SURFACE GEOLOGY OF THE REED TALC MINE

ESMERALDA COUNTY, NEVADA

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Scale: 1 inch = 100 feet
Contour Interval: 10 feet
Elevations based on assumed datum

ALSO SHOWN: WHITE EAGLE TALC MINE

- Road and building
- Open excavation
- Claim post
- Shaft, ore, or raise to surface
- Track and dump
- Underground workings
- Contact
- Fault
- Quaternary alluvium
- Tertiary (?) tuff
- Talc, inferred
- Talc, observed
- Greenish-grey chloritic gneiss
- Altered granitic porphyry
- Basic dike
- Granitic porphyry
- Dolomitic marble