

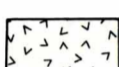








BLOCK DIAGRAM
of the
QUESTA MOLYBDENUM MINE
TAOS COUNTY, NEW MEXICO

EXPLANATION

-  Quaternary mud-flow
-  Postgranite dikes
-  Tertiary soda granite
-  Tertiary propylitized volcanic complex
-  Pennsylvanian-Permian(?) sediments
(pattern lines parallel bedding planes)
-  Precambrian(?) quartz-biotite schist
(pattern lines parallel schistosity)
-  Mine workings
-  Molybdenite veins
-  Fault zones

