

Mount Thomlinson

885543

93m080

Aug. 24/05

~~Mount~~ Thomlinson ~~Site~~

- Cadre Miching

- Chat with Andrew Molnar (principal)

- He staked last yr. (advise of Dave Blann)

- 2005: Cadre did some 'm.hor.' fieldwork - possibly
ddh # — preparing for late season
or 2006.

→ showed property to: S Strongbow

TUES. - Texasgulf
Nov. 3rd 181

Mr. Thomlinson

- Peter Delancey
 - 4 ddh
 - more complex geol. (ie. intr. phases) than previously thought.
- distinct Cu / distinct Mo zoning
Eg. 65 m tons @ .16% MoS_2
[~59 Mt @ .096% Mo]
- possibility of further exploring by adit

Mnt. Thomlinson - Molly (Amax) - Visit, Sept. 17/20

On Wed. Sept. 17th I flew into the Molly property. Accompanying me were Lorne Warren & Bill Wilkins of Granby & Dick Morgan, BCVM. The weather was beautiful. About 2 inches of fresh snow was scattered about. The landing is difficult as the camp is at 6050 ft. elev. The scenery is spectacular but I wouldn't want to be there when the sun was not out & the wind was howling. I saw the drill set-up near camp and walked along a side ridge northeasterly from camp to an area about 20 ft. x 10 ft. which had been blasted out for later drilling, I guess. The trenches on the northwest ridge from camp were only observed from the air. The well developed schistosity was particularly evident ~~on~~ on the NW ridge. Of particular note was the well developed foliation in the intrusive, marked by the alignment of biotite xls & qtz. phenox. drawn out into lenses. The host QM had large distinct Kspar phenox. The aplite dyke swarms were prominent.

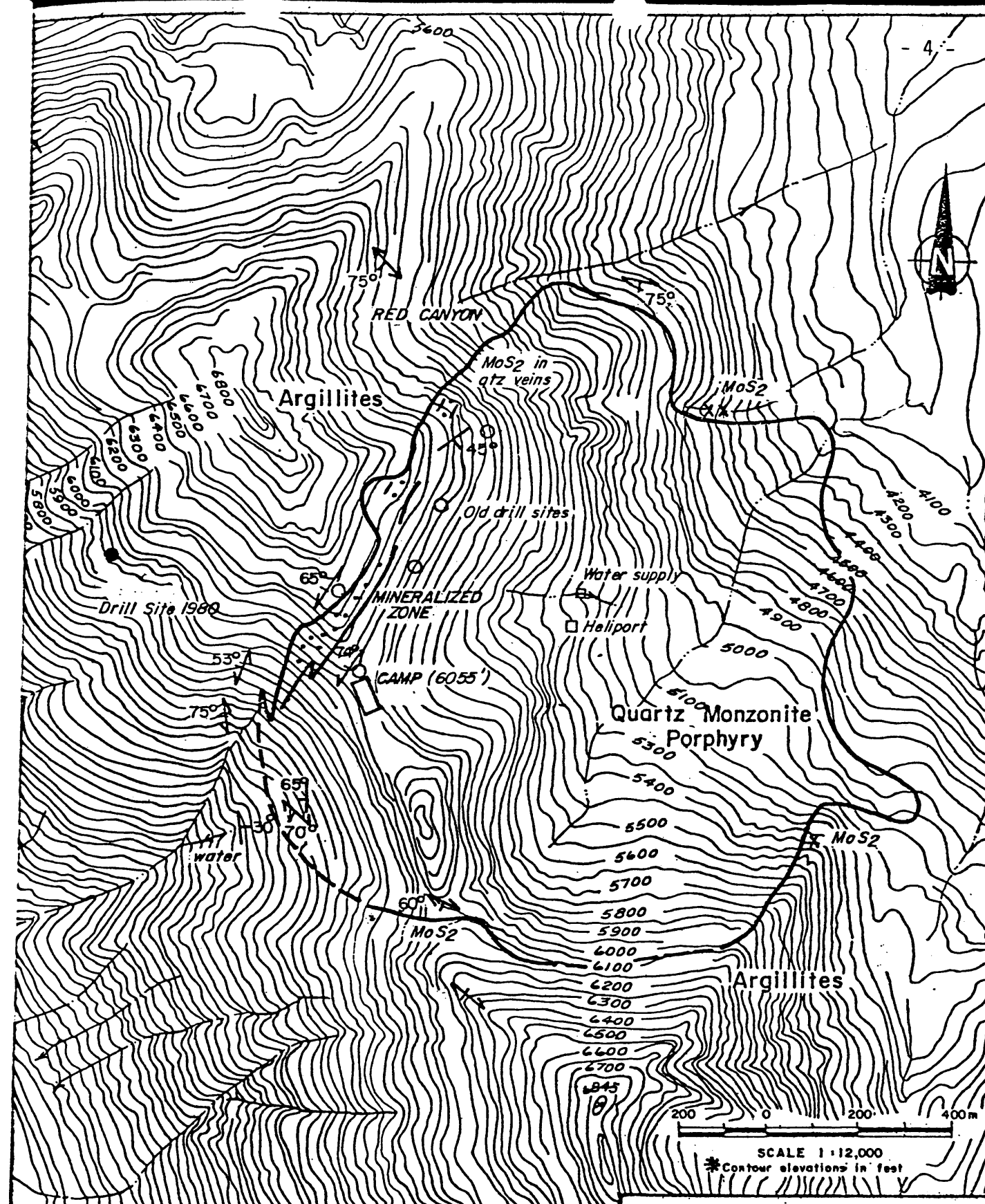
My overall impression was - a beautiful scenic spot on a sunny, windless day - but what a hell'ava place for a mine.

Amax restaked this property this summer.

Mt. Thomlinson

Visited Aug. 25/81

- with Giles Peat field (via Todd Loggins)
- Geol. Dave Bending + Peter Melanconey
- on DDH # 4 (all from same set-up just up (i.e. north) from camp)
- all holes angled to contact of intrusive + argillite.
- drilled 1 mile last year from argillite side but lost it (caved) ~ 173 ft. down.
- contact appears to dip 60° to west.
- very nice MoS_2 + surprisingly good cpy through contact zone (major structure?)
- also purple fluorite + tungsten (scheelite)
- plan to drill another 2000 ft. (i.e. encouraged)
- mineral continues to depth + thus might consider drilling or adit from down in glacier 'valley'.
- potential for drill holes on (north) 'gulch' zone
- good classic alteration eg. Kspar, sericite



Texasgulf Inc.

Figure 3
 MT. THOMLINSON Mo DEPOSIT
 REGIONAL GEOLOGY
 AR #9002