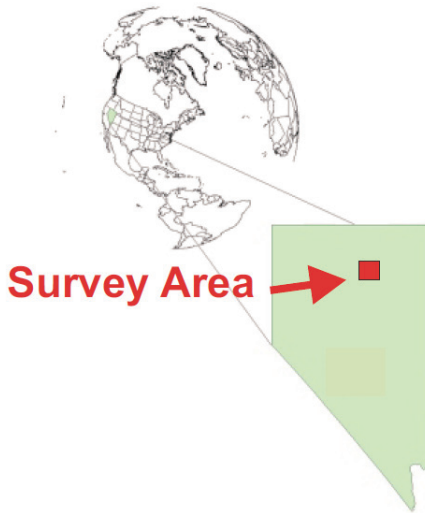




WEST LEEVILLE GOLD DEPOSIT



Mineralization was buried by 1500 - 2000 feet of post-mineralized upper plate rocks.

The deposit contains 7.3 Mt at an average grade of 0.436 oz/ton.

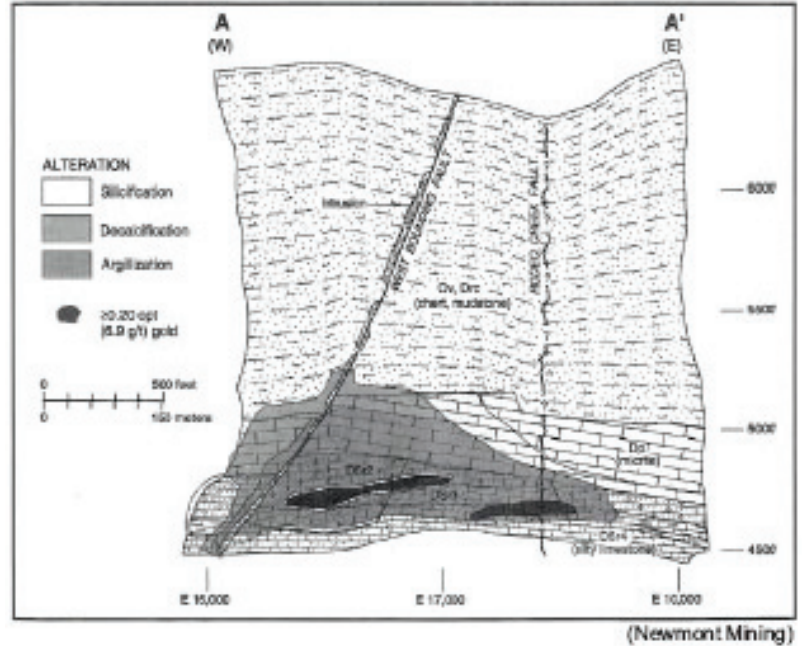
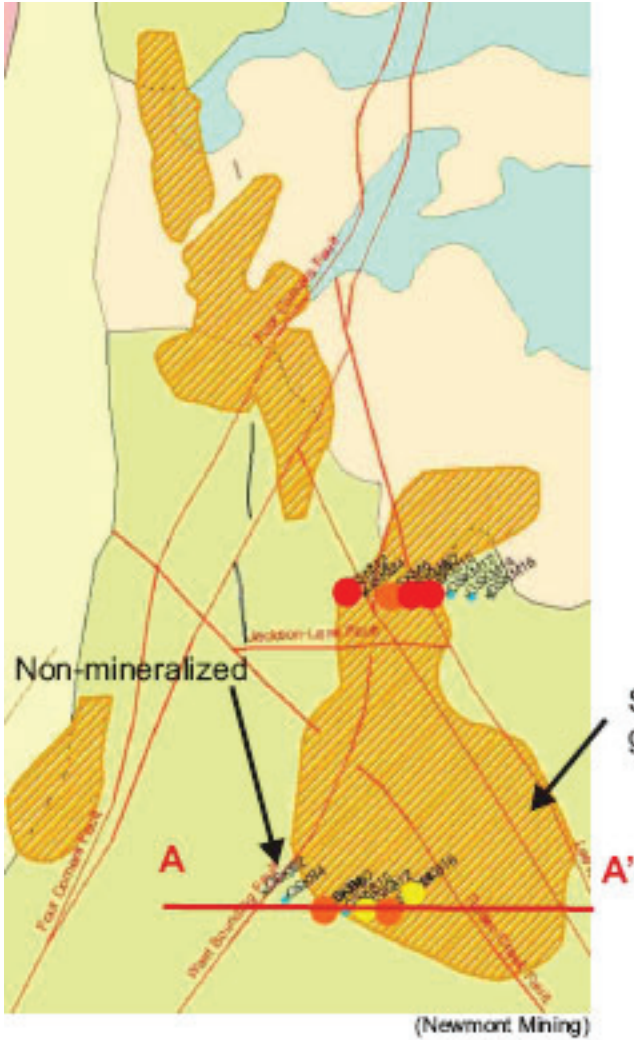
Survey Design:

- Three transect lines
- 20 meter sample spacing
- Samples
- Trip blanks
- Duplicates
- Underground reference
- Samples
- 60 day sample exposure

Geology:

- The West Leeville deposit is hosted in Devonian-Silurian carbonates that are unconformably overlain by Ordovician siliciclastic rocks. The younger siliciclastic rocks were thrust over the carbonate rocks along the Roberts Mountain thrust.

Survey Anomaly



This test detected and differentiated the non-mineralized area from the buried gold mineralization



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