

July 24/86 Blue Chip (2)

1332 .70m saw cut on eastern wall of central adit at 18.1m. Qtz vein in gtdiorite
Qtz vein 13mm milky white fine grained, mineralized with 3% pyrhh, 1% py .5% cpy
Sample has about 60% waste rock (qtz diorite)
Semihorizontal vein

1333 Semivertical vein

Qtz vein in eastern wall of central adit at 26.3m .30m saw cut of vein. Qtz vein 40mm milky white fine grained 1-2% pyrhh < 1% py, 20% gtdiorite

1334 Semihorizontal vein

at 29.0m in western wall of .5m long ^{cut by saw} close to bottom of wall 18mm wide milky white fine grained locally translucent barren 50% gtdiorite

1335 Semihorizontal Qtz vein

at 29.0m in eastern wall .6m long cut by saw at about

BLUECHIP

92H/5E

826762

1.0m from adit floor, could
be same vein as in 1334
Vein E-W strike and
about 20° dip S. Vein
Milky white fine grained
15mm basically barren with
up to 10% py along one of
the contacts 50% of the diorite

Aug 6/86

- Bluechip Central Adit
#1363G 25.0m into adit
in west wall Qtz vein 30mm
barren .8m along strike ^{N130E/10SW}
- #1348G 24.7 into adit west
wall Qtz vein barren N087E/75S
40mm .4m along strike
- #1349G 24.7m into adit east
wall Qtz vein 30mm .8m
along strike N095 E / 82S
isolated py blebs to 5mm
minor Qtz diorite from contact
- #1350G 25.6m into adit east
wall Qtz vein barren 25mm
.8m along strike N140E / 20SW
- #1351G 13.9m into adit west
wall Qtz vein 10mm barren
.9m along strike N110 E / 23SW
80% Qtz diorite material
- #1352G 24m in Creek Adit in
West branch at end Qtz vein
N000E / 10W 130mm to 240mm
vein barren 1.0m along strike
- #1353G 16.0m Qtz vein in

Creek adit 1.0 m channel
190 mm to 250 mm thick

barren west wall

#1354 G 15.0 m .5 m

Qtz vein barren 100 mm
in E wall N177E/45E

#1355 G 12.5 m in Creek

adit Qtz vein barren

1.27 m along strike N013E/
40E Thickness 300 mm

to 450 mm east wall

#1356 G 10.0 m N004E/30W

50 mm thick Qtz vein west
wall 1.2 m ~~barren~~ isolated

by blebs to 5 mm

#1357 G 5.7 m Qtz vein in

east wall 120 mm .75 m

along strike barren

N129E/28SW

#1358 G EAST ADIT 2.5 m

Western arm north wall

70 mm Qtz vein barren

1.1 m sample along

strike N122E/12SW

#13596 Eastern Adit ④
western arm back wall 5m
40mm Qtz vein .5m along
strike, barren with black oxid
blebs inclusion to 10mm

#13606 Central arm 11.3m
in E wall Qtz vein 80mm
.6m along strike with
black oxid py blebs to 8mm
along ^{upper} contact

#13616 6.9m Central arm
west wall Qtz vein 1.3m
along strike N170 E / 20 W
35mm Oxid py lenses to
20mm

#13626 Same vein from end
of #13616 ~~to~~ to the north
1.1m locally massive oxid py
lenses to 35 by 200mm

ADIT 3 BLUE CHIP. Aug 7/85

SAMPLE 13649

Thickness Ave 6-10cm

Length 83cm

Dist from Centre 6.6m

dip 16° W

Strike N 156° E

QTZ VEIN

COARSE GRAINED (11cm dia 34cm long)

