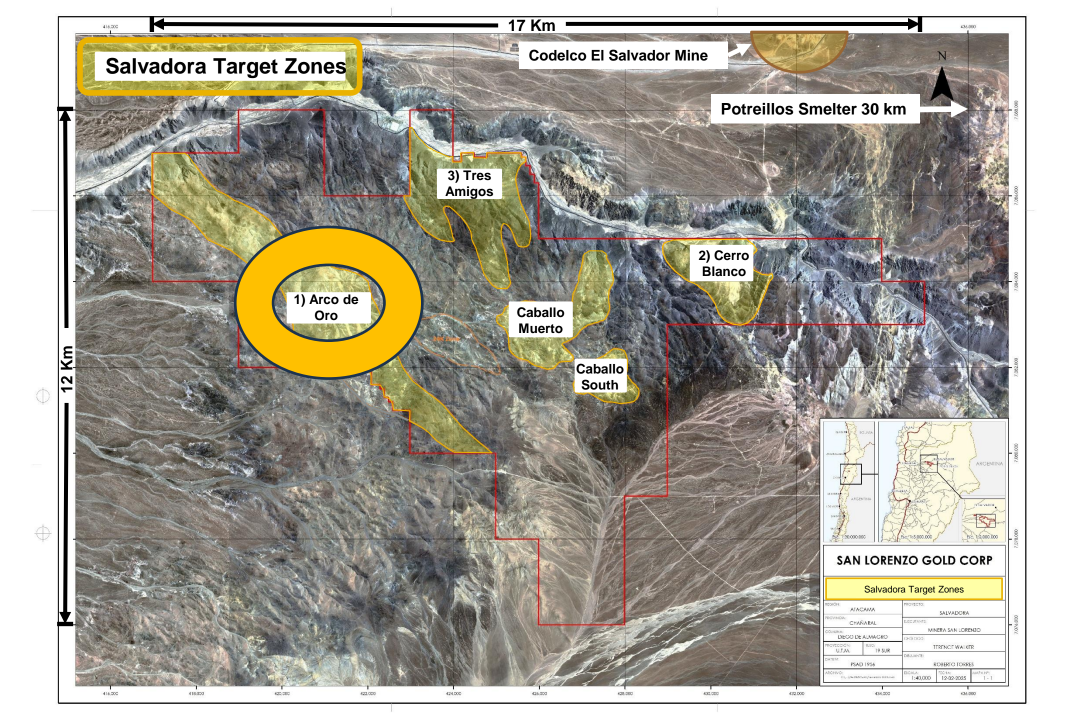
1. Arco de Oro

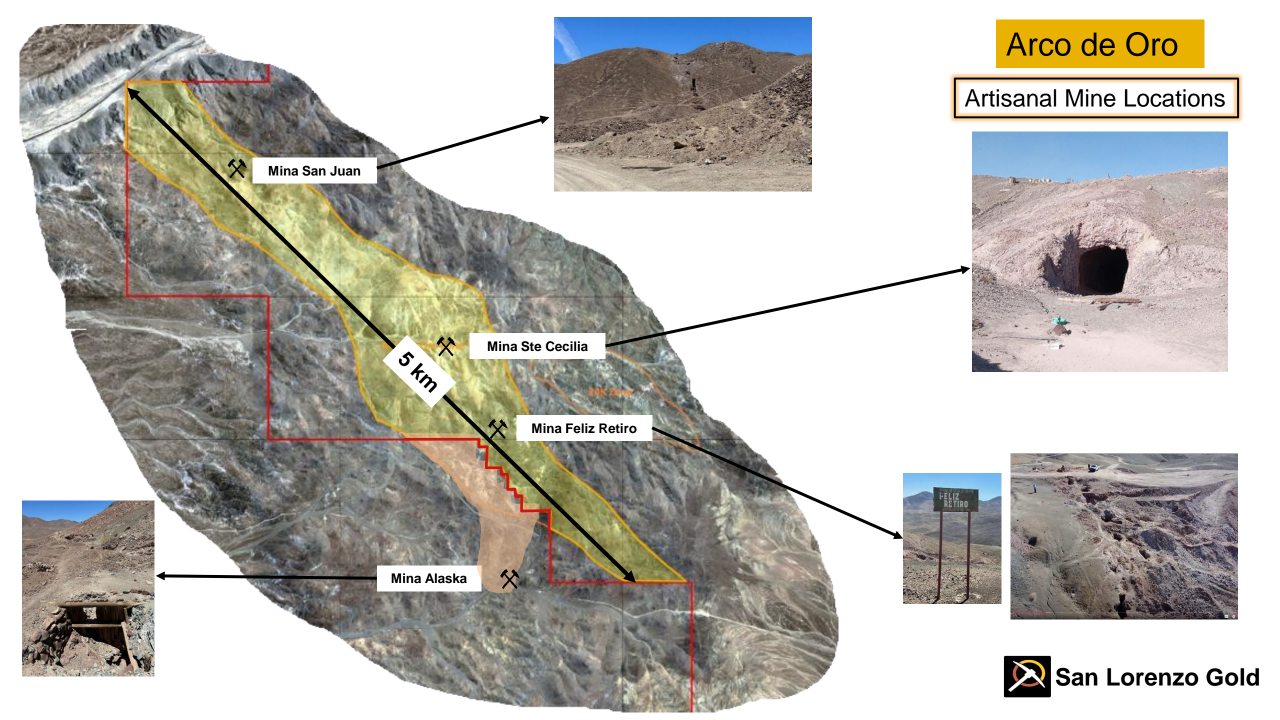
(Arc of Gold)

