MILL Ciry 3010 0242

TABLE 13. Mines of the Central district.

Name	Location	Owner	Commodity	Geology and workings	Production and remarks
21.1 Dutchman.	NW1/4 sec. 18, T. 35 N., R. 35 E.				
22. Golden Eagle.	SE ¹ / ₄ sec. 20, T. 35 N., R. 34 E.	E. J. Baker in 1937.	Gold, silver, lead.	Nearly vertical $1\frac{1}{2}$ -foot-wide quartz vein containing gold, silver, and a little lead in shale and limestone. Development consists of several adits.	Production unknown.
23. King Midas group.	Half a mile south of Golden Eagle.	W. F. Fisk in 1937.	Gold, silver, lead.	Several narrow veins with variable strike and dip, cut shale and "granite," and contain values in gold, silver, and a little lead. Development consists of several small shafts, short adits, and scattered surface workings, totaling about 500 feet.	Production unknown.
24. Yellow Jacket group.	Adjoins King Midas group on the south.	S. L. Hershberger in 1937.	Gold, silver.	Narrow quartz veins with variable strike and dip in "granite." Ore, in places, contains considerable arsenic. Development consists of six adits and several shallow shafts totaling about 1,000 feet.	Production unknown.
25. Blackbird.	SE¼ sec. 34, T. 35 N., R. 34 E.				Couch and Carpenter (1943) list a production of \$6,734 in 1893.
Monitor.					Couch and Carpenter (1943) list a production of \$17,968 in 1872.

¹Numbers correspond to those shown on plate 3.