



Form 180 Blue

Location of hoisting shaft: (Co # 64)

12.20' N line
20' W line

- from location sheet + company mine map.
from company mine map

Location of air shaft: (Co # 123)

720' N line
225' W line

- Surveyed by G.W.W.

~~from company mine map~~

(Diamond drill holes in the files are located by both
shafts)

Company mine map

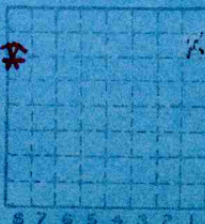
I. G. S. Map

Map 4103, C4-i-5.1-3

Peabody C.C. #7

S-a

64



Sec. ~~████████~~
T. 13 ~~████~~
R. 3 ~~██~~
Index No. ~~████████~~

14 G8

✓ Mine index 2040



Mine originally operated by: (1)

Date

1912

Illinois Midland Coal Co.

Kincard

Original name or number: #7

Illinois Coal Report 1912 + p. 1954 Q. 73

LATER OPERATORS

Date

Operator

Name or No.

2 1913

Peabody Coal Co.

#7

(1916)?

3

4

5

6

7

8

9

10

11

12

13

14

130°N - 60°E SW corr NW-NW (1946)

Also owners

#See ownership sheet

Railroad, Wagon, Idle, Abandoned
C.&I.M.

Shaft 357'

IDENTIFICATION

County No. 64

Coal No. 6

Sec. 14

T. 13

N.

State No S.Z.

 8

R. 3

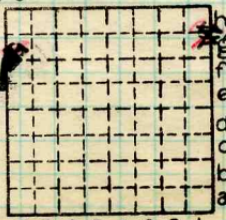
E.

Quad. Taylorville

Part

W.

('48 - 7'2")



8 7 6 5 4 3 2 1

County Christian

Index No.
1014 68

COAL MINE OPERATOR



(Sheets)

COAL PRODUCTION

(Sheet)

Period

No.	Mo.	Day	Year	Period			Tons
				Mo.	Day	Year	
				1935			
2	1	1	1936	12	31	1936	1 062 962
2	1	1	1937	12	31	1937	1 216 027
				1939			1 081 568
				1940			1 364 247
32	1	1	1941	12	31	1941	1 462 657
32			1942				1 666 112
				1943			1 788 173
				1944			2 097 989
				1945			2 058 964
				1946			1 796 163
				1947			1 988 667
				1948			2 278 293
				1949			1 455 426
				1950			2 139 026
				1951			2 147 702
				1952			626 942

SUMMARIES

No.	to	No.				
1912		1935		17	807	179

Railroad, Wagon, Idle, Abandoned

IDENTIFICATION

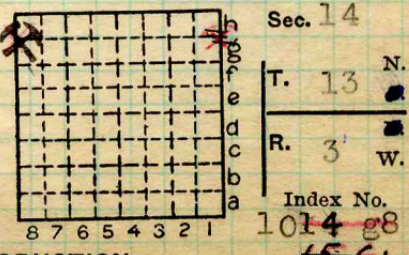
S-2

County No. 64 Coal No. 6

Taylorville

Quad. Part

County Christian



COAL MINE—PRODUCTION

(24217 1M 2 20) 7

15 61



LOCATION AND ELEVATION

Location: side R. R.
side R. R.
side Highway No.

on top. map Location sheet Map Files #2-11-313

Elevation: Method, 1. Est. () ft.
2. Inst. (kind Plane Table), 589.1 ft.

By J. Young NB 575 p.19- Data sheet
DEPTH 242

Authority	To coal	355 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	_____
By instrumental data	_____ ft.

Max.	in. Min.	in. Aver.	7 8	in.
------	----------	-----------	-----	-----

GEOLOGICAL DATA

Mine notes, date Little _____

Coop No. Pyr. inv. Coal Ash inv.

Aver #12 1912+

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

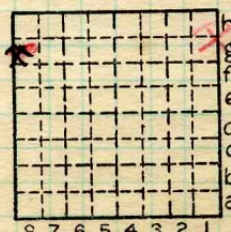
S-2 County No. 64

Quad. Taylorville
County Christian

Coal No.

6

Part
 $48 = 7'3"$



Sec. 14

T. 13 N.

R. 3 W.

Index No.

