I.- Sam Zastavnikovich, do hereby certify that:

1. I am a graduate of the University of Alberta with the Degree of B. Ed. in Physical Sciences, 1969.
2. I have been a practicing exploration geochemist with Falconbridge Ltd. of Toronto and Vancouver for thirteen continuous years as:

1969-1975: Field geochemist, international.
1975-1979: Project geologist-geochemist, B. C.
1979-1982: Exploration geochemist, worldwide, where I was engaged in all aspects of geochemical exploration, including research and development of improved sampling techniques, and advanced geochemical interpretation, as well as the writing of final, budget, and assessment reports.
3. I am a voting member of the Association of Exploration Geochemists.
4. I am a consulting geochemist with offices at 5063 - 56th. St., Delta, B. C.


S. Zastavnikovich,
Expl. Geochemist

APPENDIX I.

DIAMOND DRILL CORE LOGS, D.D.H. #188-01 TO 188-20
WICK Claim, Lucky Mineral Claims Group

Drill Logs Abbreviations:

g/t	gram per tonne
qz	quartz
C.L.	core length (meters)
@	at
m	meter
cm	centimeter
mm	millimeter

Unless specified, all measurements are in meters.

NORTH _____ STARTED Nov 3, 1988
 EAST _____ COMPLETED Nov 4, 1988
 ELEV. 127.6 m. LENGTH 29.26 m.
 BEARING 291°
 DIP -52° AD66M core

FREEMONT GOLD CORPORATION

PURPOSE Test drilling HOLE No. L88-1
of "Lucky Vein" CLAIM WICK.
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
John W. H. PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0 - 5.94	Overburden. Fragments of mafic volcanics.							
5.94 - 12.04	<p>Brecciated Intermediate Volcanic.</p> <p>Aphanitic to fine grained, medium to dark green, medium hard matrix altered by epidote, chlorite and clay minerals. Clasts are aphanitic to porphyritic, angular to rounded, and range in size from 0.5 to 30 cm. diameter but are usually about 1 cm diameter. Rounded clasts exhibit concentric alteration/replacement rims probably consisting of clays, chlorite, epidote, and quartz.</p> <p>Some fragments contain hornblende(?) crystals to 5 mm in length. Other fragments may be silicified, pale, aphanitic remnants.</p> <p>Some irregular clots of chlorite to 1 cm diameter occur in matrix. Some irregular open space quartz filling to 1 cm. diameter</p>							

HOLE No. L88-1

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.	AU g/t			
	Minor disseminated pyrite. Minor fracturing.							
8.38 - 8.69	<p>Impure limestone fragment with upper contact @ 63°</p> <p>10% magnetite disseminated through dark gray, calcite rich fragment with minor pyrite on fractures</p>	30701	8.38-8.72	0.34	0.01			
7.77 - 8.38 and 8.69 - 10.39	Intense bleaching and epidote alteration making fragments difficult to see.							
10.21 - 12.04	<p>Clasts containing hornblende(?) phenocrysts to 7mm. Breccia matrix is black chlorite and quartz</p> <p>Lower contact (12.04 m) is broken and has 5 mm of gouge at 75°.</p> <p>2mm qz vein @ 40° : 6.25 m</p> <p>3mm qz vein @ 30° : 6.40 m</p> <p>1mm qz-chlorite-pyrite veinlets @ 30° over 10 cm of core : 7.9m</p>							

HOLE No. L88-1

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Au g/t
12.04 - 17.28	<p>- 2 mm qz vein and 5 mm shear @ 15° : 8.69 m</p> <p>- 3 mm qz-chlorite vein @ 15° : 10.36 m</p> <p>- 3 mm qz vein @ 30° : 11.92 m</p> <p>Intermediate Volcanic Fine grained, medium gray, massive. Trace disseminated pyrite throughout and occasional patch of up to 2% pyrite. Lower contact is 1 cm quartz vein @ 0° to 15°. Unmineralized quartz veinlets to 2 mm @ 15°, 40°, 55° are throughout core @ 1 per 10 cm but next 20 per 10 cm from 12.56 to 13.26 m.</p>				
	<p>- Quartz vein and broken rock fragments with 1% disseminated pyrite @ 30° : 14.97 - 15.15 m.</p>	30702	15.00 - 15.18	0.18	3.60
	<p>- Quartz vein to 1 cm with 2% disseminated pyrite in adjacent 2 cm of wall rock @ 40° : 15.85 m</p>				
	<p>- Barren 2 mm qz vein @ 0°, 15° : 17.07 to 17.28 m</p>	30703	17.13 - 17.31	0.18	0.89

SHEET No. 3

HOLE No. L 88-1

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Au g/t
17.28 - 17.68	<p>Mixed zone of 50% parallel quartz veins up to 2 cm wide and 50% bleached intermediate volcanics. Trace pyrite cubes to 1 mm in quartz veining. Angle of veining is 0°, 15°, 45°. Rock is medium hard, aphanitic, pale green with hornblende phenocrysts. Rock is strongly streaked and smeared (?) parallel to veining. Quartz vein is usually white and solid with rare rusty staining. Whole of core and lower contact is broken.</p>	30704	17.31 - 17.68	0.37	1.80
17.68 - 23.01	<p>Brecciated Intermediate Volcanic</p> <p>17.68 - 19.26 : Aphanitic, pale green, soft matrix with hornblende phenocrysts to 1 cm. Many hornblende crystals have eroded rims. Knots of chlorite in places. Streaks and smearing of fragments parallel to low angle veining. Occasional 1 mm quartz veinlets and quartz bbbbs to 1 cm. carrying trace pyrite.</p> <p>- Several 2 mm quartz veins with trace pyrite @ 35°, 50° : 17.77 - 18.26</p> <p>- 3 mm quartz vein with 1% pyrite @ 15° : 19.11 m.</p>	30705	17.68 - 18.20	0.52	0.07

SHEET No. 4

HOLE No. L-88-1

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.				
19.26-23.01	As above but some fragments are rounded and have alteration/replacement rims of quartz, epidote, chlorite. Traces of pyrite in quartz open space filling. Variable alteration resulting in pale green and medium gray patches. Large clast: 21.18-21.79. -1% pyrite in quartz-chlorite open space filling: 19.51-20.12 -5 mm barren quartz vein @ 15°: 21.34 -Lower contact @ 0°-5°: 23.01 m Intermediate Volcanic.							
23.01-24.99	Massive, fine grained, medium grey, moderate hardness. Trace to 1% disseminated pyrite throughout. 1 to 5 mm barren quartz veinlets at 15°, 50°: 23.62-24.04. 24.02-24.23 Shear zone @ 25°-30°. Carrying rounded fragments to 2 cm. Alteration to pale green, soft, aplastic and fine grained. Quartz open space filling with minor pyrite in places. Some fragments are rimmed with alteration.							

SHEET No. 5

HOLE No. L-88-1

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
24.99-27.28	Minor knots of chlorite -1.5 cm barren qz vein @ 65°: 24.44 -several barren qz veins to 1cm @ 50°, 65°: 24.90-24.99 Barren 5 mm quartz vein @ 0°-5° with bleached wallrock of intermediate volcanic carrying minor hornblende crystals. Lower contact of zone is 1 cm barren quartz vein and shear @ 10° -Several barren quartz veins to 1 cm @ 50°, 65°: 24.99-25.24							
27.28-29.26	Intermediate Volcanic Massive, medium grey, fine grained with rare 1cm hornblende(?) phenocryst. -3 mm barren quartz vein @ 25°: 21.40 - end - Core Recovery: 100%							

SHEET No. 6

HOLE No. L-88-1

NORTH _____ STARTED Nov. 4, 1988
 EAST _____ COMPLETED Nov. 5, 1988
 ELEV. 127.6 m. LENGTH 35.36 m.
 BEARING 291°
 DIP -62° ADDCGM core

FREMONT GOLD CORPORATION

PURPOSE Test drilling HOLE No. L 88-2
of "Lucky Vein" CLAIM WICK.
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
John Wilson PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C. L.	Au g/t			
0-6.71	Overburden							
6.71-17.98	Brecciated Intermediate Volcanic. Aphanitic to fine grained, pale green matrix. Soft to moderate hardness. Clasts are mainly aphanitic, medium to dark green. Some are pale green with hornblende (?) phenocrysts to 1 cm in length. Clasts are angular to well rounded. Rounded clasts often have eroded and replaced rims. Minor traces of disseminated pyrite. Rare patches of disseminated magnetite in dark grey, calcite bearing patches, probably limestone clasts. -broken zones: 6.71-7.16, 12.13-12.22 -quartz veinlets @ 0-15°: 7.31-7.92 -1 cm pyrite-magnetite veins @ 25°: 8.99 and 9.57 m. -2 cm true thickness of dark grey, calcite rich zone with 5% disseminated magnetite and minor pyrite @ 15°: 10.67	30706	8.90-9.05	0.15	0.01			

HOLE No. L-88-2

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C. L.	Au g/t			
	-2 mm quartz veinlets with trace pyrite @ 15°: 13.11 -1 cm quartz open space filling with 1 mm red hematite edge: 17.86. -1 cm qz vein @ 20° at lower contact: 17.98							
17.98-24.38	Augite porphyry dyke/sill Medium to dark green, fine grained with up to 20% augite phenocrysts to 5 mm. altered to chlorite. Chilled contacts -1 cm qz vein with trace pyrite @ 20°: 19.05 -4 cm qz vein with minor rock as interlayers and trace pyrite @ 10°: 19.48 -1 cm qz-calcite-magnetite vein with trace pyrite @ 10°: 20.57 -5 mm qz-calcite veins with trace pyrite @ 40°: 21.12; @ 10°: 21.79 -5 to 20 mm qz vein @ 0° & 20° in broken core: 23.77-24.38 -1 cm qz vein @ 10°, 55°: 24.38	30707	19.32-19.48	0.16	0.02			
24.38-35.36 and	Brecciated Intermediate Volcanic. Fragments vary from very angular to							

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Au g/t			
	<p>very rounded with altered rims as in L88-1. Matrix is aphanitic, pale to dark green, hard. Some traces of pyrite. Many fragments with hornblende phenocrysts. Irregular chlorite patches to 1cm. Occasional fragments of quartz vein(?) or silicified volcanic. Irregular zones of quartz open space filling to 1cm. Patches of grey, fine grained limestone(?): 31.18 to 31.30, 31.42 to 31.55. This limestone(?) is broken with erratic quartz veinlets throughout. It carries 5% disseminated magnetite and 0.5% disseminated pyrite. Equivalent limestone zone: 33.22 to 34.29</p> <p>Matrix is aphanitic, bleached pale green, hard with minor hornblende crystals and trace pyrite and 15° streaking: 33.77 to 33.89.</p> <p>- 2mm qz vein with trace pyrite @ 63°: 24.75</p> <p>- 5mm qz vein @ 70°: 25.30</p> <p>- 5mm qz vein @ 15°: 25.60</p> <p>- 1cm qz vein @ 35°: 26.36</p> <p>- 5mm qz vein with 10% disseminated pyrite @ 15°: 26.52</p>							
		30708	26.30-26.73	0.43	0.08			

SHEET No. 3

HOLE No. L-88-2

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Au g/t			
	<p>5mm qz veins with trace pyrite @ 0°, 20°, 50°: 26.52 - 26.67. Adjacent rock is aphanitic, altered pale yellowish-green with minor phenocrysts of hornblende. The rock contains occasional patches of quartz open space filling to 2cm.</p> <p>- Quartz vein @ 20°: 26.67-27.37</p> <p>Contains clear, euhedral quartz crystals to 3mm diameter totally surrounded by white quartz. No open space cavities. Minor disseminated pyrite. Total pyrite is less than 0.5%. Vein composition is 55% white quartz, 30% grey quartz, 10% altered rock, 5% yellowish silicified rock, minor clear quartz crystals.</p> <p>- 2mm qz vein @ 25°: 28.19</p> <p>- 2mm qz vein @ 20°: 28.50. Rock is very bleached and silicified with a small patch of 0.5% total pyrite as veinlets and disseminations. Some pyrite cubes to 2mm diameter.</p> <p>- 1cm hornblende crystals with trace pyrite within the crystals: 28.96-29.26</p> <p>- 2mm qz vein @ 15°, 40°: 29.57-29.87</p> <p>- 5mm qz vein @ 45°: 32.98</p> <p>end</p>							
		30709	26.73-27.37	0.64	17.50			
		30710	27.37-27.43	0.06	0.21			
		30711	28.38-28.77	0.39	0.02			
		30712	28.77-29.17	0.40	0.01			
		30713	33.25-33.77	0.52	0.01			

SHEET No. 4

100% core recovered

HOLE No. L-88-2

NORTH _____ STARTED Nov 6, '88
 EAST _____ COMPLETED Nov 7, '88
 ELEV. 127.6 m. LENGTH 20.73 metres
 BEARING 315°
 DIP -45° AD BGM core

FREEMONT GOLD CORPORATION

PURPOSE Test drilling of "Lucky Vein" HOLE No. L-88-3
 CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
John Wilson PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0-4.88	Overburden							
4.88-8.38	Brecciated Intermediate Volcanic Pale to dark green aphanitic matrix. Clasts are very angular to rounded, averaging 5 mm diameter but up to 10 cm in size. Clasts are aphanitic white, pale green and dark grey. Some clasts have hornblende phenocrysts to 5 mm. Some chlorite clots to 2 cm in matrix. Some irregular quartz open space filling to 2 cm. Minor disseminated pyrite. - 5mm quartz vein @ 35° : 5.79 - medium grey, fine grained limestone with minor disseminated magnetite : 5.88-5.97 - several bands to 1cm, of disseminated magnetite with traces of hematite @ 40° to 45° : 5.97-6.83 - occasional 1mm quartz veinlets @ 0°-40° : 6.00-6.80 - large fragment. Medium to dark grey, fine grained with indistinct, pale grey anhedral specks and irregular epidote filled pores to							

