

Table III: Miscellaneous mines in the Castrovirreyna District

Mine	Location	Strike	Dip	Outcrop length (meters)	Width (cm)	Mineralization	
Atoccha	3km SSW of Caudalosa; 2km E. of Cerro Reliquias	N.50°W.	55°N.	200	100-200	Alt rk; 20-40 cm sil br,qtz, jasper,disem, sp,ga, chp	adit large (inac)
Itanayoc	2km S. of Caudalosa, 200m W. of Laguna Orcococho	N.50°W. stringers E-W	90° 90° 70°N-90°	1300 10-50 10-50	3-10m 0-10 0-10	fault zone with stringers of qtz,py,sp, ga	adit (40m) 7 misc.
Fortuna	2.5km W. of Caudalosa	N.55°W.	60°N.	900	60-100	Br; 0-20 qtz, py, stib, sp, ga	2 adits (inac)
Margarita	2km W. of Caudalosa	N.85°W.	60°-80°N.	200	20-100	Br,gg, 0-20 qtz,disem,py, sp,ga	adit (160)
	Cerro San Pablo, 1km W. of Lire	N.80°W.	80°-85°N.	300-600	50-100?	3 veins; worked out in colonial times See Monroy, (1769)	16 workings (inac)
Borscocha	3km W. of La Griega, 4km NW of San Genaro	N.55°W. E-W N.75°E.	? ? ?	50-200 100-300 50-100	? ? ?	From map by Masias (1929) Area not visited in this study.	? ?

For abbreviations see Table II.