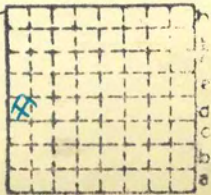


(Athens) Dawson ec. # 2



Sec. 8
 T. 16 N.
 R. 3 E.
 W.
 Index No.



Mine originally operated by: (1)
Date 1883.

Wabash Coal Co. #2
Dawson.

Original name or number:
Illinois Coal Report p.

LATER OPERATORS

Date	Operator	Name or No.
2 1914	Abd'd.	
3 reopened 1917	J. D. 1956	- 1917 coal rpt.
4	:	
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		

See map in Rpt.
1884 coal rpt.
J.D. 1956

* Also owners # See ownership sheet

Railroad, Wagon, Idle, Abandoned

IDENTIFICATION

County No.

Coal No.

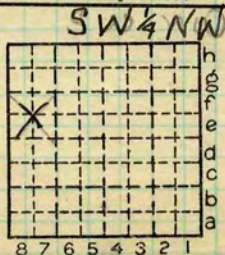


Quad.

Part

County

Sangamon.



Sec. ~~36~~ 8
T. ~~18~~ S. N16
R. ~~6~~ W. 3
Index No.

COAL MINE OPERATOR



Mine originally operated by: (1)
Date 1917

Athens Dawson C. Co.
Dawson.

Original name or number:
Illinois Coal Report p.

LATER OPERATORS

Date	Operator	Name or No.
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		



Map next page

* Also owners # See ownership sheet

Railroad, Wagon, Idle, Abandoned

SHIPPING MINE - IDENTIFICATION

County No.

Coal No.

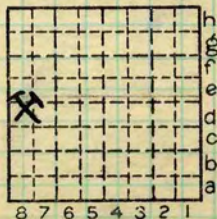
Quad. 174.



Part

County

Sangamon



Sec. 8

T. 16 N.

R. 3 W.

Index No.

1108

COAL MINE OPERATOR



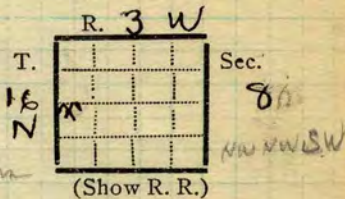
Town, Dawson
Local Authority,

Surface alt., 597 ft.
Depth to coal, 250 ft.
Alt. top coal, 347 ft.
Thickness: Av. 62 in.
Max. in., Min. in.

Level: Auth., Mine notes

Method,

R. R.,



Location: authority, Dawson Coal Mfg Co.

See mine notes for better location

aux #10
1883-1914

Operator

Mine Name or No.

19 Dawson Coal Mining Co. Dawson

Successor to Athens Coal Co.
Date

Dawson

Succeeded by *abandoned*
Date 1925 (Coal Catalog)

Succeeded by *Athena Dawson Coal Co.*
Date

PRODUCTION.

							U. S. No.
19							

Geol. Notes? *Yes* Coop. No.

Coal secs? *No*

Analyses No. 1791, 349 *21*

Examined by

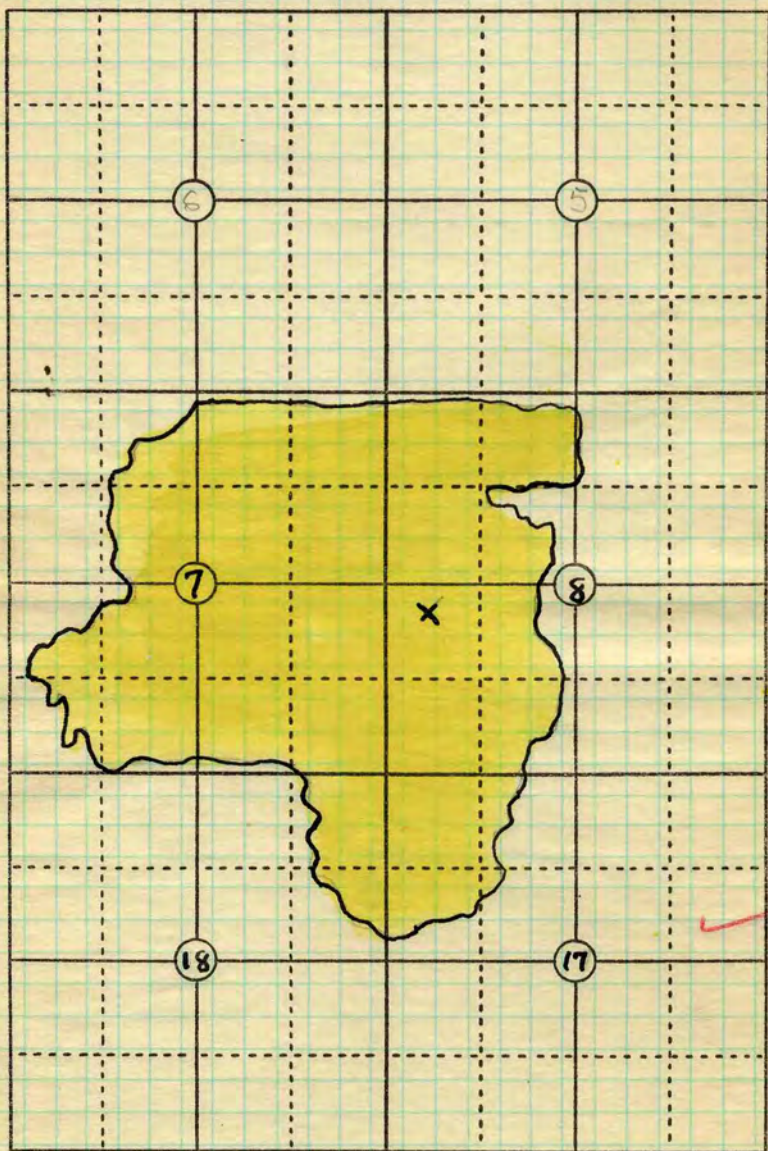
Ref.

