



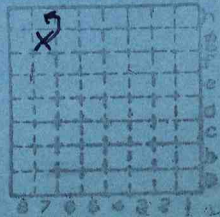
Form 180 Blue

Location sheet filed mff 2/57

Regel C.C.
(Johnson City C.C.)

Mine index 3629

23



Sec. 6

T.	24	N.	5
R.	4	W.	5

Index No. /



Mine originally operated by: (1)

Date

Champion Coal Co.

1906

(Compiled by
MAP-2/57)

Original name or number:

Illinois Coal Report 1906 p.

LATER OPERATORS

Date	Operator	Name or No.
2 1908	"	Pekin Mn
3 1909	"	Mn. No. 1
4 1916	Pekin Coal Co.	
5 1918	Johnston City Big Muddy C. & M. C.	Mn. No. 3
6 1921	Regal Coal Co.	
7		
8		
9		
10		
11		
12		
13		
14		

*Also owners

#See ownership sheet

Railroad, Wagon, Strip, Idle, Abandoned

Shaft

IDENTIFICATION

County No. 23

Coal Report No. -

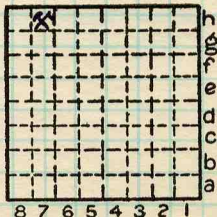
Quad.

County

TAZEWELL

Coal No.

5



Sec. 06 H7

T. 24 N. Sx

R. 4 W. W.

Index No.

COAL MINE OPERATOR





(compiled by MAP -2/57)

(Sheets)

COAL PRODUCTION

(Sheet)

Period					Tons		
Mo.	Day	Year	Mo.	Day	Year		
					1906		4 962
					Shipping 07		10 817
				"	08		20 290
				"	09		16 191
				"	10		18 406
				"	11		14 800
				"	12		14 000
				"	13		7 096
				"	14		2 614
				Local	15		2 000
				"	16		7 015
				Abandoned	17		-
Reopened				Shipping	18		3 806
				"	19		13 442
				"	20		21 007
				"	21		24 326
				"	22		22 626
				"	23		19 438
				"	24		14 890

SUMMARIES

No.	to	No.		
1906	to	1924		237 726

Railroad, Wagon, Strip, Idle, Abandoned

Johnston City Mn. No. 3

IDENTIFICATION

County No. 23

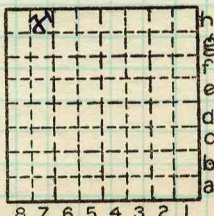
Coal No.

Coal Report No. -

5

Quad.

County **TAZEWELL**



Sec. 06 17

T. 24 N.

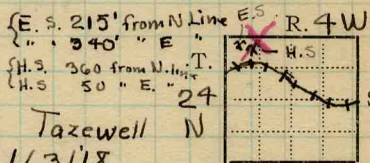
R. 4 W.

Index No.

COAL MINE-PRODUCTION
ILLINOIS GEOLOGICAL SURVEY, URBANA

Town, Pekin
Local Authority, *TOP - 610*
Surface alt., 600 ft.
Coaly
Depth to coal, 204 $\frac{2}{3}$ ft.
Alt. top coal, 395 $\frac{1}{3}$ ft.
Level: Auth., U.S.G.S. bull. 506 p. 46. Thickness: Av. 56 in.
Mine Notes
Max. in., Min. in.
Method,

R. R., *A.T. & Santa Fe*



Location: authority, Letter from Tazewell N

Coal Co. 1/3/18
Also J.C.C.Co.

(Show R. R.)

Operator

Mine Name or No.

19 *Big Muddy and Mining* Johnston City Mine No. 1 No. 3
18 Johnston City Coal Co.

Successor to Champion Coal Co. No. 1

Date

Succeeded by Regal Coal Co.

Date

Feb. 1, 1921

Succeeded by

Out of business

Date

1925 (Coal Catalog)

Regal

PRODUCTION.

U. S. No.

19

about 30-40 T.

1924 Av. Purity 100 T.

Out of bus
26

Geol. Notes? Yes Coop. No.

Coal secs? No

Analyses No.

Examined by

Ref.

Coal bed name: Local SHIPPING MINE

Survey No. 5?

County Tazewell

Index No. 0906.29

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.

