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COLORADO

Mining Directory:

CONTAINING AN

Accurate Description of the Mines, Mining Proper-
ties and Mills, and the Mining, Milling, Smelt-
ing, Reducing and Refining Companies
and Corporations of Colorado.

ARRANGED ALPHABETICALLY BY COUNTIES.

ROBERT A. CORREGAN and DAVID F. LINGANE,

Editors and Compilers.

THE COLORADO MINING DIRECTORY CO.,
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Pieblan.—J. Warren Brown, New York City, Thos. Williams, Denver, and George Densmore, Georgetown, owners; claim 3000x50 feet; situated on the south slope of Columbia Mountain, one and one-half miles from Georgetown, Griffith Mining district; located in 1869, and patented in 1872; vein a fissure ten feet wide, pay streak from one to six inches of galena in a quartz gangue, which mills, when sorted, from 100 to 500 ounces silver per ton; developed by two shafts seventy-five and sixty feet in depth, respectively, and 200 feet of drifting.

Plummer.—Ezra Paulson, Silver Plume, Colo., owner; claim 1500x150 feet; situated on Leavenworth Mountain, Argentine Mining district, four miles from Georgetown, Colo.; located in 1880; vein a fissure, with a crevice three feet wide, and a pay streak six inches of galena in a quartz gangue, which assays from 50 to 300 ounces silver per ton; developed by a tunnel twenty-nine feet in length and a shaft forty-three feet in depth.

Pocahontas.—Wm. B. Hood, Georgetown, Colo., owner; claim 1500x150 feet; situated on Democrat Mountain, Griffith Mining district, at Georgetown; located in 1879; vein a fissure, with a crevice twenty-five feet wide, and a pay streak from four to twelve inches of galena in a quartz gangue, which assays eighty-one ounces silver per ton; developed by a tunnel 110 feet in length.

Polar Star Extension East.—Albert Ford, F. B. Farrington, E. H. Harrison, and J. K. Linscott, all Georgetown, Colo., owners; claim 1500x150 feet; situated on Democrat Mountain, Griffith Mining district, two and one-half miles from Georgetown; vein a fissure, with a pay streak four inches wide of galena in a quartz gangue, which mill-runs, when sorted, \$260 per ton; developed by six shafts aggregating 400 feet in depth and drifts aggregating 600 feet in length; output \$230,000.

Polar Star Silver Mining Company (The).—Incorporated under the laws of New York, in April, 1877; capital stock \$500,000, in 50,000 shares of \$10 each, non-assessable; president, R. W. Donnell; general manager, Henry Fulton; offices New York City and Georgetown, Colo.; owns the Polar Star lode, 1300x50 feet; located in 1866, and patented; situated on Democrat Mountain, Griffith Mining district, two miles from Georgetown; vein a vertical fissure, from ten to twenty feet in width, pay vein from one to eighteen inches of galena and zinc blende in a quartz gangue, which mill-runs, when sorted, 200 ounces silver per ton; developments—three shafts aggregating 900 feet in depth, three tunnels aggregating 2,400 feet in length, and four levels aggregating 600 feet.

Pride of the West.—Thomas Lloyd, Silver Creek, Colo., and Thomas Parish, Colorado Springs, Colo., owners; claim 1500x150 feet; situated in Silver Creek and on Columbian Mountain, Montana Mining district; located in 1880, and patented in 1882; vein a fissure, with a crevice six feet in width, and a pay streak from four to eight inches of argenteiferous galena and gray copper in a quartz gangue, which mill-runs, when sorted, 150 ounces silver per ton; developed by a tunnel 320 feet in length, a shaft from the tunnel 130 feet in depth, and two drifts aggregating 150 feet; output for 1882 \$9,000.

