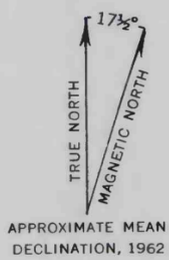




EXPLANATION

- |    |  |  |  |  |  |
|----|--|--|--|--|--|
| OC | Limestone and some quartzite and shale of probable Ordovician and Cambrian age                           |  | Horizontal projection of ore shoot down dip from outcrop and approximate location of stope |  | Prospect                               |
|    | Fault showing dip<br>Dashed where inferred, queried where probable. U, upthrown side; D, downthrown side |  | Vertical shaft   |  | Mine dump                              |
|    | Anticlinal axis, approximately located, showing direction of plunge                                      |  | Inclined shaft   |  | Mine workings                          |
|    | Strike and dip of beds   |  | Adit   |  | Inferred mine workings                 |
|    | Outcrop of vein and ore shoot  |  | Caved adit   |  | Shaft extending above and below levels |
|    |  |  | Opencut  |  | Bottom of shaft                        |
|    |  |  |  |  | Mine buildings                         |



Base map and geology by A. V. Heyl and C. N. Bozion, 1955

SKETCH MAP OF THE CENTRAL-EASTERN PART OF THE LAKESIDE MINING DISTRICT, TOOELE COUNTY, UTAH

