

COAST FLORIDA

801616

COUNTER CR.

1964-SILVER STARD. — ZEISS ILOS — ①

22	02	30	106
9	4	33	90
160		0.91	
98	100	1.78	
105		2.28	
2		6.37	
70		7.98	

TR # 2 =

5.16 to Cav.
6.32 air etc.
16 (Wet zone) - poor.

- 1 - fair
- 2 - good
- 3 - fair
- 4 - fair
- 5 - lean
- 6 - lean
- 7 - fair
- 8 - good
- 9 - good
- 10 - fair
- 11 - fair
- 12 - fair
- 13 - fair
- 14 - lean
- 15 - lean

E zone
3 good
8 fair
4 lean

15

avg 6-8'

E elements entered
high air - by
Tr. # 2.
O' all way of E.
Zone.

No 57301

J. F. LaPlante
Coulters Cr. Island
TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

Date

Place

Width

Description

Assayed for

June 4/67

Tunnel

grab comp. D+2

*dry gravels incl
4" of bed rock*

Total gold reg.

6.97 + .03 272/oz

No 57302

*E. La Fleche
Coulter Cr., Island Mt.*
TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

Date *June 4/64*

Place *Tunnel*

Width *grab compos. (3 x 4)*

Description *clay & gravels*

Assayed for *Total gold in sample*

5.96 / oz

FORM NO. 12

No 57303

*J. E. La Fleur
Coulter Cr. Island
mt.*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

*pet. c. of
1/8*

Date

June 4/64

Place

Tunnel

Width

grab sample # 5

Description

clay-gravels

Assayed for

*Total gold in
whole sample*

= 6.92 g/oz. x 2

No 57304

*SE To Bluer
Coulter Cr
wells
area*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

*Rep.
0.70 c.f.
0.026 g.*

Date *June 4/64*

Place *adjoint to A-sec*

Width *0 x 00*

Description *grab @ several
test holes down
hill slope @ 50°
slope material*

Assayed for *Total gold in
0.38 / c.y. sample*

No 27304

TO: *to* EAST ELDRIDGE
ENGINEERS AND ARCHITECTS LTD.

ad payment to
Direct Bill →
14th Ave.
Vancouver B.C.

_____ Date

_____ Place

_____ Width

_____ Description

_____ Assayed for

No 57305

*S. Stand -
Zeballos
Trench # 10*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

per

Date *June 9/64*

Place *Ref Red Stake No. 9A*

Width *8.0' across lining*

Description *shale + gdt + tuff
on discon clay - brown*

Ac - 0.01

Ag - 0.2

Assayed for

Ce 0.46

No

57306

A. Stand
Rebellow

Trench #10

**TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.**

125 E. 4th Ave.
Vancouver 10, B.C.

Date

June 9/64

Place

Same cut as prev.

Width

8.0' - 16.0" = 8.0'

Description

*Sp. sulf in
white honey sharn*

Assayed for

Cu . 0.04

No 57307

*A. Stand
Zabalosa
Trench # 10*

**TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.**

125 E. 4th Ave.
Vancouver 10, B.C.

Date *June 9/64*

Place *As per @ 16.0'*

Width *- 22.0' = 6.0'*

Description *Fine, clean
sp. horn. in bed
pale grey tuff*

Assayed for *see to
No. 5
Ch. 0.05*

No 57308

*A. Stand
Teballos
Trench #11*

**TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.**

125 E. 4th Ave.
Vancouver 10, B.C.

Date *June 9/64.*

Place *@ 20' H.D. D/S*

Width *8.0' of diameter*

Description *burn - clay across
front. gdt. + some
penetr into h.s.*

Assayed for *Asc 0.02
Ag 0.40
Cu 0.50*

No 57309

*A Standard
Zebellor
Trench #12*

**TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.**

125 E. 4th Ave.

Vancouver 10, B.C.

Date

June 9/64

Place

*@ 40' D/S of red
stake up to 914.*

Width

10.0' across fair

Description

*division from top of
in hard red to
green shales*

Assayed for

*Ag 50.
Pz 0.5
Cu 0.73%*

FORM NO. 12

No 57310

*Silver Standard
Zinc alloy
chip (conservative)
sample*

*Check
over
Al +
Be Dumas*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

Leam

Date *June 10/64*

Place *across gut of opp
sto 30 (31)*

Width *13.0' across cherty*

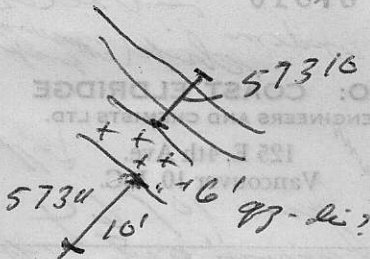
Description *alt ls. gta shales
w. vitely disseminated
copper*

Assayed for *Note X - factures
Au 0.01
Ag 0.50
Cu 0.60%*

W Zone

~~57310~~

No



TO: CONSULTING ENGINEERS AND CONTRACTORS LTD.

