

**MINERALIZACIÓN DE LA VETA LA SALVADORA, DISTRITO MINERO EL NEVADO,  
PROVINCIA DE MENDOZA**

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**Abstract**

La Salvadora ore deposit (35°21'16" S; 68°23'22" W) occurs in the Lower Permian "Subgrupo Cochic6". It consist of a hydrothermal breccia hosted by a sericitized, silicified and carbonatized rhyolite. The ore paragenesis is composed by galena, chalcocite, native silver, stromeyerite, chalcopyrite, bomite and minor tetrahedrite, sphalerite and hematite with quartz and carbonate as gangue minerals. Myrmekitic intergrowth of galena — rhombic chalcocite and irregular stromeyerite inclusions in rhombic chalcocite are observed. This paragenesis points out to an epithermal origen for this deposit.