MINERAL RESOURCE POTENTIAL OF THE BURDEN FALLS ROADLESS AREA,
POPE COUNTY, ILLINOIS

By

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1983

STUDIES RELATED TO WILDERNESS

Under the provisions of the Wilderness Act (Public Law 88-577, September 3, 1964) and related acts, the
U.S. Geological Survey and the U.S. Bureau of Mines have been conducting mineral surveys of wilderness and
primitive areas. Areas officially designated as "wilderness," "wild," or "canoe" when the act was passed were
incorporated into the National Wilderness Preservation System, and some of them are presently being studied. The
act provided that areas under consideration for wilderness designation should be studied for suitability for
incorporation into the Wilderness System. The mineral surveys constitute one aspect of the suitability studies. The
act directs that the results of such surveys are to be made available to the public and be submitted to the President
and the Congress. This report discusses the results of a mineral survey of the Burden Falls Roadless Area (09-103)
in the Shawnee National Forest, Pope County, Ill. The area was designated for further planning during the Second
Roadless Area Review and Evaluation (RARE 2) by the U.S. Forest Service, January 1979.

MINERAL RESOURCE POTENTIAL
SUMMARY STATEMENT

The Burden Falls Roadless Area contains 3658 acres in the Shawnee National Forest, Pope County, Ill.
Bedrock consists of gently dipping beds of sandstone of Pennsylvanian age, partly covered with loess of Pleisto­
cene age. Several faults of unknown displacements cut the bedrock. Rock suitable for construction material is the
only identified mineral resource. Numerous sources of similar rock outside the study area are more readily
accessible. There is a low potential for fluorspar, coal, oil, and gas.

INTRODUCTION

The Burden Falls Roadless Area (fig. 1) covers
3658 acres in the Shawnee National Forest, Ill. It is
located in T. 11 S., R. 5 and 6 E., about 4 mi northwest
of Eddyville, Ill. Access to the area is good via a
network of county roads, but only a few jeep trails
penetrate the interior. Altitudes range from about 526
ft near Watkins Ford in the southwest corner of the
study area to about 800 ft in the northwest corner;
local relief is much less than the maximum regional
relief of 274 ft. The area is drained by Bay Creek,
which flows southwest through the area, and by Burden
Creek, which flows north from its source in the
northwest part of the study area.

Vegetation consists predominantly of second-
growth hardwoods; conifers have been introduced along
the northern edge of the area. Small brushy tracts are
managed as game lands. Undergrowth is dense on
south-facing slopes.

Previous Investigations

Although no previous detailed geologic mapping
has been done in the study area, several regional
geologic and economic mineral studies encompass it.
Engelmann (1866) studied the geology and economie-
mineral potential of southern Illinois, and Smith (1937)
studied the strippable coal reserves of Pope County.
Weller (1940) investigated the oil and gas potential of
southern Illinois. According to the Illinois State
Geological Survey's oil and gas development map of
the New Burnside area, several oil and gas tests have
been drilled around the perimeter of the study area
and one well was drilled within the area(fig. 3).

Present Studies

Both the U.S. Geological Survey (USGS) and
U.S. Bureau of Mines (USBM) conducted field studies in
the Burden Falls Roadless Area during the spring of
1980. The studies consisted of geologic mapping and
the collection of bedrock, stream-sediment, and soil
samples. In addition, a special coal-reconnaissance
Figure 1.—Index map showing location of Burden Falls Roadless Area and other roadless areas in southeastern Illinois.
survey was conducted to evaluate coal resources. The USGS collected 17 bedrock samples, 24 stream-sediment samples, and 22 soil samples for microscopic or geochemical analyses (Klesner and Day, in press[a]). The USBM did semiquantitative-spectrographic analyses for 42 elements, and atomic-absorption and chemical analyses for selected elements on 12 bedrock specimens (table 1). Preliminary ceramic evaluation and lightweight-aggregate tests were performed by the USBM Tuscaloosa Research Center, Tuscaloosa, Ala.

Acknowledgments


SURFACE- AND MINERAL-RIGHTS OWNERSHIP

Forest Service records indicate Federal ownership of about 82 percent of the surface rights and 62 percent of the mineral rights within the study area (fig. 2). Federal-land tracts are designated as having outstanding mineral rights where one or more mineral commodities are retained under private ownership as a condition of transfer. Federal lands were acquired by purchase or exchange, under the authority of the Weeks Act of 1911 by the U.S. Department of Agriculture, Forest Service.

