



Solutions
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progress

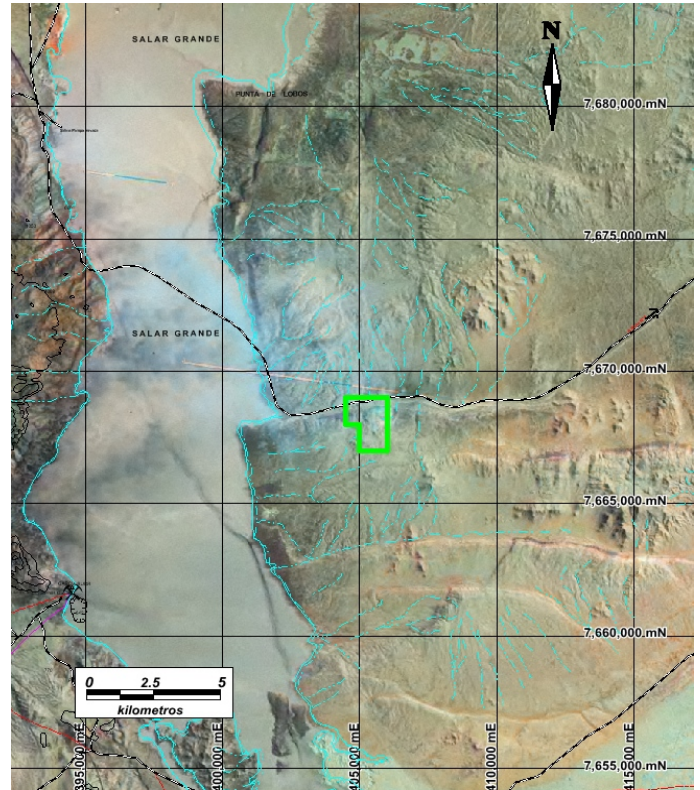
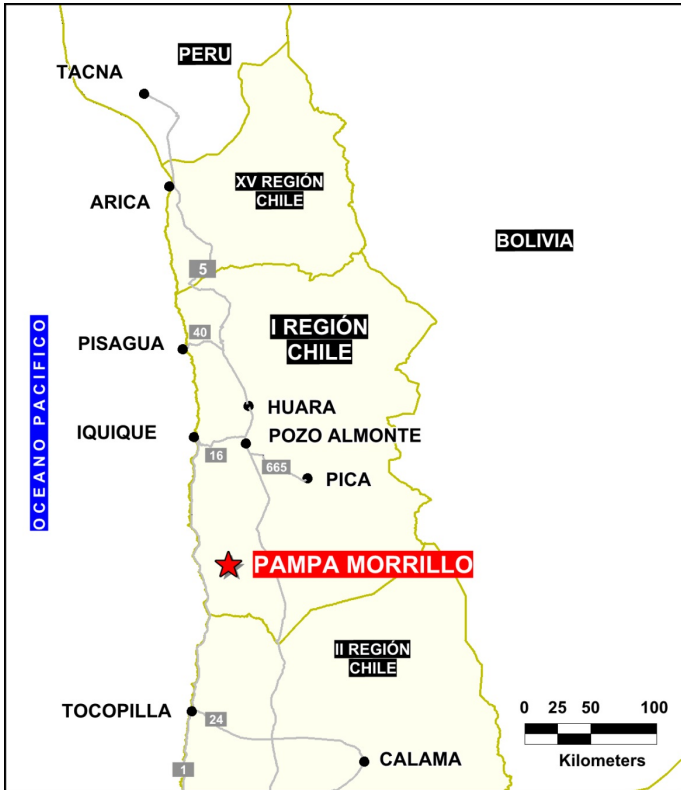
Pampa Morrillo

Generative Exploration

Prospect #15

SUMMARY

Largely covered area (95%) underlain by Jurassic volcanoclastic units and the Cretaceous Chuculay monzonite-granodiorite complex with E-W reverse faults providing windows of outcrop. Outcrops in the hanging wall of the late Miocene faults are anomalous in Cu, Pb, Zn, and As.



