





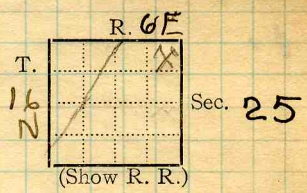
Town,  
Local Authority,

Surface alt. ft.  
Depth to coal, <sup>bot.</sup> 60 ft.  
Alt. top coal, ft.  
Thickness: Av. 54 in.  
Max. in., Min. in.

Level: Auth., **Mine Notes**

Method,

R. R.,



Location: authority, **Mine Notes**

Operator

Mine Name or No.

19 **Donahue + Jones**

**Donahue + Jones**

Successor to

Date

Succeeded by

Date

Succeeded by

Date

**PRODUCTION.**

									U. S. No.
19									

Geol. Notes? **No**

Coop. No.

Coal secs? **No**

Analyses No.

Examined by

Ref.

Coal bed name: Local **LOCAL MINE**

Survey No.

County **Bureau**

Index No. **1825**

**K. - ACTIVE SHIPPING OR LOCAL COAL MINE.**



STATE GEOLOGICAL SURVEY.

*Bureau* — COUNTY  
*Mineral* — TOWNSHIP

Mine Location

RANGE

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Operator *Donahue and Jones.*  
 Office address *Sheffield.*  
 Mine name or number *Donahue & Jones.*  
 Surface at mine is \_\_\_\_\_ feet above sea level or about  
 \_\_\_\_\_ feet (above) (below) railroad station at \_\_\_\_\_  
 Depth to bottom of coal is 6. feet  
 Average thickness of coal is 7 feet 6 inches ✓

Kindly note changes in name and address. *Bureau*

~~1325~~

1325\*

1825