











**PLATE II**  
**STRUCTURE CONTOUR AND GARNETITE ISOPACH MAP**  
**JOHNSON CAMP, ARIZONA**

**LEGEND**  
 SCALE: 1" = 200'

-  CONTOURS DRAWN ON TOP OF MIDDLE ABRIGO MEMBER. CONTOUR INTERVAL 100'.
-  ISOPACHS OF GARNETITE THICKNESS. ISOPACH INTERVAL 25'.
-  INTERSECTION OF NORMAL FAULT WITH CONTOURED HORIZON.
-  INTERSECTION OF HANGING WALL OF REVERSE FAULT WITH CONTOURED HORIZON.
-  OUTCROP OF CONTOURED HORIZON.
-  OUTLINE OF STOPED AREA. (IN THE CASE OF THE MOORE SHAFT OREBODY THIS IS THE OUTLINE OF THE OREBODY AS DETERMINED BY DEVELOPMENT WORK.)
-  UNDERGROUND LEVEL WORKINGS.
-  INCLINED SHAFTS AND WINZES.
-  VERTICAL DIAMOND DRILL HOLE. SUPERSCRIPIT IS NUMBER OF HOLE; SUBSCRIPT IS VERTICAL THICKNESS OF GARNETITE ENCOUNTERED.
-  INCLINED DIAMOND DRILL HOLE.