Coal bed name: Local **SHIPPING MINE**
County *Sangamon*

Survey No.

Index No. *1108.04*

K.-ACTIVE SHIPPING OR LOCAL COAL MINE.



TIGN R3W

Map. ,
Date 5-27-19 Operator Name or No.
County Sangamon Athens-Dawson C. Co
Index No. 1108

Location and Elevation Data

Location: Exact ~~Approximate~~

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

Location by W. B. Roe

Date 5-5-31 Notebook No. 602 Page 41-393

Looseleaf ref. _____

Map files No. 12-83-14

Description of location

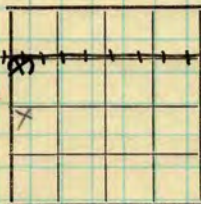
Position in sec., 1/4 sec., 40 acres

_____ feet from North line

_____ feet from East line

_____ feet from South line

_____ feet from West line



Sec. 8

T. <u>16</u>	N.
R. <u>3</u>	W.

Farm _____

No. _____

Company Lansow C. & M. Co.

No. _____

County No. _____

Other description: _____

Elevation 599.2 ft.

By W. B. Roe

Method: Level, transit, alidade, hand level

Alidade

Elevation of Top foundation of tibble

Height of point above ground _____

Date 5-5-31 Notebook 602 P. 41-393

Looseleaf ref. _____

Map files No. 12-83-14

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

SHIPPING MINE

County Sugamou Quadrangle _____

Index No. 1108

TOWN *Dawson* 6 N R. 3 W S. 8 NW 1/4 W 1/4 NW 1/4 Sangamon CO.
 COAL BED *5* DATE COLLECTOR *1884*
 OPERATOR *Wabash coal Co.,* MINE *Dawson #1*
 HEAD OFFICE *Duncy, Illinois.* #2
 CAPACITY *El same as station*
 ENTRANCE *Shape (250) (240)* at *Dawson.*
 CAGE ENGINES *597*
 DRUM *250*
 SCREENS *347*
 STORAGE

VENTILATION
 GAS, SOURCE
 COAL THICKNESS, AV. *62"* MAX. MIN. ELE. *Wabash R.R 600. 350 Ab. Sea FT.*
 SECTION LOCATED *Face 3rd N off 1st W. off 1st south.*

No.		In.	No.		In.
1	<i>Coal</i>	<i>54</i>	7		
2			8		
3			9		
4			10		
5			11		
6				TAPE	

NOT SHIPPED NOT INCLUDED CAN SAMPLE

PHYSICAL PROPERTIES BY NOS.

ROOF *Black slate 2'to 3', ss. cap rock 1/2'to 6', very good roof.*
 FLOOR *Fire clay.*
 DIP CLEAT

FAULTS, ETC.
 MACHINES
 HAULAGE

*Wrong location for
 either #1 or #2
 mines see
 map in CARB 1884
 Coal report.
 J.D., 1956*

DRAINAGE
 WORKING SYSTEM
 ENTRIES, MAIN CROSS ROOMS
 PILLARS, MAIN CROSS ROOM
 DRAWN TIMBERS

Note also: Variation in coal, impurities, roof, structure.

Collect records, analyses, fossils. Note land values, etc.

Correspondence. *Moses. N 15, P 20 (Savage NB-2 p 94)*