

2089

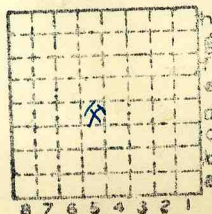


Form 180

Consolidated cc #8

258

mi. # 761



Sec. 11

T. 7 N. S.

R. 6 E. W.

Index No.



Mine originally operated by:

(1) *South Mt. Olive C.M.Co.*  
*Mt. Olive*

Date *1882*

Original name or number:

Illinois Coal Report \_\_\_\_\_ p. \_\_\_\_\_

LATER OPERATORS

Date	Operator	Name or No.
2 <i>1884</i>	<i>ELLSWORTH C.&amp;M.Co.</i>	<i>8</i>
3 <i>1887</i>	<i>CONSOLIDATED COAL Co.</i>	<i>8</i>
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		

\* Also owners

# See ownership sheet

Railroad, ~~Wagon~~, Abandoned

**SHIPPING MINE**

IDENTIFICATION

County No. *258*

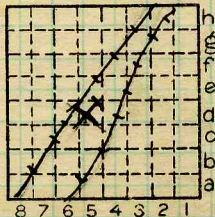
Coal No. *6*

*Drill hole 201*

Quad. *201 (Mt. Olive)*

Part *9*

County *MACOUPIN*



Sec. *11*

T. *7* N.

R. *6* W.

Index No.

COAL MINE OPERATOR





COAL MINE NOTES.  
CONTINUED.

OPERATOR *Con. C. Co.* MINE # *8*  
 ENTRANCE *Shaft.* NAME OF COAL BED # *6*  
 ELEVATION *680 Estimate* THICKNESS OF COAL  
 DEPTH TO FLOOR *400* *Base State Max.* MAX. MIN. AV. *7-9"*  
 ALTITUDE OF COAL *280*  
 LOCATION OF SECTION *4200' W. of shaft. 17 N. West Room 3*

No.	SECTION.	In.		SECTION
1	Coal	30	SAMPLE No. <i>W9</i>	Feet
2	<i>Char 1/4 Sulphur 1/4</i>	1/2	<i>112</i>	
3	Coal	1 1/2	CAN No.	
4	S.	1/4	<i>42 1/2</i>	
5	Coal	19	CONDITION	
6	S	1/4	<i>6 1/2</i>	
7	Coal	13	GROSS WEIGHT <i>50</i>	
8	<i>Blue Band</i>	2	<i>76 1/2</i>	
9	Coal	13	TIME EXPOSED	
10	S.	1/4	<i>89 1/4</i>	
11	Coal	4	NOT SHIPPED	
12			<i>93 3/4</i>	
Tape		Total	<i>93 3/4</i>	
			NOT INCLUDED	

PHYSICAL PROPERTIES BY NUMBERS

ROOF *Ls. +, shale 18"*

FLOOR *Fire Clay 6", Ls. +.*

DIP *USED IN 0007, REPT., 1912.*

FAULTS, ETC.

GAS

COLLECTOR *Wheeler*

REFERENCE *N.B. 141. P 26*  
*County No 258*

DATE *24 11*



COAL MINE NOTES.

COUNTY *Mac oapin.* TOWN \_\_\_\_\_ MAP No. *2411*  
 T. *TN* R. *6W* S. *11 SW 1/4*  
 OPERATOR *Consolidated Coal Co.*  
 OFFICE *St Louis.*  
 MINE *#8*  
 TIPPLE *Wood.*  
 ENGINES \_\_\_\_\_  
 BOILERS \_\_\_\_\_  
 DRUM \_\_\_\_\_  
 SHAFT \_\_\_\_\_ CAGE \_\_\_\_\_  
 HAULAGE *Motors on main.*  
 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

*USED IN COOP. REPT. 1912*

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 *1000 tons.*  
 UTILIZATION

MARKETS  
 FREIGHT RATES  
 SELLING PRICES AT MINE *2411*

COAL LAND OWNED LEASED HELD IN FEE  
 COST OF LAND OWNED LEASED HELD IN FEE

ADDITIONAL NOTES *County No 258*