QTZ CRYSTALS WITH

OCCASIONAL 2-3cm BLEBS

OF OXIDIZED PYRITE ~~WEST FACE~~

EAST ADIT EAST BRANCH

SAMPLE 13656

Thickness 10-30cm

Length 1.70m

Distance from Centre 3.6m

dip 20° W

Strike N 154° E

QTZ VEIN

v. coarse grained poorly

defined crystals with

occasional large (4-5cm) ^{WEST}

blebs of pyrite ~~WEST FACE~~

EAST ADIT OUTSIDE PORTAL

SAMPLE 13669

Thickness 1-5 cm

Length 1.24 m

Distance from portal 60 m

Dip 60° SE

Strike N 26° E

QTZ VEN Average thickness
of vein 1 cm no crystals
no visible mineralization

CENTRAL ADIT END WALL

SAMPLE 13676 EAST WALL

- thickness 4-5 + 8 cm CENTRAL ADIT

- length 32 and 20 cm 2 sections

- distance from pocket 57.5 m

- dip 82° SE

- Strike N 095° E

QTZ VEN 1 to 3 cm

Thinly taken in two

sections vein branches

into 2 1 cm thick

veinlets occasional

blebs of pyrophyllite

+ 3 mm

50% WASTE ROCK

SAMPLE 13686 ⁽⁶⁾

thickness 1-2 cm

length 1.28 m

dist 45.7 m from picket

dip 50° S

Strike N96° E

QTZ VEIN

disseminated 2-3 mm

veils of pyrochloite

EAST WALL CONTRADIT

SAMPLE 13699

continuation of vein sampled
in 13686 E Wall

thickness 2-3 cm

distance from picket

46.8 m

length of sample 1.17 m

disseminated pyrochloite above
with seams 5 mm thick

2-5 cm long of pyrochloite

WEST ADIT

SAMPLE 1370

Thickness 5-6 cm

Length 97 cm Vertical

Distance fr. portal 48.8 m

dip 80° ~~WS~~Strike N 102° EQTZ VEIN with
occasional disseminated
~~3~~ 1-2 cm blebs of
pyrite

EAST WALL

WEST WALL WEST ADIT

SAMPLE 1371

- Sample thickness 5-10 cm

- Length 82 cm Vertical

- Distance from portal 43.5 m

: dip 72° ~~SW~~- Strike N 014° EQTZ Vein ~ 1 cm thick
in 4-8 cm shear zone
well weathered (iron oxide)
no visible
mineralization

West Wax W. AD(7)

SAMPLE 1372

- Sample 2-3 cm thick
- length see below
- distance from portal 35.9m
- dip see below
- strike " "

QZ VEN Sample taken
in 2 sections

top 72cm + 87cm^{bottom} long
then veers into a

shear zone
dip at top: $80^{\circ}S$

Strike $N092^{\circ}E$

dip shear zone $86^{\circ}SE$

Strike $N020^{\circ}E$

no visible mineralization
shear zone well
weathered iron oxide

EAST WALL W. ADIT
SAMPLE 1373
width 1-2 cm
sample length 1.77m
dist. from portal 32.3m
dip 30° N
Strike $N086^{\circ}$ E
QTZ VEIN with
5-10% des. 5-1 cm
blebs of pyrite

EAST WALL W. ADIT
SAMPLE 1374
- width 2-5 cm
- length 1.38m
- dist from portal 22.5m
dip 30° S
Strike $N112^{\circ}$ E
QTZ with with
occasional 1-2 cm
blebs of pyrite

EAST WALL W. ADIT ⁽³⁾

SAMPLE 1375

- width 3-7 cm
 - length 67 cm Vertical
 - dist from portal 2.5 m
- dip 80° S

Strike $N090^{\circ}$ E

QTZ vein occasional
large blebs 2-5 cm
of pyrite ~ 1%.

EAST WALL W. ADIT

SAMPLE 1376

- width 6-8 cm
 - length 1.06 m
 - dist from portal 2.25 m
- dip 80° S

Strike $N092^{\circ}$ E

QTZ VEIN occasional
5 to 1 cm blebs of
pyrite

WEST ADIT Aug 8/86 (9)

#1377G W. Wall gtz vein
 minor py blebs to 4mm, vein
 20mm, .6m along strike
 N100E, 355 22m, milky
 white med grained

#1378G W. Wall 9.1m gtz
 vein py blebs to 7mm, vein
 25 to 35mm length - 85m
 along strike N150E 115W
 milky white med grained

#1379G W. Wall same vein
 7.9m 20 to 30mm cut
 along strike 1.2m milky
 white med grained blebs
 of pyrox & minor py to 10mm

#1380G in roof 6.8m in
 chipping with hammer & chisel
 80mm milky white med grained
 minor py blebs to 3mm 1.0m
 along vein