Why Arco de Oro?

- 1) artisanal workings on surface over a 5 km strike length
- 2) IP chargeability anomaly widening in northwesterly direction
- 3) extensive surface sampling conducted by SLG with very anomalous gold values4) very significant grades already drilled

....let's have a look:

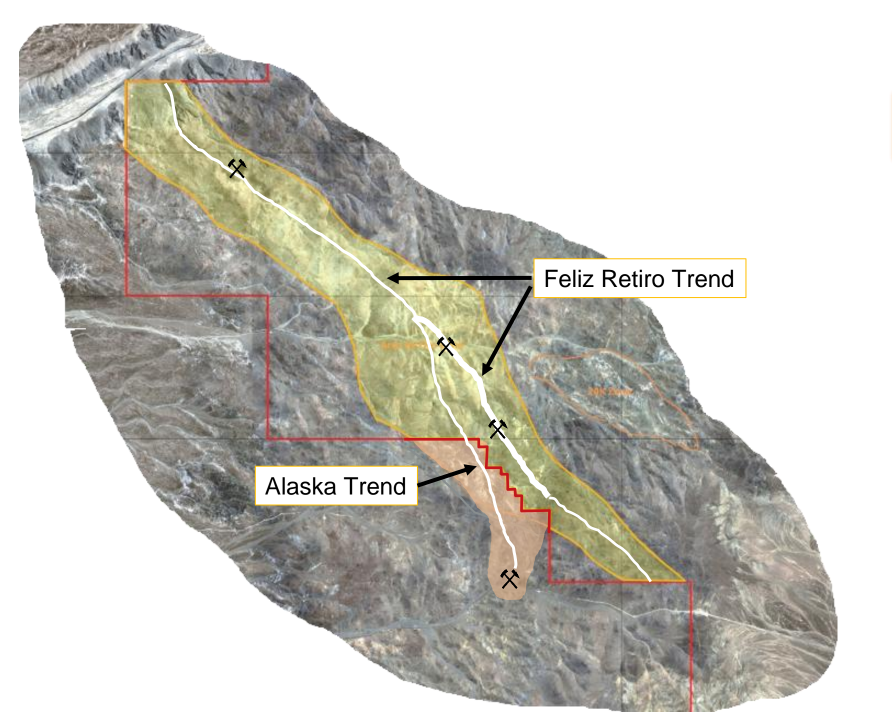




The Arco de Oro trend is characterized by shallow artisanal workings along its strike. The workings are shallow (mostly 2-5 meters in depth) and reflect mining efforts conducted by individuals or groups of "artisanal miners" over numerous decades. Rock mined by this method was sufficiently high grade to justify the work associated with mining using traditional tools such as picks and shovels and more recently backhoes/excavators and then trucking the raw ore in small truckloads for processing.