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

(85243-200-3-23)

Mine Name or No. Regal Mine Address Pekin, Ill

Operator Regal Coal Co.

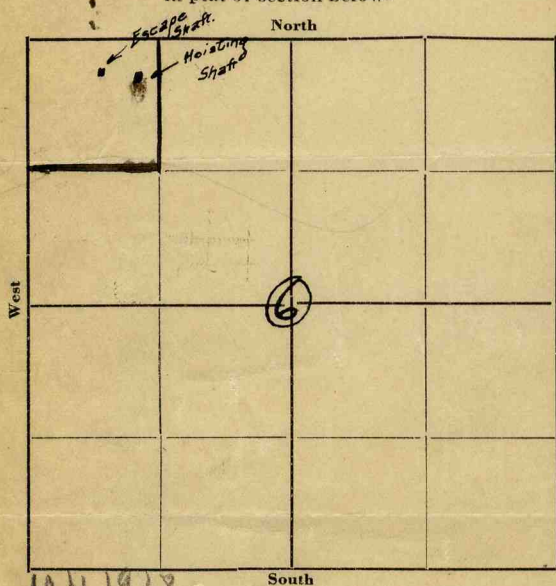
Main Office Address 972-208 So LaSalle St,
Chicago, Ill

Location of Mine: Edw Grove

Township Name Edw Grove County Tazewell

Section No. 6 Township 24 N. Range 4 W

Indicate location of mine and position of R. R. in plat of section below.



Kindly state number of feet from quarter section lines:

375' from N. line
1380' from E. line
2165' from S. line
1260' from W. line

Idle entire year 1924 Yes From 20. Apr 18
Abandoned (date) 19.....

MN 1918

Surface landing is feet above sea level or about feet (above

(below) railroad station at (nearest town)

Depth to top of coal is 210 feet.

Average thickness of coal is 4 feet 10 inches.

Do not fill in below this line.

Coal Bed Name Survey No.

County Tazewell Index No. 0906

V—MINE LOCATION SHEET. SHIPPING MINE

formerly, Jahnsten City Coal Co #3

TO THE STATE GEOLOGICAL SURVEY:
URBANA, ILLINOIS.

Mr. *Johnson City Coal Co* owner, is

building a rig on Farm *220* Acres,

Lowland 25 Twp., *Tazewell* Co.

Located as follows in Section No. *39*

.....feet from North line

.....feet from East line

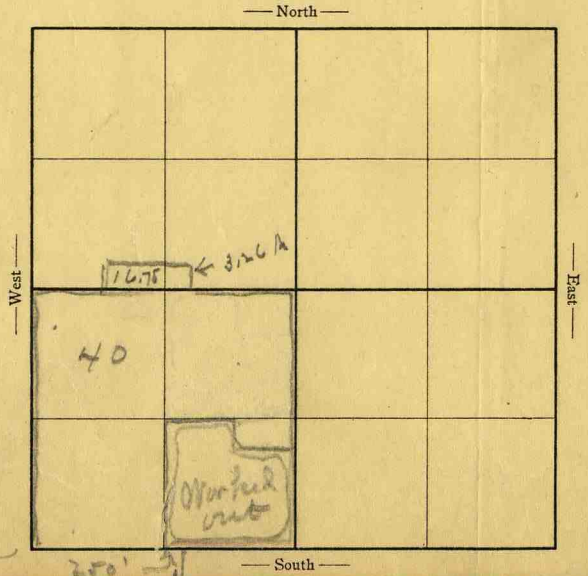
.....feet from South line

.....feet from West line

Remarks

Signed

Johnson City Coal Co
No 2 *for Duggan*



Letter to

Date

Letter to

Date

.....sample sacks

to

Date

Samples rec'd

Date

Log rec'd

Date

Remarks

0906

SHIPPING MINE

County *Tazewell*

Farm Well No.

Operator

TO THE STATE GEOLOGICAL SURVEY:
URBANA, ILLINOIS.

Mr. *Johnson City Coal Co* owner, is

building a rig on *Re-opening old mine* Farm. *220* Acres,
24 or Elmgrove Twp., *Tazewell* Co.

