

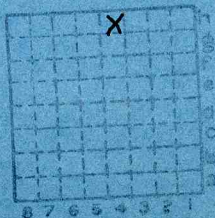


Form 180 Blue

Dix + Olson "Rollins"

MJ 2027

146



Sec. 37

T. 16 E.

R. 6 S.

Index No.

✓

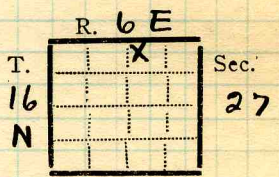


Town, **Sheffield**  
Local Authority,  
**A. W. Dix**

Level: Auth.,  
  
Method,

Surface alt., ft.  
Depth to coal, **58** ft.  
Alt. top coal, ft.  
Thickness: Av. **54** in.  
Max. in., Min. in.

R. R.,



Location: authority,

Operator **"Rollins"** Mine Name or No.

19 **23 A. W. Dix and Edward Olson** "Rollins"

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**  
County **Bureau**

Survey No.  
Index No. **1827**

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.



8441

John C. Moore Corporation, Rochester, N. Y. Binder and holes in leaves, each Patented 1908.  
(5529-500)

2

Mine Name or No. *"Rollins"* Mine Address *Buda Ills*

Operator *A. W. Dix & Edward Olson*

Main Office Address *Buda Ills*

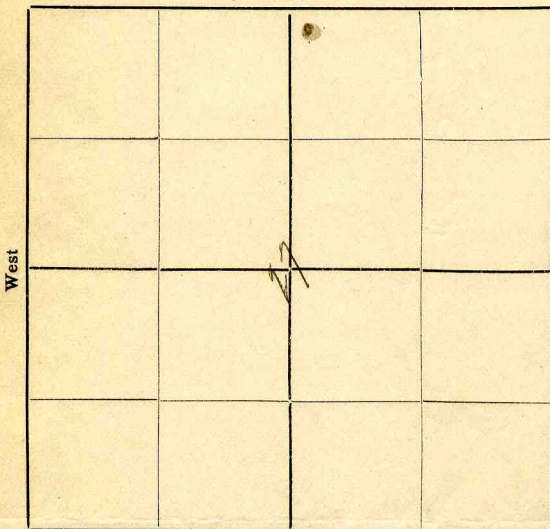
Location of Mine:

Township Name *Mineral* County *Bureau*

Section No. *27* Township *16 N* Range *6* E  
W

Indicate location of mine and position of R. R. in plat of section below.

North



Kindly state number of feet from quarter section lines:

*300* from N. line

from E. line

from S. line

*300* from W. line

Idle entire year 19*12* <sup>yes</sup> No.

Abandoned (date) 19.....

*MN 1923*

South

### LOCAL MINE

Surface landing is ..... feet above sea level or about ..... feet (above)

(below) railroad station at *Sheffield Ills* (nearest town).

Depth to top of coal is *58* feet. (*58*)

Average thickness of coal is *4* feet *6* inches.

Do not fill in below this line.

Coal Bed Name.....

Survey No. *#7*

County *Bureau*

Index No. *1827.59*

V—MINE LOCATION SHEET.

*Probably #6  
see Resource Map  
#7 as thin in  
this area  
ms 186*