HOLE No. L-88-3

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
	1 cm : 6.83-7.41 - 5mm qz vein with 10% pyrite @ 0° : 8.23 to 8.38 - Lower contact is 0° quartz vein @ 8.23 to 8.38							
8.38-11.76	Intermediate sill/dyke Fine grained, medium grey with 0.5% very fine grained disseminated pyrite. Occasional 0° to 40° 2mm quartz veinlets with rare pyrite. Lower contact is ground core.							
11.76-13.47	Brecciated Intermediate Volcanic As 4.88-8.38. Clasts usually up to 1cm but larger clasts at 11.76-12.95. Quartz and epidote open space filling. Chlorite clots in places. Trace disseminated pyrite. Lower contact @ 35°.							
13.47-20.73 end	Intermediate sill/dyke. Top is chilled over 20 cm. Section from 13.70 to 15.50 is porphyritic (augite (?) to 5mm) in fine grained, dark grey matrix. Below this section is 1mm feldspar crystals and secondary (?) quartz specks in grey, fine grained matrix : 15.50 to 18.10. Below this are augite (?) phenocrysts again. Rare pyrite							

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m	C.L	Aug/t			
	Quartz veinlets to 5mm is common throughout @ 0° to 30°							
	5 mm calcite-quartz vein @ 15°: 14.63							
	Concentration of qz veinlets @ 20° with trace pyrite: 15.24							
	Quartz vein @ 30° with up to 0.5% total pyrite as mainly a 1mm rim at edge of vein. Zone contains white quartz, grey quartz and yellowish tinged, white silicified rock fragments.: 18.29-18.44	30714	18.29-18.62	0.33	2.20			
	SOFT, epidotized rock with feldspar phenocrysts. Very soft, altered: 18.44-18.62							
	Quartz vein @ 35°. 65% white quartz, 20% grey quartz, 15% rock fragments. Trace disseminated pyrite: 18.62-18.89	30715	18.62-18.90	0.28	39.05			
	Strongly bleached wall/rock: 18.89-19.30	30716	18.90-19.20	0.30	0.28			
	Below 19.30 groundmass becomes medium grey, fine grained, and has 1mm feldspar crystals and trace disseminated pyrite.							
	2 cm qz vein @ 40° with trace pyrite: 19.20							
	5 cm qz. vein @ 40°: 19.42							
	end							
	100% core recovery							

NORTH _____ STARTED Nov 8 '88
 EAST _____ COMPLETED Nov 10 '88
 ELEV. 127.6 m. LENGTH 35.05 metres
 BEARING 315°
 DIP -55° ADBBGM core

FREMONT GOLD CORPORATION

PURPOSE Test drilling of "Lucky vein" HOLE No. L88-4
 CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
J. Wilson PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0-5.18	Overburden							
5.18-11.86	Brecciated Intermediate Volcanic As in hole L88-3, 4.88 to 8.38 metres. Lower contact broken. Occasional disseminated magnetite, in calcite rich patches. - 1 cm calcite vein with trace disseminated magnetite @ 35° : 5.73 m. - 2 cm calcite vein with trace disseminated magnetite @ 40° : 7.01 m							
11.86-22.77	Intermediate sill / dyke. Augite(?) feldspar porphyry. Chilled lower margin. Fine grained medium to dark green. Trace disseminated pyrite in places. Phenocrysts of augite(?) to 5 mm : 14.0-17.4. Phenocrysts of feldspar to 3mm : 17.4-22.0 - Brecciated zone with quartz veinlets @ 20° and broken core : 13.72-14.02. - 1 cm qz vein @ 20° : 15.85 - 3 cm rusty qz vein with trace chalcopyrite @ 38° : 18.44							

HOLE No. L-88-4

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Aug/t			
	- 5 mm qz-chlorite vein @ 0°-5°. Traces of pyrite in places : 18.44-20.73. - Three broken 5 mm qz veins @ 60° : 21.64 to 21.79 - 1 cm qz vein with trace pyrite @ 25° : 22.52 - Lower contact @ 20°							
22.77-35.05 end	Brecciated Intermediate volcanic. Rounded fragments with alteration rims and angular fragments, both to 10 cm, usually 1 cm diameter. Clasts are pale green (alteration : epidote, chlorite, sericite), aphanitic to fine grained with phenocrysts of hornblende(?). Breccia matrix is aphanitic, chloritic or quartz rich. - 3 mm qz vein @ 0° in top 30 cm. - 3 mm qz vein @ 50° : 23.47 - 7 mm qz vein @ 40° : 23.71 - Quartz vein with trace galena specks and minor visible gold specks. Pyrite to 0.5%. White and gray quartz. Lower contact @ 20° : 24.20-24.51 - 1 cm quartz vein. Trace pyrite and chalcopyrite(?) @ 0°-5° : 25.91-27.07							
		30717	23.90-24.20	0.30	0.17			
		30718	24.20-24.51	0.31	220.66			
		30719	24.51-24.81	0.30	1.72			
		30720	26.21-26.52	0.31	51.07			

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L	Aug/t			
	- Quartz vein @ 5° with traces of pyrite, chalcopyrite and pale green rock fragments. Composition is 50% white quartz, 20% grey quartz, 30% rock : 27.07 - 28.19	30721	27.07-27.68	0.61	13.80			
	- Several quartz veins to 1cm with trace pyrite @ 5° - 10° : 28.19 - 28.96	30722	27.68 - 28.28	0.60	7.45			
	- 1.5 cm quartz vein with trace pyrite @ 20° : 28.96							
	- Weakly disseminated magnetite in dark grey, fine grained limestone (?) fragments to 6 cm @ 31.55 - 31.70, 31.85, 32.00 - 32.16, 32.31, 33.22 - 33.53, 34.14 - 34.29, 34.44 - 34.90							
	- 1 cm qz vein @ 75° : 32.37							
	- 5 mm qz vein @ 40° : 33.77							
	- 2 cm qz vein with trace pyrite @ 25° : 34.10							
	end 100% core recovery							

NORTH _____ STARTED Nov 11 '88
 EAST _____ COMPLETED Nov 11 '88
 ELEV. 127.6 m. LENGTH 30.48 metres
 BEARING 264°
 DIP -45° ADBGM core

FREMONT GOLD CORPORATION

PURPOSE Test drilling HOLE No. L 88-5
of "Lucky vein" CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
[Signature] PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0 - 6.10	Overburden							
6.10 - 30.48 end	Brecciated Intermediate Volcanic Pale to dark green, medium hard, fine grained and aphanitic matrix. Clasts are pale green or white with phenocrysts of hornblende. Rounded to angular clasts. Chlorite clots. Irregular quartz open space filling. Occasional quartz veinlets. Rare traces of pyrite. - 2mm quartz-hematite veinlet @ 30°: 6.83 - 1cm band of strong interstitial calcite with minor magnetite @ 30°: 6.83 - 1cm band of strong interstitial calcite with minor disseminated magnetite and pyrite @ 80°: 8.17 - several 1cm calcite-magnetite-pyrite streaks as above @ 20°: 12.47 - 12.59 - clast of grey limestone(?) with traces of magnetite and pyrite: 12.65 - 13.01							

HOLE No. L 88-5

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C. L.	Aug/t			
-	Quartz vein @ 25°: 13.41 - 13.56 Includes chips of rock in lower 2cm.	30723	13.41 - 13.56	0.15	0.02			
-	5mm qz vein with 10% pyrite @ 25°: 13.87							
-	Quartz vein @ 20° with trace pyrite. Includes 50% rock fragments: 15.94 - 16.25	30724	15.94 - 16.25	0.31	110.00			
-	two 1cm qz veins @ 35°, 55°: 16.40 to 16.52							
-	Quartz vein @ 30° with trace pyrite and 10% rock fragments that contain 15% disseminated fine grained pyrite: 16.61 to 16.76	30725	16.61 - 16.76	0.15	3.61			
-	2 cm quartz vein @ 60°: 17.07							
-	Quartz vein @ 30°, 65°: 17.59 - 17.71	30726	17.59 - 17.71	0.12	0.02			
-	5mm qz vein @ 20°: 17.68							
-	5mm qz vein @ 25°: 18.59							
-	1cm qz vein @ 30°: 20.85							
-	1cm qz vein with 3% pyrite @ 5°: 21.49 - 21.79							
-	1cm qz vein @ 30°: 22.86							
-	1cm qz vein @ 45°: 23.16							

- + 1 cm qz vein @ 70°: 23.53
- Broken core with minor 5mm quartz veinlets: 26.21 - 26.52
- Weak disseminated magnetite: 26.52 - 26.76, 27.13 - 27.58, 28.04 - 28.19, 29.11 - 29.26, 29.57 - 29.87

end

100% Core recovery

SHEET No. 3

HOLE No. L88-5

FORM 18 TMP

NORTH _____ STARTED Nov 12 '88
 EAST _____ COMPLETED Nov 12 '88
 ELEV. 127.6 m. LENGTH 30.48 metres
 BEARING 264°
 DIP -60° ADDBGM core

FREMONT GOLD CORPORATION

PURPOSE Test drilling of "Lucky vein" HOLE No. L88-6
 CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
J. Wilson PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0 - 4.88	Overburden							
4.88 - 13.47	Brecciated Intermediate Volcanic As in hole L-88-5, 6.10 to 30.48 m. Occasional traces of disseminated magnetite in calcite rich zones (limestone fragments?) - Broken core: 7.01 - 7.16, 7.31 - 7.47 - Epidote and quartz in 5mm cavities: 7.47 - 7.62 - Weak disseminated magnetite: 10.52 - 10.67 - 1cm qz-calcite vein @ 45°: 11.28 - 1cm qz-calcite vein @ 5°: 11.28 - 11.58 - lower contact broken: 13.47.							
13.47 - 20.42	Augite porphyry dyke/sill Medium green. 5% Augite crystals to 5mm. Some crystals are replaced by red hematite. Chilled upper contact. Lower contact @ 25° - 5mm qz vein @ 45°: 13.78, 14.02 - 5mm qz vein @ 35°: 14.63							

HOLE No. L88-6

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Aug/t
20.42-30.48	<ul style="list-style-type: none"> - 5 mm qz vein @ 40°: 14.84 - 5 mm qz vein @ 30°: 18.90 Brecciated Intermediate Volcanic end As above but, pale to medium green. Clasts to several cm but usually 0.5 to 1.0 cm diameter. Trace disseminated pyrite in places.				
	<ul style="list-style-type: none"> - Broken core with 1 cm quartz vein @ 30°(?) : 21.64 				
	<ul style="list-style-type: none"> - Quartz vein with trace pyrite and minor rock chips @ 5° to 20°: 21.94 to 22.25 	30727	21.95-22.25	0.30	0.01
	<ul style="list-style-type: none"> - 1 cm qz vein @ 25°: 23.47 				
	<ul style="list-style-type: none"> - Edge of quartz vein. 50% white quartz with trace disseminated pyrite and 50% rock fragments to 2 cm: 24.54 to 24.84 	30728	24.54-24.84	0.30	0.01
	<ul style="list-style-type: none"> - Quartz vein. White quartz and 15% rock chips. Vein has minor open spaces and quartz crystals to 5 mm. Orientation of vein is @ 35°: 24.84 to 25.11 	30729	24.84-25.11	0.27	5.06

SHEET No. 2

HOLE No. L 88-6

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Aug/t
	<ul style="list-style-type: none"> - Edge of vein. 40% white quartz, 60% rock chips to 2 cm. Trace disseminated pyrite: 25.11-25.85 	30730	25.11-25.85	0.74	0.02
	<ul style="list-style-type: none"> - Trace disseminated magnetite and pyrite in calcite rich zone: 27.74 to 28.04 				
	end 100% core recovery				

NORTH _____ STARTED Nov 13 '88
 EAST _____ COMPLETED Nov 13 '88
 ELEV. 127.6 m. LENGTH 36.58 metres
 BEARING 241°
 DIP -45° ADBGM core

FREMONT GOLD CORPORATION

PURPOSE Test drilling of "Lucky Vein" HOLE No. L 88-7
 CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
 PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0 - 5.18	Overburden							
5.18 - 26.52	Brecciated Intermediate Volcanic As in hole L-88-1, 5.94 - 12.04 m. but, pale to dark green depending if epidotized or chloritic. Chlorite clots in places. Irregular open space quartz filling in places to 1 cm. - Trace magnetite in dark grey patches (limestone?): 5.64 - 5.79, 6.40 - 6.55, 7.01 - 7.10, 9.69 - 9.77, 10.52 - 10.58, - Broken core: 6.55 - 6.64 - 3 mm wide 10° gouge zone: 8.38 - 8.53 - Edge of fine grained, grey limestone chert @ 0°: 14.02 to 14.34 - 1 cm qz vein @ 25°: 14.32 - 5 mm qz vein @ 30°: 15.24 - Broken, sheared core with minor qz veinlets: 15.54 - 15.79							

HOLE No. L 88-7

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C. L.	Aug/t			
	- Quartz veining with 50% white quartz and 50% rock fragments. 1% pyrite in rock fragments. Zone is oriented @ 35°: 15.79 - 16.09	30731	15.79 - 16.09	0.30	0.01			
	- 2 cm qz vein with trace pyrite @ 30°: 16.25							
	- 1.5 cm zone of qz veinlets carrying 1% pyrite @ 15°: 17.68							
	- 1 cm porous qz-calcite vein @ 5°: 17.98 - 18.29, 18.74 - 18.90	30732	17.98 - 18.29	0.31	0.01			
	- 5 mm qz vein with trace pyrite @ 20°: 19.81							
	- 1 cm qz vein with trace pyrite @ 20°: 21.18 to 21.79	30733	21.18 - 21.79	0.61	0.01			
	- Quartz vein. White quartz with 30% rock chips to 2 cm in top 45 cm. Below this is trace disseminated pyrite with 20% rock chips. Some rock fragments have 15% fine grained pyrite. Vein orientation is 20°: 21.79 - 22.86	30734	21.79 - 22.40	0.61	1.19			
		30735	22.40 - 22.71	0.31	7.27			
	- Three 5 mm qz veins with trace pyrite @ 30°, 40°: 22.86 - 23.16	30736	22.71 - 23.01	0.30	0.44			
	- Quartz vein with trace pyrite @ 0° - 10°: 23.62 - 23.74	30737	23.62 - 23.74	0.12	3.09			

