



Form 180

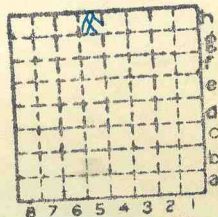
R F

HERRIN

To Taylor CC

259

Mine Index 786



Sec. 26

T.	2	N.
R.	8	E.
		W.

Index No.

Town, **O'Fallon**

Local Authority,

Level: Auth.,

Method,

*Bull 11
WBR (1930)
Plane table.*

Surface alt.,

Depth to coal,

Alt. top coal,

Thickness: Av.

Max.

*561.0
203.0
358.0
96*

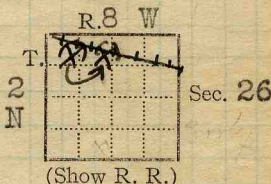
in., Min.

ft.
ft.
ft.
in.
in.

R. R.,

Location: authority,

*Belleville Breese Folio
WBR (1930)*



Operator

Mine Name or No.

19

Joseph Taylor Coal Co.

R. Prairie

Successor to

Date

Succeeded by

Date

Succeeded by

Date

Abandoned (Coal operators '16)

PRODUCTION.

							U. S. No.
<i>1884</i>	<i>Sertside C. C.,</i>	<i>Mentor Mine</i>					
<i>1887</i>	<i>Cons. C. C.,</i>	<i>Mentor</i>					
<i>1899</i>	<i>Joe. Taylor,</i>	<i>Mentor or Ridge Prairie</i>					
<i>abandoned - 1916.</i>							

Geol. Notes?

No

Coop. No.

Coal secs.?

No.

Analyses No.

2633

COUNTY NO. *259*

GEN'L COAL REPT.

Examined by

Ref.

**259*

Coal bed name: Local

SHIPPING MINE

Survey No. **6**

County

St. Clair

Index No. **0326 3H**

K.—~~ACTING~~ SHIPPING ~~OR LOCAL~~ COAL MINE.



LOCATION AND ELEVATION

Location: S side B&O side side Highway No. R. R. R. R.

on top. map 226 Location sheet 13-87-42b

Elevation: Method, 1. Est. () ft.

2. Inst. (kind Plain Table) 561 ft.

By WBR 1930 Data sheet

DEPTH

Authority To coal 203 ft.

Authority Rail to rail ft.

Top of coal above rail. (Est. Rule) ft.

To coal ft.

ALTITUDE OF TOP OF COAL

By estimated data ft.

By instrumental data 358 ft.

Thickness

Max. in. Min. in. Aver. 96 in.

GEOLOGICAL DATA

Mine notes, date 1930

Coop No. Pyr. inv. Coal Ash inv.

CHEMICAL DATA

Table with 4 columns: Analyses Face, U. I., B. M., Others. Rows include Car, Org. Sulf, Ash fusion, Ash anal.

Classification

Misc. tests: Coking. Cleaning Boiler

Published descriptions:-

Railroad, Wagon, Idle, Abandoned

IDENTIFICATION

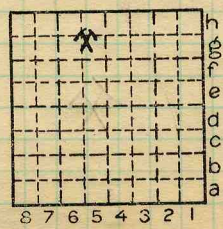
County No. 259

Coal No. 6

Quad. Belleville

Part 4

County St. Clair



Sec. 26 T. 2 N. R. 8 W. Index No. 0326.5H

COAL MINE LOCATION AND DATA

Abd



COAL MINE NOTES.

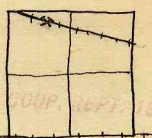
COUNTY *St. Clair* TOWN *O'Fallon*

MAP No. *0326a*

T. *2 N* R. *8 W*
OPERATOR *Jos Taylor Coal Co.*

S. *26 (NE, SW?)*
NW.

OFFICE *O'Fallon*
MINE *St. Ellens*, 1916 - Fisher Fuel Co.
TIPPLE *Ridge Prairie* (Coal rpt. 1916)



USED IN COOP. REPT. 1912.

COUNTY

ENGINES
BOILERS
DRUM
SHAFT
HAULAGE
CARS
VENTILATION

CAGE

DRAINAGE
SPRINKLING
WORKING SYSTEM *Room & Pillar.*
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 *Mine very dry.*

GEN'L COAL REPT. 199

0326a

259



COAL MINE NOTES.
CONTINUED.

