GOLD IN VIRGINIA
Palmer C. Sweet

COMMONWEALTH OF VIRGINIA
DEPARTMENT OF CONSERVATION AND ECONOMIC DEVELOPMENT
DIVISION OF MINERAL RESOURCES

Robert C. Milici, Commissioner of Mineral Resources and State Geologist

CHARLOTTESVILLE, VIRGINIA
1980
FRONT COVER: Large open-cut at the London and Virginia mine, Buckingham County, as photographed in 1939.
A listing of publications and maps may be accessed on the Web at http://www.geology.state.va.us.
# CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>1</td>
</tr>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Acknowledgments</td>
<td>1</td>
</tr>
<tr>
<td>Gold production in Virginia</td>
<td>1</td>
</tr>
<tr>
<td>Mines and prospects</td>
<td></td>
</tr>
<tr>
<td>Buckingham County</td>
<td>6</td>
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<td>Warren County</td>
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<td>References</td>
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</tr>
<tr>
<td>Appendix: Quadrangle location of sites</td>
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<td>(arranged alphabetically)</td>
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<td>Index to mines and prospects</td>
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## ILLUSTRATIONS

<table>
<thead>
<tr>
<th>Figure</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Virginia gold-mining areas</td>
<td>1</td>
</tr>
<tr>
<td>2. Maximum annual gold production over 10-year intervals, 1830-1939; and for period 1940-1947</td>
<td>3</td>
</tr>
<tr>
<td>3. Caved tunnel at Culpeper mine</td>
<td>11</td>
</tr>
<tr>
<td>4. Water-filled, open shaft at the old Franklin mine</td>
<td>16</td>
</tr>
<tr>
<td>5. “Hornet-ball” near the reclaimed plant site of the Old Liberty mine</td>
<td>17</td>
</tr>
<tr>
<td>6. Rock foundations of old plant site, Bertha and Edith mine</td>
<td>25</td>
</tr>
</tbody>
</table>
7. Old washer located in area of Bertha and Edith mine ........................................ 25
8. Old power shovel located in area of Bertha and Edith mine ................................. 25
9. Stream dragline and portable gold-saving machine in operation in 1934 at the Collins mine ................................................................. 29
10. Twenty-five-foot deep, trench-cut and open pit at the old Tellurium mine .......... 29
11. Concrete foundations at the old Tellurium mine .................................................. 29
12. Rock foundations at Luce and Howard mine ....................................................... 31
13. Mining area in 1957 of the Lucky Hundred Mineral and Mining Corporation at the old Grasty tract mine ................................................... 39
14. Surface plant during 1934 at the Melville mine .................................................. 40
15. Water-filled, open shaft at the old Wilderness mine ............................................ 41
16. Concrete foundations at the old Wilderness mine ............................................... 41

TABLES

1. Gold production in Virginia .................................................................................. 2
2. Gold-producing mines in Virginia since World War I ........................................... 4
GOLD IN VIRGINIA

By
Palmer C. Sweet

ABSTRACT

This report provides: location data, including county name and also, where possible, quadrangle name and UTM coordinates; observations on current conditions at visited sites; and the primary literature references for 245 gold mines and prospects in Virginia. Data are presented by county. Mines and prospects that were located in the field are plotted on quadrangle maps; mines and prospects for which only an approximate location is known are indicated only on the county maps. The majority of the mines (233) are located in the gold-pyrite belt that extends for about 140 miles (225 km) from the Potomac River in Fairfax County through Buckingham County in central Virginia. Gold in situ has been found in veins and in massive sulfide zones in highly deformed and metamorphosed igneous and sedimentary rocks. Reports indicate that more than 98,600 troy ounces of gold were produced in Virginia from 1804 to 1947.

INTRODUCTION

Most of the gold mines and prospects in Virginia are located in the northernmost section of the Southern Appalachian gold district, which extends along the southeast front of the Appalachian Mountains from Maryland into east-central Alabama. In Virginia, the mineralized area is chiefly in that portion of the Piedmont province known historically as the "gold-pyrite belt." This district trends southwesterly from the Potomac River in Fairfax County through Buckingham County and is 12 to 25 miles (19 to 40 km) wide and about 140 miles (225 km) long. The location of the gold-pyrite belt and of other mining regions is shown in Figure 1. In most cases the gold occurs in sulfide-rich veins and mineralized zones in highly deformed and metamorphosed extrusive and intrusive igneous rocks and in sedimentary rocks. The rocks are chiefly altered tuff and flows, and schist, slate, and gneiss derived from the metamorphism of sedimentary rocks. Predominant rock types are dark-gray or greenish-gray, micaceous and chloritic, oligoclase-biotite-muscovite schist and gneiss with layers of quartzite and interbedded schist (Pardee and Park, 1948, p. 11). Good, Fordham and Halladay (1977) related gold deposits to volcanogenic mineralization. They suggested that gold could be used as an indicator of nearby massive sulfide mineralization. Decomposed rock (saprolite) in the deeply weathered Piedmont region may be present to depths of 75 to 150 feet (23 to 46 m); this material grades gradually into unaltered rock below the water level (Park, 1936, p. 16). Factors that determine the thickness of the saprolite include topography, structural conditions, and rock type.

ACKNOWLEDGMENTS

The writer wishes to express appreciation to Bob A. Barron for providing historical information and field locations for many mines in Fauquier County, to numerous local residents who provided abundant information on the old mines, and to landowners who allowed investigation of old mines and prospects on their properties. The writer also wishes to thank D. C. Le Van for encouragement during this project and for a critical review of the manuscript. Drafting was done by S. R. Pearson.

GOLD PRODUCTION IN VIRGINIA

The first lode deposit was discovered in Virginia in 1806 at the Whitehall mine, located 1.5 miles (2.4 km) northwest of Shady Grove Church in the western part of Spotsylvania County (Sweet, 1971, p. 25). Several lode mines near the falls of the James River in Amherst County, as well as several placer mines in other parts of the State, were opened in about 1825 (Green, 1937, p. 232-

Figure 1. Virginia gold-mining areas
The first gold-mining company incorporated in Virginia was the Virginia Mining Company of New York, which operated a lode deposit in the Grasty tract along Mine Run in Orange County intermittently from 1831 until 1834 (Watson, 1907, p. 549). The ore at the Grasty tract, which was associated with various sulphides, was mined from quartz veins in schist and granite. From 1831 until 1910, mining was conducted at this locality by five companies during several periods of substantial activity.

Early in the 1800's gold in Virginia was extracted from shallow saprolites and from placer deposits; recovery was mechanically simple and labor was inexpensive (Lonsdale, 1927, p. 7). Hammett (1966, p. 43) reports an estimated 121 ounces of gold valued at $2,500 mined in Virginia during the years 1804-1828. This quantity was equaled in 1829 (Park, 1936). From 1830 until the beginning of the Civil War, lodes in quartz veins were actively mined as more accessible ores became scarcer. Production averaged nearly 3,000 ounces annually in the decade 1840-1849 (Table 1). Increased costs were partly offset by new processes utilized in recovering gold fines produced during milling of lode ores. The California Gold Rush of 1849 had a negative effect on gold mining in Virginia (Figure 2); as miners moved west, gold production in Virginia declined. Average annual production dropped to about 1,700 ounces from 1850-1859 (Table 1). About one-half as much gold was produced in 1850 as in 1849, the year of peak production in Virginia's gold history. The downward trend in production continued through the Civil War years and no production is reported for 1864. Production resumed in 1865, but was low. Many mines could not operate for want of capital, technically trained workers, good management, and experience in treating sulphide ores. Production was low, but steady, from 1870 to 1910. From 1912 to 1934 only a few tens of ounces were mined annually (Figure 2) and active gold mining almost ceased because of higher production costs and gradual depletion of known reserves.

Table 1. Gold production in Virginia

<table>
<thead>
<tr>
<th>Year</th>
<th>Troy Ounces</th>
<th>Value</th>
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<td>121 (est)</td>
<td>$2,500 (est.)</td>
</tr>
<tr>
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<td>121</td>
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<td>1,161</td>
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<tr>
<td>1834</td>
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<td>2,922</td>
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<td>2,661</td>
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<tr>
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<td>2,787</td>
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<td>1,887</td>
<td>38,995</td>
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<td>1,964</td>
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<td>4,199</td>
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<td>2,687</td>
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<td>1917</td>
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<tr>
<td>1918</td>
<td>19</td>
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Total gold production of 98,609 troy ounces is in contrast to the figure of 168,000 troy ounces reported on p. 15 of U. S. Bureau of Mines Information Circular 8331 (1967).


In January, 1934, the fixed-price of gold was established by executive order at 35 dollars per troy ounce, up from its previous price of $20.67 per troy ounce. The higher price resulted in the reopening of several of the larger gold mines, but these were closed again between the late 1930's and early 1940's. The largest production reported during this short period of activity was from the Vaucluse mine in Orange County, where 4305.3 ounces of gold were obtained by the Virginia Mining Corporation from 1935 to 1938 (Bass, 1940, p. 80). During 1938 more gold was produced in Virginia, nearly 3000 troy ounces, than in any other year following World War I. Gold was last produced in 1947; the gold was a by-product of a lead and zinc mine. Table 2 is a list of mines that produced gold after World War I; data are from annual editions of Mineral Resources of the United States and the Minerals Yearbook.

![Figure 2. Maximum annual gold production over 10-year intervals, 1830-1939; and for period 1940-1947](image-url)
Table 2. Gold producing mines in Virginia since World War I (data from annual editions of *Mineral Resources of the United States* and the *Minerals Yearbook*).

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<th>PRODUCTION YEARS*</th>
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<td>Buckingham</td>
<td>Booker</td>
<td>1938</td>
</tr>
<tr>
<td></td>
<td>London and Virginia</td>
<td>1939, 1940</td>
</tr>
<tr>
<td>Fairfax</td>
<td>Bull Neck</td>
<td>1937</td>
</tr>
<tr>
<td>Fauquier</td>
<td>Franklin</td>
<td>1934</td>
</tr>
<tr>
<td>Floyd</td>
<td>placer mine</td>
<td>1937</td>
</tr>
<tr>
<td>Goochland</td>
<td>Bertha and Edith</td>
<td>1937-1939</td>
</tr>
<tr>
<td></td>
<td>Moss</td>
<td>1932-1933; 1936</td>
</tr>
<tr>
<td></td>
<td>Ruth placer</td>
<td>1935; 1940-1942</td>
</tr>
<tr>
<td></td>
<td>Waller</td>
<td>1933</td>
</tr>
<tr>
<td></td>
<td>placer mine</td>
<td>1936</td>
</tr>
<tr>
<td></td>
<td>(Peabody Mining Co.)</td>
<td></td>
</tr>
<tr>
<td>Halifax</td>
<td>Red Bank</td>
<td>1937-1942</td>
</tr>
<tr>
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<td>Twin Vein</td>
<td>1924, 1925</td>
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<td>Orange</td>
<td>Melville</td>
<td>1934, 1935</td>
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<td>Partridge</td>
<td>1921</td>
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<td>Vaucluse</td>
<td>1934-1938</td>
</tr>
<tr>
<td></td>
<td>placer near confluence</td>
<td>1933</td>
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<tr>
<td></td>
<td>of Wilderness Run and Rapidan</td>
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<td></td>
<td>River (Rapidan Gold Corp.)</td>
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<td>mines and prospects</td>
<td>1921, 1922</td>
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<td>placer mines</td>
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<td>1935</td>
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<tr>
<td>William</td>
<td>United States</td>
<td>1934</td>
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<tr>
<td>Spotsylvania</td>
<td>Valzinco (by-product of lead</td>
<td>1942-1945</td>
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<tr>
<td></td>
<td>and zinc)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>small placer</td>
<td>1926</td>
</tr>
<tr>
<td></td>
<td>(by-product of lead and zinc)</td>
<td>1946-1947</td>
</tr>
</tbody>
</table>

*No gold was produced in Virginia in 1923, 1927-1931, nor after 1947.

In 1957, the Lucky Hundred Mineral and Mining Corporation attempted, unsuccessfully, to mine placers on Mine Run near the Grasty and Dickey tracts in Orange County (Sweet, 1975, p. 2). Some work was done at the Franklin mine, Fauquier County, and at several prospects in Patrick and Floyd counties in the 1960's, but no commercial production was reported from these operations.

Gold reserves potentially producible at a cost of more than 35 dollars per ounce include, in Virginia, 378,000 troy ounces in lode deposits and 274,000 troy ounces in placer deposits; no reserves in Virginia are potentially producible at a cost of $35 per troy ounce or less (U. S. Bureau of Mines, 1967, p. 17). (Reserves, estimated by U. S. Bureau of Mines in accordance with a method for making engineering appraisals described in the 1967 report, were inferred by the Bureau from historical production and geological data). There is now no fixed-price on gold; the price is determined by supply and demand on the open market and the current high price of gold could lead to renewed activity in mining similar to that of the 1930's.

**MINES AND PROSPECTS**

The following is an alphabetical listing, by county, of known former mines and prospects that have at least reported occurrences of gold. The list of mines for each county is also in alphabetical order; the mines are numbered in keeping with this order. Where mine or prospect workings were observed in the field by this author, a precise location relative to the Universal Transverse Mercator (UTM) grid system, in addition to a written descriptive location, is provided. All UTM numbers are expressed in meters. The system can be used on topographic maps by finding reference positions on the margins of the map and then scaling the desired distances. Mines and prospects not seen in the field are located by the best descriptive location as determined by the author from one or more of the following: published information (literature and maps), personal communication with local residents, and field investigations. Several individual mines or prospects without reported names are designated by county as Prospect A, Prospect B, etc.

Specific locations of the mines or prospects are plotted as a solid circle (●) on county maps, but where only approximate location is known, an open circle (○) is used. Mines and prospects for which location data are judged insufficient are not plotted on the county maps. Quadrangle names listed for each mine refer to 7.5-minute topographic maps. This listing also contains a brief note on mine workings that were observed in the field and the most accessible references. Prospects (?) not included in this listing include several unnamed sites in Franklin, Henry, and Pittsylvania counties observed by staff members of the Virginia Division of Mineral Resources during the course of geologic mapping. Also, the Norvells (Norvell's) mine, whose reported occurrence in Albemarle County was provided to this writer by M. Carter (1973, personal communication) is not included, nor are the Sulfur, Boyd-Smith and Arminius pyrite mines, which are located along Contrary Creek northeast of Mineral, Louisa County. Some listings contain only the reference to Luttrell (1966) which is a compilation of published and unpublished information on
the base- and precious-metal and related ore deposits in Virginia. In some cases, mines described in the present report have two or more names; this and other aspects of the information may be incomplete due to contradictory data and lack of adequate reference material. Luttrell (1966, p. 152-164) reports 164 gold mines and prospects within the gold-pyrite belt and an additional eight gold mines and prospects outside the belt. The present report contains reference to 233 gold mines and prospects in the gold-pyrite belt and an additional twelve mines and prospects outside the belt.

An open-file report containing summary information on the old mines and observations from field investigations is available in the library of the Division of Mineral Resources (Sweet, 1979).
BUCKINGHAM COUNTY

ANAConDA (1)
Quadrangle: Dillwyn
Location: N 4,165,950 E 729,000 (Zone 17)
About 0.65 mile (1.05 km) southwest of Johnson Station, now deserted on the west side of Hunts Creek, approximately 0.65 mile (1.05 km) south of its intersection with State Road 622.
Observations: Three small pits and trenches; dumps.
References: Watson, 1907, p. 562-563.

ANDERSON (2)
Quadrangle: Andersonville
Location: N 4,149,050 E 715,050 (Zone 17)
About 0.2 mile (0.3 km) southeast of Andersonville, 0.1 mile (0.2 km) off the east side of State Road 638 approximately 0.15 mile (0.24 km) by road south of its intersection with State Road 640.
Observations: About ten caved pits; one caved shaft; very large dump area.
References: Taber, 1913, p. 195.

APPERSON (LeSeur's) (3)
Quadrangle: Dillwyn
Location: N 4,106,850 E 724,830 (Zone 17)
About 1.7 miles (2.7 km) north of Dillwyn, 0.65 mile (1.05 km) off the southwest side of State Road 631 approximately 0.65 mile (1.05) by road south of its intersection with a Forest Road.
Observations: Small pit and trench; several dump piles.
References: Campbell, 1882, p. 103-104. 
Taber, 1913, p. 198.
Watson, 1907, p. 563.

BONDURANT (4)
Quadrangle: Andersonville
Location: N 4,147,630 E 713,180 (Zone 17)
About 1.5 miles (2.4 km) southwest of Andersonville, 0.05 mile (0.08 km) off the northeast side of State Road 612 approximately 0.35 mile (0.56 km) by road southeast of its intersection with State Road 640.
Observations: About five caved pits; three caved shafts; several dump piles.
References: Taber, 1913, p. 192-195.

BUCKINGHAM (Wiseman) (5)
Quadrangle: Dillwyn
Location: N 4,158,740 E 723,820 (Zone 17)
About 0.75 mile (1.21 km) northwest of Dillwyn and 0.65 mile (1.05 km) northeast of the intersection of U. S. Highway 15 with State Highway 20.
Observations: About six caved pits; scattered quartz.
Taber, 1913, p. 190-191.
Watson, 1907, p. 562.

BURNETT (Staples) (6)
Quadrangle: Dillwyn
Location: N 4,160,010 E 724,400 (Zone 17)
About 1.35 miles (2.17 km) north of Dillwyn on the west side of Gold Mine Branch, 1.2 miles (1.9 km) west of the intersection of State Road 631 with U. S. Highway 15.
Observations: Caved pit and trench; scattered dumps.
References: Taber, 1913, p. 196.

COPAL (Kopall) (7)
Quadrangle: Andersonville
Location: N 4,147,580 E 715,500 (Zone 17)
About 1.6 miles (2.6 km) south of Andersonville, 0.025 mile (0.040 km) off the west side of State Road 638 approximately 0.65 mile (1.05 km) by road south of its intersection with State Road 637.
Observations: Three caved pits; dumps.

DUNCAN (8)
Quadrangle: Dillwyn
Location: N 4,163,050 E 726,150 (Zone 17)
About 4.1 miles (6.6 km) north-northeast of Dillwyn, 0.25 mile (0.40 km) off the east side of a forest road approximately 0.35 mile (0.56 km) by road north of its intersection with State Road 631.
Observations: Three caved pits; large dump area.
References: Taber, 1913, p. 198.

FLOOD (James Anderson's) (9)
Quadrangle: Andersonville
Location: N 4,146,340 E 712,190 (Zone 17)
About 3.05 miles (4.91 km) southwest of Andersonville, along the Willis River. 0.45 mile (0.72 km) off the north-northeast side of a forest road approximately 1.1 miles (1.8 km) by road northwest of its intersection with State Road 636.
Observations: About ten shallow pits; small, covered dumps.
References: Taber, 1913, p. 195.

