

801629

1965 - Zaballos Program. (See P. 2 final 1964 report).

✓ 1. (a) Require 1" = 400' photo-base map prior to further explor'n. & dia drilling.

✓ (b) Expand 400 scale to 2 or more 50 scales & transfer geol. to them

2. Prospect N. Contact of S. ls. band from Hornash R. base.
3. Continue prospect of S. Contact of above from Hornash R. Base.
4. Geochem. all covered contact zones; also saddle-W. end alt to H - ls - lime sil. zone; Prelim. rock-type geochem. coverage of lime-sil & gr-di complex zone. (Note poss. of MoS₂ per other occur. in lime-sil. - gr-di areas in Zaballos R. - Hornash R. triangle.) Note MoS₂ not picked up by H.M. deThuyne so save pertinent sample
5. Note. typically pyrch-lex mantle on W. zone & poss. use of flux-gel mag. to prospect this. Present knowledge sugg. occur. of fat pyrch-lex - born (ox.) beds in crumpled ls. sect. of W. end - Saddle locality.
Note also pyrch-py has caused rel. deep ox'n - leaching in this section, hence surf. samples prob. not rep. - pite w. check this

(6) (Tie up ✓ adj. Cg's) + locate addnl' claims ✓ where indicated. Stake open fractions. ✓