An oil and gas lease application, filed in 1972, includes about 36 percent of the roadless area (fig. 2). Portions of the area applied for under that document have oil and gas rights held by private interests.

GEOLOGY

The Burden Falls Roadless Area is located in the loess-covered unglaciated Shawnee Hills section of the Interior Low Plateaus Physiographic Province (Leighton and others, 1948). Structurally, it lies near the southern edge of the Illinois Basin within strata of Pennsylvanian age. The axis of the McCormick syncline and northerly trending faults of unknown displacement which appear to offset the synclinal axis.

MINERAL RESOURCE POTENTIAL

The only identified mineral resource in the Burden Falls Roadless Area is rock suitable for construction materials. Other commodities that may be present in the area but have a low potential include fluorspar and associated barite, galena and sphalerite, as well as coal, oil, and gas. Silver and gold were detected in the geochemical samples, as discussed below.

Construction Materials

Sandstone from this area could be utilized as construction fill for local projects, but numerous sources of this type of material are present throughout the Shawnee Hills. Analytical results for Pennsylvanian sandstone samples (table 1) indicate that they do not have potential as a source of high-silica sand.

Preliminary ceramic evaluation of samples of an exposed shale indicate potential use for structural clay products (table 1). This shale is overlain by thick beds of sandstone, however, and is too thin to be a significant resource.

Fluorspar and Associated Minerals

Because barite, galena, and sphalerite are commonly associated with deposits of fluorspar, they are considered jointly in the following discussion. Estimation of resource potential is based primarily on analyses of geochemical data given in Klesner and Day (in press [a]). Analysis was done in three ways: 1) comparison of major indicator elements for fluorspar with average crustal values given in Turekian and Wedepohl (1961), 2) association of anomalous values of indicator elements with mapped faults, and 3) comparison of major fluor spar-indicator elements at Burden Falls Roadless Area with those from a part of the Lusk Creek Roadless Area in which the geology is similar and where the fluor spar resource potential is moderate.

The main reason for assigning a low fluor spar potential to the Burden Falls Roadless Area is that the average values of major indicator elements for fluorspar and associated minerals (beryllium, barium, fluorine, lead, and zinc) are, at best, equal to or lower than average crustal values for these elements as given in Turekian and Wedepohl (1961). Zinc was not detected at the limit of detection (200 ppm) in any bedrock sample (table 2).

Although average values of indicator elements in the study area do not suggest significant fluor spar mineralization, figure 4 shows that indicator elements from a few samples occur in anomalous concentrations relative to other samples in the study area. Anomalous is defined as an indicator element having a value that is greater than two standard deviations above the mean value of the sample population for a given sample type (bedrock, soil, etc.). Soil sample BS1 has anomalous beryllium, for example. Unpanned stream-sediment sample BF7 has anomalous fluorine and BF9 has anomalous beryllium and lead. Bedrock sample BB-104 has anomalous fluorine and lead. All of these samples lie near the easternmost fault in the study area (fig. 3), suggesting that some, however minimal, fluor spar mineralization occurred along this fault.

One might argue that overlying Pennsylvanian rocks mask fluor spar mineralization that typically occurs in underlying Mississippian strata in the Illinois-
Table 1.—Analyses of samples from the Burden Falls Roadless Area collected by the U.S. Bureau of Mines (Thompson, 1982).

All samples taken from outcrop; all values reported in percent.]