FORD (10)
Quadrangle: Diana Mills
Location: N 4,174,840 E 730,820 (Zone 17)
About 2.85 miles (4.59 km) northeast of Diana Mills, 0.05 mile (0.08 km) off the west side of Rocky Creek, approximately 0.35 mile (0.56 km) south of its intersection with the Slate River.
Observations: Seven small dump piles.
Taber, 1913, p. 243.

GILLIAM (11)
Quadrangle: Andersonville
Location: N 4,145,400 E 711,420 (Zone 17)
About 3.8 miles (6.1 km) southwest of Andersonville, 0.1 mile (0.2 km) off the northwest side of a forest road approximately 0.8 mile (1.3 km) by road northwest of its intersection with State Road 636.
Observations: Five caved pits; small covered, quartz dumps.
References: Taber, 1913, p. 195.

GREELEY (Ayres) (12)
Quadrangle: Dillwyn
Location: N 4,162,120 E 730,510 (Zone 17)
About 1.6 miles (2.6 km) east of Alpha, 0.35 mile (0.56 km) off the south-southwest side of State Road
References: Watson, 1907, p. 562.

PIEDMONT (19, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Watson, 1907, p. 562.

ROUGH and READY (20)
Quadrangle: Dillwyn
Location: N 4,166,270 E 728,470 (Zone 17)
About 0.75 mile (1.21 km) southwest of Johnston station, (now deserted), 0.25 mile (0.40 km) off the southeast side of State Road 676 approximately 0.3 mile (0.5 km) by road southwest of its intersection with State Road 622.
Observations: Two shallow trenches, and one shallow pit, small dump piles.
References: Taber, 1913, p. 198.

SEAY (21)
Quadrangle: Willis Mountain
Location: N 4,152,770 E 721,350 (Zone 17)
About 2.3 miles (3.7 km) northwest of Willis Mountain, just southeast of Tongue Quarter Creek about 0.4 (0.6 km) off the northwest side of State Road 774 approximately 0.85 mile (1.37 km) by road south of its intersection with U. S. Highway 15.
Observations: Ten caved pits and trench cuts, dumps.
References: Taber, 1913, p. 205.

WALKER (22, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Green, 1937, p. 363.

WILLIAMS (23)
Quadrangle: Dillwyn
Location: N 4,158,070 E 723,130 (Zone 17)
About 0.95 mile (1.53 km) west of Dillwyn, 0.05 mile (0.08 km) off the northwest side of U. S. Highway 15 and approximately 0.05 mile (0.08 km) by road northeast of its intersection with State Highway 20.
Observations: Three water-filled shafts; eight caved pits and trenches; dumps.
References: Taber, 1913, p. 191-192.

WILLIS CREEK (24)
Quadrangle: Andersonville
Location: N 4,146,230 E 710,500 (Zone 17)
About 3.85 miles (6.2 km) southwest of Andersonville, on a tributary to the Willis River, 0.6 mile (1.0 km) off the north side of State Road 636, approximately 0.25 mile (0.4 km) by road northwest of its intersection with State Road 614.
Observations: Several shallow trenches.
References: Watson, 1907, p. 562.
CULPEPER COUNTY

CHILDSBURG (Childsbury) (1)
Quadrangle: Richardsville
Location: N 4.255,260 E 263,870 (Zone 18)

About 2.0 miles (3.2 km) northeast of Richardsville, 1.0 mile (1.6 km) north of State Road 619 approximately 0.8 mile (1.3 km) by road east of its intersection with State Road 701.

Observations: Several small trench cuts.

References: Map, 1830-1840's.
Scheel, 1975.

CROMARTY (2)
Quadrangle: Richardsville
Location: N 4.253,500 E 264,790 (Zone 18)

About 1.95 miles (3.14 km) east of Richardsville, off the south-southwest side of State Road 619 approximately 0.6 mile (1.0 km) by road west of its intersection with State Road 683.

Observations: One water-filled shaft; one caved shaft; several shallow pits and dumps.

References: Map, 1830-1840's
Map, 1867
Scheel, 1975

CULPEPER (Hempstead) (3)
Quadrangle: Chancellorsville
Location: N 4.250,700 E 262,790 (Zone 18)

About 1.9 miles (3.1 km) northwest of Elys Ford, 0.95 mile (1.53 km) off the west side of State Road 610 at its crossing of Hazel Run approximately 0.4 mile (0.6 km) northeast of the Rapidan River and 0.1 mile (0.2 km) northwest of Mine Run.

Observations: Four water-filled and caved shafts; about five large cuts and caved pits; a caved tunnel;

(figure 3), concrete and rock foundations; dumps.

References: Lonsdale, 1927, p. 76-77.
Pardee and Park, 1948, p. 57.
Silliman, 1897, p. 117-126.

Figure 3. Caved tunnel at the Culpeper mine located on a tributary of Mine Run, in southeastern Culpeper County

DRIE BOTTOM (4)
Quadrangle: Richardsville
Location: N 4.251,940 E 265,010 (Zone 18)

About 2.3 miles (3.7 km) southeast of Richardsville, 1.15 miles (1.85 km) down a logging road off the south side of State Road 619 approximately 0.15 mile (0.24 km) by road west of its intersection with State Road 683.

Observations: Scattered quartz dump material.

References: Lonsdale, 1927, p. 78.

EAGLE (5)
Quadrangle: Richardsville
Location: N 4.251,530 E 263,720 (Zone 18)

About 1.75 miles (2.82 km) southeast of Richardsville, 0.2 mile (0.3 km) off the northeast side of State Road 610 approximately 1.5 miles (2.4 km) by road southeast of its intersection with State Road 732.

Observations: Caved pit; several trench cuts; covered dumps.


ELLIS (Eley) (6)
Quadrangle: Richardsville
Location: N 4.254,840 E 264,930 (Zone 18)

About 2.2 miles (3.5 km) northeast of Richardsville, 0.85 mile (1.37 km) off the northeast side of State Road 619 approximately 0.8 mile (1.3 km) by road east of its intersection with State Road 701.

Observations: Water-filled shaft; three caved pits; dump piles.

References: Lonsdale, 1927, p. 78.

EMBREY (Embry, Embry and Brooks) (7)
Quadrangle: Chancellorsville
Location: N 4.250,230 E 263,120 (Zone 18)

About 1.6 miles (2.6 km) northwest of Elys Ford, 0.75 mile (1.21 km) off the west side of State Road 610, from its crossing over Hazel Run and 0.25 mile (0.40 km) northeast of the Rapidan River.

Observations: Caved shaft; two small pits; concrete foundations; large dump.

References: Lonsdale, 1927, p. 77.

ENTERPRISE (8, not plotted)
Quadrangle: —
Location: insufficient
Observations: —

References: Culpeper Exponent newspaper, Dec. 1, 1899.

EVERLASTING (9, not plotted)
Quadrangle: —
Location: insufficient
Observations: —

References: Culpeper Exponent newspaper, Dec. 1, 1899.

FIELD'S (10)
Quadrangle: Germanna Bridge
Location: N 4.255,760 E 259,790 (Zone 18)

About 4.1 miles (6.6 km) east of Lignum, 0.05 mile (0.08 km) off the north side of State Road 731 approximately 0.4 mile (0.6 km) by road east of its
CULPEPER COUNTY

CHILDSBURG (Childsbury) (1)
Quadrange: Richmondville
Location: N 4,255,260 E 263,870 (Zone 18)
About 2.0 miles (3.2 km) northeast of Richmondville, 1.0 mile (1.6 km) north of State Road 619 approximately 0.8 mile (1.3 km) by road east of its intersection with State Road 701.
Observations: Several small trench cuts.
References: Map, 1830-1840's.
Scheel, 1975.

CROMARTY(2)
Quadrange: Richmondville
Location: N 4,253,500 E 264,790 (Zone 18)
About 1.95 miles (3.14 km) east of Richmondville, off the south-southwest side of State Road 619 approximately 0.6 mile (1.0 km) by road west of its intersection with State Road 683.
Observations: One water-filled shaft; one caved shaft; several shallow pits and dumps.
References: Map, 1830-1840's
Map, 1867
Scheel, 1975

CULPEPER (Hempstead) (3)
Quadrange: Chancellorsville
Location: N 4,250,700 E 262,790 (Zone 18)
About 1.9 miles (3.1 km) northwest of Elys Ford, 0.95 mile (1.53 km) off the west side of State Road 610 at its crossing of Hazel Run approximately 0.4 mile (0.6 km) northeast of the Rapidan River and 0.1 mile (0.2 km) northwest of Mine Run.
Observations: Four water-filled and caved shafts; about five large cuts and caved pits; a caved tunnel; (Figure 3), concrete and rock foundations; dumps.
References: Lonsdale, 1927, p. 76-77.
Parday and Park, 1948, p. 57.
Silliman, 1837, p. 117-126.

DRY BOTTOM (4)
Quadrange: Richardsville
Location: N 4,251,940 E 265,010 (Zone 18)
About 2.3 miles (3.7 km) southeast of Richardsville, 1.15 miles (1.85 km) down a logging road off the south side of State Road 619 approximately 0.15 mile (0.24 km) by road west of its intersection with State Road 683.
Observations: Scattered quartz dump material.
References: Lonsdale, 1927, p. 78.

EAGLE (5)
Quadrange: Richardsville
Location: N 4,251,530 E 263,720 (Zone 18)
About 1.75 miles (2.82 km) southeast of Richardsville, 0.2 mile (0.3 km) off the northeast side of State Road 610 approximately 1.5 miles (2.4 km) by road southeast of its intersection with State Road 732.
Observations: Caved pit; several trench cuts; covered dumps.

ELLIS (Eley) (6)
Quadrange: Richmondville
Location: N 4,254,840 E 264,930 (Zone 18)
About 2.2 miles (3.5 km) northeast of Richmondville, 0.85 mile (1.37 km) off the northeast side of State Road 619 approximately 0.8 mile (1.3 km) by road east of its intersection with State Road 701.
Observations: Water-filled shaft; three caved pits; dump piles.
References: Lonsdale, 1927, p. 78.

EMBREY (Embry, Embry and Brooks) (7)
Quadrange: Chancellorsville
Location: N 4,250,230 E 263,120 (Zone 18)
About 1.6 miles (2.6 km) northwest of Elys Ford, 0.75 mile (1.21 km) off the west side of State Road 610, from its crossing over Hazel Run and 0.25 mile (0.40 km) northeast of the Rapidan River.
Observations: Caved shaft; two small pits; concrete foundations; large dump.
References: Lonsdale, 1927, p. 77.

ENTERPRISE (8, not plotted)
Quadrange: —
Location: insufficient
Observations: —
References: Culpeper Exponent newspaper, Dec. 1, 1899.

EVERLASTING (9, not plotted)
Quadrange: —
Location: insufficient
Observations: —
References: Culpeper Exponent newspaper, Dec. 1, 1899.

FIELD’S (10)
Quadrange: Germanna Bridge
Location: N 4,255,760 E 259,790 (Zone 18)
About 4.1 miles (6.6 km) east of Lignum, 0.05 mile (0.08 km) off the north side of State Road 731 approximately 0.4 mile (0.6 km) by road east of its

Figure 3. Caved tunnel at the Culpeper mine located on a tributary of Mine Run, in southeastern Culpeper County.
interception with State Road 682.
Observations: Caved shaft; two caved pits; quartz dump.
References: M. Feagen, 1974, personal communication.

GREELEY, HORACE (11)
Quadrangle: Richardsville
Location: N 4.251,330 E 263,520 (Zone 18)
About 1.75 miles (2.82 km) southeast of Richardsville, on the east side of State Road 610 approximately 1.5 miles (2.4 km) by road southeast of its intersection with State Road 732.
Observations: Two shallow pits; and three small piles of soil and pebbles.
References: Mrs. H. S. Grant, 1974, personal communication.

HILL (12)
Quadrangle: Castleton
Location: N 4.265,890 E 760,320 (Zone 17)
About 2.75 miles (4.43 km) east of Norman, 1.1 miles (1.8 km) along private road off the southwest side of State Road 729 approximately 0.95 mile (0.56 km) by road southeast of its intersection with State Road 638 leading north.
Observations: Shallow pit; scattered dump.
W. T. Hitt, 1975, personal communication.

LOVE (13)
Quadrangle: Richardsville
Location: N 4.251,560 E 263,060 (Zone 18)
About 1.45 miles (2.33 km) southeast of Richardsville, 0.2 mile (0.3 km) off the southwest side of State Road 610 approximately 1.2 miles (1.9 km) by road southwest of its intersection with State Road 732.
Observations: Five caved pits; scattered quartz dump.
References: Lonsdale, 1927, p. 77.

MILBANK (Millbank) (14)
Quadrangle: Richardsville
Location: East-northeast of Richardsville, south of the Rappahannock River.
Observations: —
References: Map. 1830-1840's.
Silliman, 1837, p. 128-129.

MORGANNA (Morgana) (15)
Quadrangle: Richardsville
Location: N 4.255,490 E 266,300 (Zone 18)
About 3.15 miles (5.07 km) northeast of Richardsville, 1.3 miles (2.1 km) off the north-northeast side of State Road 619 approximately 0.15 mile (0.24 km) by road west of its intersection with State Road 683.
Observations: Caved pit and trench; rock and brick foundations; dumps.
References: Lonsdale, 1927, p. 78.

PENNSYLVANIA (16, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Culpeper Exponent newspaper, Dec. 1, 1899.

POWHATAN (17, not plotted)

Quadrangle: —
Location: insufficient
Observations: —
References: Culpeper Exponent, Dec. 1, 1899.
Nitze and Wilkens, 1895.

RICHARDSVILLE (18)
Quadrangle: Richardsville
Location: Near Richardsville
Observations: —
Watson, 1907, p. 554.

ROSSIN'S (Rossin's Mountain) (19)
Quadrangle: Richardsville
Location: N 4.252,260 E 262,600 (Zone 18)
About 0.95 mile (1.53 km) southeast of Richardsville, 0.1 mile (0.2 km) off the south-southwest side of State Road 610 approximately 0.65 mile (1.05 km) by road southeast of its intersection with State Road 732.
Observations: Shallow trench; scattered quartz.
Map, 1830-1840's.
Map, 1867.

SMITH (20)
Quadrangle: Chancellorsville
Location: N 4.250,130 E 266,300 (Zone 18)
About 1.0 mile (1.6 km) northeast of Elys Ford, 0.7 mile (1.1 km) off the northeast side of State Road 610 approximately 0.5 mile (0.8 km) by road north of its crossing over the Rapidan River at Elys Ford.
Observations: Hillside cut.
References: Morrill, 1972, p. 437.

URQUHART (21)
Quadrangle: Richardsville
Location: N 4.254,490 E 264,450 (Zone 18)
About 1.85 miles (2.98 km) northeast of Richardsville, approximately 0.55 mile (0.88 km) off the north side of State Road 619, 0.6 mile (1.3 km) by road east of its intersection with State Road 701.
Observations: Shallow cuts; scattered quartz fragments.
BULL NECK (Kirk) (1)

Quadrangle: Falls Church
Location: N 4.815,060 E 307,990 (Zone 18)

About 2.8 miles (4.5 km) northwest of McLean, just west of Bull Neck Run approximately 0.4 mile (0.6 km) along Bull Neck Run north-northeast of its intersection with State Highway 193 (Georgetown Pike).

Observations: Caved pits; ruins of old plant site.

References: Ulke, 1939, p. 299-300.
FAUQUIER COUNTY

BANCROFT (Bancroft) (1, two mines)
  Quadrangle: Richardsville
  Location: N 4,262,340 E 262,680 (Zone 18)
  N 4,261,490 E 263,260 (Zone 18)
    About 1.15 miles (1.85 km) northeast of Sumerduck.
    0.1 mile (0.2 km) off the east side of State
    Road 632 approximately 1.7 miles (2.7 km) by road
    southwest of its intersection with State Road 615.
  Observations: Caved pit and small dump.
  References: Lonsdale. 1927, p. 78.

COOL SPRING (Stringfellow) (2)
  Quadrangle: Richardsville
  Location: N 4,260,180 E 266,920 (Zone 18)
    About 1.25 miles (2.01 km) northwest of Goldvein,
    0.1 mile (0.2 km) off the southwest side of U. S
    Highway 17 approximately 0.65 mile (1.05 km) by
    road northwest of its intersection with State Road
    651.
  Observations: Two caved pits.

EMBREY (3)
  Quadrangle: Midland
  Location: N 4,264,900 E 264,190 (Zone 18)
    About 0.65 mile (1.05 km) west of Morrisville,
    0.15 mile (0.24 km) southwest from the intersection
    of State Road 835 with U. S. Highway 17.
  Observations: Water-filled shaft, five trench cuts,
    dumps.
  Morton, 1877, p. 345.

EMIGOLD (4)
  Quadrangle: Richardsville
  Location: Near Goldvein, Va.
  Observations: —
    434; 1913, pt. 1, p. 193.

FRANKLIN (Deep Run) (5)
  Quadrangle: Midland
  Location: No 4,264,710 E 267,970 (Zone 18)
    About 1.75 miles (2.82 km) east of Morrisville,
    1350 feet (405 m) along a dirt road off the north
    side of State Road 634 approximately 1.55 miles
    (2.49 km) by road east of its intersection with State
    Road 866.
  Observations: Water-filled shaft (Figure 4); numerous
    pits; concrete foundations, large dump.
  References: Lonsdale, 1927, p. 79-80.
  Pardee and Park, 1948, p. 53-55.
  Park, 1936, p. 28-32.
  Sweet, 1971, p. 28.
  Watson, 1907, p. 553.

GAMEWOOD (6)
  Quadrangle: Richardsville
  Location: N 4,261,890 E 260,300 (Zone 18)
    About 1.5 miles (2.4 km) northwest of Sumerduck.
    0.35 mile (0.56 km) south of the intersection of
    State Road 651 with State Road 637.
  Observations: Shallow depression; scattered quartz.
  References: B. Barron, 1974, personal communication.
  Richardsville 7.5-minute quadrangle, 1946.

JOHNSTON (7)
  Quadrangle: Richardsville
  Location: N 4,256,800 E 268,140 (Zone 18)
    About 1.2 miles (1.9 km) south of Goldvein, 0.65
    mile (1.05 km) along a woods road off the southeast
    side of State Road 809 approximately 0.6 mile (1.0
    km) by road south-southwest of its intersection with
    State Road 615.
  Observations: Scattered pieces of granite on hillside,
    and quartz fragments in the stream.
  References: Morrill, 1972, p. 435.

