

CONTACT INFORMATION
Mining Records Curator
Arizona Geological Survey
3550 N. Central Ave, 2nd floor
Phoenix, AZ, 85012
602-771-1601
http://www.azgs.az.gov
inquiries@azgs.az.gov

The following file is part of the Anderson Mine Collection

ACCESS STATEMENT

These digitized collections are accessible for purposes of education and research. We have indicated what we know about copyright and rights of privacy, publicity, or trademark. Due to the nature of archival collections, we are not always able to identify this information. We are eager to hear from any rights owners, so that we may obtain accurate information. Upon request, we will remove material from public view while we address a rights issue.

CONSTRAINTS STATEMENT

The Arizona Geological Survey does not claim to control all rights for all materials in its collection. These rights include, but are not limited to: copyright, privacy rights, and cultural protection rights. The User hereby assumes all responsibility for obtaining any rights to use the material in excess of "fair use."

The Survey makes no intellectual property claims to the products created by individual authors in the manuscript collections, except when the author deeded those rights to the Survey or when those authors were employed by the State of Arizona and created intellectual products as a function of their official duties. The Survey does maintain property rights to the physical and digital representations of the works.

QUALITY STATEMENT

The Arizona Geological Survey is not responsible for the accuracy of the records, information, or opinions that may be contained in the files. The Survey collects, catalogs, and archives data on mineral properties regardless of its views of the veracity or accuracy of those data.

Hole #	Coordinates	Elev.	Hole #	Coordinates	Elev.
GAM- 1	1,202,321N-644,764E	1926	GAM-131	1,203,297N-641,981E	1806
GAM- 3	1,202,706N-644,362E	1948	GAM-132	1,203,107N-642,151E	1811
GAM- 5	1,202,537N-644,522E	1922.6	GAM-133	1,202,707N-642,551E	
GAM- 7	1,203,072N-643,983E	1936	GAM-134	1,201,948N-646,131E	1978
GAM- 8	1, 202, 737N-643, 521E	1874	GAM-137	1,201,107N-649,951E	1370
GAM- 9	1,202,937N-644,191E	1954	GAM- 138	1,201,050N-650,416E	
GAM-10	1, 202, 704N-645, 146E	1944.5	GAM- 139	1,200,707N-650,751E	
GAM-11	1,203,197N-643,526E	1938	GAIT LJ)	1,200,70711-050,75111	
GAM-12	1, 202, 937N-643, 326E	1854	GAM-140	1,201,032N-646,296E	
GAM-13	1,203,122N-643,146E	1843	GAM-141	1,201,232N-647,251E	
GAM-14	1,203,322N-642,841E	1834	GAM-142	1,202,373N-644,317E	1952
GAM- 15	1,203,537N-642,711E	1833	GAM-143	1,201,964N-645,229	1943
02111 129	1, 200, 55/11/042, 7110	1033	GAIT 143	1,201,70411-043,227	1743
GAM-16	1,203,757N-642,516E	1838	GAM-144	1,203,907N-645,151E	
GAM-17	1,203,977N-642,361E	1847	GAM-145	1,204,307N-644,651E	
GAM-18	1,204,147N-642,111E	1797	GAM-146	1,202,667N-636,386E	1741
GAM-21			GAM-147	1,202,182N-636,269E	1767
GAM-23	1,202,301N-645,150E	1901.8	GAM-148	1,201,692N-635,629E	1823
GAM-24	1,202,305N-645,760E	1901.5	GAM-149	1,201,071N-635,054E	1750
GAM-57A	1,204,104N-641,119E	1759.8	GAM-150	1,200,285N-635,237E	1800
GAM-62	1,204,072N-640,488E	1808.4	GAM-151	1,200,990N-634,515E	1753
GAM-63	1,204,156N-640,267E	1824	GAM-152	1,203,937N-636,441E	1932
GAM-64	1, 204, 118N-640, 076E	1826.5	GAM-153	1,202,959N-632,684E	1789
GAM-66	1,203,907N-641,951E	1796	GAM-154	1,204,075N-636,123E	1912
GAM-67	1,203,707N-641,951E	1792	GAM-155	1,203,211N-637,199E	1769
GAM-68	1,203,507N-641,951E	1794	GAM-157	1,203,097N-642,961E	
GAM-76	1,203,907N-641,551E	1774	GAM-158	1,203,317N-642,761E	1895
GAM-78	1 203 053N_6/0 959F	1772 0	GAM-159	1 202 507N-642 551F	1000
GAM-79	1,203,953N-640,858E 1,202,711N-644,752E	1773.8	GAM-159	1,203,507N-642,551E 1,203,677N-642,366E	1909
GAM-82		1935.0	GAM-161		
GAM-84	1,202,713N-645,575E	1882.8	GAM-161	1,203,507N-642,351E	1001
GAM-88	1,203,087N-644,745E	1950.2		1,203,282N-642,546E	1891
	1,202,897N-644,538E	1954.4	GAM-165	1,203,907N-642,151E	1813
GAM-93	1,203,090N-644,342E	1942.8	GAM-167	1,203,707N-642,151E	1795
GAM-95 GAM-97	1,203,496N-644,322E	1936.4	GAM- 168	1,203,497N-642,151E	1795
	1,203,899N-644,311E	1945.3	GAM-169	1,203,407N-642,151E	1795
GAM-98	1, 204, 108N-644, 297E	1978	GAM-170	1,203,307N-642,351E	1006
GAM-99	1,204,351N-644,297E	1952	GAM-177	1,203,797N-642,051E	1806
GAM-101	1,203,486N-643,915E	1879.7	GAM-178	1,203,802N-642,251E	1837
GAM-103	1,203,452N-643,506E	1886	GAM-179	1,203,607N-642,251E	1825
GAM-105	1,203,451N-643,073E	183 5	GAM-180	1,203,617N-642,456E	1910
GAM-107	1,203,841N-642,457E	1849	GAM-181	1,203,417N-642,666E	1897
GAM-108	1,203,688N-642,587E	1834	GAM-182	1,203,997N-642,551E	1856
GAM-123	1,203,725N-642,553E	1836	GAM-183	1,203,867N-642,551E	1867
GAM-124	L, 203, 796N-642, 482E	1846	GAM-184	1,203,617N-642,636E	1853
GAM-125	1,204,716N-642,326E	1841	GAM-185	1,203,457N-642,786E	1848
GAM-126	1,204,707N-643,151E	1887	GAM-186	1,203,997N-642,851E	1819
GAM-127	1,204,707N-643,951E	1964	GAM-187	1,203,797N-642,851E	1814
GAM-128	1,203,907N-643,151E	1835	GAM-188	1,203,602N-642,851E	1827
GAM-129	1,203,907N-643,951E	1897	GAM- 189	1,203,797N-643,051E	1833
GAM-130	1,203,512N-645,151E	1918	GAM-190	1,203,597N-643,051E	1841
	-,, J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2720		.,,	

