

Distrito El Inca

Advanced Exploration

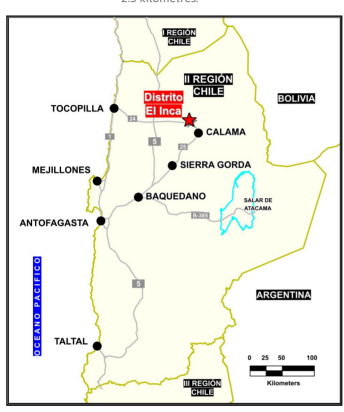
Prospect #29

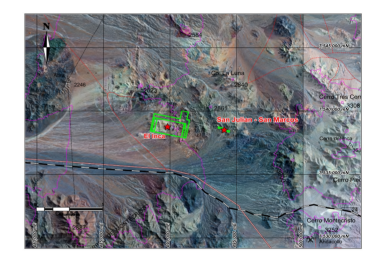
SUMMARY

El Inca: Confirmed high grade Ag epithermal vein set; four steeply dipping, north-south trending veins each trace for up to 1000 metres.

Data review suggests porphyry copper potential in SW sector of concession.

San Julian and San Marcos:Epithermal vein set of seven narrow (-0.5m) subparallel structures oriented WNW-ESE spaced approximately 250 metres between veins. Traces of the veins varies between a couple hundred metres to 2.5 kilometres.





HIGHLIGHTS

Central Northing (UTM):	7538300	
Central Easting (UTM):	492000	
Elevation (masl):	2650	
Metal(s):	Ag (Au)	
Deposit Style:	Epithermal	
Exploration Stage	Advanced Exploration	
Area (hectares)	425	
Nearest Project:	Chuquicamata	
Historical:	exploited by Codelco	

EXPLORATION WORK

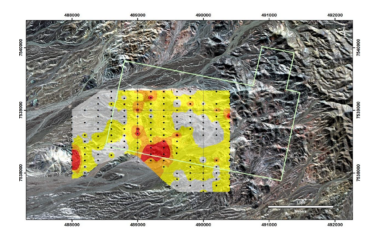
Geological Mapping:	1:2000	
Geochemical Samples:	2000	
Trenching	N/A	
Channel Samples	N/A	
Geophysics:	3 lines IP, 3 lines IP gradient	
RC Drill holes	7 (2319 m)	
DDH Drill holes:	13 (3750 m)	
Total drilling :	20 (6069 m)	
Other:	60% cover	

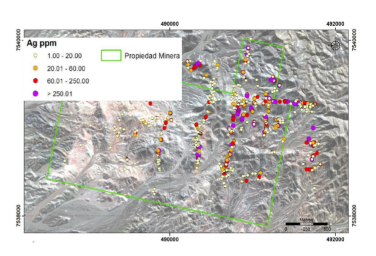


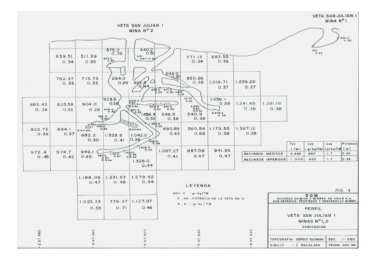
Distrito El Inca

Advanced Exploration

Prospect #29







Historical information that has not been confimed by SQM and is not to be considered NI43-101 compliant.

	Ag ppm	Au ppm	Cu %	Pb %	Zn %
N° samples	934	934	934	934	934
Promedio	68.5	0.12	0.03	0.29	0.11
Mínimo	0.5	0.005	0.001	0.01	0.01
Máximo	2483	2.1	1.1	9.86	3.32

Tabla 1: Resumen estadístico muestras de roca.

CONTACT DETAILS

Jose Dias Cifuentes New Metal Business Director jose.dias.cifuentes@sqm.com +56 9 7465 7359 Ricardo Gonzalez Montecinos Metal Business and Exploration Manager ricardo.gonzalez.montecinos@sqm.com +56 9 6320 7257 www.sqm.com