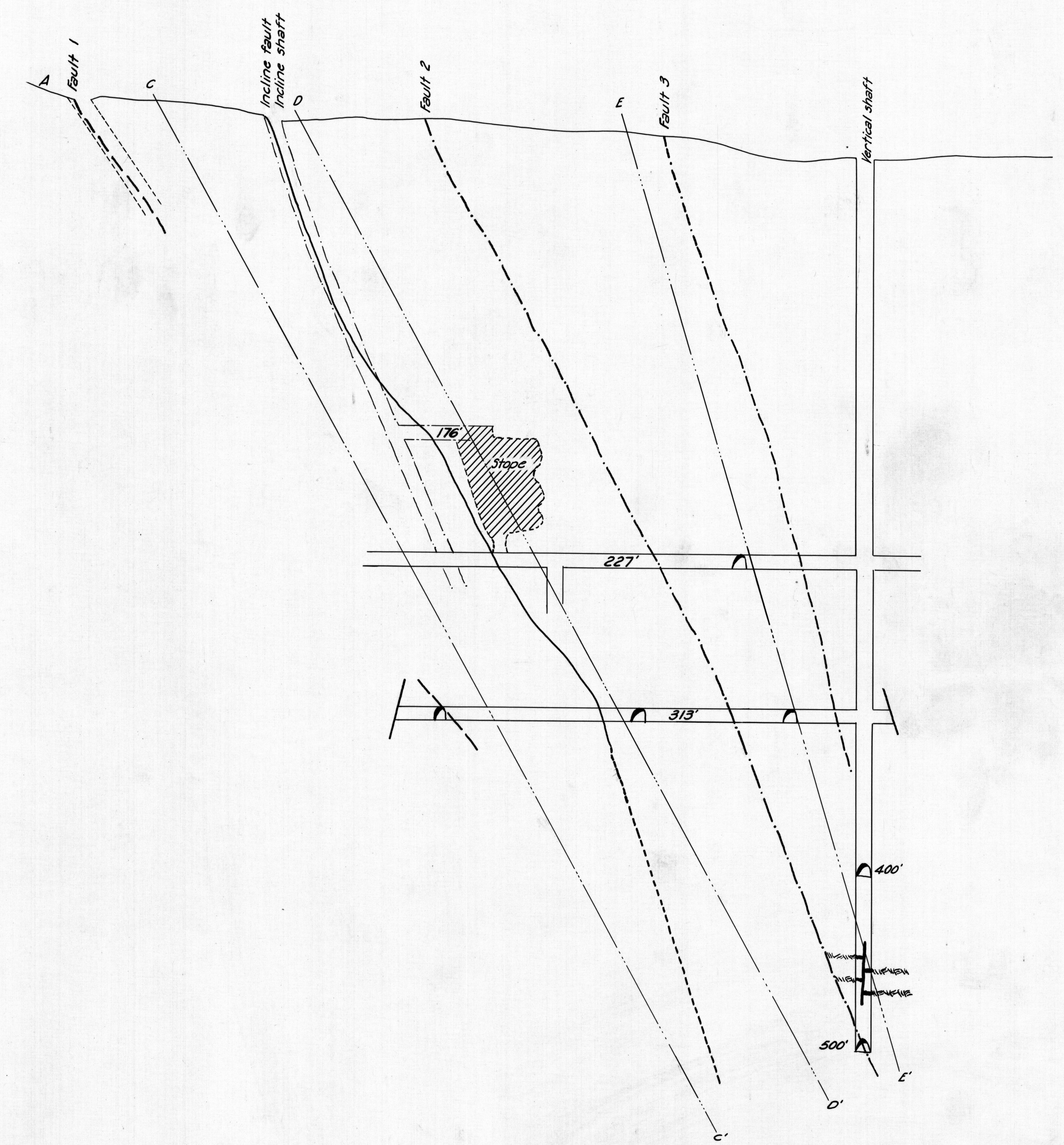


UNDERGROUND PLAN

Notes:
 Plan shows known portions of zinc vein on 176', 227', & 313' levels; and possible location of vein on 313', 400', & 500' levels, also possible location of ore which crosses shaft below 450' on 400' & 500' levels.
 Area mapped is in Cambrian limestone.
 Data assembled from existing maps.
 Retraced 12/21/42, from map by John Carter Anderson, Tucson, Arizona; Feb. 16, 1920.

- LEGEND
- 8' white crystalline lime bed.
 - Hanging wall of zinc vein.
 - Known ore
 - Possible ore
 - Incline fault
 - Fault 1
 - Fault 2
 - Fault 3
 - Other faults
 - Possible faults
 - 176' Level
 - 227' Level
 - 313' Level
 - 400' Level
 - 500' Level



SECTION ON A-B
 Showing past-mineral faults

U. S. DEPARTMENT OF THE INTERIOR
 BUREAU OF MINES
 ARIZONA DISTRICT

UNDERGROUND PLAN & SECTION
SAN XAVIER EXTENSION COPPER CO.

SCALE
 1 IN. = 40 FT.

DRAWN BY	ENGINEER	
CHECKED BY	DATE	
APPROVED BY	REVISED	MAP NO.