John C. Moore Corporation, Rochester, N. Y. Binder and holes aves Patented.



Form 180 Blue

Abd. 1924?

Celd: Feb 27, 1923 Ras per mie mag.

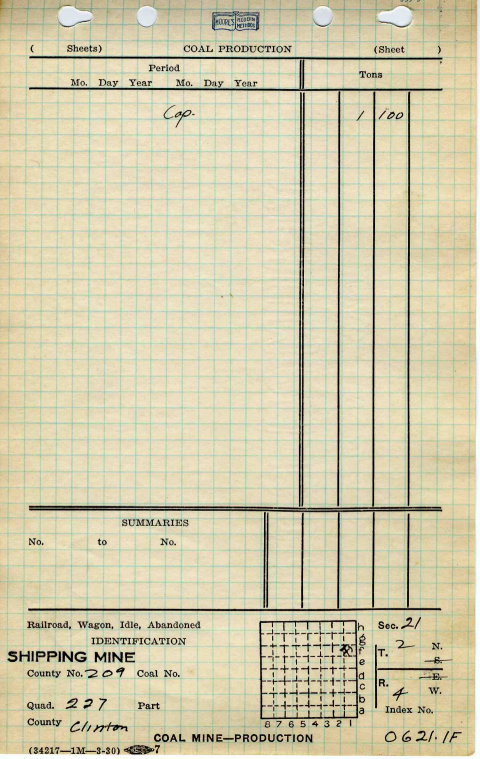
Consolidated C.C., #1, Bruse, of West

209



R. W

Mine originally operated by: (1) Date 1882 Breese Mining Co. Original name or number: Illinois Coal Report 1882 p. 17 LATER OPERATORS Name or No. Date Operator 2 1888 (Mine abandoned) Consolidated Coal Co. of St. Louis "Breese" 3 1889 Consolidated C.C. of St. Louis "West Mine" 4 1912 5 1924 (Abandoned) 6 7 8 10 11 12 13 Shaft located 1475' from NL, 235' from EL of Sec. 21, T.2N., R.4W., according 14 to company mine map. SKD, 1/85 #See ownership sheet *Also owners Railroad, Wagon, Strip, Idle, Abandoned Sec. 21 IDENTIFICATION N. т.2 County No. 209 Coal No. S. Coal Report No .__ 60 E. R.4 W. Quad. 227 Index. No. County Clinton 0621.1F COAL MINE OPERATOR (92753—1M—6-54)



1014

COAL MINE NOTES.

COUNTY Clinton

TOWN Breese

MAP No. 062/

s. 21 NE1/4

USED IN COOP, REPT. 1912.

T. 2 M

OPERATOR Consolidated Coal Co.

OFFICE St. Louis.

MINE Breese

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
SHAFT

CROSS

ROOM BARRIER

AMOUNT OF TIMBERING

O.

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
COST OF LAND OWNED

LEASED

LEASED

0621

HELD IN FEE

ADDITIONAL NOTES

LOCATION AND ELEVATION

Location:	side						R. R.
	side						R. R.
	side Hi	ghway No.					
on top. map		Location she	et				
Elevation: Method	d, 1. Est.)		Contract of the last of the la	t.	
	2. Inst.	(kind /	T			458.	2ft.
By		WBR	(1930	Data s	sheet		
	E	EPTH					
Authority				То	coal		ft.
Authority				Rail to	rail		ft.
	Top	of coal abov	e rail.	(Est. F	Rule)		ft.
				То	coal	410	ft.
AL.	TITUDE (F TOP OF C	COAL				
By estima	ted data					110	
By instru	mental data					48:	L_ft.
	Tr	ickness					
Max.	in. Min		in.	Aver.	90	in.	
		GEOLOGICA	L DAT	A			
Mine notes, date							
Coop No.		Pyr. inv.			Coal .	Ash inv.	
4444							
		CHEMICAI					1176
Analyses Face	U. I.		В. М.			Others	
Car	U. I.		В. М.			Others	
Org. Sulf	U. I.		В. М.			Others	
Ash fusion	U. I.		В. М.		i i	Others	
Ash anal.	U. I.		В. М.			Others	
	U. I.		В. М.			Others	
Classification					414		
Misc. tests: Cokin	ng.	C	leaning			Boiler	
Published descripti	ions:—					4-1-1	
Railroad, Wagon,		doned			111	Sec. 2	1
HIPPING MIN	The second secon		111	reteret	- to g	1 3	N.
	TIFICATIO		I I			T. 2	- s.
County No. 20	9	Coal No.	14	++-++	-++-e		E
		4	- +	+-4		R. 4	w.
Quad. 227		Part			ь	Index	
County Clinto	7				a		
			8 7	654	3 2 1	06:	21.1F

(34215—1M—3-30) 7

	19	Letter to	学 社。
1	TO THE STATE GEOLOG ICAL SURVEY: URBANA, ILLINOIS.	Date	N
3	Mr. The Consolidated Coal Co of St Louis owner, is		90
	building a rig onAcres,	Letter to	
1	Twp., 2 N. R. 4. W. Clinton Co.	Date	
1	Breese Mine Located as follows in Section No. SEZ NWZ Sec. 21.		40%
	1460 Soul 12 feet from North line — North—		7
HOORE'S METHOD	feet from East line B&O. SW. RM.	tosample sacks	M
	feet from South line	Date	
	2450 Eas I feet from West line	Samples rec'd	Vell No.
	rong Remarks Remarks	Log ree'd	Wel
)	Teast————————————————————————————————————	Date	
	Wool		
1) John Charles		lon
)	Signice		<i>17</i> 70
			County
	— South—		Coun Farm Oper

COAL MINE NOTES.

OPERATOR Consolidated Goal Co.

MINE Breese

ENTRANCE Shoff. ELEVATION 457

THICKNESS OF COAL

DEPTH TO FLOOR 402

MAX.

MIN.

AV. 8 76

SECTION

ALTITUDE OF COAL 55

USED IN COOP. REPT. 1912.

LOCATION OF SECTION FACE ROOM 1, 6E, 5

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

PHYSICAL PROPERTIES BY NUMBERS

small amount of clod inplaces, bet. Coal + 5s.

FLOOR Fire Clay 2', hard + dry.

DIP

FAULTS, ETC.

#1177 CONO 259

0621