

PMR EXPLORATION, LLC

MONARCH CLAIMS



PMR EXPLORATION, LLC - property information sheet

Name: Monarch Claims - #1 to #4

Status: Available

Target mineral(s): Gold

Location: Yavapai County Arizona, Cherry Creek Mining District. Township 14N - R3E - Section(s) 3-4-10

Type: 4 unpatented Federal lode claims. Total 80 acres.
AMC#405356 - AMC#405357 - AMC#405358 - AMC#405359

WORKINGS: These claims cover the historic Monarch mine. The main shaft was dug about 200 feet. There is evidence of several smaller workings. The mine was a historic producer and is not in operation.

Cash price: \$19,900

Terms: Available as a lease/purchase option. Due at signing: \$5,000
Start of Year 2: \$5,000
Start of Year 3: \$25,000 (option exercised - purchase completed)

8% net/smelter return in place until purchase completed. Lessee shall pay normal yearly maintenance fees to BLM. No work commitment.

Contact: Rex Clark - Partner/Sales Agent ph. (928) 308-0700

Access: Take HWY 260 heading West from I-17. Turn left across from E. Thousand Trails Road. Drive .25 miles and turn left at FS Road 361. Drive about 4 miles. Turn right at unmarked road and drive toward Monarch Mine.

History: The monarch was first worked in 1886, and then on and off until the 1930's. Located in the Cherry Creek Mining District, the Monarch more than likely produced more gold than any other mine in the area.

There were at least two old mills on the property. The property has had several owners over time. It was owned and/or worked by Wombacker, Verde Mines Development, and more recently owned by Alanco, SearchLight Exploration, and Middle Verde Dev.

The area of the mine is about 4,500 foot elevation. According to historical records the workings in the oxidized zones were mostly free-milling. The ore averaged about 1 oz/ton.



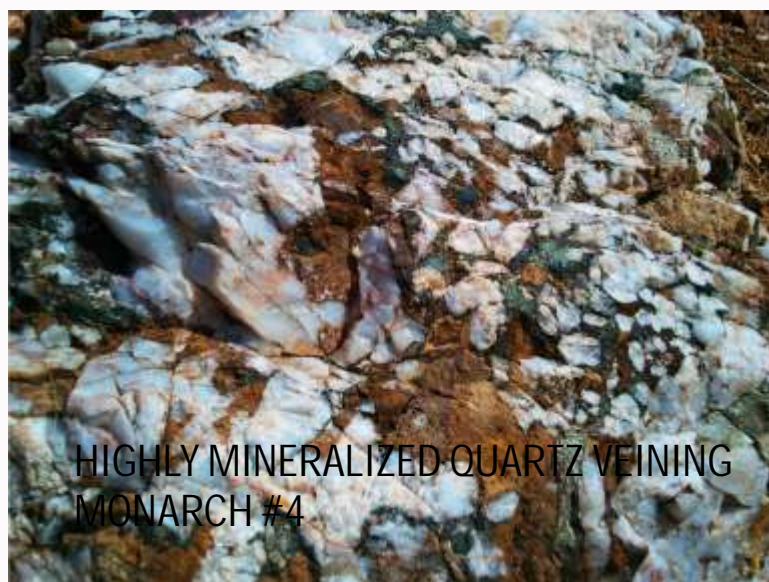
OLD STAMP MILL SITE
MONARCH #2



TYPICAL CORNER MONUMENT
MONARCH #2

Geology:

