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James Doyle Sell Mining Collection

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Property Name:

White Elephant

See Senator

Location:

Sections 20 and 30, T29N, R18W

Mohave County, Arizona

Acreage:

Approximately 1440 acres

Land Status:

72 unpatented lode claims located by ECM.

Underlying Royalty: None

Work to Date:

Small-scale placer mining occurred on or adjacent to the White Elephant property in the past. Numerous prospect pits and several trenches indicate past efforts to expose gold mineralization associated with the northeast trending White Elephant shear zone. Mapping and sampling by ECM has delineated a gold-enriched, mega-shear system cutting Precambrian metasedimentary and metavolcanic lithologies containing preconcentrated amounts of gold, arsenic, and base metals.

Target:

The primary target at White Elephant is a shear zone hosted metamorphogenic gold deposit within Precambrian upper greenschist-amphibolite facies metamorphic rocks. A secondary target is also inferred by the presence of auriferous chemical (?) sediments within metamorphosed volcanogenic stratigraphy. These anomalous rocks support a possible syngenetic, stratbound gold target.

Positive Data:

Pervasive and locally very strong silicification, carbonatization, and K-rick silicate alteration along the White Elephant shear zone depicts multi-stage hydrothermal events that were focused by the structure. Gold, arsenic, and base metal anomalies associated with the shear zone and select volcanogenic units provide areas for target analysis. Widespread placer gold deposits along the trend of the shear zone support a large conceptual target, or numerous disconnected gold occurrences of unknown size and tenor.

TARGET AREAS

PROPERTY: White Elephant LOCATION: Mohave Co., Arizona DATA BY: GJH, USGS

REVISED:

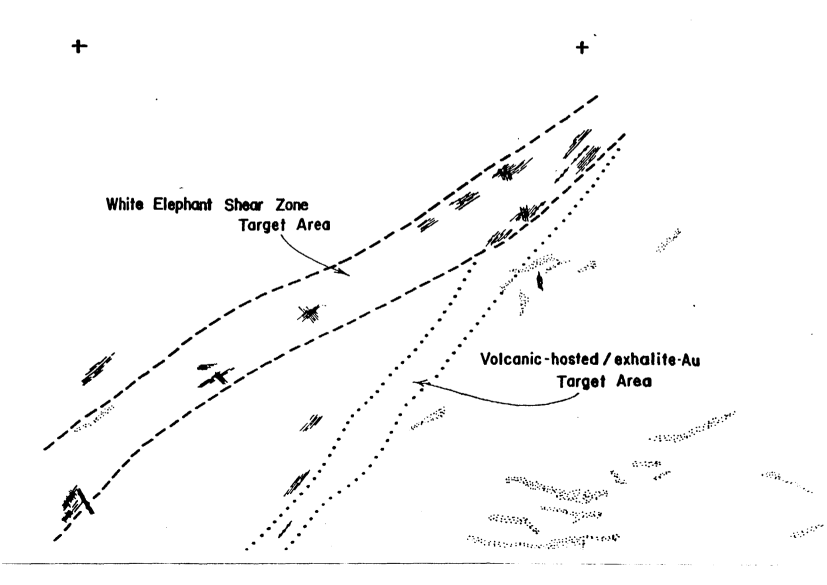
3493 Montana 59103

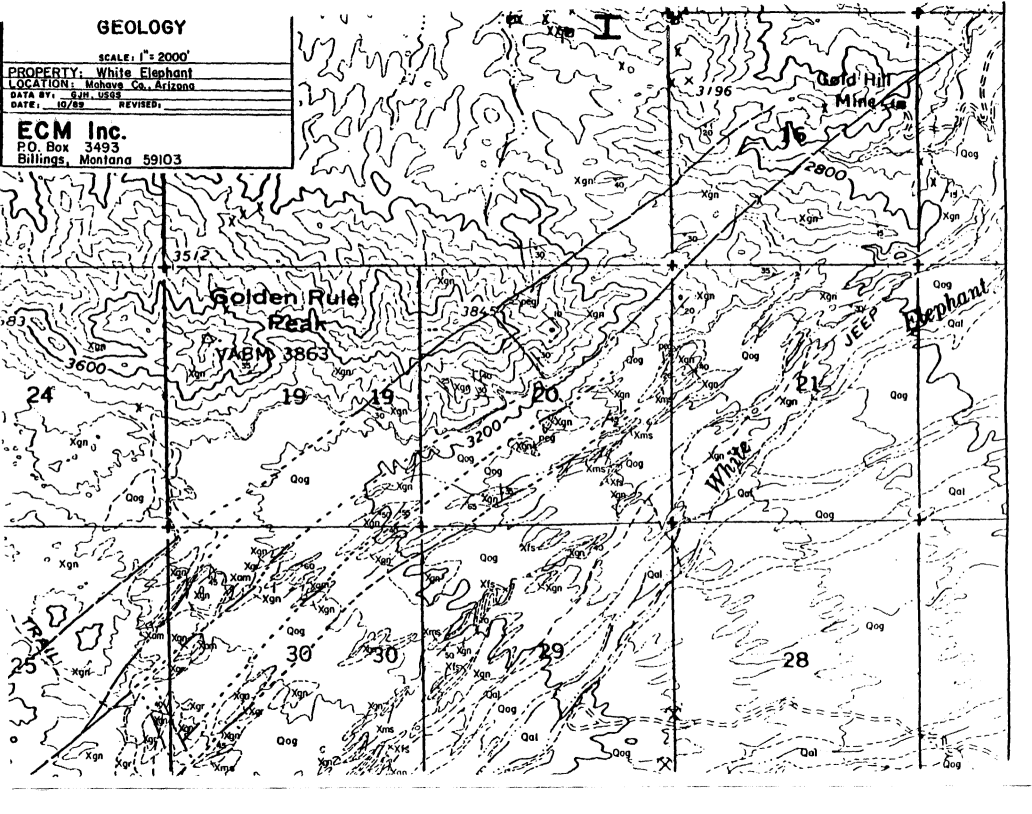
Quartz -CO3 2 limonite(sulfide) veinlets and limonite(sulfide)-bearing fractures

Quartz - Kfeldspar - CO₃ ± sulfide veins and pegmatites

Area of placer mining

33.50





Introduction

White Eleghant
See 20, T29N. RISN

Senator
See. 10. T28N. RI9N

Roodreenes
See. 15, T28N. RISN

Mohare Co, AZ

ECM, Inc.'s principle business is to assemble and vend early stage exploration targets. In most cases, it vends its properties through mining leases. However, it will consider joint ventures or other transactions.

This booklet contains summary descriptions of the ECM properties now available to be vended. More detailed reports are available on most of the properties and will be sent upon request.

Anyone interested in seeing detailed reports on any of the properties, or in learning more about ECM or its properties should call Patrick Cavanaugh or Bruce Ennis at 406-245-0484 or 406-259-4650.

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