<table>
<thead>
<tr>
<th>Sample</th>
<th>Al₂O₃</th>
<th>CaO</th>
<th>Fe₂O₃</th>
<th>MnO</th>
<th>SiO₂ Sandstone</th>
<th>TiO₂</th>
<th>Sandstone</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBF-2</td>
<td>1.51</td>
<td>0.78</td>
<td>5.4</td>
<td>0.02</td>
<td>78.0</td>
<td>0.14</td>
<td>Crossbedded zones of iron concentration</td>
</tr>
<tr>
<td>IBF-3</td>
<td>0.75</td>
<td>1.06</td>
<td>2.11</td>
<td>0.07</td>
<td>90.0</td>
<td>0.14</td>
<td>Iron cementation along cross-bedding</td>
</tr>
<tr>
<td>IBF-4</td>
<td>1.51</td>
<td>1.23</td>
<td>2.17</td>
<td>0.01</td>
<td>90.0</td>
<td>0.07</td>
<td>Iron cementation along cross-bedding</td>
</tr>
<tr>
<td>IBF-5</td>
<td>3.02</td>
<td>0.89</td>
<td>7.14</td>
<td>0.07</td>
<td>88.0</td>
<td>0.15</td>
<td>16-inch iron-rich pod</td>
</tr>
<tr>
<td>IBF-6</td>
<td>6.80</td>
<td>0.89</td>
<td>28.5</td>
<td>0.19</td>
<td>60.0</td>
<td>0.15</td>
<td>Cross-bedded, iron-rich bands</td>
</tr>
<tr>
<td>IBF-7</td>
<td>3.78</td>
<td>0.67</td>
<td>6.86</td>
<td>0.07</td>
<td>88.0</td>
<td>0.15</td>
<td>Cross-bedded, iron-rich bands</td>
</tr>
<tr>
<td>IBF-8</td>
<td>1.51</td>
<td>0.89</td>
<td>1.94</td>
<td>0.05</td>
<td>89.0</td>
<td>0.16</td>
<td>Medium- to thick-bedded</td>
</tr>
<tr>
<td>IBF-11</td>
<td>5.29</td>
<td>0.89</td>
<td>4.00</td>
<td>0.10</td>
<td>85.5</td>
<td>0.38</td>
<td>Sandstone interbedded with shale</td>
</tr>
<tr>
<td>IBF-12</td>
<td>10.5</td>
<td>0.78</td>
<td>4.86</td>
<td>0.02</td>
<td>90.0</td>
<td>0.11</td>
<td>Cross-bedded, in part iron cemented</td>
</tr>
<tr>
<td>IBF-9</td>
<td>12.8</td>
<td>0.67</td>
<td>4.86</td>
<td>0.02</td>
<td>75.0</td>
<td>0.68</td>
<td>May be suitable for structural clay products at 1,200–1,250°C, 34-inch bed thickness</td>
</tr>
<tr>
<td>IBF-10</td>
<td>13.6</td>
<td>0.67</td>
<td>3.43</td>
<td>0.02</td>
<td>76.0</td>
<td>0.52</td>
<td>May be suitable for structural clay products at 1,200–1,250°C, 31-inch bed thickness</td>
</tr>
</tbody>
</table>

REMARKS

NOTE: Totals may not equal 100 percent because of independent rounding and the presence of unidentified chemical compounds; < less than.
Figure 2.—Surface- and mineral-rights ownership within the Burden Falls Roadless Area.
Pennsylvanian, probable Abbott Formation. Sandstone, tan to reddish, medium to fine-grained, minor siltstone and shale, cross-bedded or ripple-marked in places.

Strike and dip of bedding
- Inclined 75°ESE
- Horizontal

Strike and dip of joint
- Inclined 83°NE
- Vertical

Fault of unknown displacements, dashed where uncertain

Synclinal axis, exact location uncertain

Dry hole

Axis of small anticline plunging 12°NE

Figure 3.—Geologic map of the Burden Falls Roadless Area.
Table 2. — *Comparison of elemental abundances in rocks from the Burden Falls Roadless Area with average crustal abundances of elements as given in Turekian and Wedepohl (1961).* [All figures in parts per million (ppm).]

<table>
<thead>
<tr>
<th>Element</th>
<th>SHALE (3 samples)</th>
<th>SANDSTONE (14 samples)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T  H/A</td>
<td>T  H/A</td>
</tr>
<tr>
<td>Ba</td>
<td>580 300/217</td>
<td>x0. 150/88</td>
</tr>
<tr>
<td>Be</td>
<td>3 3/2</td>
<td>0.x 1/N</td>
</tr>
<tr>
<td>F</td>
<td>740 300/300*</td>
<td>270 100/N</td>
</tr>
<tr>
<td>Pb</td>
<td>20 50/25</td>
<td>7 50/N</td>
</tr>
</tbody>
</table>

*T = Crustal abundances from Turekian and Wedepohl.  
H = Highest value measured in Burden Falls Roadless Area.  
A = Average value measured in Burden Falls Roadless Area.  
x0. = tenths of ppm.  
0.x = tenths of ppm.  
N = element not detected at limit of detection.  
* Two samples had values of 300 and the other had a value 100, the exact value is not known.*
Figure 4.—Drainage basins sampled in the Burden Falls Roadless Area and localities of high or anomalous elemental concentrations in soil and stream-sediment samples (Klasner and Day, in press). Anomalous means that the elemental value is greater than two standard deviations above the mean.
Kentucky fluorspar district (Grogan and Bradbury, 1968). But comparison of data from a part of the Lusk Creek Roadless Area (Klasner and Day, in press [b]) that is geologically similar to the Burden Falls Roadless Area indicates that this is not the case. In general, average and highest values of major indicator elements at the Lusk Creek study area are generally higher than those at the Burden Falls study area, suggesting that there is not significant fluorspar mineralization in the underlying Mississippian strata at the Burden Falls Roadless Area.