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.			
	- 1 cm rusty quartz vein @ 10° : 24.38						
	- 4 cm qz vein @ 50° : 25.24						
	- Broken core : 26.36 - 26.58						
26.52-30.36	Intermediate sill/dyke. Fine grained, medium grey with chloritic tinge. Lower contact @ 40°. Quartz calcite veinlets @ 65°-75° : 26.82 - 28.04.						
30.36 - 36.58 end	Brecciated Intermediate Volcanic As in hole L-88-1, 5.94 - 12.04 m. but, rare trace disseminated pyrite. Occasional minor quartz veinlets.						
	- Quartz veinlets @ 25°-50° : 31.55 - 31.70						
	- Brecciated medium grey, fine grained, limestone dust with 10° - 20° internal streaking. Minor patchy disseminated magnetite and no visible sulphides : 33.38 - 35.05						
	- Chloritic slickensides : 34.81						
	end						
	100% core recovery						

NORTH _____ STARTED Nov 14 '88
 EAST _____ COMPLETED Nov 14 '88
 ELEV. 127.6 m. LENGTH 39.62 metres
 BEARING 241°
 DIP -61° ADBGM core

FREEMONT GOLD CORPORATION

PURPOSE Test drilling HOLE No. L 88-8
of "Lucky vein" CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
John Wilson PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0-4.72	Overburden							
4.72-15.03	<p>Brecciated Intermediate Volcanic As in hole L88-1, 5.94-12.04 m. but, black, chloritic matrix, some large clasts but mainly fragments less than 1 cm. White and pale green clasts with some hornblende phenocrysts to 2 cm. Rounded to angular fragments. Rounded fragments often have replacement of rims.</p> <ul style="list-style-type: none"> - clasts containing augite(?) and feldspar phenocrysts to 5 mm in hand, aphanitic to fine grained purplish (hematitic?) matrix. Also, quartz and epidote replacing phenocrysts and as pore filling: 4.72-5.49, 6.19-6.55. - clasts as above but medium grey with tinges of purplish hematite colouring: 7.53-8.29, 10.52-10.67 - 5 mm qz vein with trace pyrite @ 55°: 13.32 							

HOLE No. L 88-8

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C. L.	Aug/t			
	<ul style="list-style-type: none"> - Several slices or angular fragments to several cm of dark grey, fine grained limestone. Slices are oriented @ 0°-45° and are mixed with usual volcanic fragments. 13.32-14.87 							
15.03-19.96	<p>Intermediate sill/dyke with 45° sharp upper contact, possibly sheared. Lower contact @ 15° is brecciated. Unit contains 15% 1mm white feldspar crystals and 15% chloritic, mafic anhedral crystals to 5 mm. Aphanitic, medium green, medium hard matrix.</p> <ul style="list-style-type: none"> - 5 mm qz veinlets with trace pyrite @ 0°-30°: 15.24-15.54 - 2 cm qz-calcite vein with trace pyrite @ 20°: 18.90 - 1 cm qz vein @ 10°: 19.08 - 5 mm qz vein @ 20°: 19.42 	30738	18.90-19.05	0.15	0.01			
19.96-30.63	<p>Brecciated Intermediate Volcanic Pale green aphanitic groundmass of variable hardness with medium green, aphanitic, epidotized and chloritized clasts. Some aphanitic white clasts with mafic phenocrysts.</p>							

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	g/t			
	Clasts are rounded to angular. Irregular quartz or chlorite open space filling							
	- 2cm dark grey calcite vein with minor quartz and 5% pyrite @ 15°: 20.42							
	- 1cm zone of 1mm qz veinlets with specks of pyrite @ 15°: 21.34							
	- 2mm qz veinlet with trace pyrite @ 15°: 22.23							
	- 5mm qz vein with trace pyrite @ 15°: 24.99							
	- 2cm qz vein @ 15°: 25.69	30740	25.91-26.18	0.27	0.01			
	Quartz vein. Broken upper contact. 50% white quartz and 50% rock fragments. Rock fragments contain 10% very fine grained disseminated pyrite. Traces of pyrite in quartz. Internal orientation of rock chips and overall streaking @ 45°: 26.18-26.52	30739	26.18-26.52	0.34	0.26			
	- 1cm qz vein, trace pyrite, @ 60°: 26.55	30741	26.52-26.82	0.30	0.01			
	- 5mm rusty fracture @ 20°: 26.82							
	- 1cm qz vein @ 25°: 27.98							
	- 1cm of 1mm qz veinlets with 3% pyrite @ 45°: 28.71							
	- Broken core with minor qz veinlets: 28.99-29.09							
	- 1cm qz vein with trace pyrite @ 30°: 29.63							

SHEET No. 3

HOLE No. L 88-8

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
30.63-34.23	Intermediate sill/dyke. Fine grained, medium green-grey. Upper contact chilled @ 35°. Lower contact @ 45°. Minor 1mm quartz veinlets throughout @ 15°-45°.							
34.23-39.62 end	Brecciated Intermediate Volcanic As above at 4.72-15.03. - 5mm qz vein @ 0°-5°: 37.49-37.95 - 2cm qz-epidote vein @ 32°: 38.25 - 5mm qz vein @ 0°-5°: 39.01-39.47 end 100% Core recovery							

SHEET No. 4

HOLE No. L-88-8

NORTH _____ STARTED Nov 17 '88
 EAST _____ COMPLETED Nov 16 '88
 ELEV. 132.6 m. LENGTH 50.29 metres
 BEARING 308°
 DIP -45° ADDBGM core

FREEMONT GOLD CORPORATION

PURPOSE Test drilling HOLE No. L-00-7
of "Lucky vein" CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
John Wfs PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0 - 2.13	Overburden							
2.13 - 46.02	Brecciated Intermediate Volcanic Medium green to dark green colour, rarely medium grey. Matrix of breccia is largely epidote-chlorite rich and siliceous. Clasts are rounded to angular. Some rounded clasts have rims of quartz, epidote and chlorite. Clasts are aphanitic, pale green to medium green and aphanitic white with hornblende phenocrysts to 7 mm. Large clasts, to 40 cm, occur below 27.4 m. Clasts are usually 1 cm diameter. Irregular clots of quartz, sometimes with epidote, as open space filling. Some irregular clots of chlorite. Occasional trace disseminated pyrite. Rare chloritic slickensides @ 25°, 45°; and 70° throughout. - 50% impure, gray limestone fragments as slices interlayered with 50% brecciated intermediate volcanic fragments @ 40°: 19.51 - 21.24 - 5mm qz vein @ 20°: 10.06							

HOLE No. L 88-9

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C. L.	Au g/t			
	- 1 cm qz. vein with trace pyrite and reddish hematite @ 25°: 10.82							
	- 5mm qz vein @ 20°: 16.21							
	- minor reddish quartz (hematite tinged?) as 5mm patches: 18.29							
	- 1cm qz vein @ 10°: 25.91							
	- Shearing @ 40°: 27.43							
	- Quartz-calcite vein with epidotized rock fragments @ 40°: 40.08 - 40.23	30742	39.78 - 40.08	0.30	0.02			
		30743	40.08 - 40.23	0.15	0.01			
	- 2 cm qz. vein with rock fragments and trace pyrite @ 45°: 43.89	30744	40.23 - 40.54	0.31	0.02			
46.02 - 50.29 end	- 15 cm of pale grey, sericitic, sheared gouge with quartz-calcite veining @ 30°: 46.02 Intermediate sill / dyke. Medium green, chloritic, fine grained. Chilled upper margin. Chloritized augite phenocrysts to 7 mm. Feldspar crystals to 2mm in places	30746	45.96 - 46.12	0.16	0.03			
	- 2 cm barren quartz vein @ 65°: 47.55							
	- 3 cm barren quartz vein @ 45°: 49.59	30745	49.53 - 49.59	0.06	0.01			
	end 100% Core recovery							

NORTH _____ STARTED _____
 EAST _____ COMPLETED Nov 18 '88
 ELEV. 132.6 m LENGTH 64.62 metres
 BEARING 308°
 DIP -55° ADBGM core

FREMONT GOLD CORPORATION

PURPOSE of "Lucky Vein" HOLE NO. _____
 CLAIM WICK SECTION _____
 LOGGED BY J. Wilson OFFSET _____
 PLOTTED _____

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0 - 1.83	Overburden							
1.83 - 22.62	Brecciated Intermediate Volcanic As in hole L 88-9							
	- open space filling by epidote in places, eg: 3.66 - 5.18							
	- 2 mm qz veinlets @ 0°: 1.83 - 5.18							
	- 1 cm qz vein @ 40°: 8.17							
	- 1 cm qz-calcite vein @ 60°: 9.45							
	- 2 mm qz vein @ 0° - 15°: 9.45 - 10.36							
	- chloritic slickensides @ 15°: 10.97							
	- chloritic slickensides @ 50°: 12.07							
	- banding and streaking @ 35°: 12.10							
	- Minor disseminated magnetite in fragments of limestone(?): 12.71 - 12.95, 14.17 - 14.39, 18.14 - 18.29.							
	- streaks of dark grey magnetite bearing limestone(?) @ 25° interlayered with strips of brecciated volcanic: 15.54 - 15.85							

HOLE No. L 88-10

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
	- 5 mm qz vein @ 35°: 16.67							
	- 3 mm qz vein @ 15°: 17.16							
	- 1 cm qz vein @ 40°: 18.59							
	- 5 to 10 mm qz-calcite vein with up to 10% pyrite @ 0° is exposed in places between 20.12 and 21.18 metres.							
	- slickensides @ 0°: 20.12 - 21.18							
	- epidote alteration becomes stronger from 21.49 to 22.62, adjacent to dyke/sill.							
	- lower contact is broken to 23.01.							
22.62 - 28.04	Intermediate dyke/sill Fine grained, medium to dark grey, possible feldspar phenocrysts. Trace disseminated pyrite. Chilled contact. 0° slickensides. Rare 1 mm qz veinlets @ 5° to 70°. Lower contact irregular, possibly @ 50°.							
28.04 - 52.58	Brecciated Intermediate Volcanic As in hole L 88-9 but, mainly medium to dark green with patches of epidote alteration, especially adjacent to dyke/sill @ 28.04 - 30.48							

5 mm qz-calcite vein with trace pyrite @ 30° : 26.76					
5 mm qz vein @ 25° : 27.13					
Slickensides @ 50° : 27.25, 29.26					
5 mm qz vein @ 20° : 29.87					
Several 1 to 5 mm qz-calcite veinlets with trace pyrite @ 0°-30° : 30.63 to 30.94					
Slickensides @ 55° : 30.94					
2 cm qz calcite vein, trace pyrite @ 5° : 31.85 - 32.34	30747	31.85-32.34	0.49	0.02	
2 cm qz vein @ 25° : 32.98					
1 cm qz vein @ 20° : 33.98					
1 cm qz-calcite vein @ 0°-5° : 35.36 - 36.42					
5 mm qz vein @ 40° : 39.44					
2 mm qz veinlet @ 35° : 44.81					
2 mm qz veinlet @ 5° : 47.70-48.16					
3 mm qz-calcite vein @ 30° : 52.55					
52.58-61.17 Intermediate sill / dyke					
Fine grained, medium grey-green. Upper contact indistinct, possibly @ 5°-25°. Chilled and weakly epidotized over 10 cm.					

SHEET No. 3

HOLE No. L-88-10

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Aug/t
	Lower contact is chilled @ 40° and is epidotized below 57.00 with increasing intensity of pale green alteration approaching the quartz vein at 59.74.				
	Dark green, chlorite, with anhedral phenocrysts of augite (?) to 1 cm, usually 3 mm : 53.03 - 57.00				
	Patchy disseminated pyrite to 1% : 58.52 - 59.74.				
	Quartz vein. Top 5 cm is interlayered with rock @ 20°. Top 20 cm is very broken with pale grey gouge and rock chips to 1 cm bearing up to 5% disseminated pyrite: 59.74 - 60.59	30748	59.74-59.95	0.21	79.60
	From 59.95 to 60.35 are some ghost-like, clear euhedral quartz crystals to 5 mm surrounded by late white quartz and some grey quartz. Traces of disseminated pyrite, chalcopryrite and visible gold is in qz vein. Whole section has 10% rock fragments carrying up to 5% disseminated pyrite.	30749	59.95-60.35	0.40	83.70
	From 60.35 to 60.59 the vein consists of 30% white quartz, 30% grey quartz and 40% rock fragments.	30750	60.35-60.59	0.24	65.25

SHEET No. 4

HOLE No. L-88-10

<p>Lower contact of vein is @ 15°.</p> <p>From 60.59 to 61.17 the sill/dyke has an increase in disseminated pyrite with distance from vein. Up to 5% pyrite in places. Epidote alteration of dyke is strongest between vein and 60.75. Darker green, chloritic alteration dominates below 60.75.</p> <p>61.17-64.62 end Brecciated Intermediate Volcanic As in hole L88-9</p> <p>10% disseminated pyrite over 2 cm parallel to 20° barren quartz veins: 61.08 - 61.11</p> <p>pale green, epidotized patch to 63.09.</p> <p>chloritic alteration dominates below 63.09</p> <p>5 mm qz vein @ 20°: 61.72</p> <p>5 mm qz vein with trace pyrite @ 5°: 62.00 - 62.33</p> <p>2.5 cm qz vein @ 20°: 62.27</p> <p>3 mm gouge @ 50°: 62.33 end 100% core recovery</p>	<p>30752 60.59-61.20 0.61 24.60</p> <p>30751 62.03-62.33 0.30 2.73</p>				
---	--	--	--	--	--

SHEET No. 5

HOLE No. L88-10

FORM 18 T.M.P.

