

**EXPLANATION**

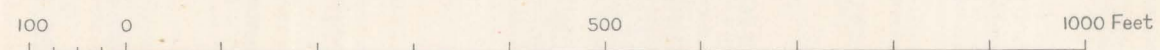
○ 45  
○ 1785  
Diamond-drill hole  
(Number of diamond-drill hole shown in black. Altitude of contact between carbonate and sulfide ore shown in red)

— 1875 —  
Surface contours  
Contour interval 5 feet

— 1800 —  
Contours showing altitude of contact between carbonate and sulfide ore prior to mining. Contour interval 10 feet (based on diamond-drill holes)

Note.—Datum for all measurements, 13,826 feet lower than U. S. Geological Survey datum  
Outline of pit shown is the provisional one adopted in mining plans. It does not correspond in detail with the pit as actually developed at any given date

PRE-MINE TOPOGRAPHY OF THE MINERALIZED AREA IN AND NEAR THE NEW CORNELIA MINE, PIMA COUNTY, ARIZ.



Topography by engineering department of New Cornelia Copper Co. Contours shown in red by James Gilluly