GOLD MT.
CAP ROCK
SIEBERT TUFFS AND GLASSY RHYOLITE
VALUES IN VEINS MOSTLY GOLD

TONOPAH DIVIDE CO.
OLD GOLD WORKINGS
PRESENT SILVER STRIKE
DIVIDE EXT. VEIN
CAP ROCK
DIVIDE RHYOLITE VEINS BECOME SILVER BEARING
DIVIDE FAULT ZONE

SW.
CROSS SECTION ABOUT 1 MILE LONG
N.E.

BROUGHER DIVIDE
TONOPAH DIVIDEND
NW.

DIVIDE EXT.
TONOPAH DIVIDE GOLD ZONE GOLD REEF
SILVER KING
ROSSETTA & GOLD SEAM
KLONDIKE

DIVIDE PHYOLITE
CAP ROCK
SHALE

SECTION ABOUT 7 MILES LONG
"GOLD REEF"

CAP ROCK FROM 0 TO 500 FT THICK IN WHICH THE VEINS AT SURFACE FORM A PROMINENT REEF WITH NUMEROUS QUARTZ SEAMS VALUES SPOTTED AND LARGELY IN GOLD
DIVIDE RHYOLITE VEIN BECOMES MINERALIZED THROUGHOUT VALUES LARGELY SILVER, WITH GOLD AND MOLYBDENUM. THE PAY ORE FORMATION

GENERALIZED SECTIONS ACROSS AND ALONG THE DIVIDE VEIN OR MINERALIZED FAULT ZONE ILLUSTRATING MINING PROBLEMS IN PROSPECTIVE DEVELOPMENT WORK
A. H. E. MITI, GOLD FIELD, NEV.