Date _____

Place _____

Width _____

Description _____

Assayed for _____

No 57311

*A. Sturd
Zebelles*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.

Vancouver 10, B.C.

Lead

Date *June 10/64*

Place *657310 In hand*

Width *gtt + gtt - sil - skarn*

Description *10.0' w
patchy dissemin py
- pyrite Au - 50
Ag - 0.30
Cu - 0.24*

Assayed for *As*

E.-zone A. Standard
No 57312 *Zeballos*

Trench No 3
(@ N35° E. of Sta 3+74)

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

good
Date *June 11/64*

Place *Trench No 3 (corner)*

Width *3/5 of 5.0' @ 5.16 (w)*

Description *6.0' across four*
direction + close points

Assayed for *cpy in sect.*
gt shun + silicate
all 0.02.
Ag 1.1
Cu 2.21%

No 27312

NOTE on analysis
COAST BRIDGE
ENGINEERS AND CHEMISTS LTD.

3' width

see gold & silver
partic. in men.

red gr. (see X-ray)

Date

Place

Width

Description

Assayed for

No. 57313

Silver Standard
Zeballos
Trench #4
(E-Zinc @ N25E of 5700)

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

Date

June 11/64 *good*

Place

6.0' across miped

Width

Content to box, gth
and depth in

Description

Silicates w.
fair clots + dissemin
of hornblende - cpy.

Assayed for

Ag 0.04
Au 1.8
Cu 2.72%

Inner end of
Trench # 573185 No.

N 81° W. 37' + 48"

from Sta 627 at
TOBACCO ENGINEERS AND CHEMISTS LTD.

E. zone
125 E. 4th Ave.
VANCOUVER 10, B.C.

Trench @ N 30 E Date

from outer - inner Place

part. Width
Bldg strike E-W

Description

Assayed for

No 57314

Silver Standard
Zoballos
Tranche # 5

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

fair

Date *June 11/64*

Place *From owner and*
0-6' = 6.0'

Width *of rather sp gobs +*

Description *discs of copy-*
prints lighter-
silicated folded by
See 0.07

Assayed for *Ag 0.8*

Cer 1.19 FORM NO. 12

No 57314

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

Not used in lab _____ Date

Continued ← _____ Place

into O.C. _____ Width

_____ Description

_____ Assayed for

No 57315

Silver Standard
Zeballos
Trench # 5

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

lean

Date

June 11/04

Place

From 6.0' - 16.0'

Width

= 10.0'

Description

Spots & dissensions

Assayed for

burnt of dry mi
mixed 2nd sh. + pale green
silicified
Ag = 0.01
Cu = 0.19%

Trench #6 extend

17.5' @ N 60° E

from Sta 6A -

TOP EAST BRIDGE
ENGINEERS AND CHEMISTS LTD.

acid solubly
& also that addnl

7'-8' could be Date

trenched across ledge Place

cut to (see sketch) Width

15' W/S of outer end Description

of #6 trench.

Assayed for

No 57316

*Silver Standard
Kobalco
Trench & Co*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

fair

Date

June 11/64

Place

5.5 X-See in

Width

crystal ls w.

Description

*conspic. silty
of mineral silty
- sp. decom. horn*

Assayed for

Ag 0.08
Ag 0.30
Cu 1.31**

Trench No 7 @ 55'
D/S of 7+00 ~~at 55'~~ No
& penetrates 4' into
L.S. TO: COAST ELDRIDGE

ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
* Trench could
be extended
Towards creek.

Date

Place

Width

Description

Assayed for

No 57317

*Silver Standard
Zeballos
Trench No. 7.*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

*fair
poor
dark
sample*

Date

June 11/67

Place

P.O. 1 fair but

Width

patchy clay - (bar)

Description

uncrumped

*ls + pale green
white shales - 79TT*

Assayed for

*Ag 0.02
0.60
Cu - 1.55%*

Trench No. 8 (inner
end of sample) @

N 35 W, 36', + 30°

of 8+00 i E-Zone

ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.

Vancouver 16, B.C.

Date

Place

Width

Description

Assayed for

Nº

57318

*Silver Standard
Zeballos
Trench # 8*

**TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.**

125 E. 4th Ave.
Vancouver 10, B.C.

*pos.
check
sample*

Date

June 11/64

Place

500' across pit -

Width

tuff hard & heavy

Description

*Shows us good
sample of py/brown*

Ag - 0.02

Ag - 0.30

Assayed for

Ag - 1.17

Trench No. 9 (annular)

of sample Sect) @ 1873 No.

