



FIGURE 2  
MAP OF THE LAWSON-DUMONT-FALL RIVER DISTRICT, CLEAR CREEK COUNTY, COLORADO, SHOWING LOCATION OF MINES  
AND DISTRIBUTION OF VEINS AND IGNEOUS ROCKS OF TERTIARY AGE

EXPLANATION

Tob1	Hornblende granodiorite porphyry
Tob	Biotite-quartz lattice porphyry
Tig	Quartz monzonite porphyry
Tb	Trachytic granite porphyry
Tg	Bostonite porphyry
Tgm	Garnetiferous bostonite porphyry
Tom	Biotite-quartz monzonite porphyry
Tam	Quartz monzonite porphyry
Tog	Biotite granodiorite porphyry
Tgh	Hornblende granodiorite porphyry

QUARTZ MONZONITE GROUP

Tob1	1. Boston Syndicate
Tob	2. Monarch
Tig	1. Marble vein
Tb	2. Madolita vein
Tg	3. Natchez(?)
Tgm	4. Great West(?)
Tom	5. Great East(?)
Tam	6. Summit
Tog	7. University
Tgh	8. Loraine tunnel
	9. Elmer(?)
	10. Elmer(?)
	11. Terry tunnel
	12. Fairfield(?)

QUARTZ MONZONITE GROUP

Tob1	1. Almaden shaft
Tob	2. Golden Eagle
Tig	3. Cuba tunnel
Tb	4. Nevada(?)
Tg	5. Stevens(?)
Tgm	6. Nevada(?)
Tom	7. Silver King Extension
Tam	8. Silver King Extension
Tog	9. Silver King Extension
Tgh	10. Silver King Extension
	11. Mammoth
	12. Tin Tunnel
	13. Lowerway(?)
	14. Monitor shaft
	15. H. B. shaft
	16. H. B. shaft
	17. Orville and Little Ruby

---w---  
Contact, showing dip  
Dashed where approximately located; short dashed where inferred; dotted where concealed by surficial deposits

---f---  
Fault, showing dip  
Dashed where approximately located; short dashed where inferred; dotted where concealed by surficial deposits

---v---  
Unclassified vein, showing dip

---c---  
Composite vein

---p---  
Pyritic vein

All veins dashed where approximately located; short dashed where inferred; dotted where concealed by surficial deposits. Bold number refers to list of names for mines, prospects, or veins.

4 Shaft  
52 Mine opening  
4 Prospect pit  
4 Mine opening  
4 Prospect pit  
4 Mine opening  
4 Prospect pit

