



10041 E. Trans-Canada Hwy.
Kamloops, B.C. V2C 4T1
Phone: (604) 573-5700

862168

Spring

(10) CHARACTER RX SAMPLES
SENT FOR PETROGRAPHIC STUDY

Mine Spring

Date Dec. 14 / 88

Hole No. # 460 A

Sample No 59751

From _____ To _____

Sample Length _____

Remarks Med. gr., med. tan-grey granular-diorite

Assay For Thin section

Signed MA

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No 59751

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring

Date Dec. 14/88

Hole No. # 143 along N.

Trench on east portion
of PICK² claim
Sample No 59752 (1)

From _____ To _____

Sample Length _____

Remarks fine-gr. intam,
silicified, white
zinc

Assay For Thin section

Signed [Signature]

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No **59752**

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring

Date Dec. 14 / 88

Hole No. #152 along

N-Trench ch. L. 4+200

24+25N

Sample No **59753**

From _____ To _____

Sample Length _____

Remarks Coarse gr. shiny
lenticular gr. 'eye', Kf
Porphyry

Assay For Thin section

Signed MS

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No **59753**

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring

Date Dec 14/88

Hole No. L. 28400 W
Spring Rd, 5450 S

Sample No **59754**

From _____ To _____

Sample Length _____

Remarks Volcanic - Intrusive contact chloritized silicified and permatite stained

Assay For Thin section

Signed M

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No **59754**

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring

Date Dec. 14 / 88

Hole No. L. 1400 E
4+50 N

Sample No 59755

From _____ To _____

Sample Length _____

Remarks Alteration Zone
'J' in a pyritized
clay altered QFP
w/ hematite staining

Assay For Thin section

Signed MS

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No 59755

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring

Date Dec. 14 / 88

Hole No. L. 6+50 W
32+00 N

Sample No 59756

From _____ To _____

Sample Length _____

Remarks Fine-gr. mafic
diorite w. minor
sin. pyrite

Assay For Thin section

Signed ms

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No 59756

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring

Date Dec. 14 / 88

Hole No. Near Whitehead
Lake in NW corner

Sample No **59757**

From _____ To _____

Sample Length _____

Remarks Coarse-grained
Biotite-granite

Assay For Thin section

Signed MS

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No **59757**

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring

Date Dec. 14 / 88

Hole No. L. 0+75 W
10+50 N

Sample No **59758**

From _____ To _____

Sample Length _____

Remarks Alt. Zone C
'Nicola' volcanic -
gabbro intrusive (high
silica content) contact

Assay For Thin section

Signed MS

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No **59758**

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring

Date Dec. 14 / 88

Hole No. L. 10400W
32+50N

Sample No 59759

From _____ To _____

Sample Length _____

Remarks Meta-sediments
(Biotite schist?)
in contact w. e.g.
biotite granite

Assay For _____

Thin section

Signed MS

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No 59759

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring

Date Dec. 14/88

Hole No. L. L. 1400 E
1450 N

Sample No 59760

From _____ To _____

Sample Length _____

Remarks Alt. Zone 'N'

Interm. Intensive or
Altered Vol. w. Mg.
stockwork & LZ-Pt

Assay For Stain's

Thin sections

Signed MS

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No 59760

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring '89

Date June 8/89

Hole No. L. 0+90 E
1+45 N

Sample No **59761**
ZONE "N2"

From _____ To _____

Sample Length 7 Grabations

Remarks Fine grained greenish
gray shale w. streakwork
of az & magn veinlets
Dark & patches of Py, CP

Assay For Thin section

Signed MS

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No **59761**

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring '89

Date June 8/89

Hole No. L. 0+75 W
10+55 N

Sample No 59762
Zone "C2"

From _____ To _____

Sample Length T/GRAB

Remarks _____

Plutonic Breccia

or felsic intrusives?

w. P₂ + LI coatings

Assay For 5-10% detrit Py

Thin section

Signed _____

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No 59762

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring '89

Date June 8/89

Hole No. L. 10+00 W
10+25 S

Sample No 59763

GOLD-in Soil: Zone 4

From _____ To _____

Sample Length Grab

Remarks Eq. granular
med-gr dull white &
greenish intrusive;
QZ (BIOT.) MONZONITE?

Assay For Thin section

Signed MS

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No 59763

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring '89

Date June 8/89

Hole No. L. 0+75 W
10+45 N

Sample No 59764

ZONE "C3"

From _____ To _____

Sample Length GRAB

Remarks Fine gr. greyish
green massive rock.

Type w. porphyritic
Px x-tal (15%) An

Assay For Px (3%)

Thin section

Signed M

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No 59764

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.

Mine Spring '89

Date June 8 / 89

Hole No. L. 0+55 E
2+00 N

Sample No 59765
ZONE "P4"

From _____ To _____

Sample Length GRAB

Remarks QFP "BRECCIA"
w. heavy PL & LI
coating & w. ~2-3%
dim P4

Assay For Thin section

Signed MS

Eco-Tech LABORATORIES LTD.

Mine _____

Date _____

Hole No. _____

Sample No 59765

From _____ To _____

Sample Length _____

Remarks _____

Assay For _____

Signed _____

Eco-Tech LABORATORIES LTD.