KELLY (Kelley) (8)
  Quadrangle: Richardsville
  Location: N 4,260,340 E 260,100 (Zone 18)
    About 1.2 miles (1.9 km) west of Sumerduck, 0.2
    mile (0.3 km) off the southeast side of the end of
    the farm road which is approximately 1.05 miles
    (1.69 km) by road southwest of its intersection with
    State Road 651.
FAUQUIER COUNTY

BANCROFT (Bancroff) (1, two mines)
Quadrangle: Richardville
Location: N 4,262,340 E 262,680 (Zone 18)
N 4,261,490 E 263,260 (Zone 18)
About 1.15 miles (1.85 km) northeast of Sumerduck, 0.1 mile (0.2 km) off the east side of State Road 632 approximately 1.7 miles (2.7 km) by road southwest of its intersection with State Road 615.
Observations: Caved pit and small dump.
References: Lonsdale, 1927, p. 78.

COOL SPRING (Stringfellow) (2)
Quadrangle: Richardville
Location: N 4,260,180 E 266,920 (Zone 18)
About 1.25 miles (2.01 km) northwest of Goldvein, 0.1 mile (0.2 km) off the southwest side of U. S. Highway 17 approximately 0.65 mile (1.05 km) by road northwest of its intersection with State Road 651.
Observations: Two caved pits.
References: B. Barron, 1974, personal communication.

EMBREY (3)
Quadrangle: Midland
Location: N 4,264,900 E 264,190 (Zone 18)
About 0.65 mile (1.05 km) west of Morrisville, 0.15 mile (0.24 km) southwest from the intersection of State Road 835 with U. S. Highway 17.
Observations: Water-filled shaft, five trench cuts, dumps.
Morton, 1877, p. 345.

EMIGOLD (4)
Quadrangle: Richardville
Location: Near Goldvein, Va.
Observations: —

FRANKLIN (Deep Run) (5)
Quadrangle: Midland
Location: No 4,264,710 E 267,970 (Zone 18)
About 1.75 miles (2.82 km) east of Morrisville, 1350 feet (405 m) along a dirt road off the north side of State Road 634 approximately 1.55 miles (2.49 km) by road east of its intersection with State Road 806.
Observations: Water-filled shaft (Figure 4); numerous pits; concrete foundations, large dump.
References: Lonsdale, 1927, p. 79-80.
Pardee and Park, 1948, p. 53-55.
Park, 1936, p. 28-32.
Sweet, 1971, p. 28.
Watson, 1907, p. 553.

GAMEWOOD (6)
Quadrangle: Richardville
Location: N 4,261,890 E 260,300 (Zone 18)
About 1.5 miles (2.4 km) northwest of Sumerduck, 0.35 mile (0.56 km) south of the intersection of State Road 651 with State Road 637.
Observations: Shallow depression; scattered quartz.
References: B. Barron, 1974, personal communication.
Richardville 7.5-minute quadrangle, 1946.

JOHNSTON (7)
Quadrangle: Richardville
Location: N 4,256,800 E 268,140 (Zone 18)
About 1.2 miles (1.9 km) south of Goldvein, 0.65 mile (1.05 km) along a woods road off the southeast side of State Road 809 approximately 0.6 mile (1.0 km) by road south-southwest of its intersection with State Road 615.
Observations: Scattered pieces of granite on hillside, and quartz fragments in the stream.
References: Morrill, 1972, p. 435.

KELLY (Kelley) (8)
Quadrangle: Richardville
Location: N 4,260,340 E 260,100 (Zone 18)
About 1.2 miles (1.9 km) west of Sumerduck, 0.2 mile (0.3 km) off the southeast side of the end of the farm road which is approximately 1.05 miles (1.69 km) by road southwest of its intersection with State Road 651.
Observations: Three caved shafts and numerous caved pits and trenches; rock foundations; remains of machinery; dumps.
References: Lonsdale, 1927, p. 79.
Watson, 1907, p. 553.

KIDWELL (9)
Quadrangle: Richardsville
Location: N 4 258.130 E 260.830 (Zone 18)
About 1.45 miles (2.33 km) southwest of Sumerduck, 1.0 mile (1.6 km) down a private road off the west side of State Road 632 approximately 1.15 miles (1.85 km) by road south of its intersection with State Road 651.
Observations: About fifteen caved pits; scattered white quartz dump material.
References: B. Barron, 1974, personal communication.
Morton, 1877, p. 345.
Luttrell, 1966, p. 77.

KIRK (10)
Quadrangle: Richardsville
Location: N 4 264.060 E 267.680 (Zone 18)
About 1.6 miles (2.6 km) east-southeast of Morrisville, along both sides of State Road 634 approximately 0.7 mile (1.1 km) by road west of its intersection with State Road 758.
Observations: Caved shaft (7) and four caved pits.
Sweet, 1975, p. 8.
Watson, 1907, p. 553.

LIBERTY (11)
Quadrangle: Richardsville
Location: N 4 259.310 E 266.380 (Zone 18)
About 1.25 miles (2.01 km) west-northwest of Goldvein, 0.05 mile (0.08 km) off the northwest side of State Road 651 approximately 0.85 mile (1.37 km) by road west-southwest of its intersection with U. S. Highway 17.
Observations: Caved shaft; about twelve caved pits; "hornet balls" (Figure 5).
References: Lonsdale, 1927, p. 79.
Sweet, 1975, p. 4-5.

LIEPOLD (Leopold, Stone) (12)
Quadrangle: Richardsville
Location: N 4 263.840 E 263.370 (Zone 18)
About 0.85 mile (1.37 km) southwest of Morrisville, 0.175 mile (0.282 km) off the south side of State Road 634 approximately 0.35 mile (0.56 km) by road west-southwest of its intersection with State Road 632 leading north.
Observations: Two water-filled shafts; three open cuts; rock foundations; scattered dumps.
Watson, 1907, p. 553.

LITTLE ELLIOT (13)
Quadrangle: Richardsville
Location: N 4 260.450 E 266.920 (Zone 18)
About 1.4 miles (2.3 km) northwest of Goldvein, 0.05 mile (0.08 km) off the northeast side of U. S. Highway 17 approximately 0.8 mile (1.3 km) by road northwest of its intersection with State Road 651.
Observations: Three water-filled and caved shafts; five caved pits; several open cuts and trenches; remains of rock foundations; dumps.
References: Lonsdale, 1927, p. 79.
Sweet, 1975, p. 5.

Figure 5. "Hornet-ball" near the reclaimed plant site of the old Liberty mine, Fauquier County

PINE VIEW (14)
Quadrangle: Richardsville
Location: N 4 259.640 E 265.380 (Zone 18)
About 2.15 miles (3.46 km) east of Sumerduck, 0.3 mile (0.5 km) off the east side of State Road 615 approximately 0.6 mile (1.0 km) by road north of its intersection with State Road 651.
Observations: Two small caved pits; dumps.
References: B. Barron, 1974, personal communication.
Morrill, 1972, p. 435.

POLLARD (Polland) (15)
Quadrangle: Richardsville
Location: N 4 261.520 E 261.360 (Zone 18)
About 0.95 mile (1.53 km) northwest of Sumerduck, 0.1 mile (0.2 km) off the east side of State Road 651 approximately 0.8 mile (1.3 km) by road southeast of its intersection with State Road 637.
Observations: Three caved pits; covered dumps.
Observations: Three caved shafts and numerous caved pits and trenches; rock foundations; remains of machinery; dumps.
References: Lonsdale, 1927, p. 79.
Watson, 1907, p. 553.

KIDWELL (9)
Quadrangle: Richardsville
Location: N 4,258,130 E 260,830 (Zone 18)
About 1.45 miles (2.33 km) southwest of Sumerduck, 1.0 mile (1.6 km) down a private road off the west side of State Road 632 approximately 1.15 miles (1.85 km) by road south of its intersection with State Road 651.
Observations: About fifteen caved pits; scattered white quartz dump material.
References: B. Barron, 1974, personal communication.
Morton, 1877, p. 345.
Luttrel, 1966, p. 77.

KIRK (10)
Quadrangle: Richardsville
Location: N 4,264,060 E 267,680 (Zone 18)
About 1.6 miles (2.6 km) east-southeast of Morrisville, along both sides of State Road 634 approximately 0.7 mile (1.1 km) by road west of its intersection with U. S. Highway 17.
Observations: Caved shaft (7) and four caved pits.
Sweet, 1975, p. 8.
Watson, 1907, p. 553.

LIBERTY (11)
Quadrangle: Richardsville
Location: N 4,259,310 E 266,380 (Zone 18)
About 1.25 miles (2.01 km) west-northwest of Goldvein, 0.05 mile (0.08 km) off the northwest side of State Road 651 approximately 0.56 mile (0.9 km) by road west-southwest of its intersection with U. S. Highway 17.
Observations: Caved shaft; about twelve caved pits; "hornet balls" (Figure 5).
References: Lonsdale, 1927, p. 79.
Pardee and Park, 1948, p. 55-56.
Sweet, 1975, p. 4-5.

LIEPOLD (Leopold, Stone) (12)
Quadrangle: Richardsville
Location: N 4,263,940 E 263,970 (Zone 18)
About 0.85 mile (1.37 km) southwest of Morrisville, 0.175 mile (0.282 km) off the south side of State Road 634 approximately 0.35 mile (0.56 km) by road west-southwest of its intersection with State Road 632 leading north.
Observations: Two water-filled shafts; three open cuts; rock foundations; scattered dumps.
Watson, 1907, p. 553.

LITTLE ELLIOT (13)
Quadrangle: Richardsville
Location: N 4,260,450 E 266,920 (Zone 18)
About 1.4 miles (2.3 km) northwest of Goldvein, 0.05 mile (0.08 km) off the northeast side of U. S. Highway 17 approximately 0.8 mile (1.3 km) by road northwest of its intersection with State Road 651.
Observations: Three water-filled and caved shafts; five caved pits; several open cuts and trenches; remains of rock foundations; dumps.
References: Lonsdale, 1927, p. 79.
Sweet, 1975, p. 5.

PINE VIEW (14)
Quadrangle: Richardsville
Location: N 4,259,520 E 265,380 (Zone 18)
About 2.15 miles (3.46 km) east of Sumerduck, 0.3 mile (0.5 km) off the east side of State Road 615 approximately 0.6 mile (1.0 km) by road north of its intersection with State Road 651.
Observations: Two small caved pits; dumps.
References: B. Barron, 1974, personal communication.
Morrill, 1972, p. 435.

POLLARD (Polland) (15)
Quadrangle: Richardsville
Location: N 4,261,520 E 261,360 (Zone 18)
About 0.95 mile (1.53 km) northwest of Sumerduck, 0.1 mile (0.2 km) off the east side of State Road 651 approximately 0.8 mile (1.3 km) by road southeast of its intersection with State Road 637.
Observations: Three caved pits; covered dumps.

Figure 5. "Hornet-ball" near the reclaimed plant site of the old Liberty mine, Fauquier County
RANDOLPH (Sugar) (16; two shafts, not shown separately)

Quadrangle: Richdsrville
Location: N 4.261.210 E 266.580 (Zone 18)
N 4.260.940 E 266.390 (Zone 18)
   About 2.4 miles (3.8 km) south of Morrisville, 0.1 mile (0.2 km) off the northeast side of U. S. Highway 17 approximately 0.7 mile (1.1 km) by road south of its intersection with State Road 633.
Observations: Water-filled shaft; four shallow pits; rock and concrete foundations.
          Lonsdale, 1927, p. 79.
          Sweet, 1975, p. 48.

UNION (17)

Quadrangle: Richdsrville
Location: N 4.258.030 E 265.730 (Zone 18)
   About 1.65 miles (2.66 km) southwest of Gold-vein, 0.1 mile (0.2 km) off the southwest side of State Road 615 approximately 0.45 mile (0.72 km) by road southeast of its intersection with State Road 651.
Observations: A water-filled shaft; caved shaft; twelve caved pits and hillside cuts; dumps.
          The Virginia Herald newspaper, Dec. 21, 1833.

WATERMAN (18)

Quadrangle: Midland
Location: N 4.264.470 E 267.570 (Zone 18)
   About 1.5 miles (2.4 km) east of Morrisville, 0.3 mile (0.5 km) off the northeast side of State Road 634 approximately 0.9 mile (1.4 km) by road southeast of its intersection with State Road 806.
Observations: Caved shaft and pit; rock foundations, covered dumps.
          Morton, 1877, p. 345.

WYKOFF (Wycoff, Quartz) (19)

Quadrangle: Richdsrville
Location: N 4.263.020 E 266.640 (Zone 18)
   About 1.35 miles (2.17 km) southeast of Morrisville, 0.4 mile (0.6 km) off the east-northeast side of U. S. Highway 17 approximately 0.6 mile (1.0 km) by road north of its intersection with State Road 633.
Observations: About ten caved pits and troughs; large quartz dumps.
References: B. Barron, 1974, personal communication.
          Credner, 1868, p. 377.
          Watson, 1907, p. 553.
BLACK RUN (1)
Quadrangle: Floyd
Location: About 4.5 miles (7.2 km) northwest of Floyd, in the stream bed of Black Run (unable to locate), which empties into Little River, off the northeast side of State Highway 8.
Observations: Unable to locate stream.
References: Fontaine, 1883, p. 191.
Sweet, 1971, p. 32.

BRUSH CREEK (Walters place) (2)
Quadrangle: Pilot
Location: N 4,100,810 E 561,200 (Zone 17)
About 2.85 miles (4.59 km) east of Pilot, along Brush Creek and its tributaries, northwest of Laurel Ridge and southeast of Pilot Mountain.
Observations: Evidence of extensive placer workings along the creek.
References: Dietrich, 1959, p. 135-137.
Sweet, 1971, p. 32.
Watson, 1907, p. 564.

LAUREL CREEK (3)
Quadrangle: Pilot
Location: N 4,097,270 E 560,250 (Zone 17)
About 3 miles (4.8 km) southeast of Pilot, along Laurel Creek and its tributaries along the southeast side of Laurel Ridge.
Observations: Placer workings along the creek.
References: Dietrich, 1959, p. 135-137.
Sweet, 1971, p. 32.

McALEXANDER, LESTER (Luster) (4)
Quadrangle: Alum Ridge
Location: About 4.5 miles (7.2 km) northeast of Alum Ridge, just off the west side of State Road 617 approximately 0.75 mile (1.21 km) by road north of its intersection with State Highway 8.
Observations: Scattered pieces of quartz on hillside and in the stream.
References: Fontaine, 1883, p. 190.
Sweet, 1971, p. 32.
FLUVANNA COUNTY

BARTLETT (1)
Quadrangle: Columbia
Location: —
About 5.0 miles (8.0 km) north of Columbia on Bartlett Branch, a tributary off the east side of Byrd Creek, approximately 0.5 mile (0.8 km) northwest of the intersection of Byrd Creek (at old Bowles bridge) with State Road 605.
Observations: Scattered quartz on hillside.
References: Credner, 1869, p. 42.
Fluvanna County Deed Book 16, p. 386.

BOWLES (2)
Quadrangle: Caledonia
Location: N 4,194,540 E 755,890 (Zone 17)
About 1.45 miles (2.33 km) west of Tabscott, about 0.65 mile (1.05 km) off the southwest side of State Road 603 at its intersection with State Road 646.
Observations: Three small trench-cuts; three small dump (?) piles.
References: Taber, 1913, p. 175-179.
Watson, 1907, p. 560.

CASSELL'S (3)
Quadrangle: Columbia
Location: N 4,191,490 E 751,390 (Zone 17)
About 2.15 miles (3.46 km) northeast of Shepherd's Store, 0.05 mile (0.08 km) off the south side of State Road 604 approximately 0.45 mile (0.72 km) by road southwest of its intersection with State Road 610.
Observations: About ten caved pits; and a caved shaft.
References: Taber, 1913, p. 174-175.

CHALK LEVEL (4, not plotted)
Quadrangle: —
Location: insufficient
Observations: —

COCKE (Cox) (5)
Quadrangle: Columbia
Location: N 4,188,600 E 751,060 (Zone 17)
About 4.2 miles (6.7 km) north of Columbia, on the south side of State Road 605 approximately 0.2 mile (0.3 km) by road west of its crossing of Byrd Creek.
Observations: Caved shaft and trench.
References: G. Cocke, 1975, personal communication.

FOUNTAIN (6)
Quadrangle: Columbia
Location: N 4,189,630 E 751,990 (Zone 17)
About 4.9 miles (7.8 km) northeast of Columbia, 0.4 mile (0.6 km) off the northwest side of State Road 605 approximately 0.6 mile (1.0 km) by road east of its crossing over Byrd Creek.
Observations: About ten caved pits and large dumps.

HUGHES (7)
Quadrangle: Palmyra
Location: N 4,185,510 E 738,890 (Zone 17)
About 2.2 miles (3.5 km) northwest of Fork Union, 0.45 mile (0.72 km) off the east side of State Road 672 approximately 0.2 mile (0.3 km) by road northwest of its intersection with State Road 671.
Observations: Five water-filled and caved shafts; about ten caved pits and trenches; concrete and rock foundations; dumps.
References: Taber, 1913, p. 181-183.
Watson, 1907, p. 561.

JENNINGS (8)
Quadrangle: Caledonia
Location: N 4,191,520 E 753,710 (Zone 17)
About 1.2 miles (1.9 km) northwest of Caledonia. 0.5 mile (0.8 km) off the north-northeast side of State Road 610 approximately 1.0 mile (1.5 km) by road northwest of its intersection with State Road 605.
Observations: Four caved pits and one trench-cut; dumps.

MARKS, LEMUEL (9)
Quadrangle: Columbia
Location: N 4,190,560 E 752,960 (Zone 17)
About 2.96 miles (4.75 km) east of Shepherds Store. 250 feet (75 m) off the south side of State Road 610 approximately 1.4 miles (2.2 km) by road southeast of its intersection with State Road 604.
Observations: Shallow pit.
References: Credner, 1869, p. 42.

McGLOAM (10)
Quadrangle: Caledonia
Location: N 4,193,320 E 754,840 (Zone 17)
About 2.5 miles (4.0 km) north of Caledonia. 0.6 mile (1.0 km) off the east side of State Road 604 approximately 0.6 mile (1.0 km) by road northeast of its intersection with Forest Road 2956.
Observations: Caved shaft; seven water-filled and caved pits; dumps.
References: Taber, 1913, p. 177-178.

MOSBY (11)
Quadrangle: Columbia
Location: N 4,190,110 E 752,590 (Zone 17)
About 5.35 miles (8.61 km) northeast of Columbia. 0.35 mile (0.56 km) off the south-southwest side of State Road 610 approximately 1.3 miles (2.1 km) by road southeast of its intersection with State Road 604.
Observations: Caved shaft; two hillside trench cuts.
References: Luttrell, 1966, p. 98.

PAGE (12)
Quadrangle: Columbia
Location: N 4,192,290 E 742,960 (Zone 17)
About 1.4 miles (2.2 km) west of Wilmington. 0.25 mile (0.40 km) northeast of the intersection of Long Island Creek with State Road 601 on the southeast.
side of that creek.
Observations: Caved shaft; hillside trench; dumps.
References: J. Horn, 1974, personal communication.
Taber, 1913, p. 179-180, 215.
Watson, 1907, p. 560-561.