NORTH _____ STARTED Nov 18 '88

EAST _____ COMPLETED Nov 21 '88

ELEV. 132.6 m. LENGTH 57.00 metres

BEARING 296°

DIP -49° ADBGGM core

FREEMONT GOLD CORPORATION

PURPOSE Test drilling of "Lucky vein" HOLE No. L88-11

CLAIM WICK

SECTION _____

LOGGED BY J. Wilson OFFSET _____

John Wilson PLOTTED _____

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0-1.98	Overburden							
1.98-23.23	Brecciated Intermediate Volcanic As in hole L88-9							
	3mm qz vein @ 30°: 7.47							
	3mm qz vein @ 50°: 6.71							
	Several grey, fine grained patches with weakly disseminated magnetite, possibly limestone fragments; 11.58-13.11, 16.76-17.07							
	1mm qz veinlet with red, hematite tinge @ 35°: 12.80							
	5mm qz veinlets @ 0°-5°: 14.54-14.78							
	purplish tinged large cherts (?): 14.93-15.24							
	slickensides @ 5°: 15.24							
	1cm qz-calcite vein and slickensides @ 20°: 15.85							
	5mm qz-epidote veining @ 5° and open space filling: 16.15-16.92							
	1cm calcite veining @ 45°, 60°: 17.68							

HOLE No. L88-11

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
	- 5 mm qz vein @ 50°: 19.14							
	- 5 mm qz vein @ 0°: 19.20 - 20.12							
	- 1 cm calcite vein @ 10°: 22.10							
23.22 - 25.69	Intermediate sill / dyke. Fine grained, medium gray. Occasional feldspar phenocrysts. Patchy disseminated pyrite to 1%. Upper contact is broken, possibly @ 70°. Lower contact is broken, possibly @ 45°. Both contacts are chilled.							
	- broken core: 24.23 - 25.45							
25.69 - 38.62	Brecciated Intermediate Volcanic As in hole L 88-9							
	- 1 cm qz-calcite vein @ 25°: 25.60							
	- 3 mm qz-calcite vein and slickensides @ 20°: 25.91							
	- 3 mm qz-calcite vein @ 20°: 26.00 and 26.15							
	- 3 mm qz-calcite vein @ 30°: 27.74, 27.89, and 29.26							
	- Strong epidote alteration: 32.09 - 32.22							
	- 3 mm qz vein @ 80°: 33.25							

SHEET No. 2

HOLE No. L 88-11

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Au g/t			
	- slickensides @ 65°: 33.31							
	- intense epidotization: 33.38 - 34.17							
	- 2 cm qz vein @ 20°: 34.02							
	- four 1 cm qz-calcite veins with traces of epidote @ 45°: 36.09 - 36.42	30753	36.09 - 36.42	0.33	0.04			
38.62 - 44.32	Intermediate sill / dyke Fine grained, medium green, chloritic. Augite(?) phenocrysts to 5 mm. Feldspar phenocrysts to 2 mm. Trace disseminated pyrite in places. Upper contact is chilled @ 35°. Lower contact is indistinct.							
	- 5 mm qz veins @ 30°, 45°: 39.01							
	- 1 cm qz vein @ 50°: 39.32							
	- Shear with 50% white quartz veining and 50% rock chips @ 25° - 30°.							
	- Trace disseminated pyrite: 41.24 - 41.54.	30754	41.24 - 41.54	0.30	47.50			
	- Several 1 to 5 mm qz veinlets with up to 0.5% chalcopyrite and trace pyrite in places. Total sulphides in section is minor. Strongest veinlet spacing averages one veinlet per 5 cm. Veinlet orientation is mainly @ 60° with							

SHEET No. 3

HOLE No. L 88-11

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	Aug 11
	Sowe @ 20°. Zone interstitial 41.91-43.04.	30755	42.06-42.37	0.31 27.45
	- 3 cm of densely spaced 1 mm qz veinlets @ 30° : 44.04.	30756	42.76-42.98	0.22 0.67
44.32-57.00 end	Brecciated Intermediate Volcanic As in hole L88-9			
	- 2 cm qz vein @ 60° : 46.33			
	- Quartz vein with trace pyrite @ 50° : 46.94 - 47.09	30757	46.94-47.09	0.15 0.14
	- 1 cm qz vein @ 30° : 47.49			
	- 2 cm qz vein with trace pyrite @ 20° : 48.89			
	- Several qz veins to 1 cm @ 50°-70° : Zone is 50% veins and 50% rock : 50.47-50.72	30758	50.47-50.72	0.25 0.03
	- slickensides and 1 cm qz veins @ 20° : 52.27 , @ 60° : 52.58			
	- 1 cm qz vein with trace pyrite @ 15° : 54.92			
	- slickensides @ 50° : 54.95			
	end 100% core recovery			

SHEET No. 4HOLE No. L88-11

FORM 18 TWP

NORTH _____ STARTED Nov. 21 '88
 EAST _____ COMPLETED Nov 23 '88
 ELEV. 132.6 m. LENGTH 61.57 metres
 BEARING 296°
 DIP -58° ADBGm core

FREEMONT GOLD CORPORATION

PURPOSE Test drilling of "Lucky vein" HOLE No. L88-12
 CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
Jan Wilson PLOTTED _____

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C. L.
0-1.83	Overburden			
1.83-27.58	Brecciated Intermediate Volcanic. As for hole L88-9. but mainly medium green, chloritic, with rare 15 cm weakly epidotized patches. - 15° strong epidotized zones paralleling a few 5 mm qz-calcite veins : 6.86-7.01 - 1 cm qz-epidote vein @ 25° : 17.04 - slickensides @ 35° : 14.93 - weak epidote alteration along minor 5 mm 30° quartz veinlets : 14.93-15.54 - epidote-quartz open space filling to 1 cm : 14.02-14.33 - 2 mm qz-calcite veinlets @ 25° : 17.68 - 2 cm qz-calcite-epidote vein @ 30° : 18.59 - 1 cm qz open space filling : 20.57 - 2 cm limestone(?) block 21.64 - 75° 2mm gouge zone : 21.61			

HOLE No. L-88-12

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
	- 2mm qz vein @ 10° : 23.93 - 24.23							
	- Broken core with slickensides and gorge : 24.69 - 24.99							
	- 1mm hematite stained quartz veinlets @ 0°-15° : 25.30 - 25.60							
	- 2cm grey calcite and white quartz vein @ 5° : 25.82 - 26.12							
	- Intermittent 1-5mm calcite vein with quartz and epidote @ 0° : 26.88 - 27.13							
	- slickenside and 5mm qz vein @ 25° : 27.13							
27.58 - 32.52	Intermediate sill/dyke Fine grained, medium grey. Occasional anhedral feldspar(?) phenocrysts to 3mm. 3% disseminated pyrite. Chilled upper contact at 0° - 5°. Lower contact is chilled @ 60°							
32.52 - 34.23	Brecciated Intermediate Volcanic As in hole L88-9							
	- Broken and slickensided core : 32.52 - 32.70							
	- Lower contact broken, with slickensides							
	- 1cm calcite-qz vein @ 30° : 35.87							

SHEET No. 2

HOLE No. L88-12

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Aug/1			
	- 3mm qz vein @ 0° : 33.38 - 33.68							
	- 5mm qz vein and slickenside @ 20° : 33.98							
34.23 - 44.50	Intermediate dyke/sill with 3% disseminated pyrite. As above @ 27.58 - 32.52 Upper Contact not chilled.							
	- Broken core with slickensides : 34.20 - 34.75							
	- Broken core : 35.20 to 35.36, 35.51 to 35.97, 36.21 to 36.24							
	- Two 5mm qz-calcite veins @ 20° : 36.27 - 36.42							
	- 5mm qz vein @ 10° : 38.40							
	- 5mm qz vein and slickenside @ 15° : 39.01							
	- Broken core, slickensides : 39.35 - 39.44							
	- quartz-epidote stockworks @ 20° : 39.44 - 39.90							
	- Several 1mm qz-calcite veinlets @ 20° : 40.69 - 41.00							
	- 1.5cm calcite-qz vein with rock chips and 2% pyrite @ 15°-20° : 41.45 - 41.85	30759	41.60 - 41.70	0-10	0-01			
	Strongest pyrite is 41.60 - 41.70.							
	- qz-epidote-calcite stockworks @ 10°-20° : 42.06 - 43.13							

SHEET No. 3

HOLE No. L88-12

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
	- Lower contact consisting of chilled sill/dyke in contact with volcanics at 0°, slickenside surface: 40.93-44.50. Minor qz veinlets on contact. Trace disseminated pyrite in volcanic adjacent to dyke/sill.							
44.50-46.48	Brecciated Intermediate Volcanic As in hole L88-9							
46.48-55.08	Intermediate sill/dyke. Aegirite feldspar porphyry, feldspar crystals to 2mm., anhedral aegirite crystals to 3mm. Upper contact not chilled. Rare trace disseminated pyrite.							
	- Chilled contact zone: 53.34-53.49							
	- Calcite-qz stockworks @ 0°-10°: 46.48-46.94							
	- 2 mm qz veinlet and slickensides @ 20°: 48.49							
	- 1 mm qz veinlet and slickensides @ 40°: 48.74							
	- 3 mm qz veinlet @ 10°: 50.60							
	- 3 mm qz veinlet @ 65°: 50.72, @ 10°: 50.78							
	- 5 mm qz vein, intermittent, @ 0°-5°: 50.81-52.09							

SHEET No. 4HOLE No. L88-12

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Aug/t			
	- four 5 mm qz veinlets @ 20°: 52.21-52.43	30760	53.19-53.49	0.30	0.01			
	- 1 cm qz vein and gouge @ 20°: 53.49-53.55	30761	53.49-54.25	0.76	0.56			
	- Quartz vein and chloritic, tabular rock chips to 4 cm. Composition is 70% white quartz and 30% rock. Core is all broken into 3 cm angular pieces. Traces of disseminated pyrite throughout: 53.55-55.08	30762	54.25-55.08	0.83	0.33			
55.08-61.57 end	Brecciated Intermediate Volcanic As for L88-9							
	- Broken core and slickensides common.							
	- 2 mm qz veinlets and shearing @ 20° with traces of disseminated pyrite: 55.08-55.17	30763	55.08-55.38	0.30	0.01			
	- epidotized zone: 55.08-59.28							
	- Broken core with 0°-20° slickensides: 56.69-57.45							
	- 5 mm qz veinlet @ 5°: 57.45							
	- 1 cm qz-calcite vein @ 0°: 58.52-59.13							
	- chloritic below 59.28							
	- 2 mm qz veinlet @ 10°: 60.65 end 100% core recovery							

SHEET No. 5HOLE No. L88-12

NORTH _____ STARTED Nov 23 '88
 EAST _____ COMPLETED Nov 25 '88
 ELEV. 132.6 m. LENGTH 64.62 metres
 BEARING 285°
 DIP -56° ADB66m core

FREEMONT GOLD CORPORATION

PURPOSE Test drilling of "Lucky vein" HOLE No. L88-13
 CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
 PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0-1.83	Overburden							
1.83-28.71	Brecciated Intermediate Volcanic As for hole L88-9 but mainly Medium green, chloritic.							
	3 mm gouge @ 50°: 3.66							
	2 mm qz veinlet @ 20°: 4.33							
	broken core, slickensides: 4.72-4.78							
	5 mm qz vein @ 0°: 4.78-5.12							
	3 mm qz vein @ 55°: 6.61							
	2 cm qz open space filling: 8.29							
	2 mm qz veinlet @ 25°: 8.99							
	5 mm qz vein @ 35°: 10.36							
	1 cm qz-epidote vein @ 25°: 11.83							
	moderate epidote alteration and veinlets: 11.43-11.89							
	5 mm qz veinlet @ 60°: 14.29							
	moderate epidote alteration and 0° slickenside: 15.76-16.06							
	5 mm qz-calcite vein @ 50°: 16.67							

HOLE No. L88-13

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
	2 cm qz-epidote open space filling and 35° veinlets: 17.07-18.59.							
	three 5 mm qz-epidote veinlets @ 20°- 35°: 20.27-20.57							
	5 mm qz vein @ 20°: 20.73							
	3 mm calcite veinlet @ 40°: 20.60							
	broken core with 50, 40° slickensides: 20.73-21.03, 21.95-22.04							
	quartz-calcite stockworks @ 25°-35°: 22.10-22.55							
	qz-calcite and trace pyrite stockworks @ 55°: 23.01-23.32							
	5 mm qz-calcite vein with trace pyrite @ 0°: 23.47-23.77							
	1 cm calcite vein with trace pyrite and 5% magnetite @ 0°-5°: 24.69-25.15							
	5 mm qz vein and slickenside @ 5°-10°: 26.52-26.82							
	3 mm qz vein. Trace pyrite @ 30°: 28.35							
28.71-38.83	Intermediate sill/dyke Fine grained, medium grey. Anhedral feldspars (?) to 3mm. 3% disseminated fine grained pyrite throughout							

