Offered for sale: Qz #1-3 lode mining claims; 40 acres BLM; West Motherlode Belt; Calaveras County, California. Over 100,000 ounces gold in drilled resource. Asking Price \$30,000.

The Property (claims) can be easily accessed year round by 2 wheel drive vehicle including motorhomes or rigs pulling trailers. Property is generally dry except during heavy rainfall seasons. Property is located within 2 miles of, both, Comanche and Pardee Reservoirs. Nearest supply point is only a few miles away. Great place for camping while you prospect the veins, metal detect, drywash and fish for bass in the nearby lakes.

These three lode mining claims are on BLM public domain and cover a large portion of a drilled resource of approximately 140 thousand ounces of lode gold situated on the West Motherlode Gold Belt. As well, this deposit (wide quartz vein and stringer zone) is capped in places by quartzitic gravels of the Tertiary Calaveras River.

Subsequent erosion of the quartz rich conglomerate has deposited gravels downhill over a wide area and evidence of gold rush era workings can be seen in and among the manzanita and greasewood. As well old rock stacks and signs of ground sluicing are evident in the (usually) dry drainages downslope of the conglomerate bluffs.

The lode zone consists of a 100 foot wide zone of quartz veins, stringers and mineralized country rock. Drilling in the 1990's produced low grade gold intercepts measured in the tens and multiples of ten foot widths. Considering the zone is made up of multiple veins and stringers and the assays represent an overall average of the reported drill intercept width, it is entirely possible that much higher grades are contained within any given individual vein or stringer.

Accompanying this summary is a report by a professional geologist written in 1987 and another report consisting of a compilation of press releases (reporting drill intercepts) from the 1990's made by a mining company exploring the Property.

Interested parties can send inquires in the "Contact Us" section of this website.

