

Form 180 Blue

2042

Spring Lake C.C.

MI 6840

(de6)	h	Sec.	22
	o		
	t	31	N.
	e		S.
d		3	E.
c			
b			
a		Index No.	W

LaSalle Co.





Mine originally owned by: (1) Spring lake C.C.

Date 1936

Authority

## LATER OWNERS

Date

Owner

None. Abd. Dec. 20, 1940

Note: This mine operated near the shaft of the old Star C.C. #1 mine, but was a strip mine only. PJD 69

Authority May also have operated at Sec. 27 b2. See last sheet. (on Sec 22 b2)

Authority

Authority

Authority Given m-Index 6840 16-92, m.B.

was lumped with 645 - Star #1

Authority

Authority

Authority

Railroad, Wagon, Idle, Abandoned 1940

## IDENTIFICATION

County No.

Coal No. ?

Spring Lake coal ☐ ←

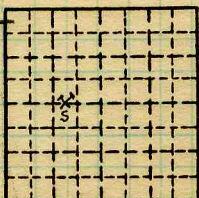
Quad. (below #6)

Part

County

LaSalle Co.

(de6) 8 7 6 5 4 3 2 1



Sec. 22

T. 31 N. S.

R. 3 E. W.

Index No.

COAL MINE OWNER NOT OPERATOR



## Location and Elevation Data

Location:                      Exact                      Approximate  
 (Approximate only if no trace of record of original exists)

Location by Dept Mines & Minerals

Date..... Notebook No..... Page.....

Looseleaf ref.....

Map files No.....

## Description of Location

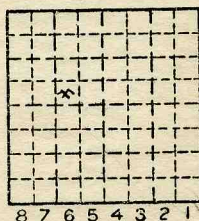
Position in sec.,  $\frac{1}{4}$  sec., 40 acres

.....feet from North line

.....feet from East line

.....feet from South line

.....feet from West line



Sec. 22

T 31 N.

R 3 E.

W.

L-10

Other description: AG, 1939

SWSE 1940

Farm.....

No.....

Company, Spring Lake  
Coal Co.

No..... L10

County No.....

1940 Prod 5418

Elevation.....ft.

By.....

Method: Level, transit, alidade, hand level

Elevation of.....

Height of point above ground.....

Date..... Notebook..... P.....

Looseleaf ref.....

Map files No.....

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

20' to 2' of #2  
10-14  
 County LaSalle Quadrangle Streator Index No. 2822





Operator, *Spring Lake Coal Co* Date *Sept. 27, 1938*  
 Mine, *STRIP* Sec. *22* T. *31N* R. *3E*  
 Location in mine, *At loading Point 30' So. of A-607*

GRAPHIC SECTION		DESCRIPTION OF SECTION (AT POINT SAMPLED)	
In.	No.	No. (Note character and thickness of roof)	Inches
		<i>grey clay shale</i>	
		<i>coal</i>	<i>10 1/2</i>
		<i>limestone</i>	<i>1 1/2</i>
		<i>coal</i>	<i>11</i>
		<i>bone</i>	<i>2</i>
		<i>underclay</i>	
		<i>Geo. L. Hornick</i>	
		<i>1620 S. Bloomington St.</i>	
		<i>Streator, Ill.</i>	
		(Note character and thickness of floor)	
		Total thickness of coal	<i>23</i>
(1 division = 3 in.)		Condition, <i>wet</i>	Time, hr. <i>20</i> min.
		Wt. Gross, <i>30</i> lbs.	Net, lbs.
		What Nos. shipped by Co.?	
		Excluded from sample: No. <i>Nothing</i>	
		Sample represents <i>23</i> in.	tons.
		Impurities? How do they occur?	

Sample No.

Can No. *A 603*

Lab. No.

Collector, *L.C. McCabe & J. Land*Mine, *Spring Lake* Co. *La Salle*Coal: Survey No. ☐Index No. *2822.62*

R.—COAL SAMPLE SHEET.





Operator, *Spring Lake Coal Co* Date *9-27-38*  
 Mine, *STRIP* Sec. T. R.  
 Location in mine, *50 N. of loading Face*

GRAPHIC SECTION			DESCRIPTION OF SECTION (AT POINT SAMPLED)	
In.	No.	No.	(Note character and thickness of roof)	Inches
			<i>laminated clay shale</i>	
	<i>1</i>		<i>coal (no partings)</i>	<i>25</i>
	<i>2</i>		<i>bone</i>	<i>1</i>
			<i>underclay</i>	
			<i>Special moisture sample</i>	
			<i>From same channel</i>	
			(Note character and thickness of floor)	
			Total thickness of coal	
			Condition, <i>wet</i>	Time, hr. min.
			Wt. Gross, <i>30</i> lbs.	Net, lbs.
			What Nos. shipped by Co.?	
			Excluded from sample: No. <i>2</i>	
			Sample represents <i>25</i> in.	tons.
			Impurities? How do they occur?	

(1 division—3 in.)

Sample No.

Can No. *A-610*

Lab. No.

Collector, *L. C. McCabe & G. Land*Coal: Survey No. ☐Mine, *Spring Lake*Co. *La Salle*Index No. *2827.62*

R. COAL SAMPLE SHEET.



Operator, *Spring Lake Coal Co* Date *9-27-38*  
 Mine, *STRIP* Sec. T. R.  
 Location in mine, *30' N. of loading Face*

GRAPHIC SECTION			DESCRIPTION OF SECTION (AT POINT SAMPLED)	
In.	No.	No.	(Note character and thickness of roof)	Inches
	1		Laminated gray clay	24
	2		Coal (Not benched)	1
			bone	
			Under clay	
			(Note character and thickness of floor)	
			Total thickness of coal	
			Condition, <i>damp</i>	Time, hr. min.
			Wt. Gross, <i>30</i> lbs.	Net, lbs.
			What Nos. shipped by Co.?	
			Excluded from sample: No. <i>2</i>	
			Sample represents <i>24</i> in.	tons.
			Impurities? How do they occur?	

(1 division—3 in.)

Sample No.

Can No. *A-607*

Lab. No.

Collector, *L.C. McCabe*Mine, *Spring Lake*Co. *La Salle*Coal: Survey No. ☐  
 stray below No. ☐  
 Index No. *2827*

R. COAL SAMPLE SHEET.





# strip Pit Spring Lake Coal Co.

No. 6 A.B.W. \* Red burned shale 10'  
 (coal <sup>burned</sup> missing, streaks occasionally)  
 grey laminated clay shale 11'  
 Stray coal coal (Spring Lake coal) 24"  
 H.B.W.

\* this coal reported to be about 4 Feet thick. when present.

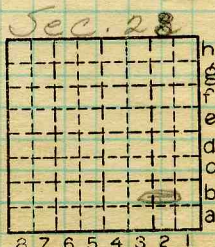
Note. Sec. 27b2 and sec 28b2 show no  
 reason to be possible strip areas. b2  
 in sec. 22 is near probable outcrop +  
 close to known working area at 26. P.J.D. 69

On sample sheets- shown in sec. 22 b2?

Date 9-27-38 T. 31 N. R. 3 E

Quad. streator Part. \_\_\_\_\_

County La Salle Index No. 2827-b2



↑ this does not agree with  
 preceding sheets MAP. 4/57