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
	Upper contact is 10°-15° slickensides. Upper contact is chilled. Lower contact is 15° slickenside. Lower contact is also chilled. Unit is well broken into gravel size to 7 cm pieces.							
	- 5mm qz veins @ 15°: 33.22-33.53							
	- 5mm qz vein @ 15°: 37.64							
38.83-39.93	Brecciated Intermediate Volcanic As for hole L88-9							
	- Lower contact is slickenside @ 40°							
	- 1cm qz-calcite vein with trace pyrite @ 20°: 39.50							
39.93-50.60	Intermediate sill/dyke Upper 25 cm is chilled - aphanitic with 3mm hornblende crystals. Below this is fine grained, medium grey with 1mm feldspar(?) specks and anhedral mafics to 3mm.							
	- quartz stockwork and trace pyrite @ 20°: 40.54-41.15							
	- four 2mm qz veinlets @ 40°: 41.45-41.76							
	- 2mm qz veinlet @ 30°: 42.52							

SHEET No. 3

HOLE No. L88-13

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Aug/H			
	- 2mm qz. veinlet @ 40°: 44.38							
	- 5mm qz. vein @ 15°: 44.65							
	- chilled sill/dyke: 45.11-45.72							
	- quartz vein. 40° slickensides and gouge at both top and bottom contacts of vein. Vein is white quartz with trace disseminated pyrite and 20% grey rock fragments: 45.72-45.87	30764	45.41-45.72	0.31	0.02			
	- up to 5% disseminated pyrite: 45.87-49.83	30765	45.72-45.87	0.15	0.62			
	- 2cm qz. vein with trace pyrite @ 40°: 45.78	30766	45.87-46.18	0.31	0.02			
	- 1cm qz. vein @ 55°: 45.99							
	- 1cm qz vein @ 40°: 46.63							
	- 7mm qz vein @ 40°: 47.40							
	- broken core, slickensides @ 0°-40°: 48.92-49.38							
	- broken contact zone: 49.83	30767	49.53-49.83	0.30	0.10			
	- quartz vein with 20% rock chips and trace disseminated pyrite: 49.83-50.75	30768	49.83-50.75	0.92	0.33			
	- sheared, gouge and pebble size quartz: 49.83-50.29							
50.60-58.22	Brecciated Intermediate Volcanic As in hole L88-9							

SHEET No. 4

HOLE No. L88-13

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	kg/t			
	Section comprised of 20% white quartz veining Broken volcanics, gouge, and slickensides at 10°. Trace disseminated pyrite: 50.60 - 51.14	30769	50.75 - 51.05	0.30	0.03			
	7 mm qz vein @ 20° : 52.76							
	2 mm hematitic quartz veinlet @ 0°-5° : 53.95 - 54.56							
	2 mm qz veinlet @ 10° : 55.78	30779	56.30 - 56.60	0.30	0.01			
	Quartz vein @ 15° containing 50% rock fragments. Black hairline veinlets throughout : 56.57 - 57.45	30770	56.60 - 57.30	0.70	0.06			
	Minor grey and white quartz veining with calcite : 57.45 - 58.22	30780	57.30 - 57.61	0.31	0.01			
58.22 - 62.48	Lower contact with sill/dyke @ 15° Intermediate sill/dyke Fine grained, medium green. Feldspar crystals to 2 mm. 3% disseminated pyrite. Chilled contacts.							
	Broken core : 59.13 - 60.05							
	5 mm qz vein @ 10° : 60.65							
	Broken core with 0°-30° slickensides : 61.26 - 62.48							
	Lower contact is 5° slickenside : 62.48							

SHEET No. 5

HOLE No. L 88-13

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
62.48 - 64.62 end	Brecciated Intermediate Volcanic. As in hole L 88-9 but chloritic throughout.							
	7 mm. qz vein @ 35° : 63.03							
	Orientation of tabular clasts @ 5° : 63.40 - 64.9							
	1 cm qz-calcite vein @ 55° : 64.31							
	end							
	100% core recovery							

SHEET No. 6

HOLE No. L 88-13

NORTH _____ STARTED Nov 25, '88
 EAST _____ COMPLETED Nov 28, '88
 ELEV. 132.6 m. LENGTH 82.91 metres
 BEARING 285°
 DIP -62° ADBSM core

FREMONT GOLD CORPORATION

PURPOSE Test Drilling HOLE No. L88-14
of "Lucky vein" CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
John Wilb PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0 - 1.52	Overburden							
1.52 - 22.74	Brecciated Intermediate Volcanic As for hole L88-9 but chloritic and medium green throughout Broken core: 1.52 - 2.30 1 to 10 mm qz veinlet with trace pyrite @ 15°: 4.88 3 mm qz veinlet @ 10°: 8.38 3 mm qz veinlet @ 15°: 10.36 3 mm qz-calcite veinlet @ 70°: 12.04 slickenside, gouge and 2 cm of weak epidotization @ 20°: 13.62 3 mm qz veinlet and weak epidotization @ 5°: 14.48 minor epidote open space filling: 16.61 - 17.98 1 to 3 mm qz veinlet @ 0° to 10°: 17.68 - 18.59 weak qz stockwork: 18.59 - 19.20 5 mm qz-calcite vein @ 5°: 19.05 large clast: 19.51 - 20.36							

HOLE No. L88-14

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
	weak epidote open space filling: 20.73 - 21.03 Lower contact is slickenside and 2 mm gouge @ 75°: 22.74							
22.74 - 26.36	Mixture of brecciated intermediate volcanic and impure limestone fragments. Brecciated volcanic is as above but medium to dark green, chloritic. Limestone is fine grained, generally medium gray with some dark gray zones. Minor quartz veinlets in top metre. Some streaking and banding at 10°. Trace disseminated pyrite in places. Brecciated impure limestone: 23.65 - 25.76 Banding and qz-calcite veining @ 0° to 10°: 24.08; @ 60°: 24.84 slickensides @ 5° to 60°: 25.76 - 26.36							
26.36 - 28.96	Brecciated Intermediate Volcanic. As above, but medium green, chloritic. Angular fragments to 1 cm. sometimes contain hornblende phenocrysts to 5 mm. Some rounded clasts have altered rims. Occasional limestone clast to 5 mm. Some black, chlorite patches to 1 cm in matrix of breccia. Occasional calcite veining to 5 mm.							

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
28.96-36.42	<p>Lower contact is gradational with mixing of volcanic and limestone clasts over 1.5 m. @ 0° to 10°.</p> <p>Rare traces of disseminated pyrite throughout.</p> <p>5 cm broken core zone with 5 mm qz vein @ 20°: 28.50.</p> <p>Mixture of brecciated limestone and brecciated intermediate, chloritic volcanic fragments. Fragments are angular, to 5 cm but usually 1cm. Occasional trace disseminated pyrite. Rare slickenside and 2 mm qz veinlet.</p> <p>Lower contact has more volcanic fragments and is gradational over 50 cm and has faint banding at 10°, probably parallel to contact.</p>							
36.42-38.83	<p>Brecciated Intermediate Volcanic.</p> <p>As above but, medium green, mildly chloritic. Aphanitic and fine grained. Some open space quartz filling to 1cm. Minor quartz-calcite veinlets. Lower contact is very irregular, possibly @ 30°.</p>							

SHEET No. 3

HOLE No. L88-14

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Aug/T			
38.83-43.43	<p>Intermediate sill/dyke.</p> <p>Chilled contacts. Feldspar phenocrysts to 2mm. Mafic, anhedral, chloritic phenocrysts to 3mm. Occasional 1mm qz veinlets @ 5° to 30°</p> <p>2mm qz-calcite veinlet @ 20°: 40.02</p> <p>5mm qz vein @ 5°: 40.60</p> <p>two 5mm qz veins @ 25°: 42.67</p> <p>5 cm of broken core with 35° slickensides: 43.13</p> <p>broken core, 0°-35° slickensides: 43.37-43.59</p>							
43.43-52.03	<p>Brecciated Intermediate Volcanic.</p> <p>As above.</p> <p>2mm qz vein @ 20°: 44.10</p> <p>Calcite-qz vein @ 15°: 46.63-46.82</p> <p>broken core, chips and slickensides @ 5°: 50.29-50.90</p> <p>Calcite-quartz vein with 50% chloritic rock fragments to 2cm, other angular pinkish colored clasts to 1cm. Minor traces of disseminated pyrite. Calcite is stronger in top 20 cm. 20° slickensides in places. Zone: 50.93-52.03</p>	30771	46.63-46.82	0.19	0.10			
		30772	50.32-50.93	0.61	0.01			
		30773	50.93-52.03	1.10	0.01			

SHEET No. 4

HOLE No. L88-14

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Aug/t
52.03-59.44	<ul style="list-style-type: none"> - Lower contact @ 10° : 52.03 Intermediate sill/dyke Fine grained, medium green, chilled margins. Euhedral 1mm feldspar crystals. Trace disseminated pyrite in places. - broken core 53.03-53.34 - 5mm qz vein and slickenside @ 10° : 53.34 - Occasional patch of 1mm qz. veinlets throughout @ 0°-50° 	30774	52.03-52.64	0.61	0.15
59.62-72.79	<ul style="list-style-type: none"> - Lower contact is quartz-calcite-rock fragment vein @ 30° with traces of pyrite. vein composition is 40% white quartz, 15% silicified white rock, 20% gray quartz, and 25% rock : 59.53 to 59.62 Brecciated Intermediate Volcanic As above. Weak epidote throughout. Minor epidote-quartz open space filling. - 5mm qz-calcite vein @ 30°, 50° : 64.46 to 64.92 - 5mm rims of quartz open space filling surrounding 1cm clasts : 65.23-65.53 - 5mm qz-calcite veins @ 5° : 68.12-71.63 	30775	59.53-59.62	0.09	0.02

SHEET No. 5

HOLE No. LBB-14

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Aug/t
72.79-74.64	<ul style="list-style-type: none"> - Lower contact is slickenside @ 70° : 72.79 Impure brecciated limestone. Medium grained, medium grey. Rare disseminated pyrite. Fragments are angular and up to 3 cm diameter. - 1cm qz vein @ 30° : 73.88 - Quartz vein interlayered with limestone and brecciated volcanic. 30% quartz vein, 20% calcite, 50% rock : 74.25-74.64 	30776	73.94-74.25	0.31	0.01
74.64-75.19	<ul style="list-style-type: none"> Brecciated Intermediate Volcanic. As above. Moderate epidotization. Slickensides at 30°, 50° Lower contact broken 	30777	74.25-74.64	0.39	0.01
75.19-76.32	<ul style="list-style-type: none"> Intermediate sill/dyke Medium green, pale feldspar phenocrysts to 3mm. Lower contact sheared, broken, with slickensides and quartz veinlet @ 15°. 	30778	74.64-74.95	0.31	0.09
76.32-76.96	<ul style="list-style-type: none"> Brecciated Intermediate Volcanic-As above. 				
76.96-78.33	<ul style="list-style-type: none"> Intermediate sill/dyke. As above Lower contact chilled, @ 10° 				

SHEET No. 6

HOLE No. LBB-14

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
78.33-80.83	Brecciated Intermediate Volcanic As above. 0° to 30° slickensides are common 2 cm of broken core: 80.01 Lower contact is 45° slickenside.							
80.83-82.91 end	Intermediate Volcanic Dark grey, fine grained. Top 20 cm is bleached, with epidote and chlorite. Amygdales or replaced, anhedral crystals in top metre. These are epidote, chlorite and quartz to 7 mm. 20 cm of amygdales or replacement by calcite is covered at 82.6 metre. Elsewhere the rock contains anhedral mafic phenocrysts to 7 mm. end 100% core recovery.							

SHEET No. 7

HOLE No. L88-14

NORTH _____ STARTED Nov. 28 '88
 EAST _____ COMPLETED Nov 30 '88
 ELEV. 132.6 m. LENGTH 60.96 metres
 BEARING 272°
 DIP -55° ADBSM core

FREMONT GOLD CORPORATION

PURPOSE Test drilling HOLE No. L88-15
of "Lucky vein" CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
Jan Wilson PLOTTED _____

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
0-2.13	Overburden							
2.13-38.50	Brecciated Intermediate Volcanic As in hole L88-9 but medium to dark green, chloritic mainly. - weak disseminated magnetite in dark grey limestone? clasts to 10 cm: 2.83, 3.14 - 2 mm gouge @ 45°: 2.99 - 1 cm qz vein @ 5°: 3.96 - minor qz-calcite veinlets @ 50° within 5 cm weakly epidotized zone: 5.33 - slickensides and smearing effect @ 20°-40°: 9.00 to 18.59 - 1 mm qz veinlet and slickenside @ 15°: 19.45 - Broken core, 5 mm qz vein: 20.27 - several 1mm qz veinlets @ 40°: 21.03 - Broken core, 2 mm qz veinlets: 21.18-21.49 - 2mm qz veinlet @ 15°: 22.55 - Broken core, 4mm gouge @ 55°: 23.62-23.77							

HOLE No. L-88-15

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
	A few clasts of white and pale green with hornblende phenocrysts. Moderate clay/epidote alteration: 23.86-27.58							
	5 mm calcite vein @ 5°: 25.15							
	Intermediate sill/dyke pale green, aphanitic groundmass with chloritic and siliceous anhedral phenocrysts to 4 mm. Lower contact @ 60°: Minor quartz and chlorite veinlets @ 0°-30°: 26.52-27.58							
	Matrix and clast of breccia have more white and grey patches. Fragments are up to 1 cm. Core is broken. 27.58-31.09							
	1 mm red hematitic veinlets @ 30°: 28.80							
	Specks of chalcovrite: 29.11							
	2 mm calcite-qz vein @ 30°: 39.94							
	dark grey limestone(?) fragments with trace disseminated magnetite: 31.61, 32.92, 33.47, 35.48							
	specks of hematite (red) and hematite veinlets @ 25°: 31.24							
	slickensides @ 10°-65°: 33.07-34.75							
	hematite specks with epidote altered core: 34.56, 36.33							
	some chalcovrite specks: 37.79							