N. 13 E; 22.0' from
orig Sta 8400 E zone

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 18, B.C.

Date	
Place	
Width	
Description	
	Assayed for

No

57319

*Silver Standard
Tobacco
Trench #9*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

*press check
sample*

Date

June 11/64

Place

6.3' across heavy

Width

to specify replacement

Description

*top dark tuff (?)
next to base.*

Assayed for

*As 0.08
Ag 0.10
Cu 2.31%*

Trench No. 13 C
N 40° E of 9 B - 53
(Trench on same big
and across it)

TO: CHAS. ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

Date _____
Place _____
Width _____
Description _____
Asayed for _____

No 57320

*Silver Standard
Zeballos
Trench No. 13
E-300*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

*check
sample*

Date June 13/64

Place Sample content

Width 1.00 across

Description Fair patchy
brownish - grey

Ag - 0.02

Assayed for Pg - 0.20

Cu - 0.58

Trench 14
No. 27820
NNE from 9C

TO: COAST REPAIRS
ENGINEERS AND CHEMISTS LTD.

Trench 14
VANCOUVER 10, B.C.
N35E

Date _____
Place _____
Width _____
Description _____

Assayed for _____

No 57321

*Alloy Standard
Zinc
Trench No. 14*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

*gross check
in
margin
zone*

Date

June 13/64

Place

Width

7.3' across Fair

Description

*patchy fogs disintegrated
dry in present -
purple stain + dark
gray-green + v. buff*

Assayed for

*Ag - 0.01
Cu - 0.76*

Trench No 15

© N 55 E

No 57221

90
TO: COAST BRIDGE
ENGINEERS AND ARCHITECTS LTD

(This is a preliminary sketch)

Date

Place

Width

Description

Assayed for

No 57322

*Silver
Standard
Zinc*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

*#15
near*

Date *June 13/64*

Place *Trench No 15*

Width *Ap down basin*

Description *dry mass -
8.0'*

Ag 0.02

Assayed for *Ag 0.40*

Cu 0.80

Nº

57323

*Alvord Street
Tulalosa*

**TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.**

125 E. 4th Ave.
Vancouver 10, B.C.

*#15-A
Strip*

Date

July 1/64

Place

25' off of 9L

Width

varied. on 5 Berke

Description

of Creek

6.0' across

Aluminum Perm Cpy. wght.

Assayed for

*As - 0.02
Ag - 1.9
Cu - 2.16*

No 57324

*Silver Strand
Zeballos*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

*#15-B.
Silt*

Date

July 1/64

Place

3-4' to 570B of 9L

Width

on S. Bank of Cr.

Description

*5.5' cpy - brown
surf lead in f. gr. tuff
& brown gtl.*

Assayed for

*Ag - 0.01
Au 0.5
Cu 1.85*

FORM NO. 12

No 57325

A. Standaud
Zaballos

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

#15 B
strip

Date

July 1/64

Place

S. EXT. of prev. sample

Width

5.0' gtd + 5' barren

Description

Silicified

(= 5.5 - 10.5')

Shipped off loaded surf.

Assayed for

Ue - 0071

COAST EXCURSION

1964

Silver Standard

1200
6.5

Zebeles - (2)

600.0
7200

10

880000

880 T/V.F.

No

57276

Silver Standard
Zeballos

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.

Vancouver 10, B.C.

#15^c
still

Date

July 1/64

Place

10" D/S of 9M &
on S side of creek

Width

Starting approx 20' S
of 9M

Description

6.0' (acute cut)
across cry-berrite in
gt 5' from Ave. 0.02

Assayed for

Ag 2.1
Au 3.15

N^o

57277

Silver Standard
Zeballos

**TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.**

125 E. 4th Ave.

Vancouver 10, B.C.

Date

July 1/64

Place

16' W. of 9N 62

Width

*South extension of
K. Fahme's 3' sample*

Description

11.0' cpy - white

*as rel. f. gr. dissem
w. red. gtt*

Assayed for

*Ag 0.02
Au 1.8
Cu 2.67*

FORM NO. 12

Silver Standard
No 57278 *Fibollos*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

Mr. T. To

Date *July 1/67*
Place *Checker H.B.G. #875*
Width *5' sample on No 7*
Description *to Ext. 8'-13'*
Sp Cu on sheared gtt.

Assayed for *Cu - 1.23*

No 57279

*A. Stand
Zebellon*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

To V-D

Date July 1/64

Place Check sample

Width on HB Gill. & KF

Description Sample # 878

*Cont. 5.0' and. Tuff.
to see 0.02*

Assayed for Ag. 0.2

Al. 0.59 FORM NO. 12

No

57280

Silver Standard
Zeballos

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

#1-6

Date

July 1/64

879

Place

check on sample #879

Width

by ABG @ 4.0'

Description

current soil
sham. @ to HC

Assayed for

Cu 0.54

No

57281

Silver Standard
Zeballos

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.

