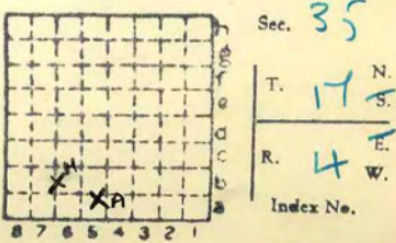


Beechay EMC.

~~35~~  
✓



Mine originally operated by: (1) **Barclay Coal M. Co.**  
Date **1883**



Orginal name or number:

Illinois Coal Report

p.

LATER OPERATORS

Date

Operator

Name or No.

2 **1916. Williamson & Denney**

3

4

5

6

7

8

9

10

11

12

13

14

Plat sheet #2

\* Also owners

# See ownership sheet

Railroad, Wagon, Idle, Abandoned

**SHIPPING MINE**

IDENTIFICATION

County No.

X

Coal No.



Quad.

158

Part

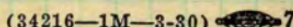
6

County

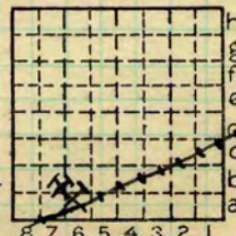
Sangamon,

COAL MINE OPERATOR

(34216-1M-3-30)



7



Sec. 35

T. 17 N.

R. 4 E.

Index No.

033537

Town, **Barclay**

Local Authority,

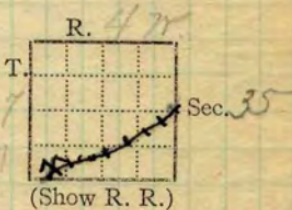
Level: Auth., *Bull 20*

Method,

R. R., Ill. Cent. (Chi. + St. L. line)

Location: authority, T.E. Savage's map accom.  
map #12

Operator



Mine Name or No.

19

**Barclay Coal Co.**

Successor to

Date

Succeeded by

Date

Succeeded by

Date

**PRODUCTION.**

U. S. No.

19

--	--	--	--	--	--	--	--	--

Geol. Notes?

*yes.*

Coop. No.

Coal secs.? /

Analyses No.

Examined by

Ref.

Coal bed name: Local **SHIPPING MINE**  
County **Sangamon**Survey No. 5   
Index No. 033587

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.

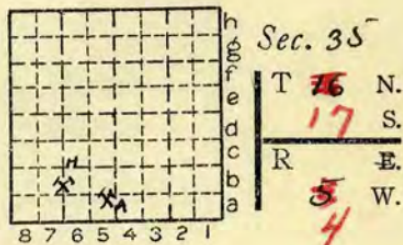
## Location and Elevation Data

Location: Exact      Approximate  
 (Approximate only if no trace of record of original exists)  
 Location by J.V. Howells - Sangamon Co. notes  
 Date..... Notebook No..... Page.....  
 Looseleaf ref.....  
 Map files No.....

## Description of Location

Position in sec.,  $\frac{1}{4}$  sec., 40 acres

..... feet from North line  
290..... feet from East line  
495..... feet from South line  
 ..... feet from West line



Other description:.....

Farm.....  
 No.....  
 Company.....  
BARCLAY COAL CO  
AIR SHAFT  
 No.....  
 County No. 35A

Elevation 545 ft.  
 By JVH

Method: Level, transit, alidade, hand level

Top. Map

Elevation of.....  
 Height of point above ground.....  
 Date..... Notebook..... P.....  
 Looseleaf ref.....

Map files No.....  
 Description of item: (drill hole, mine, etc.) AIR SHAFT ADD. MINE

County SANGAMON Quadrangle Spfd 158 Index No. 0335-A5  
 (50167-5M-2-38) 2

## Location and Elevation Data

Location:

Exact

~~approximate~~

(Approximate only if no trace or record of original exists)

Location by

W. B. Roe.

Date

4-28-31

Notebook No. 602

Page 19-166

Looseleaf ref.

