Mr. Sirola:
John says:
"Because of the inaccuracy of the altimeter, I finally selected one elevation for C 1 that fitted with the topographical map and the altimeter. C4, C6 and C8 are tied into C1 (with Brunton compass) C3 and C2 are altimeter elevations and were adjusted to fit to the topography. The altimeter was too inaccurate - could not get two readings the same."

John then gave me the following to give you:-

77 - C1 Na 3650 ft. 1112.52 m
$\frac{\text { DEP IS OFPDCE }}{110.34^{m}}$
77 - C2 Rotary 3375 ft.
1028.7 m
1042.4 m r
1121.0 m
1383.79 m

1122m
1170m
1121m

Corvee, Ger $C_{2}$ on cml offs.

Bill.
Here are some smaps and seationis ton the channel clacius. You coned haue philippe mahe of a sepia of ethe 1:10,000 topsgraply and tiainfu The gevlogy fimerny enclosed map hiane him mahe it to couer a darger avea shan nuy smap couce.

Also enclosed is sosu sesult of a scint suney $\theta$ did on th shyolite, en the vidler property. as yon can see the volus for tital and for $u+$ thouim are distinstly shigker west of the gulluy.
bave mazfor send me capies of every thenig

Done.
Pha.

DRERAME
Comment: Muen of the radio activety om
tolar count most come from
potacrion?

