



EXPLANATION

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|---|--|--|----------------------|---|--|
| <p> 
Alluvium
 
Bird Spring formation
Limestone-quartzite
 
Yellow Pine limestone
Showing dolomite area </p> | <p>QUATERNARY</p> <p>CARBONIFEROUS</p> | <p> 
Arrowhead limestone
Showing dolomite area
 
Bullion dolomite
Showing limestone area-
silicified zone
 
70°
Fault showing dip
Dashed where approximate </p> | <p>CARBONIFEROUS</p> | <p> 
Vertical fault
Dashed where approximate
 
Thrust fault
Dashed where approximate
 
Strike and dip of beds
 
Open cut
 
70°
Fault showing dip
Dashed where approximate </p> | <p> 
Dump
 
Vertical shaft
 
Inclined shaft
 Line of section shown on figure 4 </p> |
|---|--|--|----------------------|---|--|



FIGURE 3.- GEOLOGIC AND TOPOGRAPHIC MAP OF THE GREEN MONSTER MINE, CLARK COUNTY, NEVADA.

50 0 50 100 Feet
Contour interval 10 feet
Datum is assumed