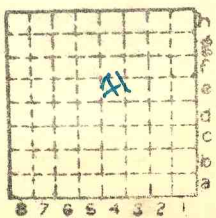


ISGS Mine Index # 3290  
Saline C.C.C., #1  
~~Peabody #1~~

591



Sec.	31
T.	9 <sup>#</sup> / <sub>S.</sub>
R.	6 <sup>E.</sup> / <sub>W.</sub>
Index No.	

↓

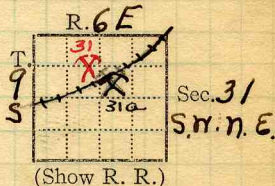
Town, **439.59**  
 Local Authority, **139**  
 Level: Auth., *Deuchler NB97 p.73* **300.59**

Surface alt., **434** ft.  
 Depth to coal, **145** ft.  
 Alt. top coal, **289** ft.  
 Thickness: Av. **60** in.  
 Max. in., Min. in.

Method, **See Maps.**

R. R., **12-82-12**  
**12 82 43B**

Location: authority,



Operator

Mine Name or No.

19 **Saline County Coal Co.**

#1

Successor to  
 Date  
 Succeeded by  
 Date  
 Succeeded by  
 Date

*Peabody 41*

PRODUCTION.

							U. S. No.
19						#591	

Geol. Notes? *yes*  
 Analyses No.

Coop. No.

Coal secs.?

*10*

COUNTY

Examined by

Ref.

Coal bed name: Local **SHIPPING MINE**  
 County **Saline**

Survey No. **5**  
 Index No. **0831a**

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.

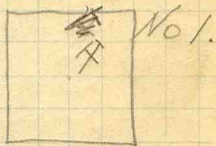
Dike Saline #2.

#1 Sec 31 - 9.5 - 6 E.

Top shaft 313.74 } #1.  
 Pit bottom 167.09

169.09 = Map - 12-82-12

$$\frac{313.74}{169.09} = \frac{144}{139} \text{ Top C.}$$



NW. SW. 31 - 400 ft from line.

Bottom 224.06

gentle dip S.E. from fault.

#2. 188.

# 591

$$\begin{array}{r} 313.74 \\ 126.57 \\ \hline 440.31 \end{array}$$

Diff in datum =

$$\begin{array}{r} 169.09 \\ 126.57 \\ \hline 295.66 \\ 5 \\ \hline 300.66 \end{array}$$

$$\begin{array}{r} 169.09 \\ 126.5 \\ \hline 295.59 \\ 5 \\ \hline 300.59 \end{array}$$

Top coal 300.59

Thick bed

$$\begin{array}{r} 301.26 \\ 142 \\ \hline 443 \end{array}$$

$$\begin{array}{r} 313.74 \\ 142 \\ \hline \end{array}$$

F4

310  
0829a