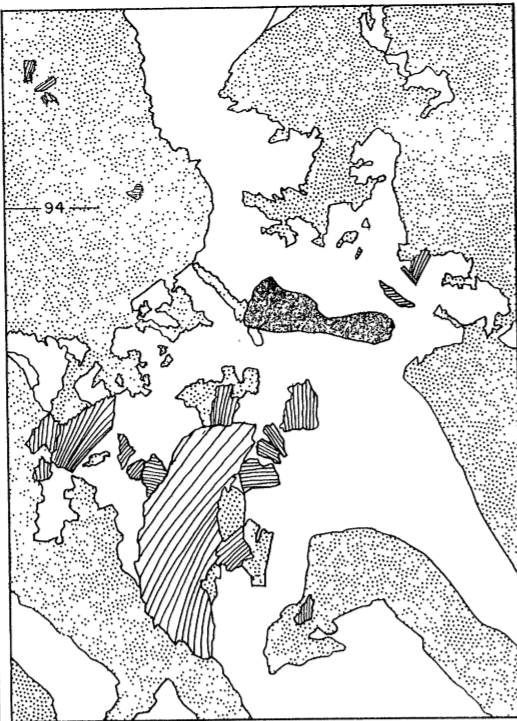
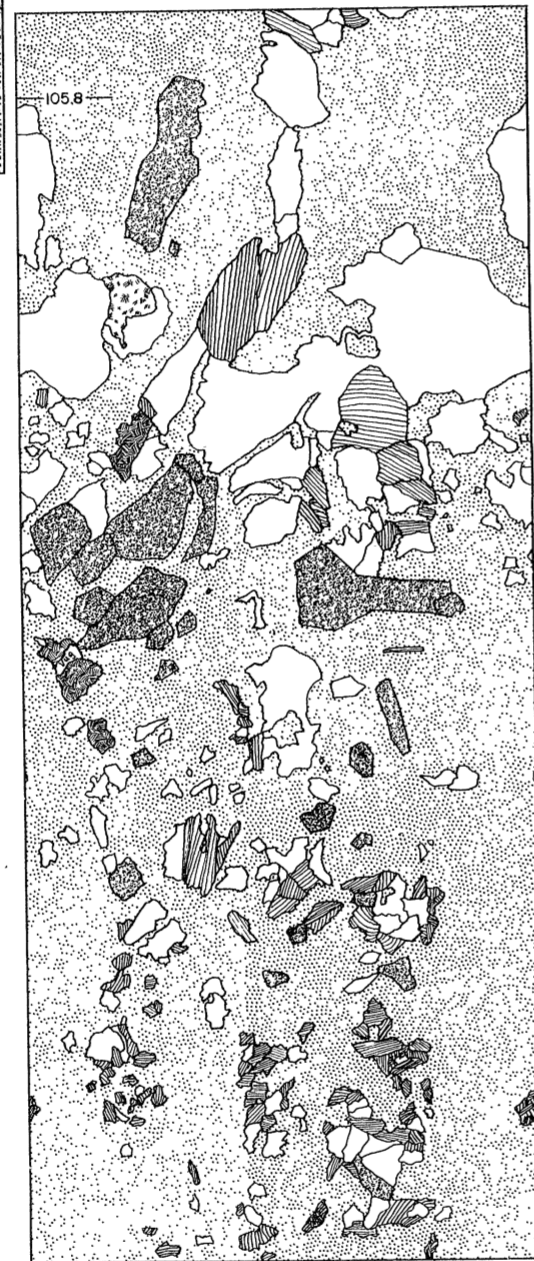


