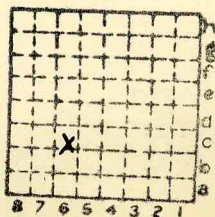




Form 180

*See also 36-31N-9E
for earlier C.W.V. mine.*

C, W, & U #2



Sec.	19
T.	31 N.
R.	4 E.
Index No.	





Mine originally operated by: (1) CHICAGO WILMINGTON VERMILION
Date 1896 STREATOR

Original name or number: #2
Illinois Coal Report _____ p. _____

LATER OPERATORS

Date _____ Operator _____ Name or No. _____

2
3
4
5
6
7
8
9
10
11
12
13
14

Herrin mined First (by turn of
Century) so all notes pertain to
deeper mining in Colchester.
(outline of mining ⁽ⁱⁿ⁾ only on original '69
compilation) PJD 9/90

* Also owners # See ownership sheet

Railroad, Wagon, Idle, Abandoned

IDENTIFICATION

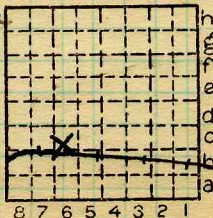
County No. _____

Coal No. _____

Quad. 80

Part 6

County LA SALLE



Sec. 19
T. 31 N.
R. 4 E.
Index No. 2919

COAL MINE OPERATOR



John C. Moore Corporation, Rochester, N. Y. Binder and holes in leaves, each Patented 1906.
(35031-500-6-25)

Mine Name or No. 2 Mine Address Streator

Operator C W & V. C. Co
Now CW + F. C. Co

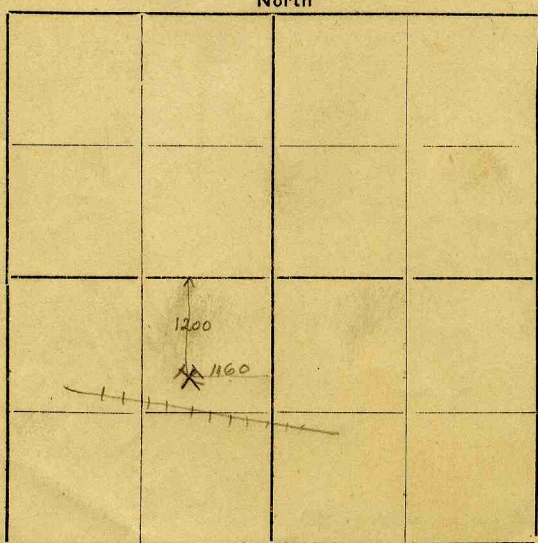
Main Office Address _____
Chicago

Location of Mine:

Township Name Otter Creek County La Salle

Section No. 19 Township 31 Range 4

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



Kindly state number of feet
from quarter section lines:

1200 S from N. line

1120 W from E. line

_____ from S. line

_____ from W. line

Idle entire year 19 _____ Yes
No

Abandoned (date) 1913 ±

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

(below) railroad station at _____ (nearest town).

Depth to top of coal is 260 feet.

Average thickness of coal is 3'0" feet _____ inches.

Do not fill in below this line.

Coal Bed Name La Salle - 3rd Vein Survey No. 2

County La Salle Index No. 2919.6c

V—MINE LOCATION SHEET.



Town, **Streator**

Local Authority,

Surface alt., ft.

Depth to coal, ^{bot} **250** ft.

Alt. top coal, ft.

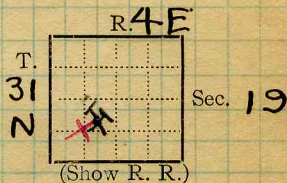
Level: Auth., **Mine notes**

Thickness: Av. in.

Max. in., Min. in.

Method,

R. R.,



Location: authority, **Mine notes**

Amr #5
1896-1909

Operator

Mine Name or No.