Vancouver 10, B.C.

Date

Place

Width

Description

Assayed for

July 1/47

at to 1B

5' check on

HBB # 880

Ag - 0.01

Pg - 1.5

Cu - 2.48

Tr 1-A @ N70W

of 50; 60' HD

Tr bearing e 535W
from top to bottom

beds 85W +

steeply South dip

Loc. loc + Contact

Note 0' - 5' min -

5' - 11' - barren ls.

11' - 17' Goodly
barren

No 57282 *Silver Star*
Zebalos

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

NEW
REJECT 125 E. 4th Ave.
Vancouver 10, B.C. *To 1-A*

Date *July 1/64*

Place *@ to 1-A 0-5'*

Width *= 5.0' across*

Description *miped ls. shun*
+ broken tuff w. fossils

cpy. Au 0.01
Ag 0.3

Assayed for *Cu 1.58*

No 57283

*Belvoir Stand
Zeballos*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

TR 1-A.

Date *July 1/64*

Place *Trench 1A cut'd.*

Width *11' - 17' = 6.0'*

Description *Good cpy-kerite*

in gtd show & broken

dark buff Sec 0.02

Ag 1.1

Assayed for *cu 2.07*

No 57284

*Silver Strand
Zeballos.*

**TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.**

125 E. 4th Ave.
Vancouver 10, B.C.

Date *July 2/64 Tr #22.*

Place *cut @ 9 W zone*

Width *5'*

Description *Op. skarn &
lumpy sil. skarn w
good nuggets Boronite etc*

Assayed for *As - 0.01
Ag - 0.6 OX!
Cu - 0.64 low.*

No 57285

*Silver Standard
Zeballos*

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

Date

*July 2/64 72 A
strip*

Place

70' E of 09 West

Width

6.5' of op otc

Description

w. diamond form -


*upg. in gA. di
sham. leaching**

Assayed for

*Ag 0.01
Ag 0.5 OK!
Cu 0.84 low.*

Best mineral adjacent
to buried contact to
North - Ant Shear N
zone of old into deep
O.B. includes stepping
at this date.

marker as an
E zone



Assayed for

No

57286

Silver Standard
Zeballos

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.
Vancouver 10, B.C.

Date

Jan 2/64 *22-B*
strip

Place

09B WEST

Width

6.0' fair metal in

Description

copy - brown across
glt skin + dark
1-yr tarp

Assayed for

Ag. Ag. Cu

0.02 1.9 1.75

FORM NO. 12

No

57287

Silver Standard
ZelalozTO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.

Vancouver 10, B.C.

Date

July 26 of #16 Br.
15' strip

Place

NE 49' of 011 West

Width

13' of exp - more

Description

minet in lead

Silic Skan (crushed)

Assayed for

As	0.01
Ag	0.5
Cu	0.51

FORM NO. 12

No

57288

Silver Standard
Zeballos

TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.

Vancouver 10, B.C.

#16 A
Stamp

Date

July 2/64

Place

Journal below 011 W.

Width

8.5' diameter barrel

Description

copy in pocket.

get skarn.

Assayed for

Cu 0.48

Ment'n on

57288

No

10' wide, but

took 5' increase

57288 to be

re-evaluated.

Date

Place

Width

Description

Assayed for

No

57289

*Silver Standard
Zobell*

**TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.**

125 E. 4th Ave.
Vancouver 10, B.C.

*+16
TR*

Date

July 2/64

Place

@ 011W +34' W

Width

5.0' fair ^{min (?)} ~~Normal~~

Description

*copy on gtt skarn
w la pods*

Assayed for

Cu - 0.29

No

57290

*Silver Standard
Rebolos
Tr. # 22 - western
most @ saddle*

TO: COAST ELDRIDGE

ENGINEERS AND CHEMISTS LTD.

125 E. 4th Ave.

Vancouver 10, B.C.

Date

July 3/64

Place

Tr. # 22 in part

Width

2.5'

in zone of stream

Description

*Zone. Chip mass
adj. section of barren
& min. gdt.*

Assayed for

Cu 3.43

No 57291

*Silver Standard
Zeballos*

**TO: COAST ELDRIDGE
ENGINEERS AND CHEMISTS LTD.**

125 E. 4th Ave.
Vancouver 10, B.C.

Date *July 3/64*

Place *Trench #21.*

Width *5.0' X-sec.*

Description *of Fair Hornite*

assay in stream in

sect. parcel of

Assayed for *Ag 0.01*
Cu 1.6

2.30 FORM NO. 12