



Solutions
for human
progress

Distrito Ojeda

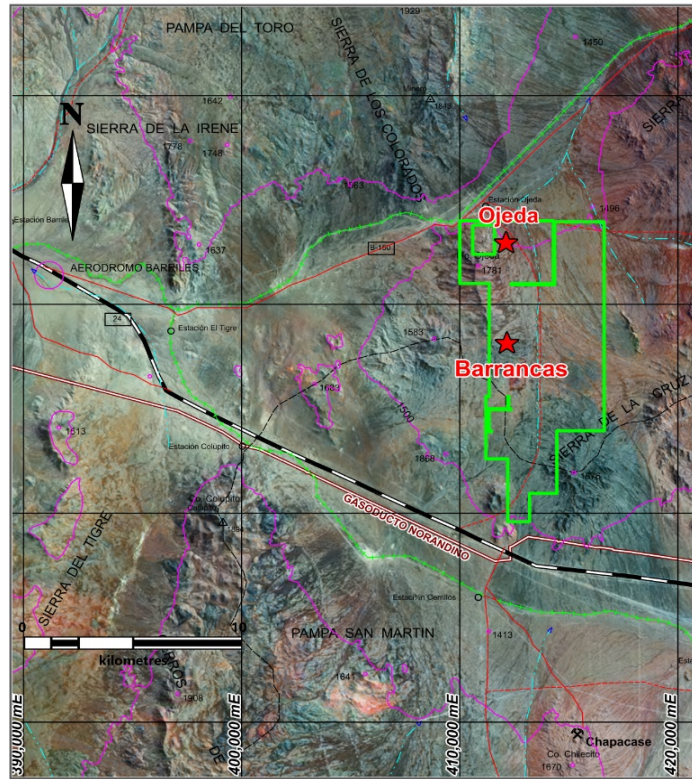
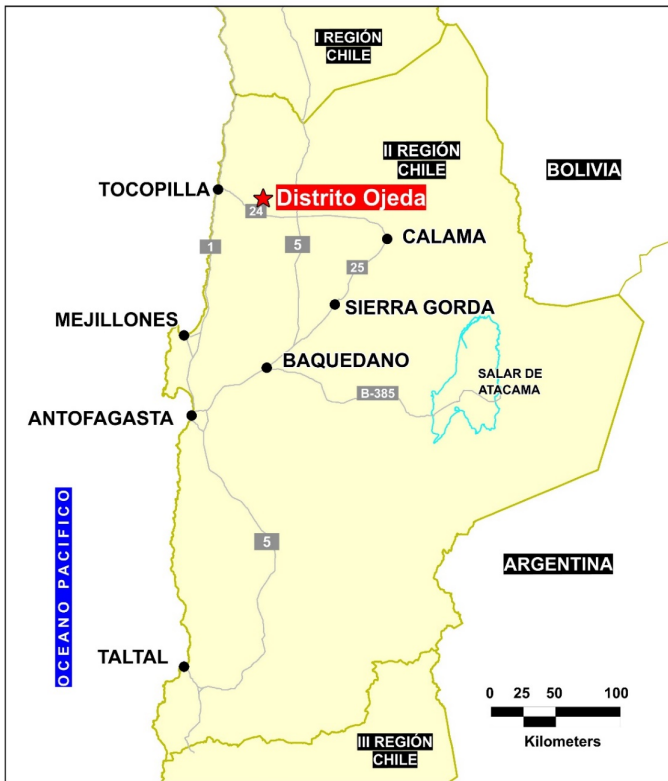
Generative Exploration

Prospect #25

SUMMARY

Barrancas: Scattered outcrops of magmato-hydrothermal breccias under gravel cover with disseminated chalcopryite and copper oxides adjacent to the Atacama fault system.

Ojeda: Silica-rich breccias trending N - S cemented by limonites, specularite and Cu oxides trending from Cu-oxide development project (Ojeda Mine) under gravel cover to SQM



HIGHLIGHTS

Central Northing (UTM):	7550000
Central Easting (UTM):	412500
Elevation (masl):	1450
Metal(s):	Cu, Au
Deposit Style:	IOCG
Exploration Stage	Generative Exploration
Area (hectares)	6485
Nearest Project:	Tovaku (Pucobre Codelco)
Historical:	826 salt crust drillholes (Total)

EXPLORATION WORK

Geological Mapping:	1:50000
Geochemical Samples:	32
Trenching	N/A
Channel Samples	N/A
Geophysics:	N/A
RC Drill holes	18 (4676 m)
DDH Drill holes:	N/A
Total drilling :	18 (4676 m)
Other:	11 geochemical drills (50 m each) Scheduled work program by SQM for 2020