PROSPECT A (13)
Quadrangle: Caledonia
Location: N 4,190,920 E 753,780 (Zone 17)
About 0.95 mile (1.53 km) northwest of Caledonia,
0.3 mile (0.5 km) off the north side of State Road
610 approximately 0.85 mile (1.37 km) by road
northwest of its intersection with State Road 605.
Observations: Three shallow water-filled depressions;
hillside trench.
References: —

PROSPECT B (14)
Quadrangle: Caledonia
Location: N 4,190,420 E 753,680 (Zone 17)
About 0.75 mile (1.21 km) northwest of Caledonia,
on the southwest side of State Road 610 approxi-
mately 0.8 mile (1.3 km) by road northwest of its
intersection with State Road 605.
Observations: Caved shaft (?).
References: —

SCOTIA (Hodges vein) (15)
Quadrangle: Caledonia
Location: N 4,190,740 E 754,090 (17)
About 0.75 mile (1.21 km) northwest of Caledonia,
0.3 mile (0.5 km) off the north-northwest side of
State Road 610 approximately 0.65 mile (1.05 km)
by road northwest of its intersection with State Road
605.
Observations: Two trench cuts; dumps.
References: Taber, 1913, p. 157, 170-173.

SCOTIA (Perkins, Tellurium Vein) (16)
Quadrangle: Caledonia
Location: N 4,191,920 E 754,410 (Zone 17)
About 1.4 miles (2.2 km) north of Caledonia, 0.35
mile (0.56 km) off the southwest side of Forest Road
2956 approximately 0.55 mile (0.88 km) by road
northwest of its intersection with State Road 605.
Observations: Open shaft; two caved pits; dumps.
References: Taber, 1913, p. 157, 172-173.

SHAW (17, two mines)
Quadrangle: Caledonia
Location: N 4,194,260 E 755,130 (Zone 17)
N 4,195,130 E 755,150 (Zone 17)
About 2.05 miles (3.30 km) west of Tabscott, on
the east side of a tributary of East Branch, 0.4 mile
(0.6 km) off the east side of State Road 604 approxi-
mately 0.95 mile (1.53 km) by road northeast of its
intersection with Forest Road 2956.
Observations: Water-filled shaft (?); five caved pits
and trench cuts; dumps.
References: Taber, 1913, p. 178.

SNEAD (18)
Quadrangle: Palmyra
Location: N 4,184,760 E 741,590 (Zone 17)
About 1.25 miles (2.01 km) north-northeast of Fork
Union. 0.5 mile (0.8 km) off the northwest side of
U. S. Highway 15 approximately 0.85 mile (1.37 km)
by road west-southwest of its intersection with State
Highway 6 at Dixie.
Observations: Two water-filled and five caved shafts;
approximately twenty caved pits and cuts; remains
of stone walls of plant; dumps.
1865, p. 36-37.
Taber, 1913, p. 180-181.

STOCKTON TUNNEL (19)
Quadrangle: Columbia
Location: N 4,193,840 E 744,450 (Zone 17)
About 1.35 miles (2.17 km) northwest of Wilming-
ton, off the west side of Long Island Creek 0.55 mile
(0.88 km) northeast of the intersection of State Road
625 with State Road 678.
Observations: Two water-filled shafts (?), six caved
pits, dumps.
References: J. Horn, 1974, personal communication.
Taber, 1913, p. 180.

TELLURIUM (Fisher, Hughes, Red) (20)
Quadrangle: Caledonia
Location: N 4,192,220 E 754,650 (Zone 17)
About 1.65 miles (2.66 km) north of Caledonia,
on the northeast and southwest sides of Forest Road
2956 approximately 0.55 mile (0.88 km) by road
northwest of its intersection with State Road 605.
Observations: Numerous open, water-filled and caved
shafts; caved pits; concrete foundations; old build-
ing.
Pardee and Park, 1948, p. 57.
Taber, 1913, p. 152-172.
The Virginias, 1881, p. 85.
Watson, 1907, p. 559-560.
GOOCHLAND COUNTY

ARGUS (1, not plotted)
Quadrangle: —
Location: insufficient
Observations: —

ATMORE (Admore) (2, two mines)
Quadrangle: Caledonia
Location: N 4,188,140 E 754,260 (Zone 17)
        N 4,188,130 E 754,470 (Zone 17)
About 1.0 mile (1.6 km) south of Caledonia, 0.4 mile (0.6 km) off the east side of Forest Road 2957 approximately 0.6 mile (1.0 km) by road south of its intersection with State Road 605.
Observations: About eight caved pits and trenches; several dump piles.
References: Taber, 1913, p. 142.

BANKS (3, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Free Lance newspaper, Nov. 11, 1887.

BELZORO (Belzora, Belzow) (4)
Quadrangle: Caledonia
Location: N 4,188,850 E 756,170 (Zone 17)
About 1.05 miles (1.69 km) southeast of Caledonia, 0.6 mile (1.0 km) off the northeast side of State Road 610 approximately 1.0 mile (1.6 km) by road southeast of its intersection with State Road 605.
Observations: About twenty-five caved and open pits and trenches; three caved shafts.

BENTON (5)
Quadrangle: Caledonia
Location: N 4,194,810 E 758,690 (Zone 17)
About 0.45 mile (0.72 km) northeast of Tabscott, 250 feet (75 m) off the northwest side of State Road 605 approximately 0.45 mile (0.72 km) by road northeast of its intersection with State Road 603.
Observations: About five caved pits and shafts; several dump piles.
References: Brown, 1937, p. 32; Taber, 1913, p. 152.

BERTHA AND EDITH (6, two mines)
Quadrangle: Caledonia and Columbia
Location: N 4,185,880 E 753,100 (Zone 17)
        N 4,187,900 E 753,640 (Zone 17)
About 1.65 miles (2.66 km) southwest of Caledonia, along both sides of Forest Road 2957 approximately 1.1 miles (1.8 km) by road south of its intersection with State Road 605.
Observations: Numerous water-filled and caved shafts and pits; rock foundations; old washer and power shovel; dumps (Figures 6, 7, 8).
References: Brown, 1937, p. 33-34; Sweet, 1971, p. 29; Taber, 1913, p. 142-144, 239-240.

Figure 6. Rock foundations of old plant site, Bertha and Edith mine, Goochland County

Figure 7. Old washer located in the area of the Bertha and Edith mine

Figure 8. Old power shovel located in the area of the Bertha and Edith mine
ARGUS (1, not plotted)
Quadrangle: —
Location: insufficient
Observations: —

ATMORE (Admore) (2, two mines)
Quadrangle: Caledonia
Location: N 4,188,140 E 754,260 (Zone 17)
N 4,188,130 E 754,470 (Zone 17)
About 1.0 mile (1.6 km) south of Caledonia, 0.4 mile (0.6 km) off the east side of Forest Road 2957
approximately 0.6 mile (1.0 km) by road south of its intersection with State Road 605.
Observations: About eight caved pits and trenches; several dump piles.
References: Taber, 1913, p. 142.

BANKS (3, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Free Lance newspaper, Nov. 11, 1887.

BELZORO (Belzora, Belzow) (4)
Quadrangle: Caledonia
Location: N 4,188,850 E 756,170 (Zone 17)
About 1.05 miles (1.69 km) southeast of Caledonia,
0.6 mile (1.0 km) off the northeast side of State Road 610 approximately 1.0 mile (1.6 km) by road
southeast of its intersection with State Road 605.
Observations: About twenty-five caved and open pits
and trenches; three caved shafts.
References: Brown, 1937, p. 33.
Taber, 1913, p. 139-141.

BENTON (5)
Quadrangle: Caledonia
Location: N 4,194,810 E 758,690 (Zone 17)
About 0.45 mile (0.72 km) northeast of Tabscott,
250 feet (75 m) off the northwest side of State Road 605 approximately 0.45 mile (0.72 km) by road
northeast of its intersection with State Road 603.
Observations: About five caved pits and shafts; sev-
eral dump piles.
References: Brown, 1937, p. 32.
Taber, 1913, p. 152.

BERTHA AND EDITH (6, two mines)
Quadrangle: Caledonia and Columbia
Location: N 4,185,880 E 753,100 (Zone 17)
N 4,187,300 E 753,640 (Zone 17)
About 1.65 miles (2.66 km) southwest of Caledonia,
along both sides of Forest Road 2957 approximately
1.1 miles (1.8 km) by road south of its intersection
with State Road 605.
Observations: Numerous water-filled and caved shafts
and pits; rock foundations; old washer and power
shovel; dumps (Figures 6, 7, 8).
References: Brown, 1937, p. 33-34.
Sweet, 1971, p. 29.
Taber, 1913, p. 142-144, 239-240.

Figure 6. Rock foundations of old plant site, Bertha
and Edith mine, Goochland County

Figure 7. Old washer located in the area of the
Bertha and Edith mine

Figure 8. Old power shovel located in the area of the
Bertha and Edith mine
BIG BIRD (7)

Quadrangle: Caledonia
Location: N 4,188,670 E 756,130 (Zone 17)

About 1.1 miles (1.8 km) southeast of Caledonia, 0.5 mile (0.8 km) off the northeast side of State Road 610, on Cole Creek approximately 0.4 mile (0.6 km) by road northwest of its intersection with State Road 651.

Observations: Several shallow, scooped-out, water-filled areas.

Taber, 1913, p. 141.

BOWLES (Boles) (8)

Quadrangle: Caledonia
Location: N 4,192,580 E 755,360 (Zone 17)

About 1.85 miles (2.98 km) north-northeast of Caledonia, 0.2 mile (0.3 km) off the northwest side of State Road 605 approximately 0.55 mile (0.88 km) by road northeast of its intersection with Forest Road 2956.

Observations: Sixty-foot deep, open, water-filled shaft; about ten caved pits; extensive dumps.

References: Taber, 1913, p. 175-179.
Watson, 1907, p. 560.

BUSBY (Busbee, Groom) (9)

Quadrangle: Caledonia
Location: N 4,193,110 E 756,980 (Zone 17)

About 1.05 miles (1.69 km) southwest of Tabscott, 0.15 mile (0.24 km) off the south-southeast side of State Road 605 approximately 0.35 mile (0.56 km) by road southwest of its intersection with State Road 681.

Observations: Water-filled shaft; three shallow pits; scattered quartz.

Silliman, 1887, p. 102-104.
Taber, 1913, p. 146-147.
Watson, 1907, p. 560.

CHATLIER (10)

Quadrangle: Caledonia
Location: N 4,191,720 E 754,900 (Zone 17)

About 1.25 miles (2.01 km) north of Caledonia, 0.15 mile (0.24 km) off the southwest side of Forest Road 2956 approximately 0.2 mile (0.3 km) by road northwest of its intersection with State Road 605.

Observations: Shallow depression.

References: Morrill, 1972, p. 587.

COLLINS (11)

Quadrangle: Caledonia
Location: N 4,189,130 E 757,160 (Zone 17)

About 1.55 miles (2.50 km) east of Caledonia, 0.6 mile (1.0 km) off the southwest side of Forest Road 2956 on Luck Branch (Ransome Creek, a tributary of Little Byrd Creek) approximately 0.65 mile (1.05 km) by road northwest of its intersection with State Road 603.

Observations: Beaver pond; numerous caved pits; brush-covered dumps (Figure 9).

References: Brown, 1937, p. 33-34.
Pardoe and Park, 1948, p. 57.

Taber, 1913, p. 141.

DILLARD (12)

Quadrangle: Columbia
Location: About 2.65 miles (4.27 km) northeast of Columbia, along the west side of Byrd Creek, 0.55 mile (0.88 km) north of State Road 667 from a point approximately 0.35 mile (0.56 km) by State Road 667 west of its crossing over Byrd Creek.

Observations: Several scooped-out areas; sand bars.

References: Palmyra 30-minute quadrangle, 1902.

DUKE (13)

Quadrangle: Caledonia
Location: N 4,188,670 E 755,580 (Zone 17)

About 0.85 mile (1.37 km) southeast of Caledonia, about 0.25 mile (0.40 km) off the northeast side of State Road 610 approximately 0.9 mile (1.45 km) by road southeast of its intersection with State Road 605.

Observations: Several small depressions.

References: Credner, 1869, p. 42.
Luttrell, 1966, p. 43.

EADES (14)

Quadrangle: Caledonia
Location: N 4,188,670 E 756,130 (Zone 17)

About 1.1 miles (1.8 km) southeast of Caledonia along Cole Creek 0.5 mile (0.8 km) off the northeast side of State Road 610, from a point approximately 0.4 mile (0.6 km) by road northwest of its intersection with State Road 651.

Observations: Several water-filled depressions.

Taber, 1913, p. 141.

FISHER (15)

Quadrangle: Caledonia
Location: N 4,191,260 E 755,750 (Zone 17)

About 1.2 miles (1.9 km) northeast of Caledonia, 0.25 mile (0.40 km) off the north side of Forest Road 2956 (leading southeast) approximately 0.3 mile (0.5 km) by road east of its intersection with State Road 605.

Observations: Two shallow pits; scattered quartz.

References: Watson, 1907, p. 560.

FLEMING (Hodge's) (16)

Quadrangle: Caledonia
Location: N 4,194,730 E 759,000 (Zone 17)

About 0.55 mile (0.88 km) northeast of Tabscott, 0.1 mile (0.2 km) off the southeast side of State Road 605 approximately 0.55 mile (0.88 km) by road northeast of its intersection with State Road 603.

Observations: About five caved pits; covered dumps.

Taber, 1913, p. 151.

GOOCHLAND (17)

Quadrangle: Caledonia
Location: Around the headwaters of Little Byrd Creek.

Observations: —

References: Map, 1830-1840's.

GRANNISON (18, two mines)
Publication 19

Quadrangle: Caledonia
Location: N 4,189,060 E 754,030 (Zone 17)
N 4,188,690 E 754,520 (Zone 17)
About 0.6 mile (1.0 km) southwest of Caledonia, on the southeast side of State Road 605 approximately 0.6 mile (1.0 km) southwest of its intersection with State Road 610.
Observations: Six caved pits; trench cut; covered dumps.
References: Taber, 1913, p. 142.

JOHNSON, BENJAMIN (19, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Credner, 1869, p. 42.
Luttrell, 1966, p. 74-75.

JOHNSON, DAVID (20)
Quadrangle: Caledonia
Location: N 4,190,000 E 756,490 (Zone 17)
About 1.15 miles (1.85 km) east of Caledonia, along Luck Branch (Ransome Creek), 0.2 mile (0.3 km) off the southwest side of Forest Road 2956 approximately 0.8 mile (1.3 km) by road southeast of its intersection with State Road 605.
Observations: Several covered soil piles.
Luttrell, 1966, p. 75.

KENT (21, two mines)
Quadrangle: Caledonia
Location: N 4,187,370 E 753,750 (Zone 17)
N 4,187,600 E 754,360 (Zone 17)
About 1.2 miles (1.9 km) southwest of Caledonia, 0.1 mile (0.2 km) off the east side of Forest Road 2957 approximately 0.65 mile (1.05 km) by road south of its intersection with State Road 605.
Observations: Six caved pits; covered dumps.
References: Taber, 1913, p. 142.

LAURY (22)
Quadrangle: Caledonia
Location: N 4,188,670 E 756,130 (Zone 17)
About 1.1 miles (1.8 km) southeast of Caledonia, around Cole Creek, 0.5 mile (0.8 km) off the northeast side of State Road 610 approximately 0.4 mile (0.6 km) by road northwest of its intersection with State Road 651.
Observations: Several shallow pits.
Taber, 1913, p. 141.

MANNING (23, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Watson, 1907, p. 559.

MARKS, LANCELOT (24)
Quadrangle: Caledonia
Location: N 4,188,670 E 756,130 (Zone 17)
About 1.1 miles (1.8 km) southeast of Caledonia, just north of Cole Creek, 0.5 mile (0.8 km) off the northeast side of State Road 610 approximately 0.4 mile (0.6 km) by road northwest of its intersection with State Road 651.
Observations: Several water-filled pits; numerous small; covered dump piles.
References: Credner, 1869, p. 27.
Harper's New Monthly Magazine, Dec. 1865, p. 34.
Taber, 1913, p. 141.
Watson, 1907, p. 562.

MASSACHUSETTS (25)
Quadrangle: Caledonia
Location: Within 0.5 mile (0.8 km) of the Tellurium mine.
Observations: —
References: Free Lance newspaper, Nov. 11, 1887.
Morrill, 1972, p. 590.

McGEE (26, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
Luttrell, 1966, p. 87.

MOON SEA (27, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Free Lance newspaper, Nov. 11, 1887.

MORGAN (Robert Hughes) (28)
Quadrangle: Caledonia
Location: N 4,189,370 E 755,920 (Zone 17)
About 0.8 mile (1.3 km) east of Caledonia, 0.65 mile (1.05 km) off the northeast side of State Road 610 approximately 0.4 mile (0.6 km) by road southeast of its intersection with State Road 605.
Observations: Caved shaft; caved pits and trenches; dumps.
References: Brown, 1937, p. 33.
Credner, 1869, p. 27.
Taber, 1913, p. 141-142.

MOSS (29)
Quadrangle: Caledonia
Location: N 4,192,720 E 756,450 (Zone 17)
About 1.5 miles (2.4 km) southwest of Tabscott, 0.2 mile (0.3 km) off the southeast side of State Road 605 approximately 0.85 mile (1.37 km) by road southwest of its intersection with State Road 681.
Observations: Ten caved pits; covered dumps; old building containing an old jig and concrete foundations.
Pardee and Park, 1948, p. 56-57.
Park, 1936, p. 34-36.
Silliman, 1837, p. 104-108.
Taber, 1913, p. 144-146.
Watson, 1907, p. 560.

NICHOLAS (30, not plotted)
Quadrangle: —
Location: insufficient
Observations: —

OMOHUNDRO (31)
Virginia Division of Mineral Resources

Quadrangle: Caledonia
Location: N 4,190,320 E 756,260 (Zone 17)
   About 1.05 miles (1.69 km) northeast of Caledonia, 0.15 mile (0.24 km) off the southwest side of Forest Road 2956 approximately 0.85 mile (1.37 km) by road southeast of its intersection with State Road 605.
   Observations: Caved pit; dumps.
   References: Palmyra, 30-minute quadrangle, 1902.

Pace (32, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Credner, 1869, p. 42.

Payne (Caswell's) (33)
Quadrangle: Caledonia
Location: N 4,193,690 E 757,620 (Zone 17)
   About 0.55 mile (0.88 km) southwest of Tabscott, 0.05 mile (0.08 km) off the southeast side of State Road 605 approximately 0.15 mile (0.24 km) by road northeast of its intersection with State Road 681.
   Observations: Caved shaft and seven caved pits; dumps.
Morrill, 1972, p. 590.
Taber, 1913, p. 147.

