

885294

MAX (Trout Lake)

Wed, Aug 23/06

Sunny + 24°C

- with Dave Grieve
- Rocas Advisory Board ^{26 people on site} _{will 5:30-14M}
 - Nick Carter, Don Davidson, Terrill ^{exp}
 - McAuley, Scott Braughton, John Mitko, Dave Johnson

1978 drilling - incl. 4000 ft. angle hole

Am! "Think Tanks" (Brainstorm) session in Trout Lake Community Hall

- one of (if not best) best-longest, grade hole drill intersection in NA (eg. 400' @ .4% Max)

1952 - Major Exploration - surface expl'n in search for W (but no drilling) - steep terrain - limestone/skarn (NW trend) over several km

* ~50k of expl'n in '06 - grid lines + projecting importance of NW-trending (eg. Ebel) faults on, form. of ore body - adj. to major N-S fault (Z fault - east side down)

Host intr. = granodiorite

R. D. PENHALL LTD., MADE IN VANCOUVER, CANADA
DUKSBAK WATERPROOF

Photos look W over tailings pond
(toe of dam - trucks/people)

Core: Photos

- "A zone from '04 surface holes

Photos (for Nick): mm04-327

to 328.5m
- various rk. types & phases of
qtz veining + MoS₂

Date moly? - TGS to check, cost,
process, etc. Re/Qs

(more than 1 'age' of moly)
- or fresh Gd or alt'd (sericite)

* "White" 10-tonne ore cars (from Colorado)

Just about to start ramp.

Photo-mill site instr. - crusher
Drive up steep road (logged out) to
surface ('04) ddh

→ lines cut for Fall exp'n (± ddh),
depend on drill availability.

MAX (Trout Lake)

Fri. June 17/05

Sat. June 18/05

Rain + 16°C

- with Dave Grieve (+ Paul Ransom)

- Drive up to Trout Lk. (via Revelstoke)

with Scott Broughton + John Marks (Roca Mines)

1 noon - 7:45 pm - stay @ Windsor Hotel

- Others: Paddy (the Vic), Saw @ Spire pep's

Proj. Geol. - Dave Taylor

- Genex Mining - Silverdale

Jeff Austin (metallurg) Ed Schiller - land

~ \$1.5M spent to date 2 holes in '05

~ 20 people on site (at one time) ~ 3000m

- some 'extremely high grade' zones

- Roca thought Hatch study was

way too conservative + late (ie. further

financing - jeopardized)

- Roca looking @ stand-alone mill

Sa. 05-15 - 110m - ribbon

Sa. 05-13 - 91.5m - pot + Mo

Jeff Austin showed 'concentrate'

from high-grade (~4% Mo!) metal

test (at vbc)

- U/G to high-grade zone (w/ people)

- excellent ground conditions for open stoping

- locally, fair cuts of Py/Sp with Mo (A)

(but Mo still separates very easily)

Hole 05-08. very high grade (~60-90m)

R. D. PENHALL LTD. - MADE IN VANCOUVER, CANADA
DUNSBARK WATERPROOF

Ed Schiller to write article
on "Moxy in BC" for
Mining Journal

(TGS to supply Mining Review
→ email article)