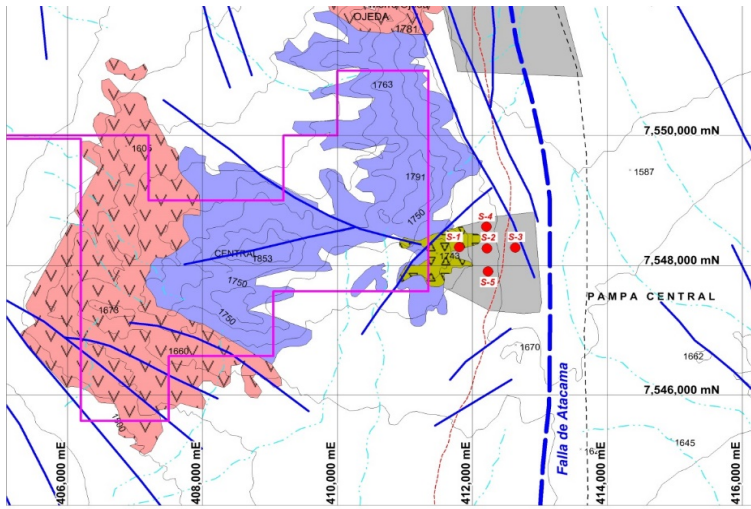
Solutions
for human
progress

Distrito Ojeda

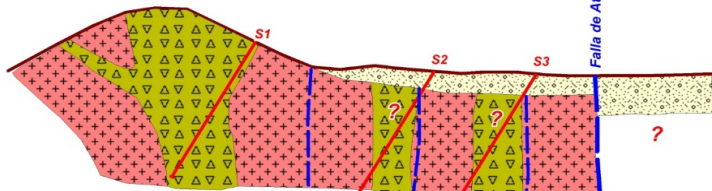
Generative Exploration

Prospect #25

Barrancas

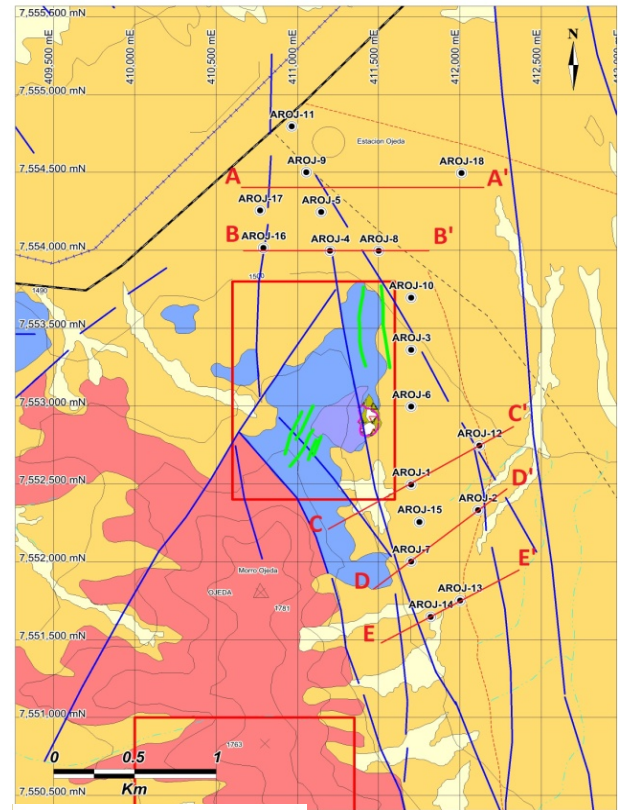


Modelo Conceptual Sector Barrancas



Leyenda		Simbología	
	Aluvio		Zona a Explorar
	Dacita		Propiedad Minera Tesoro Norte
	Monzonita Porfídica		Propiedad de Particular
	Andesita Atlántica		Propiedad Libre
	Andesita Porfídica		Sondajes Propuestos
	Brecha Volcánica		Fallas
	Porfido Granodiorítico		
	Brecha hidrotermal		
	Monzonodrita (Cretácico Inferior)		

Ojeda



Leyenda	
	Coluvio
	Depositos Aluviales modernos
	Rx Volcánicas FM La Negra
	Granodiorita Culebrón
	Monzonita Porfídica
	Brecha Hidrotermal
	Brecha Monomictica
	Rajo Mina Ojeda
	PM terceros
	Fallas
	Vetas Ox / inferida
	Sondaje AR Perforado (4676m)

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