Located as follows in Section No. *6*

W. S. 360
N. S. 340
A. S. 50

feet from North line

feet from East line

feet from South line

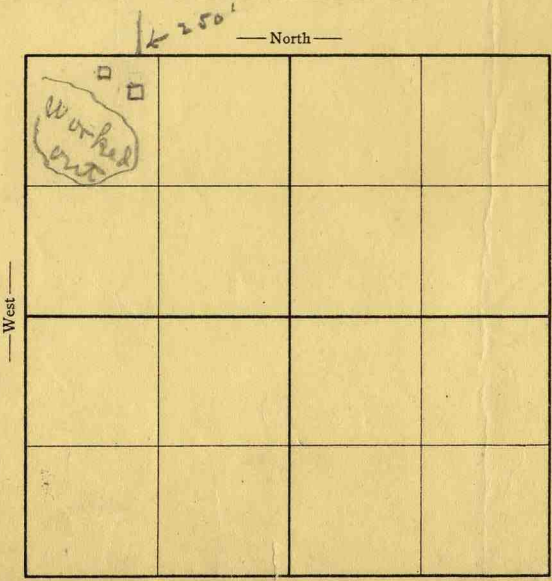
feet from West line

Remarks

Place this blank below the one marked No 2 or see 31

Signed

Johnson City Coal Co
N.S.
Geo. Dyer



Letter to _____

Date _____

Letter to _____

Date _____

_____ sample sacks

to _____

Date _____

Samples rec'd _____

Date _____

Log rec'd _____

Date _____

Remarks _____

0906

SHIPPING MINE

County *Tazewell*

Farm _____ Well No. _____

Operator _____

MOORE'S PATENT BINDERS

9214

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

TO THE STATE GEOLOGICAL SURVEY:
URBANA, ILLINOIS.

Mr. _____ owner, is

building a rig on _____ Farm _____ Acres,

*Elm Grove*²⁴ Twp. *Tazewell* Co.

Located as follows in Section No. *6. R. 4. W.*

364 feet from North line

50 feet from East line

1107 feet from South line

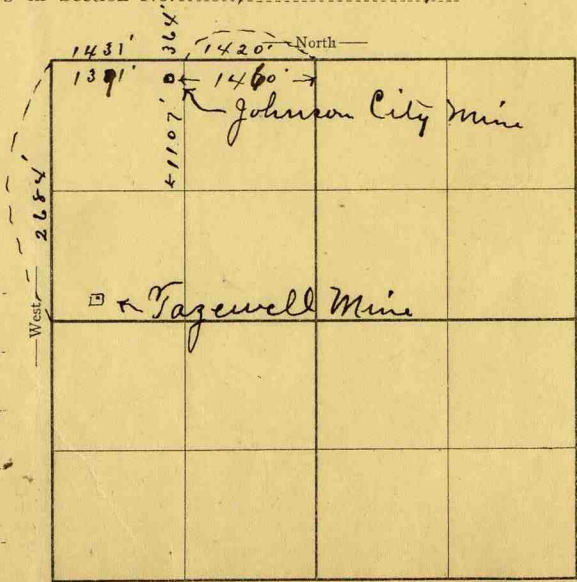
1381 feet from West line

Remarks _____

Mine name or no. _____

Johnson City Mine

Signed _____



Letter to _____

Date _____

Letter to _____

Date _____

_____ sample sacks

to _____

Date _____

Samples rec'd _____

Date _____

Log rec'd _____

Date _____

Remarks _____

County *Tazewell* Farm _____ Operator _____

Well No. _____

SHIPPING MINE

0900



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

TO THE STATE GEOLOGICAL SURVEY:
URBANA, ILLINOIS.

Mr. _____ owner, is

building a rig on _____ Farm _____ Acres,

Elm Grove 24 Twp., *Tazewell* Co.

Located as follows in Section No. *6*

2429' feet from North line

2319' feet from East line

255' feet from South line

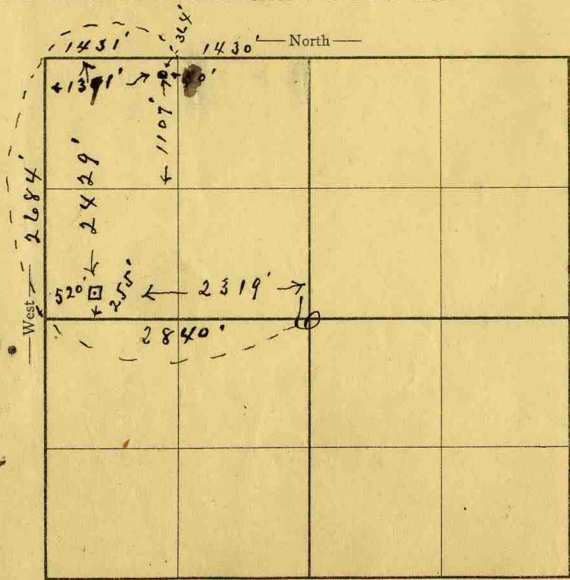
520' feet from West line

Remarks _____

Mine name or No.

