



TAVICHE PROJECT  
OCOTLAN, MEXICO

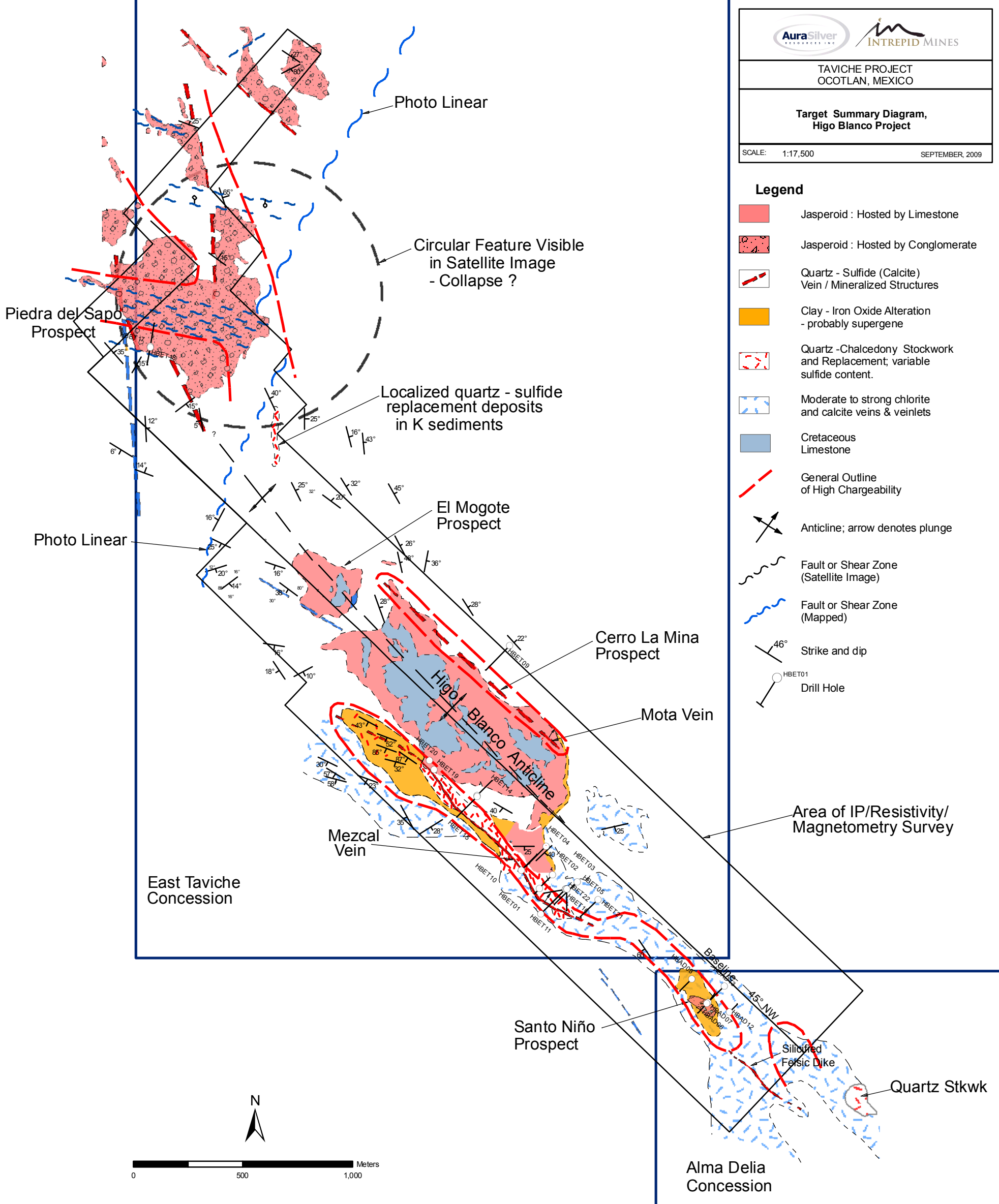
**Target Summary Diagram,  
Higo Blanco Project**

SCALE: 1:17,500

SEPTEMBER, 2009

**Legend**

- Jasperoid : Hosted by Limestone
- Jasperoid : Hosted by Conglomerate
- Quartz - Sulfide (Calcite) Vein / Mineralized Structures
- Clay - Iron Oxide Alteration - probably supergene
- Quartz -Chalcedony Stockwork and Replacement; variable sulfide content.
- Moderate to strong chlorite and calcite veins & veinlets
- Cretaceous Limestone
- General Outline of High Chargeability
- Anticline; arrow denotes plunge
- Fault or Shear Zone (Satellite Image)
- Fault or Shear Zone (Mapped)
- Strike and dip
- Drill Hole



Piedra del Sapo Prospect

Photo Linear

Circular Feature Visible in Satellite Image - Collapse ?

Localized quartz - sulfide replacement deposits in K sediments

Photo Linear

El Mogote Prospect

Cerro La Mina Prospect

Mota Vein

East Taviche Concession

Mezcal Vein

Area of IP/Resistivity/Magnetometry Survey

Santo Niño Prospect

Sillified Felsic Dike

Quartz Stkwk

Alma Delia Concession

