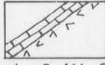
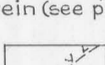
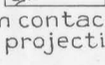
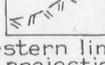
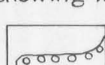
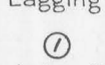
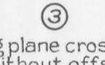
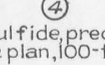
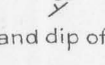
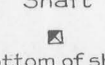
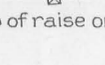
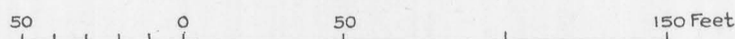
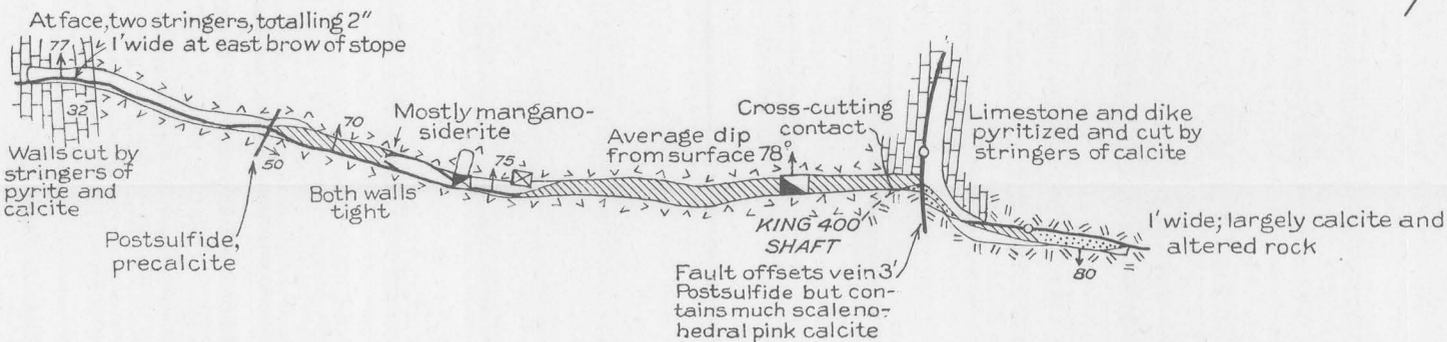
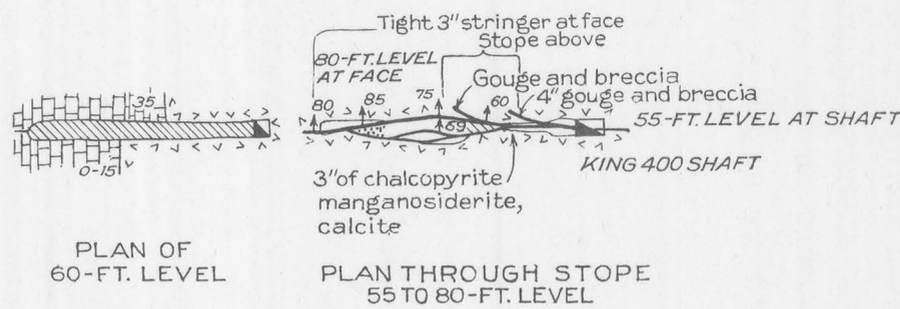


EXPLANATION

-  Monzonite porphyry dike
-  Diorite sill
-  Broken Jug limestone
-  Top contact of sill, footwall of vein (see projection)
-  Top contact of sill, hanging wall of vein (see projection)
-  Bottom contact of sill (see projection)
-  Southwestern limit of dike (see projection)
-  Vein showing dip  
Vertical dip shown thus  $\rightarrow$
-  Stope showing width
-  Lagging
-  Diorite in hanging wall of vein
-  Dike in footwall of vein
-  Bedding plane crosses vein without offset
-  Postsulfide, precalcite fault (see plan, 100-ft. level)
-  Strike and dip of contact
-  Shaft
-  Bottom of shaft
-  Top of raise or winze



PROJECTION AND GEOLOGIC LEVEL PLANS OF THE KING 400 MINE, EUREKA DISTRICT, N. MEX.