



EXPLANATION

- Andesite dike of (Tertiary) age.
- Aplite dike of (Cretaceous (?)) age.
- Biotite granodiorite of (Cretaceous age.)
- Fault, showing dip dashed where approximately located, bar and ball on downthrown side.
- Vein, showing strike and dip.
- Atlanta lode, mineralized fault zone. Arrows show direction of relative movement.
- Altered biotite granodiorite - includes propylitic, argillic, sericitic, silicic alteration along veins and Atlanta lode.
- Adit
- Shaft
- U.S. Mineral Monument
- Base line along strike of Atlanta lode, shows 0-foot measurement point.

0 400 800 1200 Feet - caps

Atlanta Group - Boundary of group of patented mining claims

Adits and shafts identified on map by symbol and number (Many adits shown by symbol, names not known)

- |                     |                        |
|---------------------|------------------------|
| 1 Upper Tahoma      | 20 Pettit Number 2     |
| 2 West Tahoma       | 21 Pettit Number 1     |
| 3 Upper Baltimore   | 22 Lantias Level       |
| 4 Middle Baltimore  | 23 No. 1 North (Yanke) |
| 5 Lower Baltimore   | 24 Atkins Level        |
| 6 East Tahoma       | 25 Monarch Shaft       |
| 7 Upper East Tahoma | 26 Blacksmith          |
| 8 Moseman-Steadman  | 27 Last Chance Shaft   |
| 9 Bascom            | 28 Buffalo Shaft       |
| 10 Middle Bascom    | 29 Brown Shaft         |
| 11 East Bascom      | 30 Lower Paymaster     |
| 12 South Bascom     | 31 Upper Paymaster     |
| 13 900 Level        | 32 Upper Idaho Gold    |
| 14 Upper Big Lode   | 33 Middle Idaho Gold   |
| 15 Lower Big Lode   | 34 Lower Idaho Gold    |
| 16 Inama Shaft      | 35 Upper Minerva       |
| 17 600 level        | 36 Middle Minerva      |
| 18 Number 5 Level   | 37 Lower Minerva       |
| 19 Number 4 Level   | 38 Alaska Number 1     |

Topography from Atlanta Gold Corp. Much of the geology and location of adits courtesy Newmont Exploration, Ltd., Atlanta Gold Corp, and Ramrod Gold, (USA) Inc.