SHEET No. 2

HOLE No. L88-15

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Aug/t			
38.50-42.37	sill/dyke. Intermediate. Medium to dark green. Feldspar phenocrysts to 2 mm. Anhedral chloritic mafics to 5 mm. Chilled contacts. Upper contact @ 65°. Lower contact broken. Weak qz-calcite stockwork above 41.45, usually @ 0°-40°.							
	5 mm qz vein @ 40°: 40.54.							
42.37-43.25	Brecciated Intermediate Volcanic and limestone. Mainly grey, medium grained limestone with 1% disseminated pyrite. Lower contact @ 35°.							
43.25-44.04	Intermediate sill/dyke. Aphanitic to medium grained medium grey-green. Lower contact broken for 20 cm.	30781	43.74-44.04	0.30	0.02			
44.04-45.05	Brecciated Intermediate Volcanic. As above plus: silicified grey fine grained clasts with 3% disseminated fine grained pyrite in places. Minor quartz open space filling that contains 2% disseminated pyrite	30782	44.04-45.05	1.01	3.88			
	2 mm qz veinlet @ 20°: 44.50							

SHEET No. 3

HOLE No. L-88-15

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Aug/t
45.05-45.45	Brecciated Intermediate Volcanic. Pale green, clay altered (?). Aphanitic groundmass and chloritic or siliceous altered phenocrysts. Occasional 1mm veinlets of quartz with traces of pyrite. Core in top 15 cm. is broken.	30783	45.05-45.45	0.40	0.36
45.45-45.78	Quartz vein with 35% pale green, clay altered rock chips. Trace disseminated pyrite. Vein attitude is 40°.	30784	45.45-45.75	0.30	1.92
45.78-46.48	Brecciated Intermediate Volcanic, as above. pale green altered. Two 1cm Calcite-quartz veins @ 50°. Trace disseminated pyrite.	30785	45.75-46.05	0.30	0.03
46.48-56.69	Brecciated Intermediate Volcanic. As above. Medium to dark green colour. - epidote-qz open-space filling to 2cm: 47.55 - minor magnetite disseminations over 20cm: 48.01 - 2mm qz-calcite-hematite veinlet @ 40°: 50.60 - minor disseminated magnetite in 30cm grey limestone? patch: 51.21, in 10cm patch: 52.21, over 10cm also at: 52.58, 52.88, 53.34; over 5cm at: 54.41, 55.17 - 2mm qz veinlet @ 10°: 53.49-53.95				

SHEET No. 4

HOLE No. L88-15

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C.L.
56.69-60.96 end	Intermediate sill/dyke Dark green, fine grained. Upper contact sharp at 60° Fine 1mm qz veinlets in patches @ 35°. Trace disseminated pyrite throughout. 5mm qz-epidote vein @ 30°: 57.52 5mm qz vein and slickensides @ 15°: 58.79 1cm qz-epidote vein @ 40°: 59.13 2cm qz-epidote-calcite vein @ 20°: 59.83 end 100% core recovery			

SHEET No. 5

HOLE No. L88-15

NORTH _____ STARTED Nov 30 '88
 EAST _____ COMPLETED Dec 2 '88
 ELEV. 132.6 m. LENGTH 67.67 metres
 BEARING 272°
 DIP -62° ADBSM core

FREMONT GOLD CORPORATION

PURPOSE Test Drilling HOLE No. L 88-16
of "Lucky vein" CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
J. Wilson PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
0-1.77	Overburden							
1.77-31.45	Brecciated Intermediate Volcanic As in hole L88-9, but medium to dark green and chloritic throughout. 3mm qz-calcite vein @ 15°, 35° : 2.29 1cm calcite-qz vein @ 0° & 10° : 2.50-3.35 2mm qz veinlet @ 30° : 8.38 5mm qz-calcite vein. Trace epidote @ 25° : 10.00 5mm qz vein @ 15° : 12.25 large clast : 12.28-12.86 1cm qz-epidote vein and 5 cm of strongly silicified and epidotized rock @ 40° : 13.96 clast : 16.70-16.98 minor epidote-qz open space filling : 17.37-20.36 qz-epidote vein @ 30° : 18.90 large clast @ 20.42 slickensides @ 70° : 22.01 3mm gouge and calcite veinlets @ 60° : 22.71 5mm calcite-qz vein @ 35° : 23.07 several 2mm calcite-qz veinlets @ 80° : 23.10							

HOLE No. L 88-16

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C. L.				
	mild epidote alteration : 23.01-23.32 broken core, 5mm gouge @ 80° : 23.32 several clasts, 3 to 10 cm in size, of hard, dark green aphanitic matrix with indistinct, rounded siliceous medium green spots (possibly altered phenocrysts). Clasts are moderately magmatic and comprise about 25% of the section, the remainder being usual brecciated volcanic type material : 23.62-29.57 1 to 3mm qz veinlets @ 4cm spacing @ 55° : 23.65-24.69 3mm qz-epidote veinlet @ 30° : 24.44 3mm qz veinlet @ 30° : 24.75 mild epidote alteration and trace red hematite specks : 25.21-25.48 occasional epidote-qz open space filling : 25.21-25.48 2mm qz veinlet @ 0°-50° : 27.80-28.28 broken core and 3mm gouge @ 80° : 30.32							
31.45-32.52	Intermediate Sill / dyke Medium to dark green, fine grained. Feldspar crystals to 2mm. Trace disseminated pyrite. Upper contact to 32.31 is broken with fractures and slickensides @ 10°-50°.							

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
32.52-32.92	Brecciated Intermediate Volcanic. As above. Internal streaking, slickensides and qz-calcite veinlets @ 0° to 5° throughout.							
32.92-38.59	Intermediate sill/dyke As above but 2 mm Augite crystals in contact zone. - Broken core: 32.92-33.38 - 5 mm qz vein @ 5°, slickensides @ 5°-30°: 32.92-33.38 - 5 mm qz vein @ 10°: 34.84 - Three 3 mm qz veinlets @ 20°: 35.05-35.36 - 5 mm qz vein @ 30°: 35.87 - 5 mm gouge @ 50°: 36.06 - 5 mm qz-calcite-chlorite vein @ 0°: 36.12-36.42 - Lower contact is chilled, @ 40°.							
38.59-63.73	Brecciated Intermediate Volcanic. As above, but some (20%) large patches (to 45 cm) of dark grey, weakly magnetic impure limestone(?) below 42-37. - 5 mm calcite-qz vein @ 20°: 40.42 - 2 mm qz veinlet @ 35°: 40.87 - 5 mm qz vein @ 20°: 41.00							

SHEET No. 3

HOLE No. L 88-16

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	g/t			
	- 3 cm qz vein with trace epidote and pyrite: 41.21							
	- open space filling of quartz and trace epidote. Composition of zone is 25% open space filling and 75% rock: 41.64-41.79	30786	41.64-41.79	0.15	0.01			
	- 5 cm wide zone of minor open space filling by quartz as 3 to 5 mm layers: 43.89, 44.35							
	- Rock is gradually less dark green (chlorite) and becomes more pale green and white (silicified and epidotized?): 45.41-50.00							
	- 3 mm qz veinlet @ 25°: 48.62							
	- 2 mm qz-calcite veinlet @ 65°: 49.07							
	- slickenside @ 30°: 49.59							
	- 5 mm qz vein @ 10°: 49.86							
	- broken core with veinlets of quartz and fractures @ 5°, 50°: 50.75-50.90							
	- two 3 mm qz veinlets @ 15°: 51.08							
	- quartz vein @ 40°. Sheared upper contact. Composition is 35% white quartz, 10% grey quartz, 55% rock chips. Traces of disseminated pyrite, especially in rock fragments. Lower contact broken @ 45° (?): 52.15-52.52	30787	51.85-52.15	0.30	0.20			
		30788	52.15-52.52	0.37	1.85			

SHEET No. 4

HOLE No. L 88-16

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Aug/t
	Below 52.52 the rock reverts back to mainly medium to dark green chloritic colour.	30789	52.52-52.82	0.30	0.01
	5 mm qz vein @ 35° : 53.71				
	mild epidote alteration and epidote-quartz open space filling : 54.98-55.17				
	Calcite - qz veinlets @ 15°-30° : 55.66				
	two 3 mm qz veinlets @ 15° : 56.69				
	5cm zone of thin qz-epidote open space filling as 5 mm blebs (total open space filling is 5%) : 58.22				
	1cm qz-calcite veinlet : 58.52				
	weak epidotization : 58.52-59.28				
	broken core . 0° to 20° slickensides : 59.19-59.44				
	several 1 mm qz veinlets @ 40° : 61.26-61.87				
	5% open space filling as quartz and minor epidote to 7mm : 62.51-62.64, 63.46-63.55				
63.73-67.67 end	Intermediate sill/dyke. As above.				
	upper contact @ 15°				
	1mm qz veinlets throughout @ 40°-70°; usually at 2 cm intervals.				
	minor traces disseminated pyrite.				
	Broken core : 66.90-67.06				
	end				
	100% core recovery.				

SHEET No. 5

HOLE No. L88-16

FNM 18 TSP

NORTH _____ STARTED Dec. 3 '88
 EAST _____ COMPLETED Dec. 5 '88
 ELEV. 132.6 m. LENGTH 86.26 metres
 BEARING 272°
 DIP -73° ADBSM core

FREMONT GOLD CORPORATION

PURPOSE Test drilling HOLE No. L88-17
of "Lucky vein" CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
John Wilson PLOTTED _____

FOOTAGE- m	DESCRIPTION	SAMPLE	FOOTAGE	C. L.
0-1.52	Overburden			
1.52-44.62	Brecciated Intermediate Volcanic As in hole L88-9. Mainly medium to dark green, chloritic.			
	Broken core, 5mm qz vein @ 5° : 1.52-2.29			
	Trace disseminated magnetite over 5cm : 3.50			
	3 cm irregular qz-chlorite open space filling : 4.18			
	4mm qz-calcite vein @ 20° : 5.03			
	weakly bleached, broken core : 5.79-5.97			
	large clasts of medium grey feldspar porphyry with epidotized phenocrysts : 5.09-5.20, 6.40-6.92			
	5 mm qz-calcite vein @ 35° : 7.68			
	1cm qz-chlorite vein @ 65° : 7.92			
	1cm calcite-qz vein @ 20° : 10.88			
	clast of medium grey feldspar porphyry with epidotized phenocrysts : 12.31-12.89			
	quartz veinlets @ 25° and minor qz-epidote open space filling : 13.41			

HOLE No. L88-17

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Aug/t
	1mm qz-calcite-epidote veinlets, trace pyrite @ 40° : 13.87 - 14.02	30790	13.87 - 14.02	0.15	0.01
	broken core over 2cm : 14.02				
	2mm qz veinlet @ 20° : 17.46				
	several large clasts to 30 cm of medium grey aphanitic feldspar porphyry. Some phenocrysts are epidotized. Specks of chlorite to 3mm also: 17.37 - 20.33				
	several chloritic fractures @ 80° : 23.16 - 23.32				
	2mm qz veinlet @ 25° : 26.73				
	minor (5%) open space filling of quartz-epidote as 1cm blebs : 28.65 - 28.96				
	several large clasts of dark grey feldspar porphyry with some epidotized phenocrysts : 29.11 - 30.75				
	Broken core, 70°-80° fractures : 30.78 - 32.92				
	several large clasts, to 15cm of feldspar porphyry as above : 32.92 - 33.98				
	several qz-epidote open space filling patches: 33.83 - 35.51. Patches occupy up to 10% of the core. Minor disseminated pyrite present.	30791	34.14 - 34.75	0.61	0.02
	Broken core : 35.97 - 36.18				
	3mm qz veinlet @ 15° : 37.19				

SHEET No. 2

HOLE No. L 88-17

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.
	Broken core as 5 to 10 mm angular chips : 38.31 - 38.37			
	5mm qz vein and slickensides @ 35° : 39.81			
	5mm qz-calcite vein @ 5°, 30° : 41.30			
	1cm qz vein @ 30° : 41.45			
	several large clasts of grey feldspar porphyry, as above, but less epidotization : 39.78 - 44.62			
44.62 - 48.68	Intermediate sill/dyke - As in hole L88-16.			
	Upper contact epidotized and indistinct, 50°(?)			
	5mm qz vein @ 30° : 44.68			
	1mm qz veinlets @ 1-3 cm spacing @ 10°-50° : 46.02 - 46.94			
	5mm qz vein @ 45° : 48.31			
	Lower Contact is indistinct, chilled, @ 40°(?)			
48.68 - 76.99	Brecciated Intermediate Volcanic. As above, but:			
	Top 120 cm has usual clasts to 30 cm in diameter.			
	minor epidotization of phenocrysts.			
	1cm qz-epidote vein @ 20° : 49.68			

SHEET No. 3

HOLE No. L 88-17

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Au g/t
	Section containing about 30% medium grey feldspar porphyry clasts. Clasts are commonly 1 to 2 cm in diameter and very angular. Phenocrysts of feldspar are to 5 mm. Anhedral mafic specks are up to 3 mm and quartz specks are 1 mm diameter. In places the composition is up to 10% feldspar, 10% mafic and 10% quartz within aphanitic groundmass. Breccia matrix is dark and chloritic. section is : 49.99-61.11				
	5 mm qz vein @ 15° : 57.01				
	2 mm qz vein @ 5° : 57.86				
	bleached zone with minor qz-epidote open space filling and minor 70° epidote veinlets : 57.64 - 58.67				
	Calcite - quartz vein with grey-green rock fragments and trace disseminated pyrite @ 35° : 62.06 - 62.27	30792	62.06-62.27	0.21	0.02
	Bleached, pale green-(epidotized, silicified, with clay minerals) : 62.27- 63.40	30793	63.09-63.40	0.31	0.02
	very fractured, gouge @ 0°-30°-60° : 62.94-63.40				