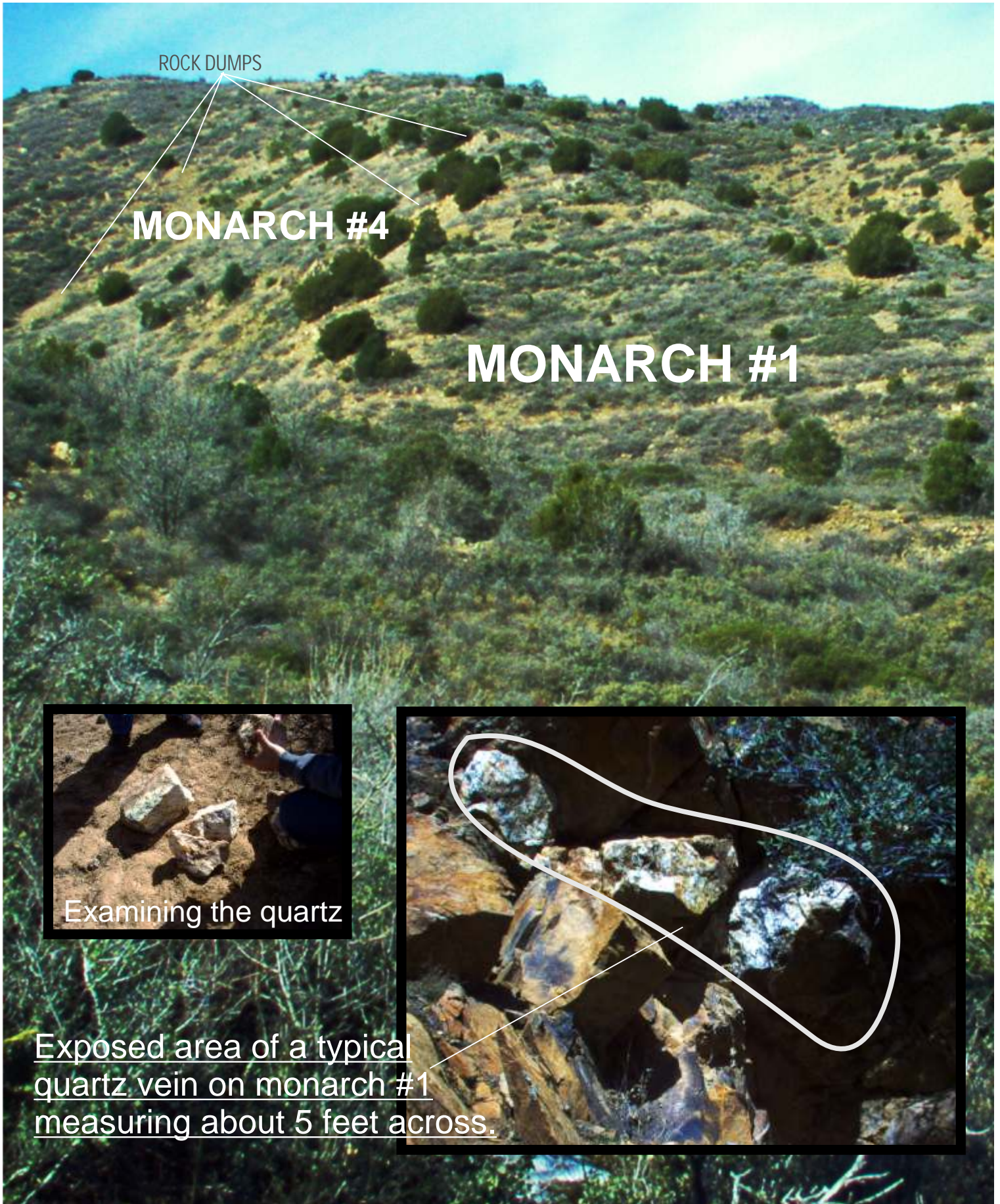
The country rock is a sandy light-colored granite containing quartz, feldspar, and a little biotite and hornblende, with a few veinlets of epidote. There are several quartz veins striking N. 10°–20° E. and dipping 32°–45° W. The coarsely crystalline white quartz occurs in lenses several feet in maximum width, and carries bright-yellow native gold in wholly irregular pockets and small shoots. The gold occurs mainly as particles in the solid quartz. The ore is said to yield some concentrates of galena and chalcopyrite. Current proven or probable reserve status is not known.



HIGHLY MINERALIZED QUARTZ VEINING
MONARCH #4

References:

USGS Mineral Resources of the US (1907)
Lindgren, W (1926), Ore deposits of the Jerome and Bradshaw Mountain quadrangles, Arizona USGS Bulletin 782
Anderson, CA & Creasey (1958) Geology and ore deposits of the Jerome area, USGS PP 308
US Bureau of Mines - Arizona Bureau of Geology and Mining Technology file data. MRDS database Dep ID 10048058, MRDS ID #M800026; and Dep ID 10186781, MAS ID#0040251436