HIGHLIGHTS

Central Northing (UTM):	7668000
Central Easting (UTM):	405400
Elevation (masl):	1020
Metal(s):	Cu
Deposit Style:	porphyry
Exploration Stage	Generative Exploration
Area (hectares)	250
Nearest Project:	New potential district
Historical:	-

EXPLORATION WORK

Geological Mapping:	1:30000
Geochemical Samples:	8
Trenching	N/A
Channel Samples	N/A
Geophysics:	N/A
RC Drill holes	11 (2061 m)
DDH Drill holes:	N/A
Total drilling :	11 (2061 m)
Other:	N/A



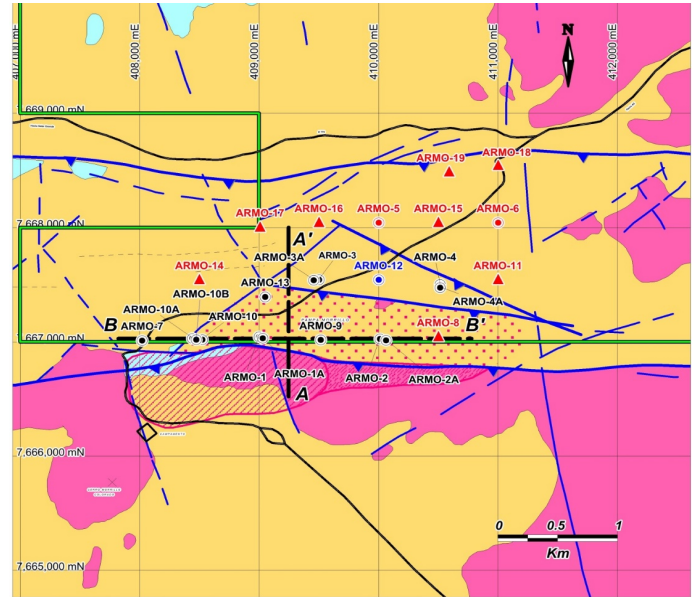
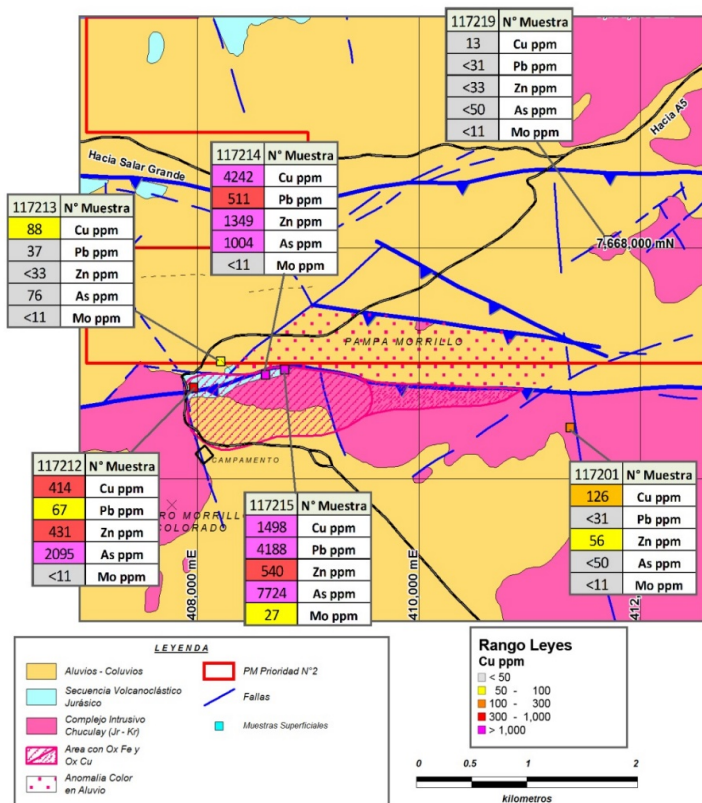


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