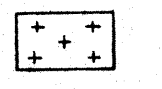
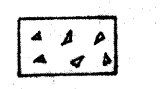
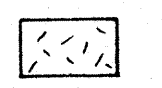
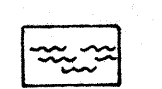
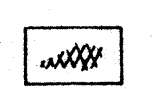

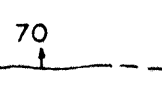
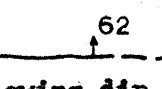
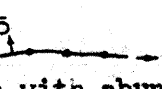

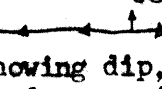
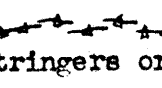
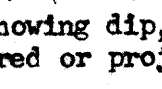
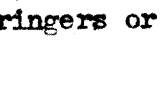




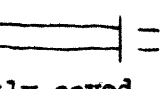
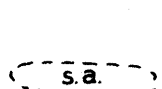



EXPLANATION

-  Andesite
-  Breccia
-  Quartz; highly silicified rock
-  Gouge; shear zone
-  Abundant sulfides; ore
-  Sparse, disseminated sulfides; pyrite
-  Contact showing dip, dashed where gradational, inferred, or projected
-  Fault showing dip, dashed where inferred or projected
-  Ore vein or vein with abundant sulfides, dashed where inferred or projected
-  Stringers or veinlets of ore, or of abundant sulfides
-  Breccia-vein showing dip, dashed where inferred or projected
-  Breccia stringers or veinlets
-  Quartz vein showing dip, dashed where inferred or projected
-  Quartz stringers or veinlets
-  Drift
-  Raise
-  Shaft extending through level
-  Winze
-  Ore chute
-  Caved, partly caved, or otherwise inaccessible workings
-  Stopped above

Plans by Alaska Juneau, 1935, revised by G. L. Ojala, 1963.

Geology by G. L. Ojala, 1963.

GEOLOGIC PLANS OF THE LEVELS OF THE OREGON KING MINE