Central Adit

#1381G 42.5m in E. Wall
 gtz vein 10-30mm cut
 .6m along vein. Milky white

fine grained isolated pyrrh &
py lenses to 20mm
#13826 11.0m in Central
adit 20mm qtz vein a
milky white with pyrrh &
py blebs to 5mm 135m
along strike N116 E 155
W. wall

Aug 14/86
13836 Qtz vein ~ 120mm
E side of Creek with adit
N of Adit 3m S of 85T100
on line 5300 E 5070 N
milky white qtz, fine grained
locally up to 5% muscovite
py in stringers & blebs to 10mm
with locally minor pyrrh



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plotted on maps

CERT. # : A8615686-001-A
INVOICE # : I8615686
DATE : 7-AUG-86
P.O. # : 24898
B-02A-07
19

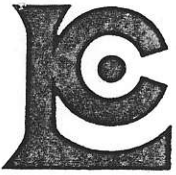
ATTN: RAY DUJARDIN CC: ART CLENDENAN

Sample description	Prep code	Au g/tonne					
1332	207	<0.07	--	--	--	--	--
1333	207	<0.07	--	--	--	--	--
1334	207	<0.07	--	--	--	--	--
1335	207	0.34	--	--	--	--	--

*copy to R.D. ✓
T.B. ✓*

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B-9 Blue Chip

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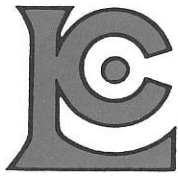
Sample description	Prep code	AU g/tonne					
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1349 G	207	<0.07	--	--	--	--	--
1350 G	207	<0.07	--	--	--	--	--
1351 G	207	<0.07	--	--	--	--	--
1352 G	207	0.21	--	--	--	--	--
1353 G	207	0.07	--	--	--	--	--
1354 G	207	0.14	--	--	--	--	--
1355 G	207	<0.07	--	--	--	--	--
1356 G	207	0.27	--	--	--	--	--
1357 G	207	5.83	--	--	--	--	--
1358 G	207	12.90	--	--	--	--	--
1359 G	207	3.29	--	--	--	--	--
1360 G	207	0.48	--	--	--	--	--
1361 G	207	0.07	--	--	--	--	--
1362 G	207	0.21	--	--	--	--	--
1363 G	207	<0.07	--	--	--	--	--
1364 G	207	32.91	--	--	--	--	--
1365 G	207	4.18	--	--	--	--	--
1366 G	207	0.07	--	--	--	--	--
1367 G	207	0.07	--	--	--	--	--
1368 G	207	0.21	--	--	--	--	--
1369 G	207	0.14	--	--	--	--	--
1370 G	207	0.07	--	--	--	--	--
1371 G	207	<0.07	--	--	--	--	--
1372 G	207	0.07	--	--	--	--	--
1373 G	207	<0.07	--	--	--	--	--
1374 G	207	0.21	--	--	--	--	--
1375 G	207	<0.07	--	--	--	--	--
1376 G	207	<0.07	--	--	--	--	--
1377 G	207	<0.07	--	--	--	--	--
1378 G	207	<0.07	--	--	--	--	--
1379 G	207	<0.07	--	--	--	--	--
1380 G	207	<0.07	--	--	--	--	--
1381 G	207	<0.07	--	--	--	--	--
1382 G	207	<0.07	--	--	--	--	--

- Maps in upper ABO drawer

[Signature]

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INVOICE # : I8617191
DATE : 7-SEP-86
P.C. # : 24560
B-19A-07

ATTN: ART CLENDENAN

Sample description	Prep code	Au g/tonne					
1383 G	207	1.44	--	--	--	--	--

B. Swait

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GEOLOGIST: *TOR BRULAND*
DATE: *AUGUST 8/86*
PURCHASE ORDER NO.: *24555*
PROJECT: *B-02A-07*
TOTAL NUMBER OF SAMPLES: *35*

SAMPLE TYPE CODES

- S SOIL
- L STREAM SEDIMENT
- R ROCK CHIPS
- D DRILL CORE
- P PERCUSSION CUTTINGS
- X PULP
- A PAN CONCENTRATES
- H HEAVY MINERAL CONCENTRATES
- C MILL CONC.
- V VEGETATION
- W WATER
- O OTHER

