

Summary & Recommendations.

Two notable features are immediately obvious about the Vibrotherm Mines or bodies. ~~These~~ They are ~~seen~~ ^{seen} primarily as the result of shearing in the intrusion on a massive scale.

Two notable features are obvious about the Vibrotherm Mines or bodies, which must form the basis of any ~~approach~~ search for more orebodies in the area.

Shearing is the primary requirement. ~~This is illustrated by the~~ ^{by} ~~deep shear zones~~ Although the whole stock is somewhat foliated, the only economic mineralization occurs where the gravity dome has been ~~it~~ strongly deformed to gneiss and schist.

~~A very large zone is required. None of the four mineralized zones~~

~~A very large zone~~

A very large zone of shearing/mineralization is required to ^{make} ~~result in~~ economic prospect. The four zones in the Vibrotherm ground ~~cover an~~ ^{are spread over} an area of nearly 2 1/2 square miles. None of these bodies would be economic individually.

With these two factors in mind, the possibility of another Vibrotherm type ore body ⁱⁿ ~~within~~ the area seems ~~less than~~ ^{less than} to be quite poor.