Coal

No outcrops of coal were found within the study area and available data indicate that only coal beds of less than approximately 14 in. in thickness may occur in the region. Table 3 describes reported occurrences of coal around the study area. Sample sites C-4 and C-5 (fig. 5) were visited during the coal-reconnaissance investigation but the coal occurrences could not be found. Traces of coal were reported in a few of the well logs near the study area and all beds are estimated to be less than 14 in. in thickness. No coal-resource estimates were made for the study area.

Oil and Gas

Resource potential for oil and gas in the Burden Falls Roadless Area is estimated to be low. Dry oil and gas test holes have been drilled around the vicinity, as well as one within the study area (fig. 6). A 1,692-foot dry hole was drilled into Mississippian limestone in the SE 1/4, sec. 10, T. 11 S., R. 5 E. It was drilled on an anticline that lies along the northwest margin of the study area. Weller (1940, p. 59) reports that there were shows of oil in some of the test holes drilled near the study area, but none were of commercial interest.

Strata older than Mississippian have oil-producing potential elsewhere in Illinois (Bell and others, 1964), but have not been tested by any of the wells near the Burden Falls study area. Weller (1940, p. 14), however, states that "prospects for oil and gas production in southern Illinois are not particularly favorable", and "the presence of fresh water in beds as old as Ordovician in several places and at considerable depth suggests that underground circulation may have been effective enough to flush out any oil that may have existed in some structurally favorable localities."

Even though oil and gas lease applications have been filed on 36 percent of the study area, the six oil-test holes within and adjacent to the area, as well as Weller's data on deeper geologic horizons, indicate that the potential for commercial accumulations of oil and gas within the Burden Falls Roadless Area is low.

Silver and Gold

Spectrographic analyses of soil samples BS15 and BS16 indicate the presence of silver and similar analyses of panned stream-sediment samples BF1, BP2, and BF6 indicate the presence of silver and gold (fig. 4). Reanalysis of additional material from these sample sites by spectrographic, fire-assay, and atomic-absorption methods verified the presence of gold but not silver and only in one sample; the recollected sample from panned stream-sediment site BF6 contains a trace of gold. The results of this analytical work do not suggest a resource potential for gold or silver, but further study of the distribution of these elements in southern Illinois may be warranted.

REFERENCES CITED


Table 3.— *Coal data, Burden Falls Roadless Area.* [Locations of coal referred to on Figure 5.]

<table>
<thead>
<tr>
<th>Coal data Locations #</th>
<th>Coal bed</th>
<th>Thickness (in.)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-1</td>
<td>Formation not given</td>
<td>18</td>
<td>Prospect, reported by others (Engelmann, 1866)</td>
</tr>
<tr>
<td>C-2</td>
<td>Delwood(?)</td>
<td>42(?)</td>
<td>Abandoned mine, locally called Ice House coal (Smith, 1957)</td>
</tr>
<tr>
<td>C-3</td>
<td>Battery Rock</td>
<td>unknown</td>
<td>Abandoned mine (Smith, 1957)</td>
</tr>
<tr>
<td>C-4</td>
<td>Reynoldsburg</td>
<td>17</td>
<td>Outcrop (Smith, 1957)</td>
</tr>
<tr>
<td>C-5</td>
<td>Formation not given</td>
<td>12</td>
<td>Slaty, impure coal outcrop (Engelmann, 1866)</td>
</tr>
<tr>
<td>C-6</td>
<td>Reynoldsburg</td>
<td>11</td>
<td>Abandoned mine (Smith, 1957)</td>
</tr>
</tbody>
</table>
Figure 5.—Bureau of Mines sample localities and coal sites.
Figure 6.—Structure contour map of the Beech Creek Limestone and location of oil and gas wells relative to the Burden Falls Roadless Area. The structure contour map is from Bristol, 1967.