Pulaski Silver Mining Company (The).—Office Washington Court-house, Ohio; owns the Pulaski lode, 2100x150 feet; located in 1874, and patented; situated in Griffith Mining district, two miles from Georgetown; vein a vertical fissure, twenty feet in width; ore—argenteiferous galena and free gold in a gangue-matter of quartz, which mill-runs, when sorted, \$10 per ton; developments—two tunnels 100 and 1,100 feet in length, respectively.

Queen of the Ranch and Lausberg.—Owners L. and S. Sternberg, 503 Market street, Philadelphia, Pa.; claims 1500x150 feet each; situated at Camp Clifford, York Mining district, two miles from Central City; located in August and September, 1881; veins both fissures, with crevices two and three feet in width, respectively, with small pay streaks of galena, gray copper, and sulphurets in a quartz gangue; the former developed by a shaft 100 feet in depth, and the latter by a shaft 120 feet in depth, and a drift thirty feet in length.

Queen of the West.—(See Burlington and Colorado Silver Mining Company.)

R. B. Hayes Group.—Comprising the R. B. Hayes, Democrat and Black Swan; Thos. B. Bryan, Idaho Springs, Colo., owner; claims 1500x150 feet each; situated in Chicago Gulch, Coral Mining district, one and one-half miles from Idaho Springs; located in 1879, and the R. B. Hayes entered for patent; veins all fissures, with crevices varying from three to five feet in width, and pay streaks from three to six inches of argenteiferous galena and gray copper in a quartz gangue, which mill-runs, when sorted, from 200 to 300 ounces silver per ton; R. B. Hayes developed by a shaft fifty feet in depth, and 100 feet of levels, and the others by assessment work.

Ralpa Leta Group.—Consisting of Ralpa Leta, Mamie, White Quail, Wooton, Cross-cut, Silver Glance, Ora Bell, and Snow-drift lodes; claims 1500x150 feet each; situated on west slope of Kelso Mountain, Argentine Mining district; located in 1880; veins all fissures, varying in width from four to eight feet, and containing argenteiferous galena, gray copper, and sulphurets of silver, which mill-runs, when sorted, from 50 to 400 ounces silver per ton, with a gangue-matter of quartz; developed by the United Tunnel.

Range Lue.—J. E. Dubois and John Donnelly, both Dumont, Colo., owners; claim 1500x150 feet; situated on Capital Mountain, Montana Mining district, one mile from Dumont; located in 1880; vein a fissure, with a crevice three feet in width, and a pay streak from eight to sixteen inches of gray and yellow copper and galena, in a quartz gangue; assays \$90 per ton; developed by a shaft sixty feet in depth and a drift forty feet in length.

Rattler and Rattler Extension.—E. A. Lynn, William Lynn, W. M. Jones, and B. F. Pease, all Central City, Colo., owners; claims 1500x150 feet each; situated on Mt. Pisga, in Lincoln Mining district, three and a half miles from Central City; located in 1878; vein a fissure, with a crevice three feet in width, containing galena carrying gold and silver, which assays six ounces gold and from 50 to 500 ounces silver per ton, with a gangue-matter of quartz; developed by shaft forty-two feet in depth.

Red Cliff.—J. L. Sanders, Bakerville, owner; claim 1500x150 feet; situated on Grizzley Mountain, West Argentine Mining district, eleven miles from Georgetown; vein a fissure four and a half feet wide, pay streak two inches of argenteiferous galena in a quartz gangue, which assays thirty-five per cent lead and sixty ounces silver per ton; developed by a tunnel thirty-three feet in length.

Red Elephant No. 1.—Nathan S. Crane and Phillip Robinson, both Dumont, Colo., owners; claim 1500x150 feet; situated on Red Elephant Mountain, Downsville Mining district, one mile from Dumont; located in 1873; vein a fissure, with a crevice from three to five feet in width, containing pockets of argenteiferous galena, which mill-runs, when sorted, ninety-three ounces silver per ton; developed by a shaft seventy feet in depth, a tunnel 100 feet in length, and a drift thirty-five feet in length.