1014-89

COAL MINE LOCATION AND DATA

(34215-1M-3-30) -7



Town, Kincaid

Local Authority,

Level: Auth., Bull. 11 p 66

J.S. Young

Method, Plane Table 1929

R. R., C+I.M. C+A C+NW
IC; W.

Location: authority, Co. Mine Notes

Bottom
340

589.1 EST

575

ft.

Depth to coal, 338

ft.

Alt. top coal, 228 251+

ft.

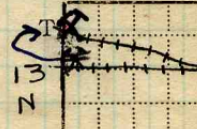
Thickness: Av. 90

in.

Max. in., Min.

in.

R. 3 W



Sec. 14

(Show R. R.)

Mine Name or No.

Augt 2 (1912+) Gen. Coal Rept #64

Operator

19

Peabody Coal Co.

No. 7

Successor to I.I.I. Mid. C. Co

7 (Kincaid #1)

Date 1914

Succeeded by Peabody Coal Co.

No. 7

Date

✓ Succeeded by 1925 McCoranick Blk

Chicago, 332 Michigan Ave.

Date

Date

PRODUCTION.

Q ✓

U. S. No.

19

1927

749 748

1928

1931
1932740 218
449 088

1930-6

Geol. Notes?

No

Analyses No.

Coop. No.

Coal secs.?

No

Examined by

B

b

Ref.

Coal bed name: Local

Survey No. 6

County Christian County

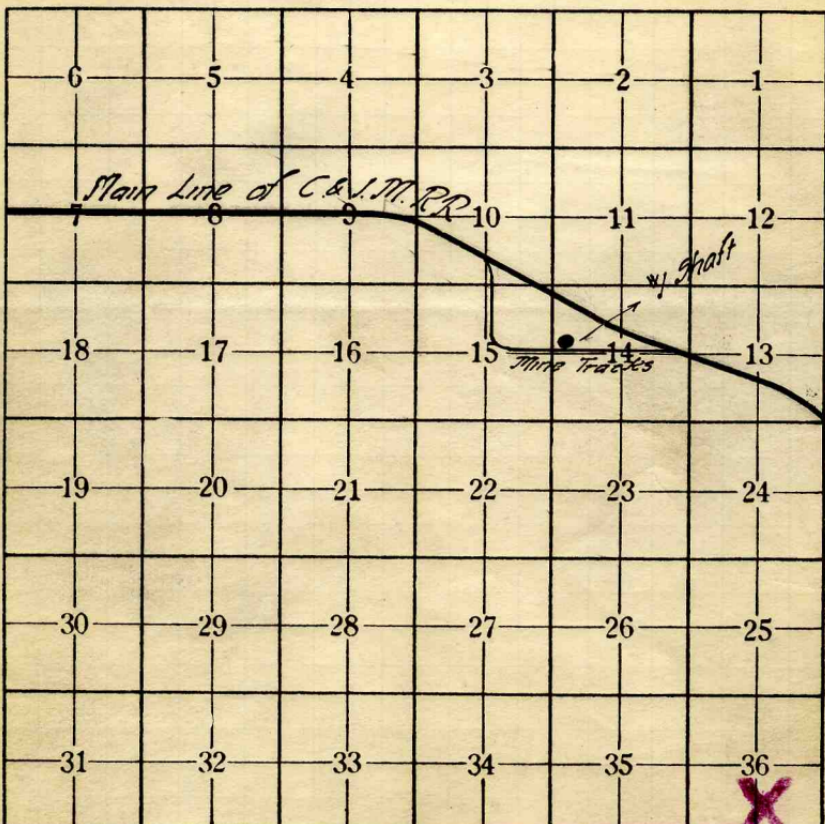
Index No. 1014.16

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.



STATE GEOLOGICAL SURVEY.

Mine Location Christian 1014
 COUNTY Christian
 TOWNSHIP 13th North RANGE 3-North
 USED IN COOP. REPT. 1912.



SHIPPING MINE

Peabody #7

Operator Illinois Midland Coal Co.
 Office address 232 S. Michigan av. Chicago.
 Mine name or number Kincaid #1
 Surface at mine is _____ feet above sea level or about
 _____ feet (above) (below) railroad station at _____
 Depth to bottom of coal is 354' 0" feet
 Average thickness of coal is 7 feet 6" inches

Kindly note changes in name and address.

575

589
347
242

Christian

1014