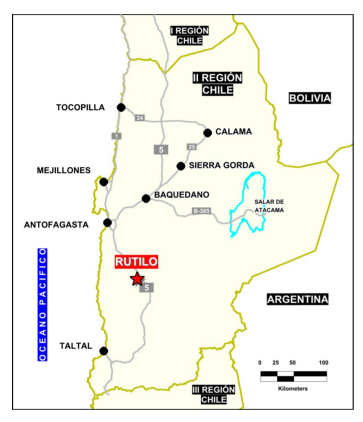




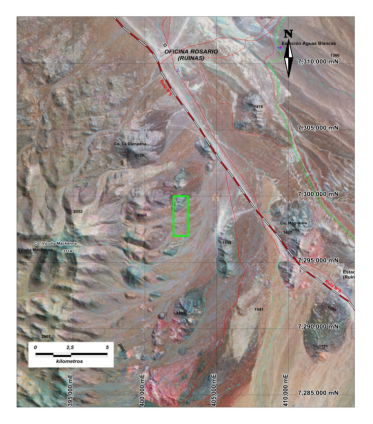
SUMMARY

Along the eastern slope of Cerro Vicuña Mackena, within an intrusive rock unit, an area of approximately 300 hectares was identified as having rutile and ilmenite mineralization at surface. In this area, test pitting by artisanal miners is present with a confirmed presence of silver mineralization. The test pitting appears to have been following a bluish coloration of mineralization association with zones of strong silicification.



HIGHLIGHTS

Central Northing (UTM):	7298000
Central Easting (UTM):	402300
Elevation (masl):	1500
Metal(s):	Ag
Deposit Style:	veins
Exploration Stage	Generative Exploration
Area (hectares)	299
Nearest Project:	-
Historical:	-



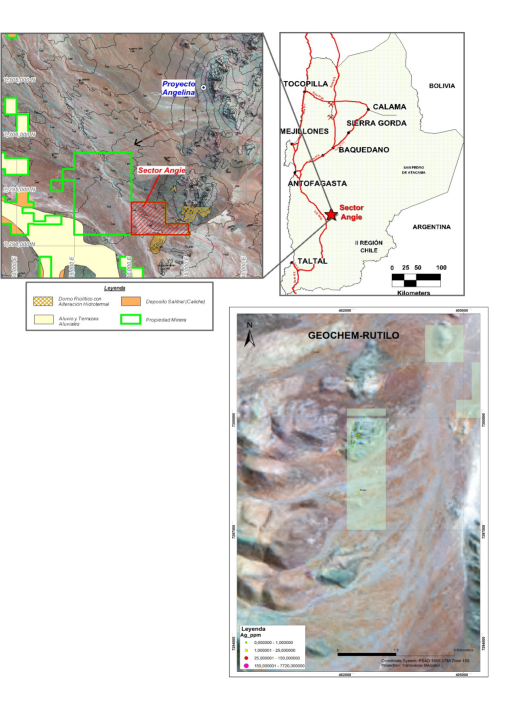
EXPLORATION WORK

Geological Mapping:	1:5000
Geochemical Samples:	40
Trenching	N/A
Channel Samples	N/A
Geophysics:	N/A
RC Drill holes	N/A
DDH Drill holes:	N/A
Total drilling :	N/A
Other:	85% cover









CONTACT DETAILS

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