

AZTEC CENTER

AZTEC CENTER S.E.

AZTEC SHAFT.

BLACK EAGLE SHAFT.

BLACK EAGLE

MALLERY FAULT

BALD EAGLE SHAFT

3700 RAISE SECTION

BALD EAGLE

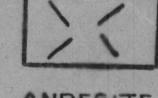
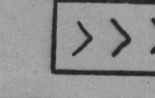
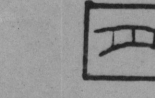
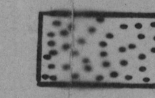
AZTEC SHAFT SECTION

TELLURIDE NO. 2 SHAFT.

TELLURIDE NO. 3 SHAFT.

400 LEVEL AZTEC TOM REED GOLD MINES COMPANY

GEOLOGY BY OSCAR H. HERSHEY

-  ANDESITE
-  DIOTITE - ANDESITE
-  QUARTZ-CALCITE LENSES
-  VEIN MATTER

There is a distinct gls. vein here. Abt 2' of crushed quartz & calcite and with some gangue on level dip N.E. 80°. This is not drag material but was deposed by fissure.

This is a vein with some faulting (not mined) on vein matter. In places crushed. Ref to 8" wide gls & calcite

Not over 18" of vein. Composed of 2 gangue masses which are 5" wide. No gangue.

BERNARD C. ZULCH
MINING ENGINEER - U.S. MINERAL SURVEYOR
OATMAN, ARIZONA

SCALE: 1 INCH = 50 FEET.

ADMMR0006-017

RANSOME