



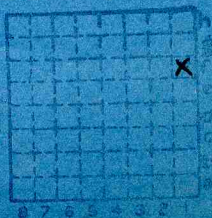
Form 180 Blue

Abd. 1924 ?

Cald. Feb 27, 1923 RAB per mine map.

Consolidated C.P., #1, Base, or West

209



Sec. 21

T.	5	N.
R.	4	W.

Index No.

✓ Index 2044

Mine originally operated by: (1)

Date

1882

Breese Mining Co.

Original name or number:

Illinois Coal Report 1882 p. 17

LATER OPERATORS

Date	Operator	Name or No.
2 1888	(Mine abandoned)	
3 1889	Consolidated Coal Co. of St. Louis	"Breese"
4 1912	Consolidated C.C. of St. Louis	"West Mine"
5 1924	(Abandoned)	

6
7
8
9
10
11
12
13

Shaft located 1475' from NL, 235' from EL of Sec. 21, T.2N., R.4W., according to company mine map. SKD, 1/85

*Also owners #See ownership sheet

Railroad, Wagon, Strip, Idle, Abandoned

IDENTIFICATION

County No. 209

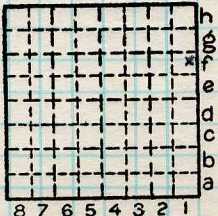
Coal No.

Coal Report No. _____

6□

Quad. 227

County Clinton



Sec. 21

T.2 N. S.

R.4 E. W.

Index No. 0621.1F

COAL MINE OPERATOR





(Sheets) COAL PRODUCTION (Sheet)

Period						Tons		
Mo.	Day	Year	Mo.	Day	Year			
							1	100
<i>Cap.</i>								

SUMMARIES

No.	to	No.			

Railroad, Wagon, Idle, Abandoned

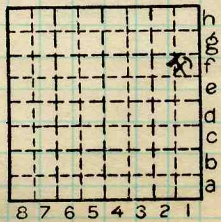
IDENTIFICATION

SHIPPING MINE

County No. 209 Coal No.

Quad. 227 Part

County Clinton



Sec. 21

T. 2 N. S.

R. 4 E. W.

Index No.

COAL MINE-PRODUCTION

0621.1F



COAL MINE NOTES.

COUNTY *Clinton*

TOWN *Breese*

MAP No. *0621*

T. *2N*

R. *4W*

S. *21 NE 1/4*

OPERATOR *Consolidated Coal Co.*

OFFICE *St. Louis.*

MINE *Breese*

USED IN COOP. REPT. 1912.

TIPPLE

ENGINES

BOILERS

DRUM

SHAFT

CAGE

HAULAGE

CARS

VENTILATION

DRAINAGE

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

0621

COAL LAND OWNED

LEASED

HELD IN FEE

COST OF LAND OWNED

LEASED

HELD IN FEE

ADDITIONAL NOTES



LOCATION AND ELEVATION

Location: side R. R.
side R. R.
side Highway No.

on top. map Location sheet

Elevation: Method, 1. Est. () ft.
2. Inst. (kind PT) 458.2 ft.

By W.B.R. (1930) Data sheet

DEPTH

Authority To coal ft.
Authority Rail to rail ft.
Top of coal above rail. (Est. Rule) ft.
To coal 410 ft.

ALTITUDE OF TOP OF COAL

By estimated data
By instrumental data 48.2 ft.

Thickness

Max. in. Min. in. Aver. 90 in.

GEOLOGICAL DATA

Mine notes, date
Coop No. Pyr. inv. Coal Ash inv.

CHEMICAL DATA

Analyses Face U. I. B. M. Others #1176
Car U. I. B. M. Others
Org. Sulf U. I. B. M. Others
Ash fusion U. I. B. M. Others
Ash anal. U. I. B. M. Others
U. I. B. M. Others

Classification

Misc. tests: Coking. Cleaning Boiler

Published descriptions:—

Railroad, Wagon, Idle, Abandoned

SHIPPING MINE

IDENTIFICATION

County No. 209

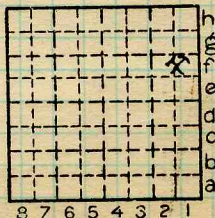
Coal No.