SHEET No. 4

HOLE No. L88-17

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Au g/t
	Quartz vein. Upper contact is broken @ 30° Lower contact @ 40°. Vein is 35% pale green to white rock fragments to 2 cm diameter, 65% white quartz. Up to 3% disseminated very fine grained pyrite in rock fragments. Vein internal: 63.40 - 64.10				
	broken core : 64.10 - 64.62	30794	63.40 - 64.10	0.70	1.71
	Five 5 mm quartz veins @ 30°-40° : 64.31 - 65.29	30795	64.10 - 64.40	0.30	0.02
		30796	64.40 - 64.71	0.31	0.01
	Silicified, clay-altered zone to 65.29				
	Weak epidote and hematite staining : 65.84 - 66.08				
	1 cm qz vein @ 35° : 66.02				
	5 mm qz vein @ 50° : 69.40				
	slickenside @ 50° : 69.80				
	3 mm qz vein @ 60° : 76.32				
	3 cm qz-epidote open space filling : 76.50				
	2 mm qz-calcite veinlet @ 80° : 76.90				
76.99-80.77	Intermediate sill / dyke As above. Upper contact sharp @ 85°				

SHEET No. 5

HOLE No. L88-17

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
80.77-86.26 end	Lower contact Broken, weakly chlorinated @ 45° (?) 1mm qz veinlets throughout at 1 to 2 cm spacing @ 30°-60°: 78.33-79.86. Brecciated Intermediate Volcanic As above. minor qz veinlets @ 20°: 81.69-81.99 2 cm qz open space filling patch: 83.18 epidote with quartz open space filling in places: 83.21-83.51 1 mm qz veinlet @ 50°: 84.43 end 100% core recovery							

SHEET No. 6

HOLE No. L88-17

NORTH _____ STARTED Dec 5 '88
 EAST _____ COMPLETED Dec 8 '88
 ELEV. 132.6 m. LENGTH 76.81 metres
 BEARING 233°
 DIP -55° ADDSM core

FREMONT GOLD CORPORATION

PURPOSE Test drilling of "Lucky vein" HOLE No. L88-18
 CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
John Wilson PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
0-3.44	Overburden							
3.44-31.88	Brecciated Intermediate Volcanic As in hole L88-9 but medium to dark green is main colour. Broken core: 3.44-3.96 2mm qz veinlet @ 40°: 4.45 1 cm calcite-qz vein @ 15°: 5.82 Broken core: 6.10-6.19 2 mm qz-calcite veinlet @ 40°: 9.14 minor patches of epidote-quartz open space filling 11.73-11.86, 12.28-12.31, 17.86-17.92 1 cm qz-calcite vein @ 25°: 18.38 slickenside @ 5°: 20.06 1 cm qz vein @ 40°: 23.32 5 mm qz veins @ 45°: 23.74 @ 60°: 23.29 minor qz-epidote open space filling and 1mm qz veinlets @ 20°: 25.60 5 mm calcite vein @ 40°: 29.35 slickensides @ 5°, 40°, 50°: 30.48							

HOLE No. L88-18

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Ang/t
31.88-40.05	Intermediate sill/dyke. Dark green, chloritic. mafic specks to 3mm. Anhedral feldspar(?) crystals to 4mm. Chilled upper contact and lower contact, both @ 25°. Very minor quartz veinlets throughout.				
	- slickensides @ 30°, 40°: 33.83, @ 5°: 35.66	30797	37.06-37.37	0.31	0.02
	- 4cm quartz vein @ 60°. Composition is 45% quartz, 15% epidote, 40% rock: 37.22				
40.05-45.48	Brecciated Intermediate Volcanic. As above, but mainly medium to dark chloritic green. Some qz-epidote open space filling.				
	- 5mm qz-epidote vein @ 40°: 40.72				
	- 1cm qz vein and slickensides @ 60°: 42.09	30798	42.21-42.34	0.13	0.02
	- 4cm quartz-epidote vein @ 50°: 42.27				
	- 5mm qz vein @ 50°: 42.49				
	- Lower contact is 3mm qz-epidote vein @ 45°				
45.48-48.77	Intermediate sill/dyke. Fine grained. Dark green-grey. No phenocrysts. No visible mineralization. No epidote or quartz specks. Several 2mm qz veinlets @ 5°-20°: 46.33-49.07				

SHEET No. 2

HOLE No. L88-18

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m	C.L.	Ang/t
	- Lower contact chilled, @ 30°				
48.77-63.70	Brecciated Intermediate Volcanic As above. Rare qz or epidote veinlets.				
	- Broken core. 40°-60° fractures: 48.77-50.05				
	- 1mm qz veinlet @ 45°: 51.27				
	- bleached, pale green rock. Soft, clay altered: 52.73-53.34. both contacts sheared @ 55°.	30799	52.61-52.91	0.30	0.01
	- quartz vein with 2mm gouge upper contact. At 50°: 52.91-52.97	30800	52.91-53.22	0.31	0.04
	- quartz vein @ 45°. Lower contact is 45° slickenside. Vein is white with greyish patches and fragments of silicified rock. From 53.13 to 53.22	30801	53.22-53.52	0.30	0.03
	- Moderate epidote alteration and open space filling: 53.64-55.17				
	- 1cm qz vein @ 10°: 56.69, @ 20°: 58.37				
	- Moderate epidotization and 30° slickensides: 61.72-63.09	30802	61.75-62.06	0.31	0.01
	- 1.5 cm qz-hematite vein with trace pyrite @ 30°: 61.93				
	- Several 3mm qz veinlets @ 35°: 63.09-63.40				
	- lower contact is interlayered and with slickensides				

SHEET No. 3

HOLE No. L88-18

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
63.70-69.52	Intermediate sill/dyke Fine grained. Medium to dark grey. Trace to 0-5% disseminated pyrite in places. A slice or xenolith of brecciated intermediate volcanic is included, above 64.01. Upper contact is chilled. - broken core with 0°-45° fractures and 5 mm qz veinlets : 65.53-65.84 - 5 mm qz veinlet @ 45° : 66.38 - 2 mm streaks of epidote, hematite, and quartz @ 65° over 2 cm : 69.19 - Lower 30 cm is broken and is possible chill zone							
69.52-76.81 end	Felsic Intrusive. Possibly a rhyo-dacitic quartz-feldspar porphyry dyke/sill. 30% anhedral feldspars to 5mm. 10% quartz specks to 3mm. Very siliceous groundmass. Traces of disseminated pyrite. Very rare 1mm qz veinlets. - 5 mm qz veinlet @ 50° : 71.02 end 100% core recovery							

SHEET No. 4

HOLE No. L88-18

NORTH _____ STARTED Dec 9 '88
 EAST _____ COMPLETED Dec 11 '88
 ELEV. 132.6 m LENGTH 88.39 metres
 BEARING 221°
 DIP -55° ADBgcm core

FREEMONT GOLD CORPORATION

PURPOSE Test drilling of "Lucky vein" HOLE No. L88-19
 CLAIM WICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
John Wilson PLOTTED _____

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.				
0-3.20	Overburden							
3.20-38.16	Brecciated Intermediate Volcanic As in hole L88-9, but mainly medium to dark green, chloritic. Rare qz, epidote veinlets. - moderate epidote @ 30° porous shear : 4.75-5.03 - 5 mm qz-calcite vein @ 45° : 6.28 - weak epidote veinlets : 6.71-7.62 - several 30 cm clasts : 3.05-7.62 - minor calcite veining @ 5° : 14.02-14.17 - 5 mm qz vein @ 10° : 14.33-14.63 - 3 mm qz veinlet @ 35° : 17.40 - several clasts to 30 cm : 17.98-32.61 - broken core : 29.11-29.41 - 1cm quartz vein @ 55° : 29.32 - weak epidote-calcite-qz veinlets @ 25°, 55° : 29.32-29.72 - minor qz-epidote open space filling : 33.22 to 33.53							
		30803	29.29-29.72	0.43	0.01			
		30804	33.22-33.53	0.31	0.02			

HOLE No. L88-19

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE	C.L.				
38.46 - 43.55	<p>Large clasts - Aphanitic, medium green with 15% feldspar phenocrysts to 5mm and 5% chloritic specks to 2mm: 36.27-36.94, 37.55-37.95</p> <p>3mm qz veinlet @ 50°: 34.62</p> <p>Intermediate sill/dyke</p> <p>Dark green, fine grained. Occasional rounded chloritic specks (phenocrysts?) to 3mm. Lower metre grades into aphanitic chill zone with some feldspar(?) phenocrysts altered to epidote. Upper contact is chilled and broken. Contact possibly @ 25°.</p> <p>Several 3mm qz veinlets @ 50°: 38.95</p> <p>2 cm qz-epidote-rock chip veinlet @ 50°: 40.72</p> <p>5 mm qz vein @ 55°: 40.96</p> <p>1mm qz veinlets @ 60°-20° at 2 cm spacing: 41.15-42.21</p> <p>Occasional disseminated pyrite in trace amounts throughout</p> <p>Lower contact sharp @ 35°</p>							

SHEET No. 2

HOLE No. L 88-19

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	kg/t			
43.55 - 46.63	Intermediate sill/dyke							
	Dark green, fine grained. Chilled upper and lower contacts. Lower contact @ 55°.							
	Quartz veinlets common throughout, usually @ 5°-40°.							
46.63 - 57.73	Brecciated Intermediate Volcanic.							
	As above.							
	Large clasts of feldspar porphyry: 47.24-48.01							
	Moderate epidote-qz open space filling as scattered irregular patches to 1cm diameter: 47.24-54.86.							
	Occasional 35°, 45° fractures. Some slickensides: 49.38-52.43	30805	53.74-54.04	0.30	0.01			
	3mm qz veinlet @ 0°-5°: 53.64-53.95							
	Quartz vein. 70% white quartz with trace disseminated pyrite and 30% chloritic rock fragments. At 50°: 54.04-54.16	30806	54.04-54.16	0.12	0.02			
	Quartz vein. Very irregular orientation (0° to 70°). Composition is 40% white quartz and 60% chloritic and epidotized rock fragments to 3 cm. Trace disseminated pyrite:	30807	54.16-54.47	0.31	0.02			
		30808	54.47-54.74	0.27	0.01			
	vein position: 54.74-55.14	30809	54.74-55.14	0.40	0.02			

SHEET No. 3

HOLE No. L 88-19

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Aug ft
	Above vein is at upper edge of large chert which occurs from 54.74 to 55.81.	30810	55.14-55.44	0.30	0.02
	Broken core, 3 mm gauge zone @ 60° : 55.47-55.66				
	3 mm qz vein @ 30° : 56.14				
	5 mm qz vein @ 50° : 56.63				
	Several 1-3 mm qz veinlets @ 15°-20° : 57.45-57.61				
57.73-59.86	Intermediate sill/dyke Medium green-grey, fine grained to aphanitic. Rounded mafic specks to 3mm and feldspar crystals to 1mm. Trace disseminated pyrite in places. Top contact is chilled @ 50°-150°. Lower contact is chilled.				
	1.5 cm qz vein @ 55° : 58.06				
	broken core : 58.34-58.67				
	1 cm qz vein @ 50° : 58.73				
59.86-66.02	Intermediate sill/dyke Fine grained. Medium green-grey. No phenocrysts. Both contacts chilled. Broken core throughout, especially 63.40-66.02 Patches of disseminated pyrite. Minor quartz veinlets.				

SHEET No. 4

HOLE No. L 88-19

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Aug ft
	quartz vein @ 15° comprised of 80% white quartz and 20% chlorite, angular fragments to 2 cm with trace pyrite : 63.03-63.25	30811	62.73-63.03	0.30	0.02
		30812	63.03-63.25	0.22	0.10
		30813	63.25-63.55	0.30	0.01
	Several 50° quartz-calcite veinlets to 1cm : 65.62-65.68	30814	65.62-65.68	0.06	0.01
66.02-84.89	Felsic Intrusive. Possibly a rhyo-dacitic quartz-feldspar porphyry. Medium green, very siliceous aphanitic to fine grained matrix with 30% feldspar and 10% quartz phenocrysts to 4mm. Phenocrysts are difficult to see below 67.67. Trace disseminated pyrite in places. Very rare qz veinlets throughout. Fractures common @ 55°.	30815	67.39-67.70	0.31	0.02
	2mm qz veinlet @ 30° : 77.57				
	broken core : 78.91-79.00, 80.25-80.50				
	1mm qz veinlets @ 15°-45° : 81.84-82.91				
	bleached zone. weakly epidotized. Trace disseminated pyrite. 83.61-83.67	30816	83.58-83.70	0.12	0.04
	Sheared zone @ 30° : 84.73-84.89	30817	84.73-84.89	0.16	0.01
	Lower contact has 1mm qz veinlets with traces of pyrite.				

