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MT. HENRY CLAY

Nov. 18/85

- talk with Doug Perkins
- Confidential - Bear Ck. M.C. drilling did not intersect massive sulphide min. - rather 'confirms' that source is on Canadian side (assoc. with sediment - volc. contact higher up in the section). Apparently structural 'complications' have actually enhanced the Canadian 'scenario'. [D. Perkins]
- Pb isotope dates from Colin Godwin, suggest similar ages for Mt. Henry Clay + Windy Craggy areas.
- Found a source for gold values on Grizzly Heights (eg. .2 to .3 opt) at toe of a hanging glacier.

# M. HENRY CLAY AREA

Mon. July 29/85

- ran into Ken Dawson (Smitty's)  
He had just spent 5 days in the area  
incl. a day with Jan Stills on Glacier  
Ck. prop.
- Has taken PbS samples from entire  
area (Stryker + Kennecott props) for Pb-isotope  
dates. So far (incl. US Bureau dates) —  
ages point to a Triassic age
- Conodonts from limestones in the  
section (esp. - Stryker ground) "look like"  
they should be Triassic (cf. Paleozoic  
on "VIEW POINT" north of Boulderado.)
- ∴ Possible correlation with Windy-Craggy
- Ken says Pb dates look similar to  
Windy Craggy + he would like  
to continue this Pb-dating correlation  
southwards down thru Tulsequah,  
Greens Ck., Juneau Gold belt, Granduc  
+ Anxox.
- Long Beach Helicopters based at Stryker  
camp.
- US Bureau (Jan Stills) at Kennecott camp.
- still 'lots' of snow