ROCK DUMPS

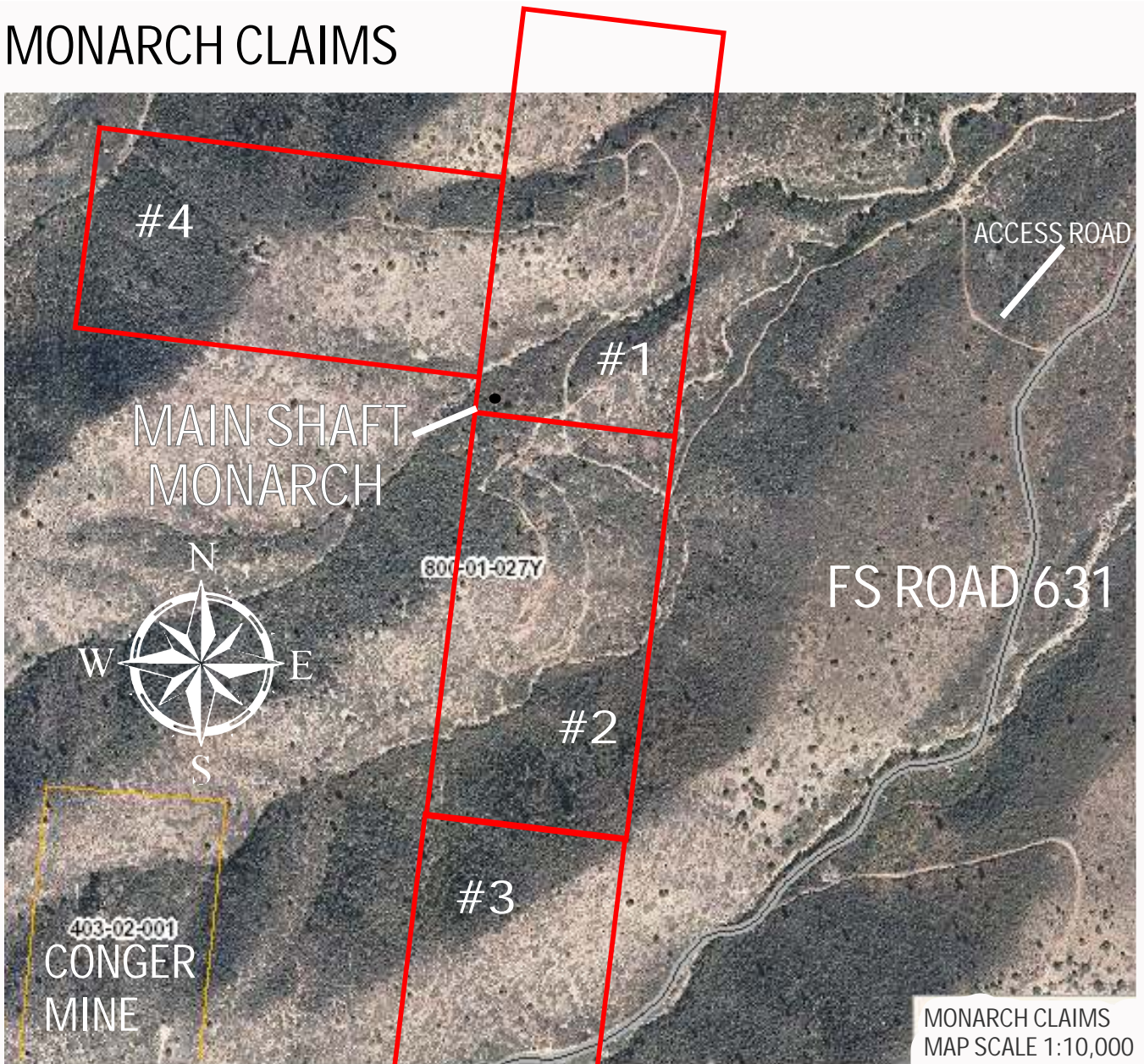
MONARCH #4

MONARCH #1

Examining the quartz

Exposed area of a typical quartz vein on monarch #1 measuring about 5 feet across.

MONARCH CLAIMS



(Conger Mine - 20 acre patented claim, sold for \$605,000 cash in 2006 according to county records)

CENTER OF PROJECT
LAT/LONG 34.62255
-112.02185

