

888011

82m278

SPIRE

Sun. July 11/04
Rain +1/2°C

- with Mike Cahro

- Ron Coombes (Orphan Bay)

+ Craig + Yves + Craig Payne

Start on Hole #8

(currently on #14) drilling on
→ good hit under trench 25-m centres

- trenching to east confirms E-W strike
(~350m length) - need to test dip
potential

- now at least a second lens (pods)
(eq. 04-13) → up-section (new discovery)

[Syd Visser - max-min surveys]

* 3500m ddh on Spire grid

Photos: Core '04-10 ~ 41m
'04-10 ~ 40m

- Doing geochem. MMI surveys

PHOTOS: * Discovery trench #7 zone

* '04-14 - under '04 Trench
(good mineralization)

- will now steepen hole (eq. -65°)

- 2 more holes planned to east (upslp)

* Look S over Trench 'E' (filled)
(in Second Zone)

* Look S over ~~'second'~~^{'main'} zone

* Look N over ~~'main'~~^{'second (upper)'} zone

* Look S over Trench 'A' ^{'Empire's'} (best)

'04-09 + '04-10 under Tr. 'B'

MT 082M278

SPIRE

NTS
82M09W

Tue. July 10/01

with Mike Cathro

Sunny 32°C

~ 1 hr. drive N. of Revelstoke
to Goldstream Mine rd. ~ 1 km
turn rt. @ highway yard + wind
(switch backs) up to Discovery

→ 7½ km S of Goldstream mine

- VMS - banded cpv + ZnS + po
(± plbs?) - see press rel. (file).

Showing strikes ~ E-W / 60° S
@ contact between dia/gd and
metaseds.

- gd looks 'fresh' (sharp contact
- some hornfelsing in meta sedts).
- equigranular - no lineation

[Besshi VMS Target]

Sept. 2000: 7 ddh ~ 720 m

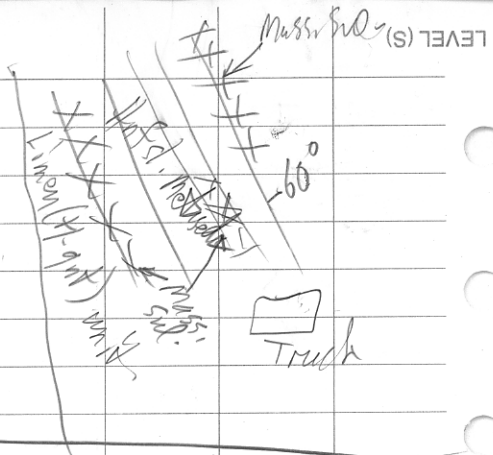
[see: Imperial Metals News Releases]
(esp. Dec 4/00)

- minor quartz knots/lenses in
schistosity + cpv.

[OVER]

Photos

Gd



- visit Phil Whelock, Gov't Agent (ex-Atlin) - good chat on 'local' area
- 'request' for 1/2-day basic prep. Ctse.

- SD-00-01: 3.72m @ .519% Cu + 1.087% Zn
- SA-00-02: 1.64m @ 1.64% Cu + 1.297% Zn
- SD-00-03: 1.86m @ 0.247% Cu + 1.477% Zn
- SD-00-04: 3.7m @ .247% Cu + 1.477% Zn

E-W strike; dip S @ 60°

R. D. PENHALL LTD. MADE IN VANCOUVER CANADA
DUNSBURY WATERPROOF