Prospect A (34)
Quadrangle: Caledonia
Location: N 4,193,280 E 756,590 (Zone 17)
   About 1.2 miles (1.9 km) southwest of Tabscott, on the northwest side of State Road 605 approximately 0.55 mile (0.88 km) by road southwest of its intersection with State Road 681.
   Observations: Pit and trench cut.
   References: —

Prospect B (35)
Quadrangle: Caledonia
Location: N 4,193,100 E 756,280 (Zone 17)
   About 1.4 miles (2.2 km) southwest of Tabscott, on the northwest side of State Road 605 approximately 0.75 mile (1.21 km) by road southwest of its intersection with State Road 681.
   Observations: Fifteen water-filled and caved pits, dumps.
   References: —

Prospect C (36)
Quadrangle: Caledonia
Location: N 4,192,250 E 755,480 (Zone 17)
   About 1.65 miles (2.66 km) northeast of Caledonia, 0.05 mile (0.08 km) off the west side of State Road 605 approximately 0.5 mile (0.8 km) by road northeast of its intersection with Forest Road 2956.
   Observations: Caved pit; rim dump.
   References: —

Pryor (Prer) (37)
Quadrangle: Caledonia
Location: N 4,192,230 E 757,230 (Zone 17)
   About 1.4 miles (2.2 km) south-southwest of Tabscott, 0.45 mile (0.72 km) off the southwest side of State Road 681 approximately 0.75 mile (1.21 km) by road southeast of its intersection with State Road 605.
   Observations: Water-filled depression; quartz dump piles.
   References: Taber, 1913, p. 144.

RICHMOND (38, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Free Lance newspaper, Nov. 11, 1887.

Ruth (39)
Quadrangle: Columbia
Location: About 2.7 miles (4.3 km) northeast of Columbia, along and on both sides of a stream flowing southward and near its confluence with Byrd Creek, about 0.65 mile (1.05 km) north of State Road 667 from a point approximately 0.35 mile (0.56 km) by road west of its crossing over Byrd Creek.
   Observations: Caved and water-filled pits; covered dump piles.
   References: Dunlop and Meyer, 1936, p. 289; Martin, 1942, p. 360.

Shannon Hill (40)
Quadrangle: Caledonia
Location: N 4,195,680 E 760,100 (Zone 17)
   About 1.45 miles (2.33 km) northeast of Tabscott and 0.35 mile (0.56 km) south of Shannon Hill, along a branch of Mill Creek 0.3 mile (0.5 km) off the southeast side of State Road 605 approximately 1.35 miles (2.17 km) by road northeast of its intersection with State Road 603.
   Observations: Caved pit, covered dump.
   References: Taber, 1913, p. 151-152.

Tailgus (41, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Watson, 1907, p. 559.

Tellurium (Fisher, Hughes, Red) (42)
Quadrangle: Caledonia
Location: N 4,192,420 E 755,030 (Zone 17)
   About 1.65 miles (2.66 km) north of Caledonia, on the northeast and southwest sides of Forest Road 2956 approximately 0.55 mile (0.88 km) by road northwest of its intersection with State Road 605.
   Observations: Numerous open, water-filled and caved shafts; caved pits (Figure 10); concrete foundations (Figure 11); old building.
Pardoe and Park, 1948, p. 57.
Taber, 1913, p. 132-172.
The Virginias, 1881, p. 85.
Watson, 1907, p. 559-560.

Thompson, John (43)
Quadrangle: Caledonia
Location: N 4,189,530 E 756,340 (Zone 17)
   About 1.0 mile (1.6 km) east of Caledonia, along a driveway, approximately 0.4 mile (0.6 km) south of its intersection with Ransome Creek (Luck
Branch.
Observations: Caved shaft; three caved pits; two trenches; dumps.
References: Credner, 1869, p. 27.
Luttrell, 1966, p. 129.

Figure 9. Stream dragline and portable gold-saving machine in operation in 1934 at the Collins mine in Goochland County. (Photographs by C. H. Vivian, 1934, p. 4329)

Figure 10. Twenty-five-foot deep trench-cut and open pit at the old Tellurium mine, Goochland County

TOLER (44)
Quadrangle: Caledonia
Location: N 4,188,720 E 755,900 (Zone 17)
About 0.95 mile (1.53 km) southeast of Caledonia, on the south side of Cole Creek, 0.4 mile (0.6 km) off the northeast side of State Road 603 approximately 0.9 mile (1.4 km) by road southeast of its intersection with State Road 605.
Observations: Water-filled shaft and pit; covered dumps.
References: Credner, 1869, p. 42.

Figure 11. Concrete foundations at the old Tellurium mine, Goochland County

TYLER (45, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Credner, 1869, p. 42.
Luttrell, 1966, p. 133.

WALLER (46)
Quadrangle: Caledonia
Location: N 4,193,910 E 759,090 (Zone 17)
About 0.55 mile (0.88 km) east-southeast of Tabscott, 0.2 mile (0.3 km) off the northeast side of State Road 603 approximately 0.5 mile (0.8 km) by road southeast of its intersection with State Road 605.
Observations: Three water-filled shafts; caved pits; dumps.
References: Brown, 1937, p. 21-23.
Pardee and Park, 1948, p. 57.
Taber, 1913, p. 146-151.

WALTERS (47, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Watson, 1907, p. 559.

YOUNG AMERICAN (Gilmer, Gilmore) (48, two mines)
Quadrangle: Caledonia
Location: N 4,190,010 E 756,240 (Zone 17)
N 4,189,900 E 756,390 (Zone 17)
About 1.0 mile (1.6 km) east of Caledonia, 1.05 miles (1.69 km) down a driveway off the east side of State Road 605 approximately 0.6 mile (1.0 km) by road northeast of its intersection with State Road 610.
Observations: Six water-filled and caved shafts; about twenty water-filled and caved pits and trench cuts; concrete foundations; dumps.
References: Brown, 1937, p. 32.
Taber, 1913, p. 118-139.
Branch.

Observations: Caved shaft; three caved pits; two trenches; dumps.
References: Credner, 1869, p. 27.
Luttrell, 1966, p. 129.

Figure 9. Stream dragline and portable gold-saving machine in operation in 1934 at the Collins mine in Goochland County. (Photographs by C. H. Vivian, 1934, p. 4329)

Figure 10. Twenty-five-foot deep trench-cut and open pit at the old Tellurium mine, Goochland County

TOLER (44)

Quadrangle: Caledonia
Location: N 4,188,720 E 755,900 (Zone 17)
About 0.95 mile (1.53 km) southeast of Caledonia, on the south side of Cole Creek, 0.4 mile (0.6 km) off the northeast side of State Road 610 approximately 0.9 mile (1.4 km) by road southeast of its intersection with State Road 605.
Observations: Water-filled shaft and pit; covered dumps.
References: Credner, 1869, p. 42.

TYLER (45, not plotted)

Quadrangle: —
Location: insufficient
Observations: —
References: Credner, 1869, p. 42.
Luttrell, 1966, p. 133.

WALLER (46)

Quadrangle: Caledonia
Location: N 4,193,910 E 759,090 (Zone 17)
About 0.55 mile (0.88 km) east-southeast of Tabscott, 0.2 mile (0.3 km) off the northeast side of State Road 603 approximately 0.5 mile (0.8 km) by road southeast of its intersection with State Road 605.
Observations: Three water-filled shafts; caved pits; dumps.
References: Brown, 1937, p. 21-23.
Pardee and Park, 1948, p. 57.
Taber, 1913, p. 146-151.

WALTERS (47, not plotted)

Quadrangle: —
Location: insufficient
Observations: —
References: Watson, 1907, p. 559.

YOUNG AMERICAN (Gilmer, Gilmore) (48, two mines)

Quadrangle: Caledonia
Location: N 4,190,010 E 756,240 (Zone 17)
N 4,189,900 E 756,390 (Zone 17)
About 1.0 mile (1.6 km) east of Caledonia, 1.05 miles (1.69 km) down a driveway off the east side of State Road 605 approximately 0.6 mile (1.0 km) by road northeast of its intersection with State Road 610.
Observations: Six water-filled and caved shafts; about twenty water-filled and caved pits and trench cuts; concrete foundations; dumps.
References: Brown, 1937, p. 32.
Taber, 1913, p. 118-139.
ABANDONED GOLD MINE OR PROSPECT

LEGEND
- U.S. NUMBERED HIGHWAYS
- VIRGINIA PRIMARY HIGHWAYS
- RAILROADS
- TRANSMISSION LINES
- STATE BOUNDARY
- COUNTY BOUNDARY
- CORPORATE LIMITS
- COUNTY SEAT
- POWER SUBSTATION
- STREAM GAUGE STATION

VEPCO VIRGINIA ELECTRIC AND POWER COMPANY
- ELECTRIC DISTRICT LINE
- NATURAL GAS LINE

HALIFAX COUNTY
VIRGINIA

SCALE OF MILES
HALIFAX COUNTY

LUCE and HOWARD (Howard, Tallyhill) (1)

Quadrangle: Nelson
Location: N 4,052,860 E 701,730 (Zone 17)
About 1.2 miles (1.9 km) southwest of Hitesburg,
0.25 mile (0.40 km) down driveway off the west side
of State Road 602 approximately 0.85 mile (1.37 km)
by road southwest of its intersection with State Road
733.
Observations: Open shaft; caved shaft; rock founda-
tions (Figure 12).
References: Laney, 1917, p. 163.
Sweet, 1971, p. 32.
Watson, 1907, p. 563.

POOLE and HARRIS (Pool) (2)

Quadrangle: Nelson
Location: N 4,050,120 E 701,770 (Zone 17)
About 2.5 miles (4.0 km) southwest of Hitesburg,
near the intersection of Big Mountain Branch with
State Road 604 approximately 0.3 mile (0.5 km) by
road southwest of its intersection with State Road
606.
Observations: Covered dump piles near stream.
Sweet, 1971, p. 32.

RED BANK (Goldbank) (3)

Quadrangle: Nelson
Location: N 4,052,590 E 701,700 (Zone 17)
About 4.5 miles (7.2 km) northeast of Virgilina,
behind the house 0.2 mile (0.3 km) off the north
side of State Road 602 approximately 0.35 mile (0.56
km) by road east of its intersection with State Road
606.
Observations: Caved shaft; remains of old stamp;
pieces of machinery.
Sweet, 1971, p. 31.
Watson, 1907, p. 563.

Figure 12. Rock foundations at the old Luce and
Howard mine, Halifax County
HALIFAX COUNTY

LUCE and HOWARD (Howard, Tallyhill) (1)
Quadrangle: Nelson
Location: N 4,052,860 E 701,730 (Zone 17)
   About 1.2 miles (1.9 km) southwest of Hitesburg,
   0.25 mile (0.40 km) down driveway off the west side
   of State Road 602 approximately 0.85 mile (1.37 km)
   by road southwest of its intersection with State Road
   733.
Observations: Open shaft; caved shaft; rock founda-
tions (Figure 12).
References: Laney, 1917, p. 163.
          Sweet, 1971, p. 32.
          Watson, 1907, p. 563.

POOLE and HARRIS (Pool) (2)
Quadrangle: Nelson
Location: N 4,050,120 E 701,770 (Zone 17)
   About 2.5 miles (4.0 km) southwest of Hitesburg,
   near the intersection of Big Mountain Branch with
   State Road 604 approximately 0.3 mile (0.5 km) by
   road southwest of its intersection with State Road
   606.
Observations: Covered dump piles near stream.
          Sweet, 1971, p. 32.

RED BANK (Goldbank) (3)
Quadrangle: Nelson
Location: N 4,052,590 E 701,700 (Zone 17)
   About 4.5 miles (7.2 km) northeast of Virgilina,
   behind the house 0.2 mile (0.3 km) off the north
   side of State Road 602 approximately 0.35 mile (0.56
   km) by road east of its intersection with State Road
   606.
Observations: Caved shaft; remains of old stamp;
pieces of machinery.
          Sweet, 1971, p. 31.
          Watson, 1907, p. 563.

Figure 12. Rock foundations at the old Luce and
Howard mine, Halifax County
LOUDOUN (1)
Quadrangle: Harpers Ferry
Location: About 2.3 miles (3.7 km) north-northwest of Lovettsville, on the right bank of Dutchman Creek where it empties into the Potomac River.
Observations: Exposures of greenstone schist and gneiss.
References: Goodheart. 1908. p. 129.
ALLAH COOPER (Ali Cooper, Valcooper, Alley-Cooper) (1)

Quadrangle: Lake Anna West
Location: N 4,217,670 E 249,180 (Zone 18)
About 3.65 miles (5.87 km) west of Glenora, 0.6 mile (1.0 km) off the southwest side of State Road 652 approximately 0.1 mile (0.2 km) by road northwest of its intersection with State Road 208.
Observations: Water-filled shaft; water-filled pits; concrete foundations of plant site; dumps.

BELDEN (2)

Quadrangle: Mineral
Location: N 4,211,570 E 247,310 (Zone 18)
About 1.7 miles (2.7 km) northeast of Mineral, 0.25 mile (0.40 km) off the southeast side of State Road 703 approximately 0.95 mile (1.53 km) by road north-northeast of its intersection with State Road 618.
Observations: About six caved pits; one small trench and several dump piles.
References: Cline, Watson and Wright, 1921 (map).

BIBB (3)

Quadrangle: Mineral
Location: N 4,210,130 E 246,440 (Zone 18)
About 1.2 miles (1.9 km) east-southeast of Mineral, 0.2 mile (0.3 km) off the south side of State Road 618 approximately 0.2 mile (0.3 km) by road east of its intersection with State Road 703.
Observations: About five caved pits; covered dumps.
References: Cline, Watson and Wright, 1921 (map).

BOXLEY'S (4)

Quadrangle: Lake Anna West
Location: About 5.4 miles (8.6 km) northeast of Mineral, just north of and now in the flooded area of Contrary Creek, just west of its intersection with State Road 652.
Observations: Area is now flooded.
References: Map, 1867. Silliman, 1837, p. 110.

CHICK (5)

Quadrangle: Mineral
Location: N 4,210,880 E 246,880 (Zone 18)
About 1.4 miles (2.2 km) east of Mineral, 0.25 mile (0.40 km) off the southeast side of State Road 703 approximately 0.4 mile (0.6 km) by road north-northeast of its intersection with State Road 618.
Observations: About six caved pits; concrete foundations; covered dumps.
References: Watson, 1907. p. 559.

COOPER (6)

Quadrangle: Mineral
Location: N 4,213,140 E 245,430 (Zone 18)
About 1.55 miles (2.50 km) north of Mineral, 0.4 mile (0.6 km) off the northwest side of U. S. Highway 522 approximately 1.15 miles (1.85 km) by road northeast of its intersection with State Road 667.

Observations: About twenty caved pits; two caved shafts; large dumps.
References: Cline, Watson and Wright, 1921 (map) Watson, 1907. p. 558.

HARRIS (7)

Quadrangle: Mineral
Location: N 4,210,310 E 246,560 (Zone 18)
About 1.2 miles (1.9 km) east of Mineral, 0.075 mile (0.121 km) off the south side of State Road 618 approximately 0.25 mile (0.40 km) by road east of its intersection with State Road 703.
Observations: Five caved pits; dumps.
References: Cline, Watson and Wright, 1921 (map).

JENKINS (8)

Quadrangle: Lake Anna West
Location: N 4,216,520 E 248,960 (Zone 18)
About 4.45 miles (7.16 km) northeast of Mineral, on the north side of Contrary Creek approximately 1.05 miles (1.69 km) east of the U. S. Highway 522 bridge over that creek.
Observations: Numerous water-filled pits and covered dumps.
References: Map, 1867. Silliman, 1837. p. 110.

LETT (9)

Quadrangle: Mineral
Location: N 4,212,080 E 244,880 (Zone 18)
About 0.8 mile (1.3 km) north of Mineral, 0.225 mile (0.362 km) off the northwest side of U. S. Highway 522 approximately 0.5 mile (0.8 km) by road northeast of its intersection with State Road 667.
Observations: Water-filled shaft; trench cut; concrete foundations and equipment; spread out dump material.
References: Cline, Watson and Wright, 1921 (map).

LOUISA (10)

Quadrangle: Pendleton
Location: N 4,207,490 E 244,280 (Zone 18)
About 1.2 miles (1.9 km) southeast of Pendleton, 0.85 mile (1.37 km) northeast of the intersection of State Road 605 with U. S. Highway 33.
Observations: Caved shaft; dump.

LUCE (11)

Quadrangle: Pendleton
Location: N 4,208,410 E 245,260 (Zone 18)
About 0.35 mile (0.56 km) southwest of Pendleton, 0.125 mile (0.201 km) off the west side of U. S. Highway 522 approximately 0.4 mile (0.6 km) by road south of its intersection with State Road 700.
Observations: Two caved shafts; eight caved pits and trench cuts.
References: Watson, 1907. p. 557.

MACDONALD (12)

Quadrangle: Pendleton
Location: N 4,209,180 E 242,560 (Zone 18)
About 1.85 miles (2.98 km) west of Pendleton,
0.6 mile (1.0 km) off the west side of State Road 665 approximately 0.8 mile (1.3 km) by road south-west of its intersection with U. S. Highway 522.

Observations: Caved shaft and pit; dump.
References: Cline, Watson and Wright, 1921 (map).
Morrill, 1972, p. 520.

MORRISTON (13)
Quadrangle: Mineral
Location: N 4210.720 E 246.800 (Zone 18)
About 1.4 miles (2.2 km) east of Mineral, 0.2 mile (0.3 km) off the north side of State Road 618 from its intersection with a stream approximately 0.4 mile (0.6 km) by road east of its intersection with State Road 703.
Observations: One water-filled and one caved pit; trench; and covered dumps.

NEW LUCE (14)
Quadrangle: Pendleton
Location: N 4209.020 E 245.670 (Zone 18)
About 0.15 mile (0.24 km) northeast of the intersection of State Road 700 with U. S. Highway 522 in Pendleton, covered by the large area of sawmill waste.
Observations: Small scattered fragments of quartz and schist.
References: Cline, Watson and Wright, 1921 (map).

PROFFIT (15)
Quadrangle: Pendleton
Location: N 4206.950 E 243.670 (Zone 18)
About 1.65 miles (2.66 km) southwest of Pendleton, 0.175 mile (0.282 km) off the north side of State Road 605 approximately 0.3 mile (0.5 km) by road west-southwest of its intersection with U. S. Highway 33.
Observations: Fifteen caved pits and trenches; dumps.
References: Cline, Watson and Wright, 1921 (map).
Luttrell, 1966 (state location map).

RICSWAN (16)
Quadrangle: Pendleton
Location: N 4207.690 E 244.490 (Zone 18)
About 1.0 mile (1.6 km) southwest of Pendleton, 0.475 mile (0.765 km) west-southwest of the intersection of State Road 605 with U. S. Highway 522.
Observations: Two caved shafts; ten caved pits and trenches; dumps.
References: Cline, Watson and Wright, 1921 (map).

