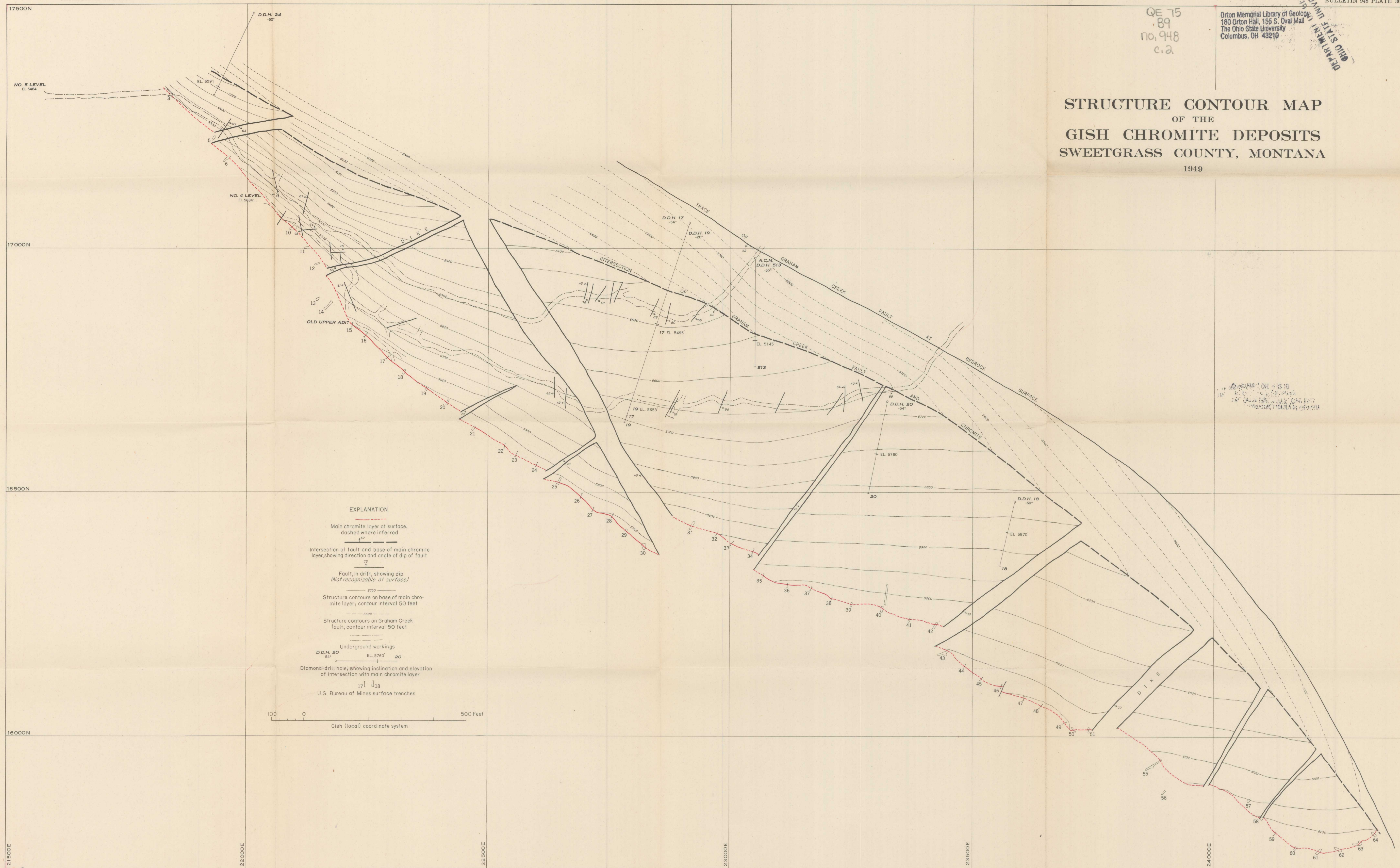


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STRUCTURE CONTOUR MAP OF THE GISH CHROMITE DEPOSITS SWEETGRASS COUNTY, MONTANA 1949



- EXPLANATION**
- Main chromite layer at surface, dashed where inferred
 - Intersection of fault and base of main chromite layer, showing direction and angle of dip of fault
 - Fault, in drift, showing dip (Not recognizable at surface)
 - Structure contours on base of main chromite layer, contour interval 50 feet
 - Structure contours on Graham Creek fault, contour interval 50 feet
 - Underground workings
 - Diamond-drill hole, showing inclination and elevation of intersection with main chromite layer
 - U.S. Bureau of Mines surface trenches

