Moses Bates Deed  
(C0485)

Collection Number: C0485

Collection Title: Moses Bates Deed

Dates: 1812

Creator: Bates, Moses

Abstract: For land in Ste. Genevieve District, Missouri, near Mine at Breton, October 1, 1812.

Collection Size: 0.02 cubic feet  
(1 folder)

Language: Collection materials are in English.

Repository: The State Historical Society of Missouri

Restrictions on Access: Collection is open for research. This collection is available at The State Historical Society of Missouri Research Center-Columbia. If you would like more information, please contact us at columbia@shsmo.org. Collections may be viewed at any research center.

Restrictions on Use: Materials in this collection are in the public domain.

Preferred Citation: [Specific item; box number; folder number] Moses Bates Deed (C0485); The State Historical Society of Missouri Research Center-Columbia [after first mention may be abbreviated to SHSMO-Columbia].

Donor Information: The deed was donated to the University of Missouri by L.M. Mills on June 1, 1944 (Accession No. CA0136).

Processed by: Processed by the State Historical Society of Missouri Research Center-Columbia staff, date unknown. Finding aid revised by Heather Richmond on August 30, 2022.

Biographical Note:

Moses Duncan Bates was born in Louisa County, Virginia, in 1791, to James Martin Bates and Mahethalem Hithie Sargeant Bates. He lived in Ste. Genevieve County, Missouri, and married Martha Elizabeth Patsy Gash. They had 14 children. He died in Marion County, Missouri, in 1857.
Arrangement:

The collection has been maintained in its original order.

Scope and Content Note:

The collection consists of a deed for land in the Ste. Genevieve District, Missouri, near Mine at Breton, October 1, 1812.

Container List:

  f. 1  Deed, 1812

Index:

<table>
<thead>
<tr>
<th>Index Terms</th>
<th>Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bates, Moses</td>
<td>1</td>
</tr>
<tr>
<td>Land records</td>
<td>1</td>
</tr>
<tr>
<td>Sainte Genevieve (Mo.)</td>
<td>1</td>
</tr>
</tbody>
</table>