SHEET No. 5

HOLE No. L 88-19

FOOTAGE - m	DESCRIPTION	SAMPLE	FOOTAGE	C. L.					
84.89-88.39 end	<p>Felsic Intrusive - As above but medium grey.</p> <p>- 1cm gouge with qz vein and trace pyrite @ 65° : 84.95</p> <p>- 1cm qz vein. Trace pyrite plus 1cm gouge zone @ 35° : 85.07</p> <p>- broken core : 85.34 - 85.65, 86.56 - 88.39.</p> <p>end</p> <p>Core recovery 100% except:</p> <p>84.43 - 85.65 : 77%</p> <p>85.65 - 87.17 : 92%</p>								

SHEET No. 6

HOLE No. L88-19

NORTH _____ STARTED Dec 12 188
 EAST _____ COMPLETED Dec 15 188
 ELEV. 132.6 m. LENGTH 93.57 metres
 BEARING 308°
 DIP -69° ADBBGM core

FREEMONT GOLD CORPORATION

PURPOSE Test drilling of "Lucky vein" HOLE No. L88-20
 CLAIM INICK
 SECTION _____
 LOGGED BY J. Wilson OFFSET _____
J. Wilson PLOTTED _____

FOOTAGE - m	DESCRIPTION	SAMPLE	FOOTAGE	C. L.					
0-1.37	Overburden								
1.37-57.30	<p>Brecciated Intermediate Volcanic</p> <p>As in hole L88-9, but mainly medium to dark green-chloritic. Occasional large clast (to 35 cm).</p> <p>- Weak epidotization : 1.37-2.16, 4.72-5.24</p> <p>- 1.5 cm qz-calcite vein @ 30° : 1.98</p> <p>- 2 mm qz veinlet @ 10° : 3.35</p> <p>- Several 1 mm qz veinlets @ 5°-10° : 7.31 - 8.53</p> <p>- 5 mm qz vein @ 20° : 13.26</p> <p>- 5 mm qz vein @ 20° with epidotization over adjacent 5 cm : 13.78</p> <p>- 1cm qz-calcite vein @ 20° with weak epidotization over adjacent 10 cm : 14.39</p> <p>- 3 mm qz-chlorite vein with trace pyrite @ 20° : 17.07</p> <p>- qz-calcite-epidote-chlorite open space filling as several one cm. blebs over 10 cm of core : 17.68</p>								

HOLE No. L88-20

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Aug/t			
	slicken side @ 55° : 17.80 qz-epidote open space filling as occasional 5 mm blebs over 10 cm of core: 20.12 chlorite-epidote-quartz-calcite filled shear with trace pyrite @ 15°: 21.03-21.34 2 mm qz veinlet @ 20° : 22.71, @ 45°: 23.19 1 mm qz veinlets @ 20°-60° at 1 to 5 cm intervals: 23.77-36.94 3 mm gouge @ 70° : 27.34 3 mm qz veinlet @ 10° : 29.53 quartz open space filling as occasional 1 cm blebs in 10 cm wide zone of moderately epidotized core: 25.45 1 cm qz vein @ 20° : 31.58 Several 1 to 10 mm qz veins @ 15°-30°: 33.22-33.83 weak epidotization over 3 cm: 33.74 5 mm qz vein @ 25° : 35.12 several 2 to 5 mm qz veinlets @ 30° over 5 cm interval: 36.85 several clasts to 40 cm: 36.58-38.41	30818	21.03-21.34	0.31	0.01			
		30819	33.22-33.80	0.58	0.02			
		30820	38.16-38.34	0.18	0.01			

SHEET No. 2

HOLE No. L 88-20

FOOTAGE m	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Aug/t			
	Quartz open space filling as 1 cm blebs over 10 cm zone: 38.25 5 mm qz vein @ 5° : 39.53 minor epidote-quartz open space filling over 3 cm of core: 40.32, 41.48 5 mm qz vein @ 0°-5° : 43.28-43.83 3 mm qz veinlet @ 20° : 44.62, 45.02 2 mm qz veinlet @ 30° : 47.30, @ 0°-5°: 49.99, @ 40° : 52.46 quartz vein with minor epidote specks @ 85° : 51.04 to 51.10. 1 cm qz vein @ 35° : 52.15 broken core 52.97-55.53, & Intermediate sill/dyke Medium green, fine grained. Augite (?) phenocrysts to 2 mm. Patches of disseminated pyrite (to 1% in 5 cm zones). Upper contact is chilled at 20°. Upper contact is 20° 4 mm epidote-qz vein. Quartz veinlets are common throughout at a 1 to 5 cm spacing. 5 mm qz vein @ 25° : 57.76 3 mm qz veinlet @ 25° : 58.06	30821	51.02-51.11	0.09	0.01			

SHEET No. 3

HOLE No. L 88-20

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.	Au g/t
	5 mm qz vein @ 30° : 62.18				
	5 mm qz vein and slickenside @ 30° : 62.73				
	1 cm qz vein @ 20° : 63.37-63.70				
	Several 1mm qz veinlets @ 60°-80° : 64.62 - 65.14				
	Lower contact is interlayered, irregular.				
65.17-77.27	Brecciated Intermediate Volcanic As above but more siliceous. Harder rock, some quartz specks to 1mm and aphanitic groundmass and clasts are common.				
	1 cm qz vein @ 30° : 68.39				
	2 mm qz veinlet and slickenside @ 20° : 70.71				
	broken 5 cm wide zone : 69.19				
	Several 1 to 5 mm qz veinlets @ 20°-35° : 71.14 - 71.29	30822	71.14-71.44	0.30	0.02
	broken core : 71.78 - 72.27	30823	72.24-72.54	0.30	0.01
	Quartz vein @ 30°. 40% white quartz and 60% rock chips : 72.54-72.69	30824	72.54-72.69	0.15	0.03
	2 cm qz vein and slickensides @ 30° : 73.27	30825	72.69-73.00	0.31	0.02
		30826	73.00 - 73.30	0.30	0.03

SHEET No. 4

HOLE No. L88-20

FOOTAGE m.	DESCRIPTION	SAMPLE	FOOTAGE m.	C.L.
	Several 1-5 mm qz veinlets @ 30°-40° : 74.43-76.50			
	broken core : 74.86-75.93			
77.27-93.57 end	Intermediate Intrusive. Top 70 cm is aphanitic, pale grey with 15% replacement of anhedral phenocrysts by epidote, quartz, calcite and chlorite as spots to 1cm. Patchy disseminated pyrite to 5%, often with chlorite blebs. Unit grades downward to fine grained, medium to dark grey with anhedral mafic and feldspar phenocrysts to 3 mm.			
	1 cm qz vein with red hematite @ 40° : 85.04			
	1 cm qz vein and slickenside @ 30° : 85.92			
	broken core : 90.31 - 90.53			
	Quartz and minor epidote blebs to 5 mm in lower 10 cm			
	Very rare quartz veinlets throughout section. end			
	Core recovery 100% except 53.03 to 55.47 : 80%			

SHEET No. 5

HOLE No. L88-20

*MIN-EN Laboratories Ltd.**Specialists in Mineral Environments*Corner 15th Street and Bewicke
705 WEST 15TH STREET
NORTH VANCOUVER, B.C.
CANADA V7M 1T2FIRE GOLD GEOCHEMICAL ANALYSIS BY MIN-EN
LABORATORIES LTD.

Geochemical samples for Fire Gold processed by Min-En Laboratories Ltd., at 705 W. 15th St., North Vancouver Laboratory employing the following procedures.

After drying the samples at 95^oC soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed and pulverized by ceramic plated pulverizer.

A suitable sample weight 15.00 or 30.00 grams are fire assay preconcentrated.

After pretreatments the samples are digested with Aqua Regia solution, and after digestion the samples are taken up with 25% HCl to suitable volume.

Further oxidation and treatment of at least 75% of the original sample solutions are made suitable for extraction of gold with Methyl Iso-Butyl Ketone.

With a set of suitable standard solution gold is analysed by Atomic Absorption instruments. The obtained detection limit is 1 ppb.

*MIN-EN Laboratories Ltd.**Specialists in Mineral Environments*Corner 15th Street and Bewicke
705 WEST 15TH STREET
NORTH VANCOUVER, B.C.
CANADA V7M 1T2FIRE GOLD GEOCHEMICAL ANALYSIS BY MIN-EN
LABORATORIES LTD.

Geochemical samples for Fire Gold processed by Min-En Laboratories Ltd., at 705 W. 15th St., North Vancouver Laboratory employing the following procedures.

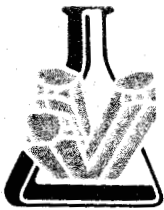
After drying the samples at 95°C soil and stream sediment samples are screened by 80 mesh sieve to obtain the minus 80 mesh fraction for analysis. The rock samples are crushed and pulverized by ceramic plated pulverizer.

A suitable sample weight 15.00 or 30.00 grams are fire assay preconcentrated.

After pretreatments the samples are digested with Aqua Regia solution, and after digestion the samples are taken up with 25% HCl to suitable volume.

Further oxidation and treatment of at least 75% of the original sample solutions are made suitable for extraction of gold with Methyl Iso-Butyl Ketone.

With a set of suitable standard solution gold is analysed by Atomic Absorption instruments. The obtained detection limit is 1 ppb.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-452
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-962

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: FREEMONT GOLD CORP.
Project: TOQUART
Attention: B. OUELLETTE

File: 8-2029/P1
Date: NOV 15/88
Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	AU G/TONNE	AU OZ/TON
30 701	.01	0.001
30 702	3.60	0.105
30 703	.89	0.026
30 704	1.80	0.053
30 705	.07	0.002

30 706	.01	0.001
30 707	.02	0.001
30 708	.08	0.002
30 709	17.50	0.510
30 710	.21	0.006

30 711	.02	0.001
30 712	.01	0.001
30 713	.01	0.001
30 714	2.20	0.064
30 715	39.05	1.139

30 716	.28	0.008

Certified by

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1
TELEPHONE (604) 980-5814 OR (604) 984
TELEX: VIA U.S.A. 760 1067 • FAX (604) 984

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: FREEMONT GOLD CORP.
Project: TOQUART
Attention: B. QUELLETTE

File: 8-2061/P1
Date: NOV. 19/88
Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	AU G/TONNE	AU OZ/TON
30 717	.17	0.005
30 718	220.66	6.436
30 719	1.72	0.050
30 720	51.07	1.490
30 721	13.80	0.403

30 722	7.45	0.217
30 723	.02	0.001
30 724	110.00	3.208
30 725	3.61	0.105
30 726	.02	0.001

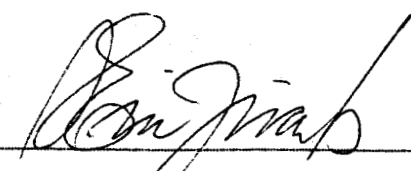
30 727	.01	0.001
30 728	.01	0.001
30 729	5.06*	0.148
30 730	.02	0.001
30 731	.01	0.001

30 732	.01	0.001
30 733	.01	0.001
30 734	1.19	0.035
30 735	7.27	0.212
30 736	.44	0.013

30 737	3.09*	0.090
30 738	.01	0.001
30 739	.26	0.008
30 740	.01	0.001
30 741	.01	0.001

*SAMPLES CONTAIN METALLIC GOLD.

Certified by _____


MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-452
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-962

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: FREEMONT GOLD
Project: *TDQUART*
Attention: BEN QUELLETTE

File: 8-2123/P1
Date: NOV 28/88
Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	AU G/TONNE	AU OZ/TON
30 742	.02	0.001
30 743	.01	0.001
30 744	.02	0.001
30 745	.01	0.001
30 746	.03	0.001

30 747	.02	0.001
30 748	79.60	2.322
30 749	83.70	2.441
30 750	65.25	1.903
30 751	2.73	0.080

30 752	24.60	0.718
30 753	.04	0.001
30 754	47.50	1.385
30 755	27.45	0.801
30 756	.67	0.020

30 757	.14	0.004
30 758	.03	0.001

Certified by

MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: FREEMONT GOLD CORPORATIONS
Project: TOQUART BAY (LUCKY)
Attention: B. QUELLETTE

File: 8-2168/P1
Date: DEC 6/88
Type: ROCK ASSAY

We hereby certify the following results for samples submitted.

Sample Number	AU G/TONNE	AU OZ/TON
30 759	.01	0.001
30 760	.01	0.001
30 761	.56	0.016
30 762	.33	0.010
30 763	.01	0.001
30 764	.02	0.001
30 765	.62	0.018
30 766	.02	0.001
30 767	.10	0.003
30 768	.33	0.010
30 769	.03	0.001
30 770	.06	0.002
30 771	.10	0.003
30 772	.01	0.001
30 773	.01	0.001
30 774	.15	0.004
30 775	.02	0.001
30 776	.01	0.001
30 777	.01	0.001
30 778	.09	0.003
30 779	.01	0.001 ✓
30 780	.01	0.001 ✓
30 781	.02	0.001
30 782	3.88	0.113
30 783	.36	0.011
30 784	1.92*	0.056
30 785	.03	0.001
30 786	.01	0.001
30 787	.20	0.006
30 788	1.85	0.054
30 789	.01	0.001

* SAMPLE MAY CONTAIN METALLIC GOLD

Certified by _____

[Signature]
MIN-EN LABORATORIES LTD.



**MIN
• EN
LABORATORIES LTD.**

SPECIALISTS IN MINERAL ENVIRONMENTS
CHEMISTS • ASSAYERS • ANALYSTS • GEOCHEMISTS

VANCOUVER OFFICE:
705 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1
TELEPHONE (604) 980-5814 OR (604) 986
TELEX: VIA U.S.A. 7601067 • FAX (604) 986

TIMMINS OFFICE:
33 EAST IROQUOIS ROAD
P.O. BOX 867
TIMMINS, ONTARIO CANADA P4N 7G7
TELEPHONE: (705) 264-9996

Certificate of ASSAY

Company: FREEMONT GOLD CORPORATION
Project: TOQUART
Attention: B. QUELLETTE

File: 8-2221/P1
Date: DEC 19/88
Type: ROCK ASSA

We hereby certify the following results for samples submitted.

Sample Number	AU G/TONNE	AU OZ/TON
30 800	.04	0.001
30 801	.03	0.001
30 802	.01	0.001
30 803	.01	0.001
30 804	.02	0.001
30 805	.01	0.001
30 806	.02	0.001
30 807	.02	0.001
30 808	.01	0.001
30 809	.02	0.001
30 810	.02	0.001
30 811	.02	0.001
30 812	.10	0.003
30 813	.01	0.001
30 814	.01	0.001
30 815	.02	0.001
30 816	.04	0.001
30 817	.01	0.001
30 818	.01	0.001
30 819	.02	0.001
30 820	.01	0.001
30 821	.01	0.001
30 822	.02	0.001
30 823	.01	0.001
30 824	.03	0.001
30 825	.02	0.001
30 826	.03	0.001
30 790	.01	0.001
30 791	.02	0.001
30 792	.02	0.001

Certified by

MIN-EN LABORATORIES LTD.

