

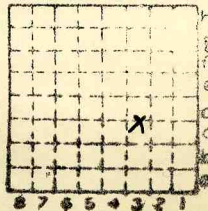


Form 180

LaSalle County Carbon Coal Co.

~~LASALLE Co. Carbon Co~~

#2 or
Rockwell



Sec. 14
 T. 33 N.
 R. 1 E.
 Index No.

✓ Mine Index 238



Mine originally operated by: (1) **LASALLE CO COAL M. CO**
 Date **1883** **LASALLE**

Original name or number: **Rockwell**
 Illinois Coal Report _____ p. _____

LATER OPERATORS

Date	Operator	Name or No.
2	1913 Ab'd'd	
3		
4		
5		
6		
7		
8	Reported sunk in 1865 in a letter from Joseph Adamski, dated March 4, 1972. JG	
9		
10		
11		
12		
13		
14		

* Also owners # See ownership sheet

Railroad, Wagon, Idle, Abandoned

IDENTIFICATION

County No.

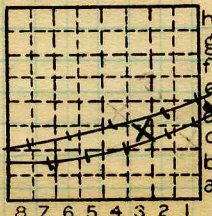
Coal No.

Quad. **62**

Part **7**

County

LASALLE



Sec. **14**.

T. **33** N.
 R. **1** E.

Index No. **1614**.

COAL MINE OPERATOR



COAL MINE NOTES.
CONTINUED.

OPERATOR *LaSalle County Carbon Coal Co* MINE *Rockwell*
 ENTRANCE *Shaft* NAME OF COAL BED #2 *1614a*
 ELEVATION THICKNESS OF COAL
 DEPTH TO FLOOR MAX. *60* MIN. *36* AV. *41*

ALTITUDE OF COAL

LOCATION OF SECTION *Fifth south, 2nd East.*

No.	SECTION.	In.	SECTION
	<i>1500ft. SW. of 97</i>		<i>2800ft SE of shaft.</i>
1			SAMPLE No.
2			
3			CAN No. <i>82</i>
4			
5			CONDITION <i>dry</i>
6			
7			GROSS WEIGHT <i>25-30</i>
8			
9			TIME EXPOSED <i>30 1/2</i>
10			
11			NOT SHIPPED
12			
Tape		Total	<i>41</i>
			NOT INCLUDED

PHYSICAL PROPERTIES BY NUMBERS

Coal less hackly, breaking with a smoother face. - A good deal of sulphur at end left of section

Coal here - at about normal condition.

ROOF *Soapstone or black slate - Much less block than shale.*

FLOOR

Dr clay or sandy shale.

DIP

about flat

FAULTS, ETC. *- none*

GAS *none*

#4060

COLLECTOR *G. H. Cady*

REFERENCE

Harvey Knowles Pitboer

DATE *Dec. 8. 1910*

1614a



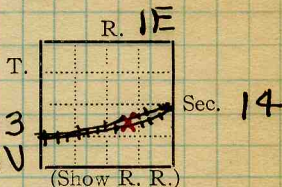
Town, LaSalle
Local Authority,

Quade
387'

Surface alt., ft.
Depth to coal, ft.
Alt. top coal, ft.
Thickness: Av. 41 in.
Max. 60 in., Min. 36 in.

Level: Auth.,
Method,

R. R.,



Location: authority, LaS. Hen. map.

Quade #3
1883-1914

Operator

Mine Name or No.

19 LaSalle County Carbon Coal Co. Rockwell.

Successor to LaSalle Co. Mfg. Co. abd 1913. see coal Rept
Date
Succeeded by Union Coal Co, Peru - no
Date
Succeeded by
Date

PRODUCTION.

								U. S. No.
19								

Geol. Notes? Yes Coop. No. Coal secs?
Analyses No. 4061, 4060, 4065

Examined by _____ Ref. _____
Coal bed name: Local Survey No. 2
County LaSalle Index No. 1614.72

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.



COAL MINE NOTES.
CONTINUED.

OPERATOR *LaSalle County Carbon Coal Co.* MINE *Rockwell*
 ENTRANCE *Shaft.* NAME OF COAL BED *#2.* *1614a*
 ELEVATION THICKNESS OF COAL
 DEPTH TO FLOOR MAX. *60"* MIN. *36"* AV. *41"*
 ALTITUDE OF COAL
 LOCATION OF SECTION *Fst. north off 1st cast. (south side.*

No. SECTION. *about 300' south of sample 97.*

No.	In.
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
Tape	Total <i>45"</i>

SAMPLE No.
 CAN No. *19-61*
 CONDITION *Dry*
 GROSS WEIGHT
 TIME EXPOSED *20 min.*
 NOT SHIPPED
 NOT INCLUDED

SECTION	Feet

PHYSICAL PROPERTIES BY NUMBERS

Coal without sulphur where sample was taken but streaks and balls at intervals in coal. to the right and left

ROOF *Soapstone. shows chips and breaks. hard to hold.*
 FLOOR *Fire clay - apt to be thicker than further west. Heaves considerably.*
 DIP *Toward southwest. This was further down the slope than 97.*
 FAULTS, ETC. *Approaching the main anticline.*
 GAS *none.*

#4061

COLLECTOR *G.H. Cady* REFERENCE

1614a
DATE *Dec 8 1910*



COAL MINE NOTES.
CONTINUED.

OPERATOR *LaSalle Co. Carbon Coal Co.* MINE *Trockwell.*
 ENTRANCE *Shaft.* NAME OF COAL BED *#2.* *1614a*
 ELEVATION THICKNESS OF COAL *43"±*
 DEPTH TO FLOOR MAX. *60"* MIN. *36"* AV. *41"*
 ALTITUDE OF COAL

LOCATION OF SECTION *8th South of 1st East. 3300 ft. S of E. of shaft.*

No. SECTION. *- Highest up on slope.*

No.	SECTION.	In.
1		
2	<i>Coal - 3'8" thick</i>	
3	<i>no sulphur</i>	
4		
5		
6		
7		
8		
9		
10		
11		
12		
Tape		Total <i>44</i>

SAMPLE No.

CAN No. *97*

CONDITION *Little wet at bottom*

GROSS WEIGHT *30#*

TIME EXPOSED

NOT SHIPPED

NOT INCLUDED

SECTION

Feet

PHYSICAL PROPERTIES BY NUMBERS

Coal rather hackly appearance. Roof not so bad as in #19, and #61(19)

ROOF *Softstone.*

FLOOR *Fr clay or sandy shale*

DIP *- Coal rolls.*

FAULTS, ETC. *None*

GAS *None*

COLLECTOR *G. H. Cady*

REFERENCE *Hazen Harvey Knowles - P. F. boss*

DATE *Dec 8, 190*

#4065

1614a

Nov 4/08.

LaSalle Co 2

LaSalle Co. Carbon Coal Co's shaft at 1614a
"Rockwell" - offers specimens of 3rd vein coal which vary in development of cleavage. Those nearest the anticline are most friable, black, subgranular - resembling "Pocahontas". From elsewhere & from especial beds - a brownish dull, ~~sub~~ laminated or dense coal, appears nearly free from these features. White thinks the first class - may have the essentials of a coking coal. Other shiny, vitreous bands are woody & less adapted for coking.

Mine makes 75-80% lump by longwall - no shooting. Capacity 600 tons, reported.

H.S. Hazen - Treas.

SE $\frac{1}{4}$ S. 14 T 33N R. 1 E.

1614a