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PRESS FIRMLY YOU ARE MAKING THREE COPIES	SPECIFY PREP CODE (SEE REVERSE) OR SAMPLE TYPE CODE	GEO CHEM TRACE LEVEL (ppm)	ASSAY ORE GRADE (%)	PLEASE SPECIFY GOLD ANALYSIS METHOD CODE (SEE REVERSE)										OTHER ELEMENTS				ICP MULTI ELEMENT		
				Au	Ag	As	Sb	Hg	Cu	Pb	Zn	13 ELEM.	24 ELEM.							
<i>13486</i>	<i>207</i>		<i>399</i>																	
<i>13496</i>	↑		↑																	
<i>13506</i>																				
<i>13516</i>																				
<i>13526</i>																				
<i>13536</i>																				
<i>13546</i>																				
<i>13556</i>																				
<i>13566</i>																				
<i>13576</i>																				
<i>13586</i>																				
<i>13596</i>																				
<i>13606</i>																				
<i>13616</i>																				
<i>13626</i>																				
<i>13636</i>																				
<i>13646</i>																				
<i>13656</i>																				
<i>13666</i>	↓		↓																	
<i>13676</i>	<i>207</i>		<i>399</i>																	

BLUECHIP

QTZ VEIN SAMPLES ADIT

W. Wall 24.7m CENTRAL ADIT, 40mm barren
E. Wall 24.7m " " , 30mm py blebs
E. Wall 25.6m " " , 25mm barren
W. Wall 13.9m " " , 10mm barren
W. branch, 24.0m CREEK ADIT, 130-240mm barren
W. wall, 16.0m " " , 190-250mm barren
E. Wall, 15.0m " " , 100mm barren
E. Wall, 12.5m " " , 300mm barren
W. Wall, 10.0m " " , 50mm py blebs
E. Wall, 5.7m " " , 120mm barren
W branch N. wall 2.5m EAST ADIT, 70mm barren
" " end 5.0m " " , 40mm. ~~py blebs~~
Central branch 11.3m E wall " " , 80mm py blebs
" " 6.0m N wall " " , 35mm py lenses
" " 4.7m W wall " " , 35mm py lenses
W. Wall 25.0m CENTRAL ADIT, 30mm barren
E branch 6.6m EAST ADIT, 60-100mm py blebs
3.6m outside EAST ADIT, 100-300mm py blebs
60m End Wall CENTRAL ADIT, 10-50mm barren
E. Wall 57.5m CENTRAL ADIT, 40-80mm py blebs

LAB USE ONLY

A _____

RECEIVED DATE _____

CLIENT CODE _____

CDCK * * _____

S. CODE _____

WAY BILL # _____

BIN _____ NUMBER _____

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PROJECT: B-02A-07
TOTAL NUMBER OF SAMPLES: 4

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						Au	Ag	As	Sb	Hg	Cu	Pb	Zn	13 ELEM.	24 ELEM.		
SAMPLE NUMBER (16 CHARACTERS MAXIMUM)	CODE																
1332	207				399												
1333																	
1334																	
1335	207				399												

BLUE CHIP

CENTRAL ADIT

ALL SAMPLES CUT BY DIAMOND SAW

7mm cut QTZ VEIN 13mm AT 18.1m
3mm cut QTZ VEIN 40mm AT 26.3m
5mm cut QTZ VEIN 18mm AT 29.0m
6mm cut QTZ VEIN 15mm AT 29.0m

SAMPLE TYPE CODES

- | | |
|-----------------------|------------------------------|
| S SOIL | A PAN CONCENTRATES |
| L STREAM SEDIMENT | H HEAVY MINERAL CONCENTRATES |
| R ROCK CHIPS | C MILL CONC. |
| D DRILL CORE | V VEGETATION |
| P PERCUSSION CUTTINGS | W WATER |
| X PULP | O OTHER |

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	CLIENT CODE										
	CDCK * *										
	S. CODE										
	WAY BILL #										
	BIN	NUMBER									
LAB USE ONLY	CODE	PAR	A	S							
LAB USE ONLY											
LAB USE ONLY											
LAB USE ONLY											