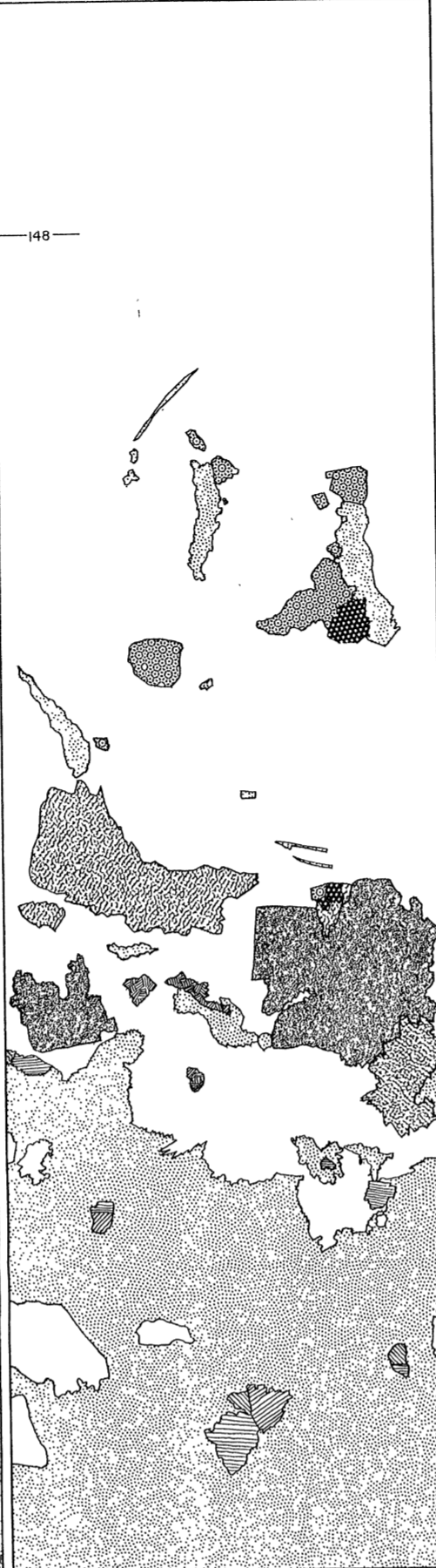
BUCKHORN MICA PEGMATITE
DRILL HOLE BH-1



BUCKHORN MICA PEGMATITE
DRILL HOLE BH-2



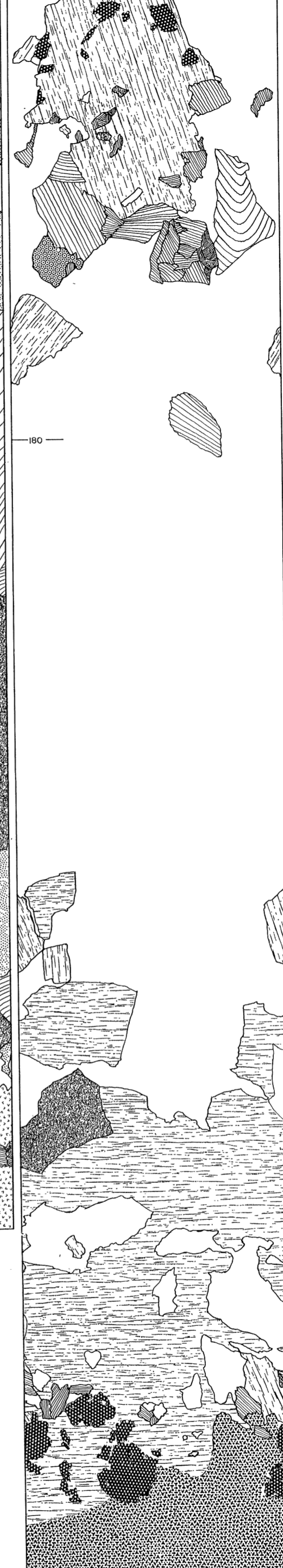
BUCKHORN MICA PEGMATITE
DRILL HOLE BH-2



HYATT PEGMATITE
DRILL HOLE HY-3














HYATT PEGMATITE
DRILL HOLE HY-3



HYATT PEGMATITE
DRILL HOLE HY-3

EXPLANATION

-  Quartz
-  Perthite
-  Plagioclase includes cleavelandite
-  Muscovite, showing cleavage
-  Muscovite in fine-grained aggregate, cleavage diagrammatic
-  Beryl
-  Apatite
-  Tourmaline
-  Fine-grained aggregate of plagioclase and quartz
-  Fine-grained aggregate of plagioclase, quartz, and perthite
-  Fine-grained aggregate of quartz, muscovite, and plagioclase

Grain outlines traced directly from surface of drill core
Reference marks show depth in feet from collar of drill hole

SHAPES AND GRAIN BOUNDARY RELATIONSHIPS OF BERYL AND OTHER MINERALS AS OBSERVED IN DRILL CORE

