

Figure 58

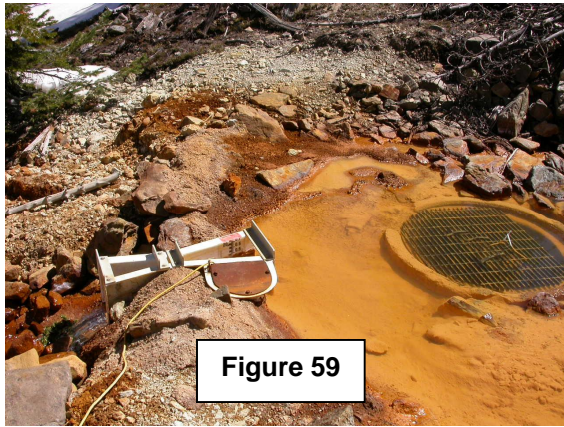


Figure 59

Downstream from the Pennsylvania Mine about a half mile, on the northern slope is another old mine (Rothschild Tunnel). This mine has significant waste rock issues and a draining adit. It is the waste pile discussed earlier concerning numerous waste rock piles on this northern slope. Figure 60 shows the adit and Figure 61 some of the waste rock.

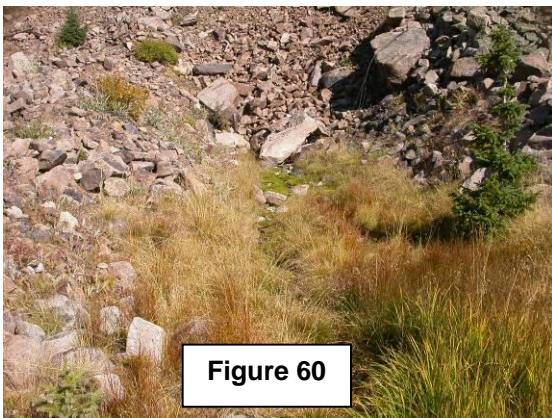


Figure 60

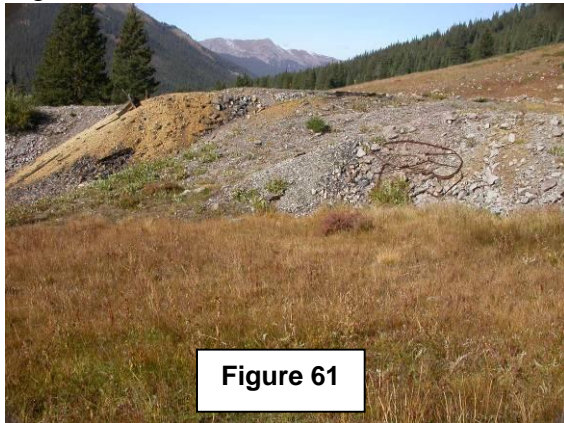


Figure 61

On downstream, there continues to be old mines on the north slope. Figure 62 shows one of these, the Silverlode Mine. Figure 63 shows another one, just west of the Maid of Orleans Mine. The Maid of Orleans Mine has been listed as having a draining adit in past studies (Munroe, 1999). The owners have allegedly closed the adit. A small spring remains. This is an area of private property.



Figure 62



Figure 63

On the south side of the stream, just upstream from where the road crosses Peru Creek, about one mile from the parking lot and about one mile from the confluence with the

Snake River, is the Jumbo Mine. This mine has significant waste rock. The adit is draining and in September, 2008 there was flow from the bottom of the waste rock pile.

Figure 64 shows the flowing adit and figure 65 shows some of the waste rock. Waste rock from this mine is just a few tens of yards off of the stream.

From the road crossing just below the Jumbo Mine, Peru Creek drops through a canyon to its confluence with the Snake River. There are no other anthropogenic issues with Peru Creek in the last half mile.

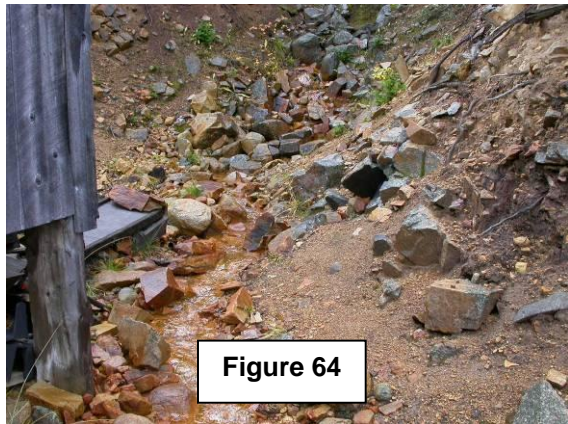


Figure 64

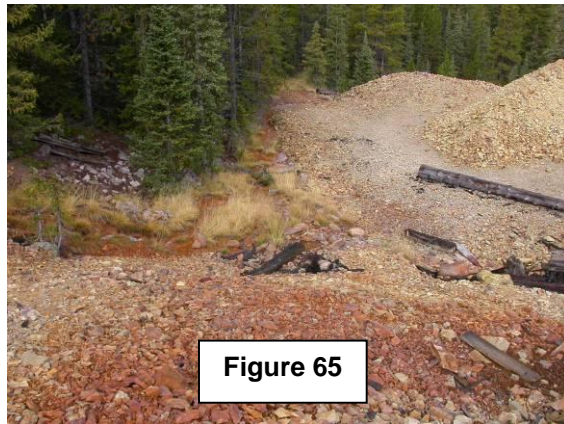


Figure 65