19 **Chi. Wil. + Ver. Coal Co.**

No. 2

Successor to

Date

Succeeded by

Date

Succeeded by

Date

PRODUCTION.

							U. S. No.
19							

Geol. Notes? **Yes** Coop. No.

Coal secs? **Yes**

Analyses No. **1785**

Examined by

Ref.

Coal bed name: Local

Survey No.

County **La Salle**

Index No. **2919.22**

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.



August 25 1908

Chicago, Wilmington & Vermilion coal co., 2919
 Streator Illinois.

Mine # 2 x 31 Located near the centre SW 1/4
 Sec 19 x T13N R4E. Longwall 45% main entries N+S.
 Mule haulage. Wooden cars 1 ton x
 Shaft 269' Average thickness of coal 36"
 Dip of coal to the SW about 5' in 200'.
 Have worked out top vein which
 occurs 120' below surface.

Sample taken in end of the Sept branch
 cross road off the straight north,
 about 1300' N W of shaft. Udden # 216
 State tag # 167x

brayish colored shale	6'
Coal	6"
Sulphur	1/8"
Coal	30"
Fire clay	2'
	Rule 36"

Some sulphur present but very
 irregular in its occurrence.

✓ Mr. Charles Herbert, Dept. # 8 Bull. &
 analysis x

#1785

2919
~~2919~~



COAL MINE NOTES.

COUNTY *La Salle* TOWN _____ MAP No. *2919*
 T. *31N* R. *4E* S. *19NW of 5W*
 OPERATOR *Chi. Wil & Ver. C. Co.*
 OFFICE *Chicago*
 MINE # *2*
 TIPPLE _____
 ENGINES _____
 BOILERS _____
 DRUM _____
 SHAFT _____ CAGE _____
 HAULAGE _____
 CARS _____
 VENTILATION _____
 DRAINAGE _____
 SPRINKLING _____
 WORKING SYSTEM _____
 MINING METHODS *Long Wall. Mine working full circle of long-wall. Fire clay is mined from under coal. It is easily softened by wetting and piled along the side of the old workings. Said to contain some sulphur and pyrites. Has been used for brick.*
 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 _____ *2919.*
 COAL LAND OWNED LEASED HELD IN FEE
 COST OF LAND OWNED LEASED HELD IN FEE
 ADDITIONAL NOTES _____

COAL MINE NOTES.
CONTINUED.OPERATOR *Chi. Mil + Ver C. Co*

MINE #2

ENTRANCE *Shaft*

NAME OF COAL BED

ELEVATION

THICKNESS OF COAL

DEPTH TO FLOOR 250

MAX.

MIN.

AV.

ALTITUDE OF COAL

LOCATION OF SECTION

No. SECTION.

No.	SECTION.	In.
1	<i>Hard shale</i>	<i>20'</i>
2	<i>Bone</i>	<i>1"</i>
3	<i>Coal</i>	<i>30'</i>
4	<i>Fire Clay</i>	<i>11</i>
5	<i>Black slate</i>	<i>1 1/2</i>
6		
7		
8		
9		
10		
11		
12		
Tape		Total

SECTION

Feet

SAMPLE No. *G143*

CAN No.

CONDITION

GROSS WEIGHT

TIME EXPOSED

NOT SHIPPED

~~NOT~~ INCLUDED *3*

PHYSICAL PROPERTIES BY NUMBERS

Sulphur lenses are abundant up to 1 1/2" thick. The coal can usually be wedged down after the clay is mined and seldom needs a shot.

ROOF is right for long-wall. It is hard and, probably, limy shale for many feet. Said to be mixed with fire clay for brick making.

FLOOR heaves a good deal, and is said to be worse if more than a foot is taken up. But in some mines the black slate is within 2' or 3' of the coal and makes an excellent floor

FAULTS, ETC.

GAS

COLLECTOR *Grout*REFERENCE *N.B. 9 P. 7*

DATE

2919