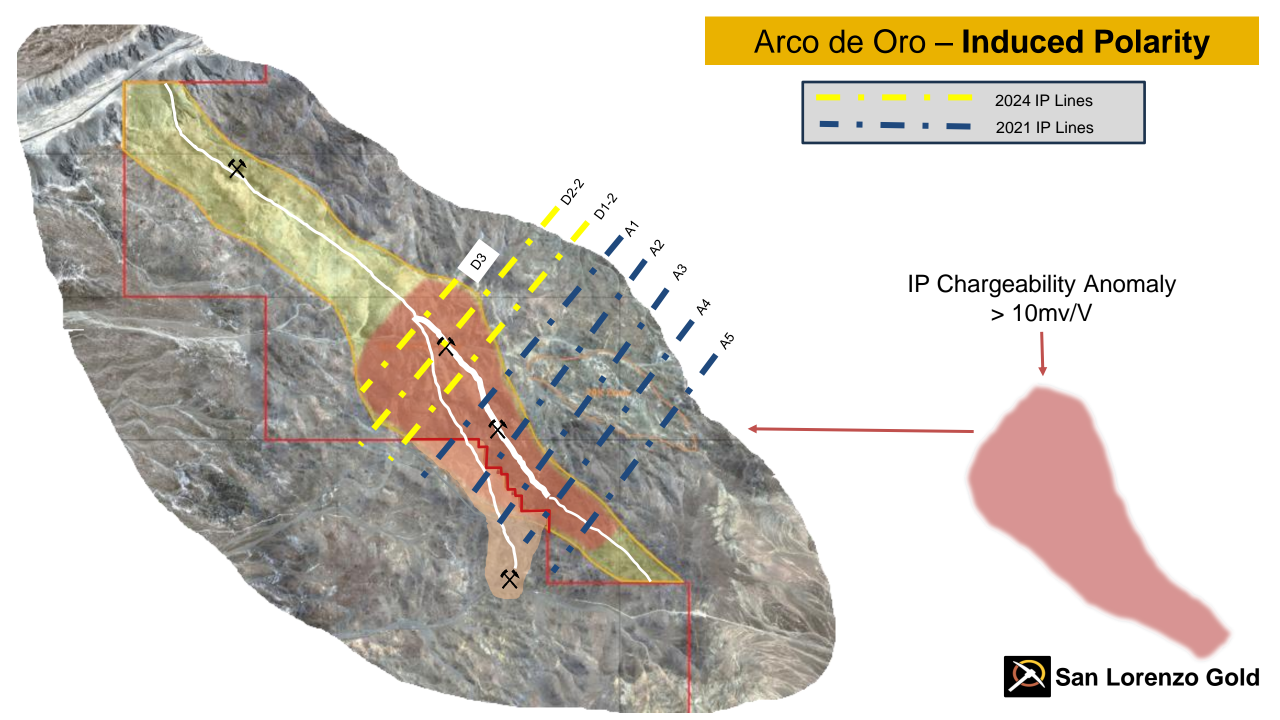


Arco de Oro

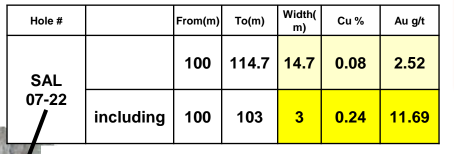
Main Mineralization Trends

(identifiable from artisanal surface workings)





Arco de Oro — Prior Drill Results



Phase 1
First 4 Shallow Holes
Drilled

(on Feliz Retiro trend)

Hole #		From(m)	To(m)	Width(m)	Cu %	Au g/t
SAL 04-18		70	82	12	0.27	1.74
	including	71	75	4	0.57	6.84

(on Feliz Retiro trend)

Hole #		From(m)	To(m)	Width(m)	Cu %	Au g/t
SAL 04-16		109	116	7	0.26	4.55
	including	112.8	114	1.2	0.32	18.2

(on Feliz Retiro trend)

(on Alaska Trend)

Hole #

SAL

09-22

To(m)

99

From(m)

97

Width(m)

Cu %

0.47

Au g/t

9.95



