

EXPLANATION

Portal, open cut and tunnel

Workings: solid lines indicate those examined in 1959. Dashed lines indicate inaccessible workings taken from old maps. Question marks indicate that workings may continue. Cross line indicates blocked tunnel

Inclined workings
(Chevrons point down)

Surface trench

Elevation of selected points. Underlined elevations represent points on surface of ground

Head of winze or raise

Shaft collar at surface

Foot of winze or raise

Chute

Known stopes (mostly backfilled)

Fault, showing dip
Dashed line where approximately located. Questioned where location uncertain. Connecting arrow joins traces of same fault on different levels

Contact at surface. Questioned where location uncertain

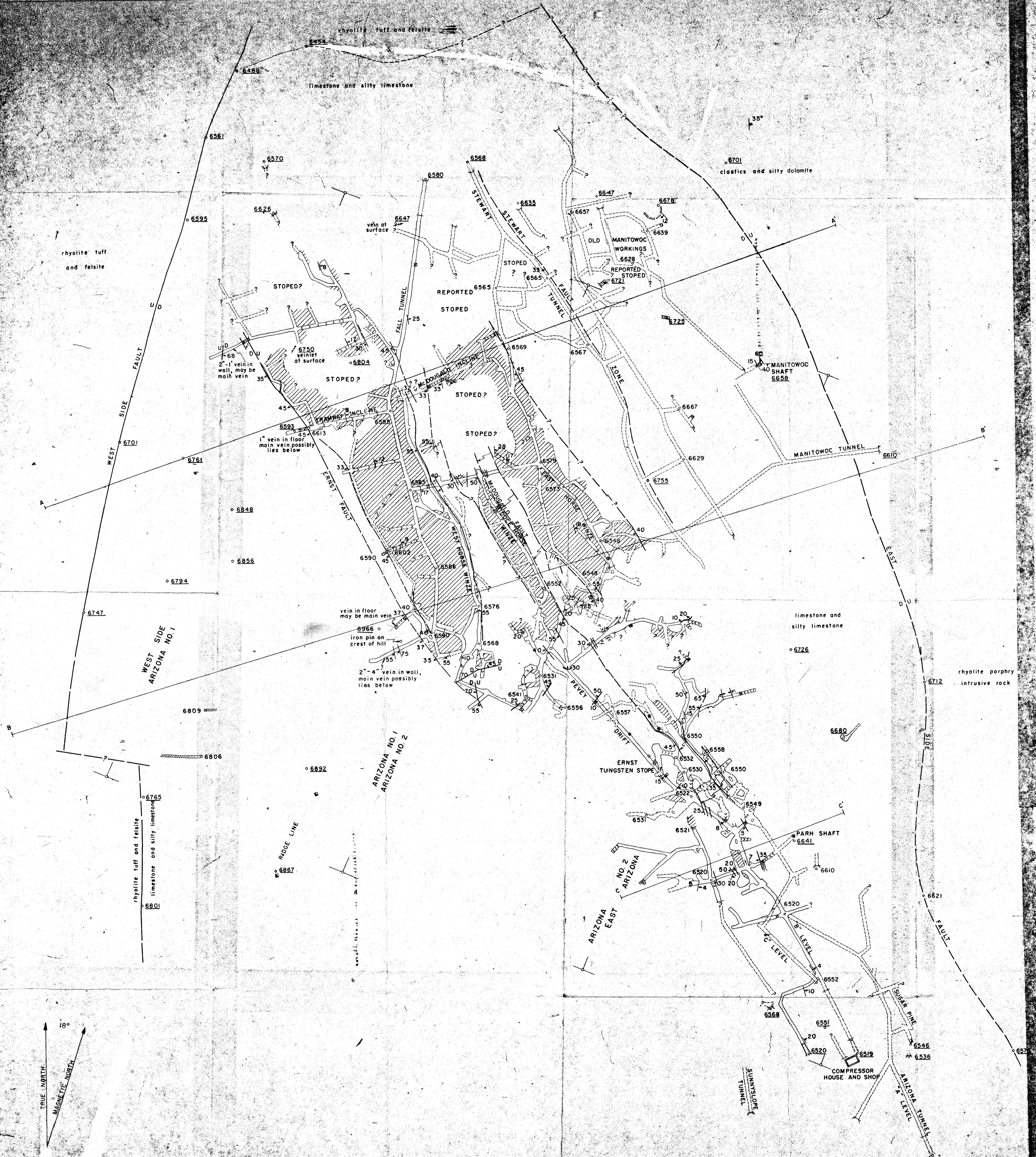
Strike and dip of beds

Syncline

Anticline, showing plunge of axis

Vein

Claim corner



GEOLOGIC MAP OF THE
ARIZONA MINE

PERSHING COUNTY, NEVADA

Geology by

Robert E. Wallace and Donald B. Tatlock
1959

SCALE: 1:100

NOTE: Workings and claim locations compiled principally from old company maps with some additions and modifications made in 1959. Extremely poor correlation between different sets of maps was found in some cases. All workings shown as solid lines were examined in 1959. Remainedders inaccessible or dangerous to accessible. Locations and validity of claims have not been verified.

OPEN FILE REPORT

THIS MAP IS PRELIMINARY AND
IS NOT APPROVED FOR CONFORMITY WITH U.S.
GEOLOGICAL SURVEY STANDARDS
AND NOMENCLATURE

see SEM Pm. 311 map
Tube #1 for mylar

032-027-0006