Hole #	Coordinates	Elev.
GAM-191	1,203,597N-643,251E	1846
GAM-192	1,203,397N-643,251E	1889
GAM-193	1,203,517N-643,851E	1890
GAM-194	1,203,407N-643,951E	1896
GAM-195	1,203,507N-644,051E	1929
GAM-196	1,203,607N-643,951E	1922
GAM-197	1,203,707N-643,901E	1928
GAM-198	1,203,807N-643,751E	1910
GAM-199	1,203,857N-643,601E	1906
GAM-200	1,203,907N-641,751E	
GAM-201	1,204,007N-641,636E	
GAM-202	1,203,707N-641,751E	1802
GAM-203	1,203,507N-641,751E	1807
GAM-204	1,203,307N-641,751E	1817
GAM-205	1,203,107N-641,751E	1823
GAM-206	1,202,907N-641,751E	1842
GAM-207	1,203,317N-641,951E	1822
GAM-208	1,203,107N-641,951E	1822

Hole #	Coordinates	Elev.
GAM-210 B-10-11-16cbb		
GAM-211 B-10-11-15acc	1,201,088N-641,894E	2050
GAM-212	1,202,916N-641,525E	1842
GAM-213	1,203,548N-641,151E	1811
GAM-214 B-10-11-15dab	1,199,626N-642,439E	2113
GAM-215	1,201,204N-642,012E	
GAM-216	1,201,185N-641,814E	2040
GAM- 217	1,201,094N-642,012E	2034