

**MINA PUEBLO VIEJO, UN YACIMIENTO WOLFRAMÍFERO MERIDIONAL DE LOS
ANDES CENTRALES DE BOLIVIA**

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Abstract

The Pueblo Viejo mine is located in the Central Andes of Bolivia, nowadays is the most important veins tungsten southern ore deposit in current production, and it is emplaced inside south-east of Galan Volcanic Complex structure of the miocene age. In general the veins of this mine have east-west direction, the length is about 1800 m of irregular outcrop; its mineralogy is polymetallic type, associated with principal ore of tungsten, there are others minerals like pyrite, bismuthinite, hematite, chalcopyrite, cassiterite and little of precious metal in Au and Ag. Genetically this polymetallic vein type ore deposit is related with subvolcanic stocks.