Tazewell Coal Mine

Signed _____



Letter to _____

Date _____

Letter to _____

Date _____

_____ sample sacks

to _____

Date _____

Samples rec'd _____

Date _____

Log rec'd _____

Date _____

Remarks _____

County *Tazewell* Well No. _____

Farm _____

Operator _____

SPRING MINE

09069



3234

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



STATE GEOLOGICAL SURVEY.

0906

Mine Location
COUNTY *Tazewell*
TOWNSHIP *Edin Grove (24)* RANGE *4*

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

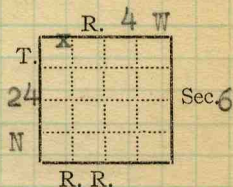
Operator *Champion Coal Co.*
 Office address *Pekin.*
 Mine name or number *Pfanz.*
 Surface at mine is _____ feet above sea level or about _____ feet (above) (below) railroad station at _____
 Depth to bottom of coal is 200 feet
 Average thickness of coal is 4 feet 8 inches

Kindly note changes in name and address.

Tazewell
0906 ✓

Mine Name or No.,

1 1/2 mile E from Pekin
 Operator, 1918 Johnston City Coal Co



Operator, 191

Entrance, Shaft Elev., 610 ft. above, sea level: est. from
 Depth to bottom-coal, 205 ft. below, Peoria quadrangle map
 top Alt. 405 ?
 SURFACE DATA.

- A. Topography, Rolling See
- B. Surficial materials. (1) Character, Glacial till
- (2) Thickness, ? (3) Effect on mining and shaft-sinking, of former drainage lines, underground water strata, etc.

- C. Outcrops, (1) Character, See
 (2) Structure, See
 (3) Fossil horizons, See
 Collection No.,
 (4) Evidences of subsidence, See
- D. Note collection of mine maps, drill records and shaft logs.

See drill record sheet,

E. Notes on surrounding area,

See

Coal bed name: Local,

Survey No. 5

Collector, Cady July 22 1918

Mine, J. City C Co Co. Tazewell

Index No. 0906

F. Thickness of rock above bed worked, **Not reported**

(1) Important variations, See

G. Note presence of strata having important effect on mining,

See

- (1) Position,
- (2) Character,
- (3) Persistence,
- (4) Other workable coal beds,

See

H. Cap rock, **Ls**

- (1) Thickness, **6 - 8" Locally gone**
- (2) Height above coal, **18 - 24"**
- (3) **Clod 12"** See

I. Immediate roof, **Blk st. 6 - 12"**

- (1) Thickness, **6 - 12"** (2) Contact with coal,
- Sticks to coal**
- (3) Horizontal variation, **Persistent** See

J. Draw slate. (1) Thickness, (2) Contacts

- None**
- (3) Persistence,

K. Coal bed: Max. Min. Av. **56** inches

- (1) Benches, **No benches**
- (a) Position,
- (b) Persistence,

See

- (2) Bedded impurities, kind, position in benches, persistence, ease of separation. **Few bands of brown sulphur near horsebacks and little hard sulphur in balls and lenses. Small amount**

See

- (3) Irregularities in continuity of bed (due to deposition, erosion, or movement), **Horsebacks**
- numerous** See
- (a) Effect on mining, **Much waste of coal** See

SECTION				
Ft.	In.	Name	Index	Sym.
		Shale	[---]	
1		Crack	[---]	H
1	4	Clod	[---]	H ₃
	8	Blst	[---]	I
	4	8" Coal	[---]	K
	6	FrcI	[xv xv xv xv]	L
	1	Ls	[---]	L
	+	FrcI	[xv xv xv]	

Collector, **Cady July 22, 1918**
 Mine, **J. City C Co Co. Tazewell**
M.—UNDERGROUND SHEET (Geol.)