Part

Quad. 227

County Clinton



Sec. 21

T. 2 N. S.

R. 4 E. W.

Index No.

0621.1F

COAL MINE LOCATION AND DATA

TO THE STATE GEOLOGICAL SURVEY:
URBANA, ILLINOIS.

Mr. The Consolidated Coal Co. of St Louis owner, is

building a rig on _____ Farm _____ Acres,

Twp., 2 N. R 4 W Clinton Co.

Breese Mine Located as follows in Section No. SE 1/4 NW 1/4 Sec. 21.

~~not according to distance shown~~

1460' South _____ feet from North line

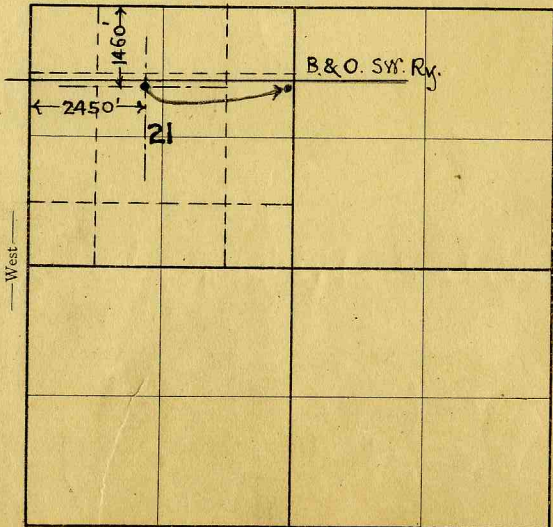
_____ feet from East line

_____ feet from South line

2450' East _____ feet from West line

Remarks _____

Signed _____



360-263

Letter to _____

Date _____

Letter to _____

Date _____

+

_____ sample sacks

to _____

Date _____

Samples rec'd _____

Date _____

Log rec'd _____

Date _____

Remarks _____

County Clinton

Farm _____ Well No. _____

Operator _____

MY 1912
209

0621



John C. Moore Corporation, Rochester, N. Y. Binder and holes in leaves, each Patented 1906



COAL MINE NOTES.

CONTINUED.

OPERATOR *Consolidated Coal Co.* MINE *Breese*
 ENTRANCE *Shaft.* NAME OF COAL BED
 ELEVATION *457* THICKNESS OF COAL
 DEPTH TO FLOOR *402* MAX. MIN. AV. *8' 7" 6*
 ALTITUDE OF COAL *55*
 LOCATION OF SECTION *Face Room 1, E, 5*

USED IN COOP. REPT. 1912.

No.	SECTION.	In.		SECTION
1	<i>Coal</i>	<i>72</i>	SAMPLE No.	Feet
2	<i>Blue Band</i>	<i>2</i>		
3	<i>Coal</i>	<i>6</i>	CAN No.	
4	<i>Sulphur</i>	<i>1</i>		
5	<i>Coal</i>	<i>14</i>	CONDITION	
6			GROSS WEIGHT	
7			TIME EXPOSED	
8			NOT SHIPPED	
9				
10				
11				
12				
	<i>Tape</i>	<i>Total</i>	NOT INCLUDED	
		<i>95</i>		

PHYSICAL PROPERTIES BY NUMBERS

ROOF *Conglomerate Ls. Slate locally between Coal + 8s.*
Small amount of clod in places, bet. Coal + 5s.
 FLOOR *Fire Clay 2', hard + dry.*

DIP

FAULTS, ETC.

GAS

#1177 *Co No 259*

COLLECTOR *Moses*REFERENCE *N.B. 15 P. 54* DATE*0621*