OPERATOR *Jos. Taylor Coal Co.* MINE *St. Ellens.*
 ENTRANCE *Shaft.* NAME OF COAL BED #6. *Ridge Prairie*
 ELEVATION *558-563* THICKNESS OF COAL *84"*
 DEPTH TO FLOOR *212* MAX. *212* MIN. AV.
 ALTITUDE OF COAL *346* (*353 Top*) *205* *USED IN COOP. REPT. 1912.*
 LOCATION OF SECTION *Face of 3rd E. off. south. Side.*

No.	SECTION.	In.
1	Coal	20
2	Sulphur	1/2
3	Coal	21
4	Sulphur	1/2
5	Coal	20
6	Blue Band	2
7	Coal	25
8		
9		
10		
11		
12		
	Tape	Total

SAMPLE No.
CAN No.
CONDITION
GROSS WEIGHT
TIME EXPOSED
NOT SHIPPED
NOT INCLUDED



PHYSICAL PROPERTIES BY NUMBERS

*563
204*

ROOF *Conglomerate Ls. Very hard.*
 FLOOR *Fire Clay.*
 DIP
 FAULTS, ETC.
 GAS

COLLECTOR *Moses* REFERENCE *N.B. 15 P 49.* DATE *0326a 7h.*



Form 180

Became air shaft of Taylor mine at some point

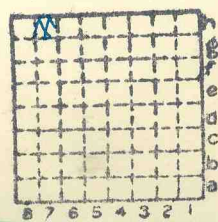
Gartside C.C., Crossroads

~~Perry ce~~

258

R -F

HERRIN



Sec.	26
T.	2 ^{N.} / _{S.}
R.	8 ^{E.} / _{W.}
Index No.	

Mine Index

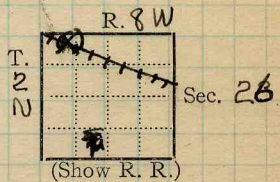


Town,
Local Authority,

Surface alt., 560.9 ft.
Depth to coal, 100 ft.
Alt. ^{bot.} ~~top~~ coal, 460.9 ft.
Thickness: Av. in.
Max. in., Min. in.

Level: Auth., Bull. 8, p 247 #26
WBR. (1930)
Method, Plane table

R. R.,
Abandoned (Mine Notes)
Location: authority, Bull. 8, p 247
WBR (1930) # 26
Exact location uncertain.



Operator _____ Mine Name or No. _____

19 Joseph Taylor Co (?) Vinegar Hollow

Successor to _____
Date _____
Succeeded by Perry Coal Co.
Date _____
Succeeded by _____
Date _____

PRODUCTION.

								U. S. No.
19								

Geol. Notes? No Coop. No. _____ Coal secs? No

Analyses No. _____

COUNTY NO. 258

GEN'L COAL REPT. 258

Examined by _____ Ref. _____

Coal bed name: Local SHIPPING MINE Survey No. 6
County St. Clair Index No. 03267h

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.



LOCATION AND ELEVATION

Location: N side B & O side side Highway No.

R. R. R. R.

on top. map 226 Location sheet 13-87-42b

Elevation: Method, 1. Est. () ft.

2. Inst. (kind Plane table) 560.9 ft.

By WBR NB 599 p.21 Data sheet

DEPTH

Authority To coal ft.

Authority Coal Report 1910 Rail to rail 180 ft.

Top of coal above rail. (Est. Rule) 7 ft.

To coal 173 ft.

ALTITUDE OF TOP OF COAL

By estimated data 388.

By instrumental data

Thickness

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

GEOLOGICAL DATA

Mine notes, date

Coop No. Pyr. inv. Coal Ash inv.

*base of middle
surrounding
shales used
R.T.D.*

CHEMICAL DATA

Analyses Face	U. I.	B. M.	Others
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

IDENTIFICATION

County No. 258

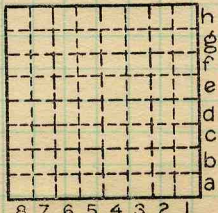
Coal No.

6

Quad. 226

Part 4

County St Clair



Sec. 26

T. 2 N.

R. 8 W.

Index No. 0326 H7

COAL MINE LOCATION AND DATA