

SAN MARCOS 2

The Portal at San Marcos 2 intersects stratiform copper-carbonates, malachite and azurite, with a similar grade and mineralization as El Granizo. This mineralization is exposed in a trench 100 m along strike to the South.

PILAR GRANDE

Pilar Grande mine was developed along both vertical structures and the stratiform Cu-Ag mineralization at 4 different levels.



LA ABANDONADA

Bedding sub parallel malachite and azurite. Visually has similar grade width and mineralization as El Granizo. Beds are vertical here because they were faulted. Three separate exposures with over 100 m of strike length between them.



THE DON INDIO PROJECT, CUATRO CIENEGAS



SAN MARCOS WEST

San Marcos west intersects a 4 m zone of low grade copper sulphides near surface along strike from the San Marcos 2. The main development is in a side chamber that contains high-grade lead and zinc mineralisation.



LA CUCHILLA

La Cuchilla is the second largest mine was developed along an east west trending structure that is characterized by sulphate minerals barite, linarite, caledonite, anglesite. Both the upper and lower levels this structure also intersect stratabound Cu mineralization.



LA ENCALMADA

La Encalmada is by far the largest workings on the property with up to 100 m depth. 50 m west along the portal a steep ramp branches to the south down to several levels of lead, copper and silver rich mineralization.



EL OJITO

A 5 meter adit found in the north of the property at the base of the sandstone/limestone cliffs. Cu-Ag bedding parallel sulphides with malachite staining on the outcrop.