Map files No. 12-83-13a

## Description of location

Position in sec.,  $\frac{1}{4}$  sec., 40 acres

feet from North line

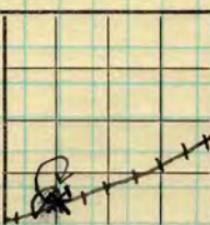
1320

feet from East line

800

feet from South line

feet from West line



Sec. 35

T. 17	N.
S.	E.
R. 4	W.

Farm

No.

Company

Barclay Coal Mining

No.

County No.

X

Elevation 574.6 ft.

By

W. B. Roe

Method: Level, transit, alidade, hand level

Alidade

Ground surface

Elevation of

Height of point above ground.

Date 4-28-31

Notebook 602

P. 19-166

Looseleaf ref.

ABANDONED

Map files No. 12-83-13a

Description of item: (drill hole, mine, etc.)

Mine shaft (old)

250' R-R. 6' #5 coal

SHIPPING MINE

County

Lancaster

Quadrangle

Springfield

Index No.

0335

B7



0335

## COAL MINE NOTES.

COUNTY *Sangamon*  
 T. *17N*  
 R. *4W*  
 OPERATOR *Barclay Coal & Mining Co.*  
 OFFICE *Springfield.*  
 MINE *Barclay.*

MAP NO. *07135*S. *35 5W cor. SW 1/4*

TIPPLE  
 ENGINES  
 BOILERS  
 DRUM  
 SHAFT CAGE  
 HAULAGE  
 CARS  
 VENTILATION

DRAINAGE *Very dry.*  
 SPRINKLING

WORKING SYSTEM  
 MINING METHODS

SIZE OF ENTRIES—MAIN	CROSS	ROOM	NECK
SIZE OF PILLARS—MAIN	CROSS	ROOM	
SHAFT	CHAIN	BARRIER	
AMOUNT OF TIMBERING		SIZE	
PROPORTION OF COAL UTILIZED			
AMOUNT AND CHARACTER OF WASTE			

ACREAGE OF COAL MINED

ACREAGE OF COAL REMAINING

PROPORTION OF MINE RUN AND SCREENED COAL

METHOD OF SIZING RESCREENED

SIZES

PER CENT

PROPORTION AND SIZE OF WASHED COAL

DAILY OUTPUT

UTILIZATION

MARKETS

FREIGHT RATES

SELLING PRICES AT MINE

COAL LAND OWNED

LEASED

HELD IN FEE

COST OF LAND OWNED

LEASED

HELD IN FEE

ADDITIONAL NOTES

*07135*

0335 37



0335

## COAL MINE NOTES.

CONTINUED.

OPERATOR *Barclay Coal & Mining Co.*MINE *Barclay*ENTRANCE *shaft.* NAME OF COAL BED #5

ELEVATION 563 THICKNESS OF COAL

DEPTH TO FLOOR 252 MAX.

MIN.

AV.

ALTITUDE OF COAL 311.

LOCATION OF SECTION *1st West off 1st south.*

No. SECTION.

No.	SECTION.	In.
1	<i>Coal</i>	75
2	<i>Bony Coal</i>	2
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
Tape	Total	

SAMPLE NO.

SECTION

Feet

## PHYSICAL PROPERTIES BY NUMBERS

ROOF *Black slate 2' to 3' ss. cap rock**very good roof.*FLOOR *Fine clay.*

DIP

FAULTS, ETC.

GAS

COLLECTOR *Moses Savage* REFERENCE MB 15. P 10DATE *07.35*

0335 B7

: Roof: Black slate 2 to 3 ft. SS. cap rock makes very good roof.

Sangamon Co.  
Barclay Coal & Mining Co. Mine: Barclay  
SW cor, SW $\frac{1}{4}$ , Sec 35, T17N, R4W  
# 5 Coal