

MCLYMON T LAKE

July 17/88

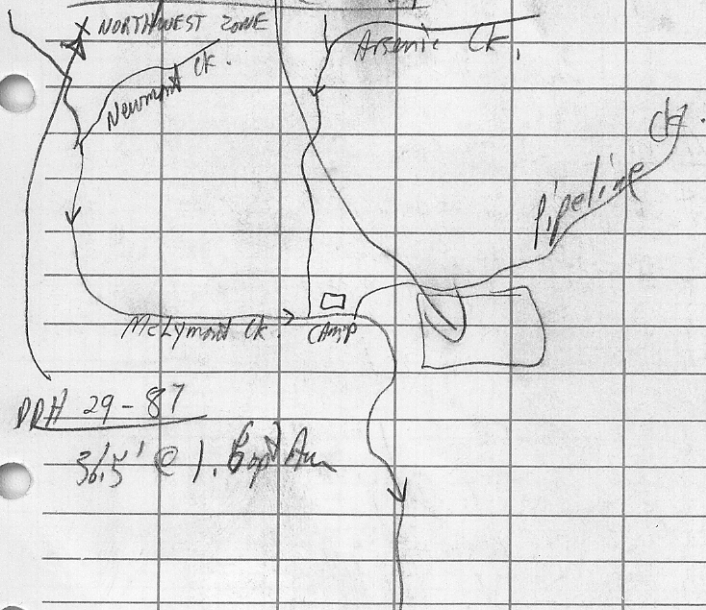
~~MCLYMON~~

Gulf International
elev. 2150 ft.
655 m

- Paul Carter

- Pat Gannon - geol.

Camp Grid East - V.G.



PRH 29-87

36.5' @ 1.647 Au

"Chert" = silicified sediments (Perm. Trias.)
Qtz. Monzonite host into
Mississippian 1st (crinoidal)

Planned 20,000 ft. ddh for 1988

NW Zone

host = L. M. ss. seds. + volc.
cut by gtz. zone?

seds = thin bedded ss + silic. sds
+ marble

Min. Barite, cal, gypsum
+ crs. gr. magnetite, py, cpy, ZnS, PbS
→ multiple min. 'horizons'
apparently along ss-marble contact

CAMP ZONE

NW trending gtz. veins in QM.
920 ft. long to 215' depth,
av. 5.3 ft. width.

min. - gtz, py, cpy, ZnS, PbS, v.g.

Mineralization appears young
(cpy (+Au) superimposed on PbS + ZnS)