

LOCHABER LEAD:

Total length of Lochaber Lead	5,775 ft.
South end of Lochaber Mine to South end of Mines Department drilling	2,640 ft.
South end of Mines Department drilling to Junction with Scotia Lead	3,135 ft.

TRIBUTARIES:

Length of tributaries drilled by Mines Dept. with known tin values	1,818 ft.
Length of Scotia and Lochaber leads to North end of close spaced Mines Department drilling	17,325 ft.
Length of lead north of close spaced Mines Department drilling.	5,940 ft.
Total length of Scotia and Lochaber leads	29,030 ft.
Total length of Scotia, Lochaber and tin bearing tributaries	30,840 ft.

ADDITIONAL DRILLING RECOMMENDATIONS:

It is recommended that a series of 25 auger drill lines be drilled in order to more precisely determine the location and width of part of the channel system and that additional sample drill holes be put down in these channels to determine tin values. (Fig. 1).

It is not necessary that all of these lines be completed before additional work is started on the Scotia Lead but some of the lines are necessary, such as lines 7 through 13, on the Lochaber channel, before the exact location, size and grade of wash can be determined.

At the Lochaber Mine the old workings stopped on a false bottom and the base of the channel has never been worked. Drilling depths from the floor of the old workings will be only about 30 ft.