SLATE HILL (17)
Quadrangle: Pendleton
Location: N 4207.930 E 244.740 (Zone 18)
About 0.8 mile (1.3 km) southwest of Pendleton, 0.325 mile (0.523 km) east of the intersection of State Road 605 with U. S. Highway 522.
Observations: Caved shaft and four caved pits; dump.
References: Cline, Watson and Wright, 1921 (map).
Watson, 1907, p. 559.

STOCKTON (18)
Quadrangle: Mineral
Location: N 4210.780 E 246.780 (Zone 18)
About 1.3 miles (2.1 km) east of Mineral, 0.225 mile (0.362 km) off the southeast side of State Road 703 approximately 0.35 mile (0.56 km) by road north-northeast of its intersection with State Road 618.
Observations: Two water-filled pits; three caved pits; covered dump.

THOMASSON'S (19)
Quadrangle: Pendleton
Location: N 4205.840 E 242.640 (Zone 18)
About 2.6 miles (4.2 km) southwest of Pendleton, on the west side of State Road 605 approximately 0.6 mile (1.0 km) by road southwest of its intersection with U. S. Highway 33.
Observations: Caved shaft (?) and pit; trench cut; dumps.

TINDER (Tinder Flats) (20)
Quadrangle: Lake Anna West
Location: N 4218.660 E 248.020 (Zone 18)
About 4.25 miles (6.84 km) north of Mineral, on the north side of Contrary Creek approximately 0.45 mile (0.72 km) east of the U. S. Highway 522 bridge over creek.
Observations: Numerous water-filled pits and covered dumps.
References: Credner, 1869, p. 9.
Silliman, 1837, p. 110.
Watson, 1907, p. 558.

TRIPLE FORK (21)
Quadrangle: Mineral
Location: About 1.15 miles (1.85 km) north of Mineral, 0.525 mile (0.845 km) off the northwest side of U. S. Highway 522 approximately 0.675 mile (1.087 km) by road northeast of its intersection with State Road 667.
Observations: Three shallow hillside cuts.
References: Map, 1867.

TWIN VEIN (22)
Quadrangle: Pendleton
Location: About 2.0 to 3.0 miles (3.2 to 4.8 km) southwest of Mineral; according to the Spotsylvania County Deed Books, the mine is located on the old R. E. Dolan property known as the Louisa Gold Company Land tract comprising 766 acres, which includes the Waddy tract and the 104 acre Waldorf tract; near the property of Lewis Thomasson and along the old Richmond Road (U. S. Highway 33).
Observations: Scattered quartz fragments.
References: Spotsylvania County Deed Books no. 26, p. 18; no. 38, p. 528; no. 39, p. 352; no. 44, p. 70.

WALNUT GROVE (23)
Quadrangle: Pendleton
Location: N 4205.840 E 242.480 (Zone 18)
About 2.75 miles (4.42 km) southwest of Pendleton, 0.1 mile (0.2 km) off the west side of State Road 605 approximately 0.25 mile (0.40 km) by road north of its intersection with State Road 758.
Observations: A caved shaft; six caved pits; covered dumps.
References: Cline, Watson and Wright, 1921 (map).
WALTON (24)
Quadrangle: Mineral
Location: N 4,212,810 E 245,180 (Zone 18)
   About 1.3 miles (2.1 km) north of Mineral, 0.35
   mile (0.56 km) off the northwest side of U. S. High-
   way 522 approximately 0.9 mile (1.4 km) by road
   northeast of its intersection with State Road 667.
Observations: A water-filled shaft; three caved pits;
dumps.
References: Cline, Watson and Wright, 1921 (map).
            Silliman, 1837, p. 109.
            Watson, 1907, p. 558.

WARREN HILL (25)
Quadrangle: —
Location: On the “Fisher Lode”.
Observations: —
References: Watson, 1907, p. 559.
BRUSH CREEK (Walters place) (1)

Quadrangle: Pilot

Location: N 4,100,370 E 560,420 (Zone 17)

About 2.4 miles (3.9 km) west of Pilot, along
Brush Creek and its tributaries, northwest of Laurel
Ridge and southeast of Pilot Mountain.

Observations: Evidence of extensive placer workings
along the creek.

References: Dietrich, 1959, p. 135-137.
Sweet, 1971, p. 32.
Watson, 1907, p. 564.
AMBLER (1)
Quadrangle: Chancellorsville
Location: N 4,244,510 E 260,150 (Zone 18)
About 1.9 miles (3.1 km) southwest of Wilderness, 0.1 mile (0.2 km) off the south-southeast side of State Highway 20 approximately 0.95 mile (1.53 km) by road southwest of its intersection with State Highway 3.
Observations: Caved pit and trench; small dumps.

DICKEY (2)
Quadrangle: Mine Run
Location: N 4,240,540 E 249,650 (Zone 18)
About 2.05 miles (3.30 km) northwest of Mine Run, 0.05 mile (0.08 km) off the northeast side of State Road 692 approximately 0.55 mile (0.88 km) by road southeast of its intersection with State Highway 20.
Observations: Beaver pond; covered dumps.
References: Sweet, 1975, p. 2.
Watson, 1907, p. 557.

GORDON'S, H. (3, two mines)
Location: N 4,247,870 E 258,640 (Zone 18)
N 4,247,540 E 258,480 (Zone 18)
In Lake of the Woods subdivision, just east of the intersection of Liberty Blvd. with Wakefield Drive and just southwest of Harpers Ferry Drive about 0.1 mile (0.2 km) by road southeast of its intersection with Lakeview Parkway.
Observations: Caved pit and four trench cuts; quartz dumps.
Map, 1867.
Spotsylvania County Deed Book, AF, p. 44.

GRASY (4)
Quadrangle: Mine Run
Location: N 4,240,470 E 249,470 (Zone 18)
About 2.05 miles (3.30 km) northwest of Mine Run, 0.075 mile (0.121 km) off the southwest side of State Road 692 approximately 0.55 mile (0.88 km) by road southeast of its intersection with State Highway 20.
Observations: Numerous caved shafts and pits; old roasting-stack; dumps (Figure 13).
References: Lonsdale, 1927, p. 80.
Sweet, 1975, p. 2.
Watson, 1907, p. 555-557.

GREENWOOD (Laird) (5)
Quadrangle: Chancellorsville
Location: N 4,247,180 E 261,930 (Zone 18)
About 1.65 miles (2.66 km) northwest of Wilderness along a tributary of Wilderness Run, about 0.85 mile (1.37 km) down a woods road off the east side of State Road 667 approximately 0.5 mile (0.8 km) by road northeast of its intersection with State Highway 3.
Observations: Four large pits; two hillside cuts; remains of plant equipment; scattered quartz.
References: Pardee and Park, 1948, p. 90.

Figure 13. Mining area in 1957 of the Lucky Hundred Mineral and Mining Corporation at the old Grasty tract mine, Orange County
JONES (6)
Quadrangle: Mine Run
Location: N 4,248,500 E 254,140 (Zone 18)
About 2.65 miles (4.26 km) southwest of Flat Run, at the end of State Road 685 extended. 0.65 mile (1.05 km) east of its intersection with State Road 603.
Observations: Two caved depressions possibly represent an old pit and shaft.
References: Lonsdale, 1927, p. 80-81.

MELVILLE (Rapidan) (7)
Quadrangle: Chancellorsville
Location: N 4,249,140 E 261,930 (Zone 18)
About 2.8 miles (4.5 km) northwest of Wilderness, 300 feet (91.44 m) off the west side of State Road 667, extended; approximately 2.25 miles (3.62 km) by road north of its intersection with State Highway 3.
Observations: Caved shaft; numerous caved pits; concrete foundations; brick roasting-stack (Figure 14).
References: Lonsdale, 1927, p. 82.
Pardee and Park, 1948, p. 57-59.
Sweet, 1975, p. 3.
AMBLER (1)
Quadrangle: Chancellorville
Location: N 4,244,510 E 260,150 (Zone 18)
About 1.9 miles (3.1 km) southwest of Wilderness, 0.1 mile (0.2 km) off the south-southeast side of State Highway 20 approximately 0.95 mile (1.53 km) by road southwest of its intersection with State Highway 3.
Observations: Caved pit and trench; small dumps.

DICKEY (2)
Quadrangle: Mine Run
Location: N 4,240,540 E 249,650 (Zone 18)
About 2.05 miles (3.30 km) northwest of Mine Run, 0.05 mile (0.08 km) off the northeast side of State Road 692 approximately 0.55 mile (0.88 km) by road southeast of its intersection with State Highway 20.
Observations: Beaver pond; covered dumps.
References: Sweet, 1975, p. 2.
Watson, 1907, p. 557.

GORDON'S, H. (3, two mines)
Location: N 4,247,870 E 258,640 (Zone 18)
N 4,247,540 E 258,480 (Zone 18)
In Lake of the Woods subdivision, just east of the intersection of Liberty Blvd. with Wakefield Drive and just southwest of Harpers Ferry Drive about 0.1 mile (0.2 km) by road southeast of its intersection with Lakeview Parkway.
Observations: Caved pit and four trench cuts; quartz dumps.
Map, 1887.
Spotsylvania County Deed Book, AF, p. 44.

GRASTY (4)
Quadrangle: Mine Run
Location: N 4,240,470 E 249,470 (Zone 18)
About 2.05 miles (3.30 km) northwest of Mine Run, 0.075 mile (0.121 km) off the southwest side of State Road 692 approximately 0.55 mile (0.88 km) by road southeast of its intersection with State Highway 20.
Observations: Numerous caved shafts and pits; old roasting-stack; dumps (Figure 13).
References: Lonsdale, 1927, p. 80.
Sweet, 1975, p. 2.
Watson, 1907, p. 555-557.

GREENWOOD (Laird) (5)
Quadrangle: Chancellorville
Location: N 4,247,180 E 261,930 (Zone 18)
About 1.65 miles (2.66 km) northwest of Wilderness along a tributary of Wilderness Run, about 0.85 mile (1.37 km) down a woods road off the east side of State Road 667 approximately 0.5 mile (0.8 km) by road northeast of its intersection with State Highway 3.
Observations: Four large pits; two hillside cuts; remains of plant equipment; scattered quartz.
References: Pardee and Park, 1948, p. 60.

ORANGE COUNTY

Figure 13. Mining area in 1957 of the Lucky Hundred Mineral and Mining Corporation at the old Grasty tract mine, Orange County

JONES (6)
Quadrangle: Mine Run
Location: N 4,248,500 E 254,140 (Zone 18)
About 2.65 miles (4.26 km) southwest of Flat Run, at the end of State Road 685 extended, 0.65 mile (1.05 km) east of its intersection with State Road 603.
Observations: Two caved depressions possibly represent an old pit and shaft.
References: Lonsdale, 1927, p. 80-81.

MELVILLE (Rapidan) (7)
Quadrangle: Chancellorville
Location: N 4,249,140 E 261,930 (Zone 18)
About 2.8 miles (4.5 km) northwest of Wilderness, 300 feet (91.44 m) off the west side of State Road 667, extended; approximately 2.25 miles (3.62 km) by road north of its intersection with State Highway 3.
Observations: Caved shaft; numerous caved pits; concrete foundations; brick roasting-stack (Figure 14).
References: Lonsdale, 1927, p. 82.
Pardee and Park, 1948, p. 57-59.
Sweet, 1975, p. 3.
OLD TINDER (8)

Quadrange: Mine Run
Location: N 4,240,350 E 249,370 (Zone 18)
About 2.05 miles (3.30 km) northwest of Mine Run, 0.15 mile (0.24 km) off the southwest side of State Road 692 approximately 0.55 mile (0.88 km) by road southeast of its intersection with State Highway 20.
Observations: Three caved shafts; caved pit; covered dumps.
References: Sweet, 1975, p. 3.

ORANGE GROVE (9)

Quadrange: Mine Run
Location: N 4,246,420 E 258,070 (Zone 18)
About 3.1 miles (5.0 km) northeast of Locust Grove, near the present location of a boat ramp on the lake at Lake of the Woods.
Observations: —
Lonsdale, 1927, p. 83.
Map, 1830-1840’s.

PARTRIDGE (10)

Quadrange: Chancellorsville
Location: N 4,248,830 E 259,860 (Zone 18)
About 3.2 miles (5.2 km) northwest of Wilderness, on both sides of the Rapidan-Stratford Park road approximately 0.5 mile (0.8 km) by road north-northeast of its intersection with State Highway 3.
Observations: Caved shaft; and three caved pits; dumps.
References: Dunlop, 1924, p. 13.
Lonsdale, 1927, p. 83.
Sweet, 1975, p. 3.

PROSPECT A (11)

Quadrange: Chancellorsville
Location: N 4,244,790 E 260,390 (Zone 18)
About 1.7 miles (2.7 km) west of Wilderness, on the north side of State Highway 20 approximately 0.75 mile (1.21 km) by road southwest of its intersection with State Highway 3.
Observations: Five caved pits; covered dumps.
References: Sweet, 1975, p. 2.
OLD TINDER (8)

Quadrangle: Mine Run
Location: N 4,240,350 E 249,370 (Zone 18)
About 2.05 miles (3.30 km) northwest of Mine Run, 0.15 mile (0.24 km) off the southwest side of State Road 692 approximately 0.55 mile (0.88 km) by road southeast of its intersection with State Highway 20.
Observations: Three caved shafts; caved pit; covered dumps.
References: Sweet, 1975, p. 3.

ORANGE GROVE (9)

Quadrangle: Mine Run
Location: N 4,246,420 E 258,070 (Zone 18)
About 3.1 miles (5.0 km) northeast of Locust Grove, near the present location of a boat ramp on the lake at Lake of the Woods.
Observations: —
Lonsdale, 1927, p. 83.
Map, 1830-1840's.

PARTRIDGE (10)

Quadrangle: Chancellorsville
Location: N 4,248,830 E 259,860 (Zone 18)
About 3.2 miles (5.2 km) northwest of Wilderness, on both sides of the Rapidan-Stratford Park road approximately 0.5 mile (0.8 km) by road north-northeast of its intersection with State Highway 3.
Observations: Caved shaft; and three caved pits; dumps.
References: Dunlop, 1924, p. 13.
Lonsdale, 1927, p. 83.
Sweet, 1975, p. 3.

PROSPECT A (11)

Quadrangle: Chancellorsville
Location: N 4,244,790 E 260,390 (Zone 18)
About 1.7 miles (2.7 km) west of Wilderness, on the north side of State Highway 20 approximately 0.75 mile (1.21 km) by road southwest of its intersection with State Highway 3.
Observations: Five caved pits; covered dumps.
References: Sweet, 1975, p. 2.

RANDOLPH (12, not plotted)

Quadrangle: —
Location: insufficient
Observations: —
References: Lonsdale, 1927, p. 83.
Pardee and Park, 1948, p. 54.

SAUNDERS (13, two mines)

Quadrangle: Lahore
Location: N 4,235,290 E 245,470 (Zone 18)
N 4,234,960 E 245,200 (Zone 18)
About 1.4 miles (2.2 km) northeast of Vulcan, 0.15 mile (0.24 km) off the southwest side of State Road 619 approximately 0.8 mile (1.3 km) by road southeast of its intersection with State Road 624.
Observations: Caved shaft (?); five caved pits and trenches; dumps.
References: Pardee and Park, 1948, p. 54.

SELDON (14)

Quadrangle: Lahore
Location: N 4,235,330 E 248,270 (Zone 18)
About 2.85 miles (4.59 km) northeast of Vulcan, 0.1 mile (0.2 km) off the east side of State Road 692 approximately 0.65 mile (1.05 km) by road south of its intersection with State Road 619.
Observations: Caved pit; scattered dump material.
References: Pardee and Park, 1948, p. 54.

SOMERVILLE (15)

Quadrangle: Chancellorsville
Location: Just west of Wilderness.
Observations: —
References: Map, 1830-1840's.

STUART (16)

Quadrangle: Lahore
Location: N 4,234,870 E 242,930 (Zone 18)
About 1.15 miles (1.85 km) northwest of Vulcan, just east of Riga Run, about 0.65 mile (1.05 km) east of U. S. Highway 522, approximately 1.0 mile (1.6 km) by road south of its intersection with State Road 650.
Observations: Caved shaft; caved pit; several small cuts and trenches; dumps.
References: Cline, Watson and Wright, 1921 (map).

VAUCLUSE (Grimes, Grymes) (17, two mines plotted)

Quadrangle: Chancellorsville
Location: N 4,248,390 E 261,560 (Zone 18)
N 4,248,220 E 261,430 (Zone 18)
N 4,248,110 E 261,390 (Zone 18)
About 2.4 miles (3.8 km) northwest of Wilderness Corner, about 0.15 mile (0.24 km) along a woods road off the west side of State Road 667 extended, approximately 1.7 miles (2.7 km) by State Road 667 north-northeast of its intersection with State Highway 3.
Observations: Two large open pits; numerous small caved pits; concrete foundations; covered dumps.
References: Bass, 1940, p. 79-91.
Lonsdale, 1927, p. 81-82.
Pardee and Park, 1948, p. 59-60.
WOODENMAN (19)
Quadrangle: Mine Run
Location: Lower Orange County.
Observations: -
References: Culpeper Exponent newspaper, April 6, 1900.

WOODVILLE (Coalter's, Coalter's) (20, two mines)
Quadrangle: Chancellorsville
Location: N 4,246,140 E 260,980 (Zone 18)
N 4,245,820 E 260,630 (Zone 18)
About 0.6 mile (1.0 km) northwest of Wilderness, on both the northeast and southwest sides of State Highway 3.
Observations: Caved shaft; about twelve caved pits and trench cuts; covered dumps.
L. T. Jones, 1975, personal communication.
Map, 1830-1840's.
Map, 1867.
R. A. Hodge, 1975, personal communication.
Taylor and Hayes, 1950, 15 p.

YOUNG (21)
Quadrangle: Lahore
Location: N 4,234,670 E 245,020 (Zone 18)
About 0.95 mile (1.53 km) northeast of Vulcan, 0.45 (0.72 km) off the southeast side of State Road 624 approximately 0.75 mile (1.21 km) by road south of its intersection with State Road 619.
Observations: Caved pit; dumps.
Pardee and Park, 1948, p. 54.

Figure 15. Water-filled, open shaft at the old Wilderness mine, Orange County

Figure 16. Concrete foundations at the old Wilderness mine, Orange County
WILDERNESS (18)
Quadrangle: Chancellorsville
Location: N 4.246,430 E 261,240 (Zone 18)
About 0.75 mile (1.21 km) north-northwest of Wilderness, on the east side of State Road 667, approximately 0.4 mile (0.6 km) by road northeast of its intersection with State Highway 3.
Observations: Two open shafts (Figure 15); several caved pits; concrete foundations (Figure 16); dumps.
References: Lonsdale, 1927, p. 82-83.
Sweet, 1975, p. 3.

