

AZTEC CENTER

AZTEC CENTER S.E.

BLACK EAGLE

BLACK EAGLE

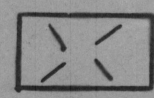
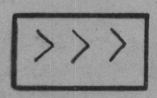
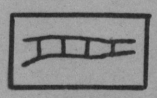
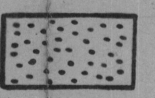
TELLURIDE NO. 2

BALD EAGLE

TELLURIDE NO. 3

500 LEVEL AZTEC TOM REED GOLD MINES COMPANY

GEOLOGY BY OSCAR H. HERSHEY.

-  ANDESITE
-  BIOTITE - ANDESITE
-  QUARTZ - CALCITE LENSES
-  VEIN MATTER

SCALE: 1 INCH = 50 FEET.

MINING ENGINEER OSCAR H. HERSHEY
OATMAN, ARIZONA

ADMMR0006-018

RANSOME

14" of banded qtz dipping N.E. at 47°. In 8' or 10', upper drifts are many small irregular qtz with some calcite. Several 1/2" dia.

Strong fault with quartz about central line. Jaws of 84' to S.W.

See no evidence for the presence of banded quartz in this area.

Crushed stringers of calcite. No evidence of thrust faulting.

Some stringers of quartz in this area.

This fault cuts off the presence of the flat veins, qtz etc. 8' wide, but these are stringers and diff. 5' of fault.

Remove this to this