

RedMtn  
886989

SEPARATION APPROVED

DATE Nov 2/40

10-3: GEOCHRONOLOGY REQUEST FORM

Submitted by: Tom Schroeter  
K/Ar \_\_\_\_\_ Zircon \_\_\_\_\_ Other Ar/Ar  
Sample Number TGS-BG-A01  
Lab Number \_\_\_\_\_  
Location Lat 55° 57' N Long 129° 42' W NTS 10SP/13E  
UTM Zone \_\_\_\_\_ Easting \_\_\_\_\_ Northing \_\_\_\_\_  
Kind of Sample <sup>SURFACE</sup> Hand specimen  Drill core \_\_\_\_\_ Other \_\_\_\_\_  
Rock Type DIORITE  
Rock Unit/Formation/Group GOLDSLIDE INTRUSION  
Mineral to be separated \_\_\_\_\_  
(specify if whole rock)  
Geologic Age Estimated MIDDLE JURASSIC (GROVE)  
Comments abundant chlorite and epidote ;  
from DARB ZONE  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Collected by ANDREAS VOGT (BOND GOLD)  
Dated by \_\_\_\_\_  
Listed by \_\_\_\_\_  
Name/Institution \_\_\_\_\_

SEPARATION APPROVED \_\_\_\_\_

DATE \_\_\_\_\_

10-3: GEOCHRONOLOGY REQUEST FORM

Submitted by: Tom Schroeter

K/Ar \_\_\_\_\_ Zircon \_\_\_\_\_ Other Ar/Ar

Sample Number TGS - BG - A02

Lab Number \_\_\_\_\_

Location Lat 55° 57' N Long 129° 42' W NTS 103P/13E  
UTM Zone \_\_\_\_\_ Easting \_\_\_\_\_ Northing \_\_\_\_\_

Kind of Sample <sup>SURFACE</sup> Hand specimen  Drill core \_\_\_\_\_ Other \_\_\_\_\_

Rock Type DIORITE

Rock Unit/Formation/Group GOLDPLIDE INTRUSION

Mineral to be separated (specify if whole rock) \_\_\_\_\_

Geologic Age Estimated MIDDLE JURASSIC

Comments hornblende phyrice; 2-3% disseminated pyrite

Collected by ANDREAS VOGT (BONA GOLD)

Dated by \_\_\_\_\_

Listed by \_\_\_\_\_

Name/Institution

SEPARATION APPROVED \_\_\_\_\_

DATE \_\_\_\_\_

10-3: GEOCHRONOLOGY REQUEST FORM

Submitted by: Tom Schroeter  
K/Ar \_\_\_\_\_ Zircon \_\_\_\_\_ Other Ar/Ar

Sample Number TGS-BG-A03

Lab Number \_\_\_\_\_

Location Lat 55°57'N Long 129°42'W NTS 1038/13E  
UTM Zone \_\_\_\_\_ Easting \_\_\_\_\_ Northing \_\_\_\_\_

Kind of Sample Hand specimen \_\_\_\_\_ Drill core X Other \_\_\_\_\_

Rock Type HORNBLende GORPHYLY

Rock Unit/Formation/Group \_\_\_\_\_

Mineral to be separated SERICITE  
(specify if whole rock)

Geologic Age Estimated MIDDLE JURASSIC

Comments SERICITIZED & STRONGLY PYRITIZED

Collected by ANDREAS VOIGT (ROUND GOLD)

Dated by \_\_\_\_\_

Listed by \_\_\_\_\_

Name/Institution

SEPARATION APPROVED \_\_\_\_\_

DATE \_\_\_\_\_

10-3: GEOCHRONOLOGY REQUEST FORM

Submitted by: Tom Schroeter

K/Ar \_\_\_\_\_ Zircon \_\_\_\_\_ Other Ar/Ar

Sample Number TGS-BG-A04

Lab Number \_\_\_\_\_

Location Lat 55°57'N Long 129°42'W NTS 103P/13E  
UTM Zone \_\_\_\_\_ Easting \_\_\_\_\_ Northing \_\_\_\_\_

Kind of Sample Hand specimen \_\_\_\_\_ Drill core \_\_\_\_\_ Other \_\_\_\_\_

Rock Type QUARTZ MONZONITE

Rock Unit/Formation/Group ERIN STOCK

Mineral to be separated \_\_\_\_\_  
(specify if whole rock)

Geologic Age Estimated Eocene ? (Grove)

Comments fresh looking ; coarse-grained

Collected by ANDREAS VOGT (BOND GOLD)

Dated by \_\_\_\_\_

Listed by \_\_\_\_\_

Name/Institution

SEPARATION APPROVED \_\_\_\_\_

DATE \_\_\_\_\_

10-3: GEOCHRONOLOGY REQUEST FORM

Submitted by: Tom Schroeter

K/Ar \_\_\_\_\_ Zircon \_\_\_\_\_ Other Ar/Ar

Sample Number TGS - BG - A05

Lab Number \_\_\_\_\_

Location Lat 55°57'N Long 129°42'W NTS 103P/13E  
UTM Zone \_\_\_\_\_ Easting \_\_\_\_\_ Northing \_\_\_\_\_

Kind of Sample <sup>SURFACE</sup> Hand specimen  Drill core \_\_\_\_\_ Other \_\_\_\_\_

Rock Type HORNBLende PORPHYRY

Rock Unit/Formation/Group possible satellite intrusion of GOLDSIDE INT.

Mineral to be separated \_\_\_\_\_  
(specify if whole rock)

Geologic Age Estimated MIDDLE JURASSIC (?)

Comments fresher than #A01; near  
dickisito showing

Collected by ANDREAS VOGT (BRAND GOLD)

Dated by \_\_\_\_\_

Listed by \_\_\_\_\_

Name/Institution

SEPARATION APPROVED \_\_\_\_\_

DATE \_\_\_\_\_

10-3: GEOCHRONOLOGY REQUEST FORM

Submitted by: Tom Schroeter

K/Ar \_\_\_\_\_ Zircon \_\_\_\_\_ Other Ar/Ar

Sample Number TGS - B3 - A06

Lab Number \_\_\_\_\_

Location Lat 55°57'N Long 129°42'W NTS 103P/13E

UTM Zone \_\_\_\_\_ Easting \_\_\_\_\_ Northing \_\_\_\_\_

Kind of Sample Hand specimen \_\_\_\_\_ Drill core  Other \_\_\_\_\_

Rock Type HORNBLÉNDE PORPHYRY

Rock Unit/Formation/Group GOLDSLIDE INTFUSION

Mineral to be separated \_\_\_\_\_  
(specify if whole rock)

Geologic Age Estimated MIDDLE JURASSIC

Comments 1-2 % disseminated pyrite + fracture coatings

Collected by ANDREAS VOIGT (BOND GOLD)

Dated by \_\_\_\_\_

Listed by \_\_\_\_\_

Name/Institution \_\_\_\_\_