Coal: Survey No. **5**
 Index No. **0906**

- K. (5) Physical character of coal in benches, **Coal not in benches**
- (a) Relative hardness,
 - (b) Lustre,
 - (c) Fracture,
 - (d) Texture, See
- (6) Impurities in coal, other than bedded,
- (a) Kind,
 - (b) Position and persistence,
 - (c) Rejected, Ease of separation,
See
- L. Floor: (1) Material, **Fire clay**
- (2) Thickness, **18" 12" limestone below with clay**
 - (3) Variation, **below ls.**
 - (4) Note character, condition, tendency to heave, relation to undercutting commercial value.
- See
- (5) Clay sample No. Location,
- M. Stratigraphy,
- (1) Fossiliferous horizons underground,
- Collection No. Location,
- N. Notes on effect of deep drilling in coal mine areas.

Notes compiled from description
by mine boss

See

Collector, **Cady** July 22, 1918
Mine, **J. City C Co** Co. Tazewell

Coal: Survey No. **5**

Index No. **0906**

Co. No. _____ County _____ Sec. _____ T. _____ R. _____ T.&R. _____

Company Johnston City B.M.C. No. _____ Farm _____ Mine No. 3 No. _____

Elev. _____ of _____ by _____ Total depth _____ Year drld. _____

For M Method S Result A 125 Type log _____ Core desc. _____

Stripped _____ Analysis _____ Confd. _____ Publ. _____

Location 360 ft. from North line, 50' from East line, NW, NW

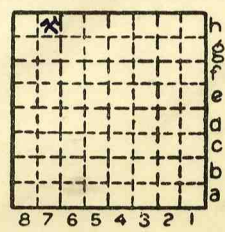
Core logged _____ by _____

Remarks: Mn notes. USGS Bull 506

KEY BEDS

Code	Name	Depth	Thk.	Elev.
	<u>No. 7 Coal</u>	<u>90'</u>	<u>1' 6"</u>	<u>USGS Bull. 506p46</u>
	<u>No. 6 Coal</u>	<u>125'</u>	<u>3' to 4' 6"</u>	<u>"</u>
	<u>No. 5 Coal</u>	<u>190'</u>	<u>4' 8"</u>	<u>"</u>

Conclusions Compiled _____
 by MAP - 2/57 basis _____
 Date _____ Quad. _____
 County Tazewell Co. No. 23



Sec.	<u>06</u>	<u>H7</u>
T.	<u>24</u>	<u>8</u>
R.	<u>4</u>	<u>W.</u>

U.S.G.S. Bull. 506 p/46

(1912)

"A memory record of the strata penetrated by the shaft of the Champion Coal Co. in sec. 6, given by the foreman of the sinking gang, is as follows: The first coal (No. 7) is 1 foot 6 inches thick and lies 90 feet below the surface; the second coal (No. 6) lies at a depth of 125 feet and varies from 3 feet to 4 feet 6 inches thick; the third coal lies 190 feet below the surface and is 4 feet 8 inches thick. The lower 70 feet is described as soapstone, apparently a shaly fine-textured sandstone. Elevation of the landing about 600 feet."

(MAP - 2/57)

Champion Coal Co.

24N - 4W - 6



Form 180 Blue

From correspondence in envelope of:

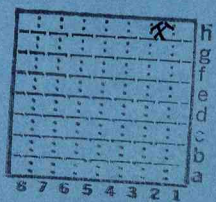
Turner-Hudnut Co.
Elm Grove Salt Well
24N - 4W - 20
County No. 3

"Correspondence Mr. W. B. Aydelott, Oct. 17, '30:

"A coal shaft was sunk a great many years ago (at the location shown) and whether they found coal or not I never learned. But I do know that it was abandoned as a coal shaft because of the great quantity of water which filled the shaft to within a few feet of the surface of the ground. It has remained that way ever since and supplies the whole neighborhood during ~~rainy~~ drought periods."

"Correspondence Mr. W. B. Aydelott, Oct. 3, '30:

"The shaft is 30 feet deep, is 6' X 8' planked, and stands full of water to within 4 feet of the surface of the ground. It cannot be pumped down."



Secs 20 H2
T₂ 24 N₂
R. 4 W.
Index No.