Figure 15. Water-filled, open shaft at the old Wilderness mine, Orange County

Figure 16. Concrete foundations at the old Wilderness mine, Orange County

WOODVILLE (Coulter's, Coalter's) (20, two mines)
Quadrangle: Chancellorsville
Location: N 4.246,140 E 260,980 (Zone 18)
N 4.245,820 E 260,630 (Zone 18)
About 0.6 mile (1.0 km) northwest of Wilderness, on both the northeast and southwest sides of State Highway 3.
Observations: Caved shaft; about twelve caved pits and trench cuts; covered dumps.
L. T. Jones, 1975, personal communication.
Map, 1830-1840's.
Map, 1867.
R. A. Hodge, 1975, personal communication.
Taylor and Hayes, 1950, 15 p.

YOUNG (21)
Quadrangle: Lahore
Location: N 4.234,670 E 245,020 (Zone 18)
About 0.95 mile (1.53 km) northeast of Vulcan, 0.45 (0.72 km) off the southeast side of State Road 624 approximately 0.75 mile (1.21 km) by road south of its intersection with State Road 619.
Observations: Caved pit; dumps.
Pardee and Park, 1948, p. 54.

WOODMAN (19)
Quadrangle: Mine Run
Location: Lower Orange County.
Observations. —
References: Culpeper Exponent newspaper, April 6, 1900.
POLEBRIDGE CREEK (1)
Quadrangle: Patrick Springs
Location: N 4,064,570 E 576,340 (Zone 17)
About 4.5 miles (7.2 km) northeast of Patrick Springs, along a tributary of Polebridge Creek, 0.1 mile (0.2 km) off the northwest side of State Road 680 approximately 0.45 mile (0.72 km) by road northwest of its intersection with State Road 687.
Observations: Two trench cuts and several caved pits; dump material.
References: Sweet, 1971, p. 32.
PRINCE WILLIAM COUNTY

CABIN BRANCH (Dumfries) (1)
Quadrangle: Quantico
Location: N 4,271,980 E 295,420 (Zone 18)
   About 1.5 miles (2.4 km) northwest of Dumfries,
on Quantico Creek.
Observations: Numerous caved pits; concrete foundations; dump piles.
           Poole, 1974, p. 10.
           Watson, 1907, p. 202-204.

CRAWFORD (Neabsco Creek) (2)
Quadrangle: Quantico
Location: N 4,277,360 E 299,620 (Zone 18)
   About 3.85 miles (6.20 km) north-northeast of Dumfries, northwest of I-95, along Neabsco Creek.
Observations: Several areas of gravel piles; sluicing apparatus (?).
References: Lonsdale, 1927, p. 100.
           Pardee and Park, 1948, p. 60-61.
           Dunlop and Meyer, 1936, p. 289.

GREENWOOD (3)
Quadrangle: Independent Hill
Location: N 4,278,360 E 288,260 (Zone 18)
   About 0.5 mile (0.8 km) southeast of Independent Hill, about 0.25 mile (0.40 km) off the south side of State Highway 234 approximately 0.2 mile (0.3 km) by road east of its intersection with State Road 646.
Observations: Two water-filled shafts; two caved pits; dumps.
References: Lonsdale, 1927, p. 83.
SPOTSYLVANIA COUNTY

ANDERSON'S (1)
Quadrangle: Belmont
Location: About 3.0 miles (4.8 km) southwest of Parker, probably on Robertson Run, 3 to 4 miles (4.8 to 6.4 km) west of the old Shady Grove church.
Observations: —
References: C. Fred Parker, 1974, personal communication.
BEAZLEY (2)
Quadrangle: Belmont
Location: N 4.236.840 E 258.660 (Zone 18)
About 2.2 miles (3.5 km) north of Logan, 0.075 mile (0.121 km) northeast of the intersection of Shanty Bridge Creek with Norton Prong.
Observations: Caved pit; several dump piles.
References: Cline, Watson and Wright, 1921 (map).

BELL (3)
Quadrangle: Salem Church
Location: N 4.246.140 274.320 (Zone 18)
About 3.6 miles (5.8 km) northwest of Five mile Fork, 0.3 mile (0.5 km) off the north side of State Road 618 approximately 1.35 miles (2.17 km) by road northeast of its intersection with State Road 620.
Observations: Scattered quartz.
References: Cline, Watson and Wright, 1921 (map).

BRINTON (4)
Quadrangle: Chancellorsville
Location: N 4.248.350 E 269.930 (Zone 18)
About 3.3 miles (5.3 km) north of Chancellorsville, 0.3 mile (0.5 km) off the north side of State Road 620 approximately 2.7 miles (4.3 km) by road northeast of its intersection with State Road 610.
Observations: Two caved pits; small rim dumps.
References: Pardee and Park, 1948, p. 54.

DONNINGS (5, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Spotsylvania County Deed Book AF, p. 276.

FAWS TRACT (6)
Quadrangle: Chancellorsville
Location: About 14.0 miles (22 km) west of Fredericksburg, near the old Wilderness Tavern, southwest of the Greenwood mine.
Observations: —
References: The Virginia Herald newspaper, September 14, 1833.

FURNACE (7)
Quadrangle: Chancellorsville
Location: N 4.240.960 E 267.950 (Zone 18)
About 1.7 miles (2.72 km) south of Chancellorsville, 0.3 mile (0.5 km) west of the intersection of Jackson Trail with Sickles Road at the Furnace Ruins in the Fredericksburg-Spotsylvania National Military Park.
Observations: Water-filled shaft and pit; two large open pits; covered dump.
REFERENCES: Culpeper Exponent newspaper, April 6, 1900.
JULIAN (16)

Quadrangle: Salem Church

Location: Tract lies near southwest bank of the Rappahannock River.

Observations: —

References: Spotsylvania County Deed Book LL, p. 416; Deed Book YY, p. 460.

The Virginias, 1884, p. 138.

MARSDEN (18)

Quadrangle: Chancellorsville

Location: N 4,240,150 E 262,150 (Zone 18)

About 2.2 miles (3.5 km) west of Brockroad, 0.4 mile (0.6 km) southwest from the end of Longstreet Drive and 0.1 mile (0.2 km) south of the old railroad grade.

Observations: Scattered pieces of quartz.

References: Cline, Watson and Wright, 1921 (map).

MARSHALL (19, not plotted)

Quadrangle: —

Location: insufficient

Observations: —

References: Lonsdale, 1927, p. 84.

MORRIS (18)

Quadrangle: —

Location: —

Observations: —

References: —

Bonjour (18)

Quadrangle: —

Location: —

Observations: —

References: —

NEW GRINDSTONE (22)

Quadrangle: Belmont

Location: N 4,231,210 E 256,780 (Zone 18)

About 0.8 mile (1.3 km) northeast of Porters, 0.45 mile (0.72 km) off the southwest side of State Road 606 approximately 0.3 mile (0.5 km) by road northwest of its intersection with State Road 612.

Observations: Three water-filled shafts; ten hillside trenches and cuts.

References: Cline, Watson and Wright, 1921 (map).

POWELL'S (Powells, Jerdones) (23)

Quadrangle: Brookenburg

Location: N 4,232,270 E 259,440 (Zone 18)

About 1.95 miles (3.14 km) southwest of the old Shady Grove Church, 0.8 mile (1.3 km) along a logging road off the southwest side of State Road 612 (Pamunkey Rolling Road) approximately 2.0 miles (3.2 km) by road southwest of its intersection with State Road 608 leading west.

Observations: Caved pit; hillside trench; scattered quartz.

References: Map, 1867.

Spotsylvania County Deed Book AF, p. 44.

PROSPECT A (24)

Quadrangle: Chancellorsville

Location: N 4,243,350 E 266,790 (Zone 18)

About 1.8 miles (2.9 km) west of Chancellorsville, now covered over by the eastbound lane of State Highway 3 about 0.3 mile (0.5 km) by road east of its intersection with State Road 621.


References: —

PROSPECT B (25)

Quadrangle: Belmont

Location: N 4,230,750 E 256,550 (Zone 18)

About 0.6 mile (1.0 km) east of Porters, 0.1 mile (0.2 km) off the south side of State Road 606 approximately 0.3 mile (0.5 km) by road west of its intersection with State Road 612 at Mastins Corner.

Observations: Four water-filled and caved pits.

References: —
PULLIAM (Pullman) (26, not plotted)
Quadrange: —
Location: insufficient
Observations: —
Watson, 1907, p. 555.

QUAKER (27)
Quadrange: Chancellorsville
Location: N 4,238,590 E 265,430 (Zone 18)
About 0.55 mile (0.88 km) south of Brockroad.
0.075 mile (0.121 km) off the northeast side of Jackson Trail approximately 0.45 mile (0.72 km) by road northwest of its intersection with State Road 613 (Brock Road).
Observations: Water-filled depression; two small caved pits.
References: Cline, Watson and Wright, 1921 (map).
Pardee and Park, 1948, p. 54.

QUISENBERRY (28, not plotted)
Quadrange: —
Location: On Storm Horse Creek.
Observations: —
References: Spotsylvania County Deed Book XX, p. 233.

RAMSEY (29)
Quadrange: Salem Church
Location: N 4,246,850 E 274,860 (Zone 18)
About 3.9 miles (6.2 km) northwest of Fivemile Fork.
0.85 mile (1.37 km) off the northeast side of State Road 618 approximately 1.35 miles (2.17 km) by road northeast of its intersection with State Road 620.
Observations: Two shallow pits; small trench.
References: Cline, Watson and Wright, 1921 (map).
Lonsdale, 1927, p. 84.

RANDOLPH (30)
Quadrange: Brookenburg
Location: N 4,236,570 E 261,310 (Zone 18)
About 3.2 miles (5.1 km) west of Todds Tavern.
0.2 mile (0.3 km) northeast of Whitehall Creek, approximately 2.0 miles (3.2 km) off the north side of State Road 608 at its intersection with State Road 612.
Observations: Seven water-filled and caved shafts; six caved pits and cuts; dumps.
References: Cline, Watson and Wright, 1921 (map).
Pardee and Park, 1948, p. 54.

RAWLINGS (31)
Quadrange: Belmont
Location: N 4,231,450 E 257,010 (Zone 18)
About 1.0 mile (1.6 km) northeast of Porters. 0.7 mile (1.1 km) north of the intersection of State Road 606 with State Road 612 at Mastins Corner.
Observations: Seven caved pits and trenches; dumps.
References: Cline, Watson and Wright, 1921 (map).
Pardee and Park, 1948, p. 54.

RONEY (Rhoney) (32)
Quadrange: Belmont
Location: N 4,232,650 E 258,130 (Zone 18)
About 1.6 mile (2.6 km) north-northeast of Mastins Corner, on Catharpin Run 0.6 mile (1.0 km) off the south side of State Road 608 in Logan.
Observations: Caved pit; piles of quartz material along stream.
References: Cline, Watson and Wright, 1921 (map).

SMITH (33)
Quadrange: Salem Church
Location: N 4,245,370 E 273,870 (Zone 18)
About 3.25 miles (5.23 km) north of Chancellorsville.
0.1 mile (0.2 km) off the southeast side of State Road 618 approximately 0.8 mile (1.3 km) by road northeast of its intersection with State Road 620.
Observations: Eight water-filled and caved pits; three trenches; covered dumps.
References: Cline, Watson and Wright, 1921, (map).
Lonsdale, 1927, p. 84.

SPOTSYLVANIA (34, not plotted)
Quadrange: —
Location: insufficient
Observations: —
References: Spotsylvania County Deed Book SS, p. 189.

STARRS (Stajarc's, Stairs) (35)
Quadrange: Belmont
Location: N 4,225,110 E 254,060 (Zone 18)
About 1.4 miles (2.2 km) east-southeast of Stubbs, along the west side of Pigeon Run. 0.2 mile (0.3 km) off the north side of State Road 601 approximately 0.75 mile (1.21 km) by road west of its intersection with State Road 643.
Observations: About five caved pits; covered dumps.
References: Map, 1867.
Morrill, 1972, p. 517.

TRIGG (36)
Quadrange: Chancellorsville
Location: Near Brockville (now Bockroad). According to Spotsylvania County deed books, the old mine is located near Stephens Station on the south side of the old Potomac, Piedmont and Fredericksburg Railway; a tract of approximately 158 acres bounded by lands of Oscar Todd, George Rowe Welford and Alexander B. Hawkins.
Observations: —
References: Spotsylvania County Deed Book WW, p. 799.
The Virginias, 1881, p. 182.

UNITED STATES (Welford) (37)
Quadrange: Salem Church
Location: N 4,248,480 E 270,940 (Zone 18)
About 3.9 miles (6.2 km) north of the Fredericksburg-Spotsylvania National Military Park. 0.6 mile (1.0 km) down a woods road off the north side of State Road 620 approximately 0.7 mile (1.1 km) by road north of its intersection with State Road 616.
Observations: About fifteen caved pits; small dumps.
References: Lonsdale, 1927, p. 85-84.
Pardee and Park, 1948, p. 61.
Park, 1936, p. 32-34.
Watson, 1907, p. 554-555.
VALZINCO (Halladay, Holloday (38))
Quadrangle: Belmont
Location: N 4,228,850 E 254,940 (Zone 18)
  About 1.25 miles (2.01 km) south of Porters. 0.35 mile (0.56 km) off the east side of State Road 612 (Knights Branch Road) approximately 0.55 mile (0.89 km) by road northeast of its intersection with State Road 721.
Observations: Concrete mill foundations and small concrete silo; large dump area; tailings pond.
          Poole, 1974, p. 10.

WHITEHALL (39)
Quadrangle: Brokenburg
Location: N 4,235,680 E 260,320 (Zone 18)
  About 1.9 miles (3.0 km) northwest of Shady Grove Corner, 1.35 miles (2.17 km) along a logging road off the north side of State Road 608 approximately 1.65 miles (2.65 km) by road west of its intersection with State Road 612.
Observations: About ten caved pits; cuts and trenches; a large open cut and covered dumps.
References: Cline, Watson and Wright, 1921 (map).
          Silliman, 1837, p. 101.
          Watson, 1907, p. 555.


STAFFORD COUNTY

BROWSER (1, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Map, 1830-1840's.

EAGLE (Rappahannock, Smith, Morgan and Rappahannock) (2)
Quadrangle: Salem Church
Location: N 4,249,440 E 272,560 (Zone 18)
About 4.55 miles (7.32 km) west of Berea, approximately 0.6 mile (1.0 km) south from the end of State Road 651.
Observations: Water-filled shaft (?); several hillside cuts; stone foundations; dumps.
References: Lonsdale, 1927, p. 84, 94.
Watson, 1907, p. 553-554.

ELLIOIT FARM (3)
Quadrangle: Salem Church
Location: N 4,250,400 E 272,290 (Zone 18)
About 4.8 miles (7.7 km) west of Berea, and 0.1 mile (0.2 km) west from the end of State Road 651.
Observations: Several shallow depressions.
References: Morrill, 1972, p. 443.

FAIRVIEW (4, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
References: Map, 1830-1840's.

HORSE PEN (Horse Pin, Hospen, Rattlesnake) (5; two mines not plotted separately)
Quadrangle: Salem Church
Location: N 4,248,860 E 274,170 (Zone 18)
N 4,248,750 E 274,020 (Zone 18)
About 1.0 mile (1.6 km) west of Holly Corner, on both sides of Horsepen Run, 0.6 mile (1.0 km) north of its intersection with State Road 655.
Observations: Caved shaft; about fifteen caved pits and cuts; dump.
References: Lonsdale, 1927, p. 84-85.
Watson, 1907, p. 554.

LEE (6)
Quadrangle: Salem Church
Location: N 4,249,290 E 275,130 (Zone 18)
About 2.95 miles (4.75 km) west of Berea, 0.3 mile (0.5 km) off the northwest side of State Road 655 approximately 0.1 mile (0.2 km) by road southwest of its intersection with State Road 663.
Observations: Three trench cuts; scattered quartz.
References: Lonsdale, 1927, p. 85.
Morrill, 1972, p. 443.
Stafford County Deed Books no. 1, p. 304-313; no. 2, p. 65-66; no. 8, p. 514; no. 10, p. 25; no. 11, p. 139, 275.

MACDONALD (7)
Quadrangle: Salem Church
Location: N 4,249,720 E 274,280 (Zone 18)
About 3.5 miles (5.6 km) west of Berea, 0.05 mile (0.08 km) off the north side of State Road 663 extended, approximately 1.15 miles (1.85 km) by road northwest of its intersection with State Road 655.
Observations: Shaft (?).
References: Morrill, 1972, p. 443.

MONROE (8)
Quadrangle: Salem Church
Location: N 4,250,370 E 271,960 (Zone 18)
About 5.0 miles (8.0 km) west of Berea and about 0.3 mile (0.5 km) west from the end of State Road 651.
Observations: Caved shaft; about fifteen caved pits and trenches; dumps.
References: Credner, 1868, p. 393.
Lonsdale, 1927, p. 85.
Sweet, 1975, p. 8.
Watson, 1907, p. 554.

NEW HOPE (Newhope) (9)
Quadrangle: Storck
Location: N 4,252,240 E 276,060 (Zone 18)
About 1.7 miles (2.7 km) southwest of Glendie, on the northwest side of Horsepen Run.
Observations: Hillside trench; covered dumps.
References: Hillside trench; covered dumps.
References: Luttrell, 1966, p. 100.
Map, 1867.

PRIS-KING (10; two shafts, not plotted separately)
Quadrangle: Salem Church
Location: N 4,250,140 E 273,160 (Zone 18)
N 4,250,000 E 273,090 (Zone 18)
About 4.25 miles (6.84 km) west of Berea and approximately 0.45 mile (0.72 km) east-southeast along a woods road from the end of State Road 651.
Observations: Two caved shafts and seven water-filled and caved pits; dumps.
References: Morrill, 1972, p. 443.

PROSPECT A (11)
Quadrangle: Salem Church
Location: N 4,249,830 E 272,920 (Zone 18)
About 4.3 miles (6.9 km) west of Berea, 0.45 mile (0.72 km) along a woods road southeast from the end of State Road 651.
Observations: Four caved pits.
References: —

STAFFORD (12, not plotted)
Quadrangle: —
Location: insufficient
Observations: —
Map, 1830-1840's.

WISE FARM (13)
Quadrangle: Salem Church
Location: N 4,247,920 E 273,240 (Zone 18)
About 4.1 miles (6.6 km) west of Berea, 0.15 mile (0.24 km) north from the end of State Road 655.
Observations: Water-filled shallow depression; two small trench cuts; scattered quartz.
References: Morrill, 1972, p. 441.
GOONEY-MANOR (1)
Quadrangle: Front Royal
Location: N 4,207,220 E 739,340 (Zone 17)
About 2.9 miles (4.6 km) southwest of the city limits of Front Royal, 0.25 mile (0.40 km) off the southeast side of U. S. Highway 340, approximately 0.4 mile (0.6 km) by road north of its intersection with State Road 607.
Observations: Five hillside pits and excavations; concrete foundations; dump.
References: Luttrell, 1966, p. 54.
REFERENCES


Culpeper Exponent newspaper, December 1, 1899: Culpeper, Virginia.

