



Mine originally operated by: (1)

*Mechanicsburg Coal Co.
Mechanicsburg.*

Date *1906*

Original name or number:

Illinois Coal Report

p.

LATER OPERATORS

Date

Operator

Name or No.

2

Co-operative

3

Mechan Coal Co

4

1912

Coronado C. Co

5

6

7

8

9

10

11

12

13

14

* Also owners

See ownership sheet

Railroad, Wagon, Idle, Abandoned

SHIPPING MINE

IDENTIFICATION

County No.

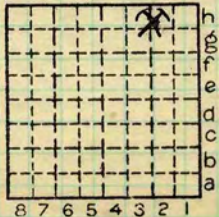
Coal No.



Part

Quad.

County *Sangamon*



Sec. *26*

T. *16* N.

R. *3* W.

Index No.

1126

COAL MINE OPERATOR



Town, *Mechanicsburg*

Surface alt., *575* ft.
Depth to coal, *305* ft.
Alt. top coal, *270* ft.
Thickness: Av. *67* in.
Max. in., Min. in.

Level: Auth.,
Method,

R. R.,



Location: authority,

(Show R. R.)

Area #25
1905-1971 (Local)

Operator

Mine Name or No.

19 *Mechanicsburg Coal Co.*
" 2ll

Successor to

Date

Succeeded by

Date

Succeeded by

Date

PRODUCTION.

							U. S. No.
19							<i>Added several for '26</i>

Geol. Notes? *Yes* Coop. No.

Coal secs?

Analyses No. *1747, 348*

Examined by

Ref.

Coal bed name: Local **SHIPPING MINE**

Survey No.

County *Sauwamun*

Index No. *1126.56*

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.

Colorado Coal Ming. Co. Sangamon. 6
 Mechanicsburg Coal Co. (Sangamon Trust Co.)
 191676

Shaft 305' to floor.

Coal No 5'.

a higher coal was first worked. - 277' deep.

at shaft it is 5' 40' W + 12' higher is only 2 1/2'

To east went 140' + became 6' thick + dipped

11' in 55' then level. Going N 186' rose

14' was 2 1/2'. 346' N of shaft is air shaft.

there the top coal is 8' feet above same

bed at hoisting shaft + only 1" thick.

Lower coal dips 3' to N in this direction.

It dips also 4' going 700' to west

from main shaft. Top coal better roof

than bottom. Not sure. Some clay veins.

Had blue band 4" - 5" in middle.

(Miner rept. a higher band also) Under

upper coal is fc 10" + 9' of rock" etc to lower

coal

Original test hole by Sullivan Pros.

pecting Co. (No record here).

Cages Deussen self dump

" Shaper screens.

Crawford + Mc Deussen 12' steel fan. not
 reversible. down east; reverse with
 door.

Pump 4 hrs in 24 hrs. Cameron. 10, 12, 4,

discharge 3", 4" suction.

Output present 100 T; have produced 200.

Short of men.