Culpeper Exponent newspaper, April 6, 1900: Culpeper, Virginia.


Fluvanna County Deed Book: No. 16, p. 386.


1884, Notes on the geology and mineral resources of the Floyd, Virginia plateau: The Virginias vol. 5, no. 1, p. 8-12.

Fredericksburg Ledger, June 21, 1872: Fredericksburg, Virginia.

Free Lance newspaper, November 11, 1887, A trip through the gold-belt of Virginia: vol. 3, no. 86, Fredericksburg, Virginia.

Free Lance newspaper, February 12, 1889: Fredericksburg, Virginia.


1942, p. 349-361.


Scheel, E. M., 1975, Culpeper County historical map.


Stafford County Deed Books: no. 1, p. 304-313; no. 2, p. 65-66; no. 8, p. 514; no. 10, p. 25; no. 11, p. 139, 275.


The Virginia Herald newspaper, September 14, 1833; Fredericksburg, Virginia.

———, December 21, 1833; Fredericksburg, Virginia.

The Virginias, 1880: vol. 1, no. 2, p. 31.

———, 1881: vol. 2, no. 6, p. 85.

———, 1882: vol. 3, no. 11, p. 175.

———, 1884: vol. 5, no. 8, p. 138.


APPENDIX

QUADRANGLE LOCATION OF SITES

(Arranged Alphabetically)

All mines and prospects which were visited and for which UTM coordinates are given in the preceding section are plotted on topographic quadrangle maps that have been reduced about 2 1/2 times from their original 1:24,000 scale. The 31 maps are arranged alphabetically and each bears the names (or letter designations) of the mines and prospects for county or counties partially represented by the map. Mines and prospects with only approximate location data are not plotted on the topographic maps. Three quadrangle maps, Alum Ridge, Floyd, and Harpers Ferry, are not included because the locations of all mines and prospects which would be plotted on them is insufficient for the purpose. In some cases, shafts or mines or both that are not shown separately on county maps are plotted separately on quadrangle maps; this is because the quadrangles are at a larger scale.
CALEDONIA QUADRANGLE
Fluvanna County

2 Bowles
8 Jennings
10 McGloam
15 Prospect A
14 Prospect B

GOOGHLAND COUNTY

2 Ayahre (2)
3 Bellmore
5 Benton
6 Bertha and Edith
7 Big Bird
8 Bowles
9 Busby
10 Gaultier
11 Collins
13 Dune
14 Eades
15 Fisher
16 Fleming
18 Granison (2)
20 Johnson, David
21 Kent (2)

15 Scotia (Houdes vein)
16 Scotia (Perkins, Tellurium vein)
17 Shaw (2)
20 Tellurium

22 Laivy
24 Mark, Lancelot
28 Morgan
29 Moss
31 Omohundro
33 Payne
34 Prospect A
35 Prospect B
36 Prospect C
37 Payor
40 Shannon Hill
42 Tellurium
43 Thompson, John
44 Toler
46 Muller
48 Young American (2)
NELSON QUADRANGLE
FAIRFAX COUNTY
1 Luce and Howard
2 Poole and Harris
3 Red Bank

PAIMIRA QUADRANGLE
FLANIA COUNTY
10 Hughes
18 Shread

PATEC SPIKES QUADRANGLE
PATEC COUNTY
1 Polebridge Creek

PUBLICATION 19
69
<table>
<thead>
<tr>
<th>Place Name</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allah Cooper (Ali Cooper, Valcooper, Botky)</td>
<td>34, 66</td>
</tr>
<tr>
<td>Ambler</td>
<td>39, 60</td>
</tr>
<tr>
<td>Anaconda</td>
<td>7, 63</td>
</tr>
<tr>
<td>Anderson</td>
<td>7, 55</td>
</tr>
<tr>
<td>Anderson's</td>
<td>46</td>
</tr>
<tr>
<td>Apperson (LeSeur's)</td>
<td>7, 63</td>
</tr>
<tr>
<td>Argus</td>
<td>25</td>
</tr>
<tr>
<td>Atmore (Admore)</td>
<td>25, 58</td>
</tr>
<tr>
<td>Bancroft (Bancroft)</td>
<td>16, 72</td>
</tr>
<tr>
<td>Banks</td>
<td>25</td>
</tr>
<tr>
<td>Bartlett</td>
<td>22</td>
</tr>
<tr>
<td>Beazley</td>
<td>46, 56</td>
</tr>
<tr>
<td>Belden</td>
<td>34, 67</td>
</tr>
<tr>
<td>Bell</td>
<td>46, 73</td>
</tr>
<tr>
<td>Belzoro (Belzora, Belzow)</td>
<td>25, 58</td>
</tr>
<tr>
<td>Benton</td>
<td>25, 58</td>
</tr>
<tr>
<td>Bertha and Edith</td>
<td>25, 58, 61</td>
</tr>
<tr>
<td>Bibb</td>
<td>34, 67</td>
</tr>
<tr>
<td>Big Bird</td>
<td>26, 58</td>
</tr>
<tr>
<td>Black Run</td>
<td>20</td>
</tr>
<tr>
<td>Bondurant</td>
<td>7, 55</td>
</tr>
<tr>
<td>Bowles</td>
<td>22, 58</td>
</tr>
<tr>
<td>Bowles (Boles)</td>
<td>26, 58</td>
</tr>
<tr>
<td>Boxley's</td>
<td>34</td>
</tr>
<tr>
<td>Brinton</td>
<td>46, 60</td>
</tr>
<tr>
<td>Brower</td>
<td>51</td>
</tr>
<tr>
<td>Brush Creek (Walters place)</td>
<td>20, 37, 70</td>
</tr>
<tr>
<td>Buckingham (Wiseman)</td>
<td>7, 63</td>
</tr>
<tr>
<td>Bull Neck (Kirk)</td>
<td>14, 64</td>
</tr>
<tr>
<td>Burnett (Staples)</td>
<td>7, 63</td>
</tr>
<tr>
<td>Busby (Busbee, Groom)</td>
<td>26, 58</td>
</tr>
<tr>
<td>Cabin Branch (Dumfries)</td>
<td>44, 71</td>
</tr>
<tr>
<td>Cassell's</td>
<td>22, 61</td>
</tr>
<tr>
<td>Chalk Level</td>
<td>22</td>
</tr>
<tr>
<td>Chatlier</td>
<td>26, 58</td>
</tr>
<tr>
<td>Chick</td>
<td>34, 67</td>
</tr>
<tr>
<td>Childsbury (Childsbury)</td>
<td>11, 72</td>
</tr>
<tr>
<td>Cocke (Cox)</td>
<td>22, 61</td>
</tr>
<tr>
<td>Collins</td>
<td>26, 58</td>
</tr>
<tr>
<td>Cool Spring (Stringfellow)</td>
<td>16, 72</td>
</tr>
<tr>
<td>Cooper</td>
<td>94, 67</td>
</tr>
<tr>
<td>Copal (Kopall)</td>
<td>7, 55</td>
</tr>
<tr>
<td>Crawford (Neabsco Creek)</td>
<td>44, 71</td>
</tr>
<tr>
<td>Cromarty</td>
<td>11, 72</td>
</tr>
<tr>
<td>Culpeper (Hempstead)</td>
<td>11, 60</td>
</tr>
<tr>
<td>Dickey</td>
<td>39, 68</td>
</tr>
<tr>
<td>Dickey, G. S.</td>
<td>13, 67</td>
</tr>
<tr>
<td>Dillard</td>
<td>26, 61</td>
</tr>
<tr>
<td>Donnings</td>
<td>46</td>
</tr>
<tr>
<td>Dry Bottom</td>
<td>11, 72</td>
</tr>
<tr>
<td>Duke</td>
<td>26, 58</td>
</tr>
<tr>
<td>Duncan</td>
<td>7, 63</td>
</tr>
<tr>
<td>Eades</td>
<td>26, 58</td>
</tr>
<tr>
<td>Eagle</td>
<td>11, 72</td>
</tr>
<tr>
<td>Eagle</td>
<td>51, 73</td>
</tr>
<tr>
<td>Ellis (Eley)</td>
<td>11, 72</td>
</tr>
<tr>
<td>Elliot Farm</td>
<td>51, 73</td>
</tr>
<tr>
<td>Embry</td>
<td>16, 67</td>
</tr>
<tr>
<td>Embry (Embry, Embry and Brooks)</td>
<td>11, 60</td>
</tr>
<tr>
<td>Emigold</td>
<td>16</td>
</tr>
<tr>
<td>Enterprise</td>
<td>11</td>
</tr>
<tr>
<td>Everlasting</td>
<td>11</td>
</tr>
<tr>
<td>Fairview</td>
<td>51</td>
</tr>
<tr>
<td>Faws Tract</td>
<td>46</td>
</tr>
<tr>
<td>Field's</td>
<td>11, 65</td>
</tr>
<tr>
<td>Fisher</td>
<td>26, 58</td>
</tr>
<tr>
<td>Fleming (Hodge’s)</td>
<td>26, 58</td>
</tr>
<tr>
<td>Flood (James Anderson’s)</td>
<td>7, 55</td>
</tr>
<tr>
<td>Ford</td>
<td>7, 62</td>
</tr>
<tr>
<td>Fountain</td>
<td>22, 61</td>
</tr>
<tr>
<td>Franklin (Deep Run)</td>
<td>16, 67</td>
</tr>
<tr>
<td>Furnace</td>
<td>46, 60</td>
</tr>
<tr>
<td>Gamewood</td>
<td>16, 72</td>
</tr>
<tr>
<td>Gardner</td>
<td>46, 73</td>
</tr>
<tr>
<td>Gilliam</td>
<td>7, 55</td>
</tr>
<tr>
<td>Gold Flat</td>
<td>46</td>
</tr>
<tr>
<td>Goochland</td>
<td>26</td>
</tr>
<tr>
<td>Goodwyn (Pocahontas)</td>
<td>46, 56</td>
</tr>
<tr>
<td>Gooney-Manor</td>
<td>52, 64</td>
</tr>
<tr>
<td>Gordon’s, H.</td>
<td>39, 68</td>
</tr>
<tr>
<td>Grannison</td>
<td>26, 58</td>
</tr>
<tr>
<td>Grasty</td>
<td>39, 68</td>
</tr>
<tr>
<td>Greeley (Ayres)</td>
<td>7, 63</td>
</tr>
<tr>
<td>Greeley, Horace</td>
<td>12, 72</td>
</tr>
<tr>
<td>Greenwood</td>
<td>44, 65</td>
</tr>
<tr>
<td>Greenwood (Laird)</td>
<td>39, 60</td>
</tr>
<tr>
<td>Grindstone (Hill)</td>
<td>46, 56</td>
</tr>
<tr>
<td>Harris</td>
<td>34, 67</td>
</tr>
<tr>
<td>Higgins (Huggin’s)</td>
<td>46</td>
</tr>
<tr>
<td>Hill</td>
<td>12, 59</td>
</tr>
<tr>
<td>Horde</td>
<td>46</td>
</tr>
<tr>
<td>Horse Pen (Horse Pin, Hospen, Rattlesnake)</td>
<td>51, 73</td>
</tr>
<tr>
<td>Hudgins</td>
<td>8, 55</td>
</tr>
<tr>
<td>Hughes</td>
<td>22, 69</td>
</tr>
<tr>
<td>Hunting Run</td>
<td>46, 60</td>
</tr>
<tr>
<td>Jenkins</td>
<td>34, 66</td>
</tr>
<tr>
<td>Jennings</td>
<td>22, 58</td>
</tr>
<tr>
<td>Johnson, Benjamin</td>
<td>27</td>
</tr>
<tr>
<td>Johnson, David</td>
<td>27, 58</td>
</tr>
<tr>
<td>Johnston</td>
<td>16, 72</td>
</tr>
<tr>
<td>Johnston’s (Johnston)</td>
<td>47, 56</td>
</tr>
<tr>
<td>Jones</td>
<td>39, 68</td>
</tr>
<tr>
<td>Julian</td>
<td>47</td>
</tr>
<tr>
<td>Kelly (Kelley)</td>
<td>16, 72</td>
</tr>
<tr>
<td>Kent</td>
<td>27, 58</td>
</tr>
<tr>
<td>Kidwell</td>
<td>17, 72</td>
</tr>
<tr>
<td>Kirk</td>
<td>47, 72</td>
</tr>
<tr>
<td>Knapp (New Dominion)</td>
<td>47, 56</td>
</tr>
<tr>
<td>Laurel Creek</td>
<td>20, 70</td>
</tr>
<tr>
<td>Laury</td>
<td>27, 58</td>
</tr>
<tr>
<td>Lee</td>
<td>51, 73</td>
</tr>
<tr>
<td>Lett</td>
<td>34, 67</td>
</tr>
<tr>
<td>Liberty</td>
<td>17, 72</td>
</tr>
<tr>
<td>Liepold (Leopold, Stone)</td>
<td>17, 72</td>
</tr>
</tbody>
</table>
Lightfoot (Cowan) .................. 8, 62
Little Elliot ........................ 17, 72
London and Virginia (Eldridge) .... 8, 63
Loudoun ............................. 32
Louisa .............................. 34, 70
Love ................................ 12, 72
Luce ................................ 34, 70
Luce and Howard (Howard, Tallyhill) 31, 69
MacDonald ................................ 34, 70
MacDonald ............................ 51, 73
Manning ................................ 27
Marks, Lancelot ....................... 27, 58
Marks, Lemuel ........................ 22, 61
Marsden .............................. 47, 60
Marshall ................................ 47
Massachusetts ......................... 27
McAlexander, Lester (Luster) ....... 20
McGee ................................ 27
McGloam ................................ 22, 58
Melville (Rapidan) .................... 39, 60
Milbank (Millbank) .................... 12
Mitchell (Old Dominion, Emily) .... 47, 56
Monroe ................................ 51, 73
Moon Sea ................................ 27
Morgan (Robert Hughes) .............. 27, 58
Morganna (Morgana) .................. 12, 72
Morriston ............................. 35, 67
Morrow (Booker, Garnett, Moseley) .. 8, 74
Morton (Hobson) ....................... 8, 63
Mosby ................................ 22, 61
Moss ................................ 27, 58
Mott .................................. 47, 73
New Grindstone ....................... 47, 56
New Hope (Newhope) .................. 51, 74
New Luce ............................. 35, 70
Nicholas ................................ 27
Old Tinder ............................ 40, 68
Osmohundro ........................... 27, 58
Orange Grove .......................... 40, 68
Page ................................ 28
Page ................................ 22, 61
Partridge ............................. 40, 60
Payne (Caswell’s) ..................... 28, 58
Pennsylvania ......................... 12
Philadelphia (Allen) ................. 8
Piedmont .............................. 8
Pine View ............................. 17, 72
Polebridge Creek ..................... 42, 69
Pollard (Polland) ..................... 17, 72
Poole and Harris (Fool) .............. 31, 69
Powell’s (Powells, Jerdones) ....... 47, 57
Powhatan ............................. 12
Pris-King ............................. 51, 73
Profit ................................ 35, 70
Prospect A ............................ 23, 58
Prospect A ............................ 28, 58
Prospect A ............................ 40, 60
Prospect A ............................ 47, 60
Prospect A ............................ 51, 73
Prospect B ............................ 23, 58
Prospect B ............................ 47, 56
Prospect B ............................ 28, 58
Prospect C ............................ 28, 58
Pryor (Pryer) ........................ 28, 58
Pulliam (Pullman) .................... 48
Quaker ................................ 48, 60
Quisenberry ........................... 48
Ramsey ................................ 48, 73
Randolph ............................. 40
Randolph ............................. 48, 57
Randolph (Sugar) ..................... 18, 72
Rawlings .............................. 48, 56
Red Bank (Goldbank) .................. 31, 69
Richardsville .......................... 12
Richmond ............................. 28
Ricswan .............................. 35, 70
Roney (Rhoney) ........................ 48, 56
Rossin’s (Rossin’s Mtn.) ............. 12, 72
Rough and Ready ...................... 8, 63
Ruts .................................. 28, 61
Saunders .............................. 40, 66
Scotland (Hodges vein) .............. 23, 58
Scotland (Perkins, Tellurium vein) .. 23, 58
Seay .................................. 8, 74
Selden ................................. 40, 60
Shannon Hill .......................... 28, 58
Shaw ................................ 23, 58
Slate Hill .............................. 35, 70
Smith ................................ 12, 60
Smith ................................ 48, 73
Sneed ................................ 23, 69
Somerville ............................ 40
Spotsylvania .......................... 48
Stafford ............................... 51
Starrs (Stajar’s, Stairs) ............. 48, 56
Stockton .............................. 35, 67
Stockton Tunnel ........................ 23, 61
Stuart ................................. 40, 66
Taugus ................................ 28
Tellurium (Fisher, Hughes, Red) ...... 23, 28, 58
Thomasson’s ........................... 35, 70
Thompson, John ......................... 28, 58
Tinder (Tinder Flats) ................. 35, 66
Toler ................................ 29, 58
Trigg ................................ 48
Triple Fork ............................ 35
Twin Vein .............................. 35
Tyler ................................ 29
Union ................................ 18, 72
United States (Welford) .............. 48, 73
Urquhart .............................. 12, 72
Valzino ............................... 49, 56
Vaudous (Grimes, Grymes) .......... 40, 60
Walker ................................ 8
Waller ................................ 29, 58
Walnut Grove .......................... 35, 70
Walters ................................ 29
Walton ................................ 36, 67
Warren Hill ............................ 36
Waterman .............................. 18
<table>
<thead>
<tr>
<th>Location</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whitehall</td>
<td>49, 57</td>
</tr>
<tr>
<td>Wilderness</td>
<td>41, 60</td>
</tr>
<tr>
<td>Williams</td>
<td>8, 63</td>
</tr>
<tr>
<td>Willis Creek</td>
<td>8, 55</td>
</tr>
<tr>
<td>Wise Farm</td>
<td>51, 73</td>
</tr>
<tr>
<td>Woodlawn</td>
<td>9, 74</td>
</tr>
<tr>
<td>Woodman</td>
<td>41</td>
</tr>
<tr>
<td>Woodville (Coulter's, Coalter's)</td>
<td>41, 60</td>
</tr>
<tr>
<td>Wykoff (Wycoff, Quartz)</td>
<td>18, 72</td>
</tr>
<tr>
<td>Young</td>
<td>41, 66</td>
</tr>
<tr>
<td>Young American (Gilmer, Gilmore)</td>
<td>29, 58</td>
</tr>
</tbody>
</table>