



Form 180 Blue

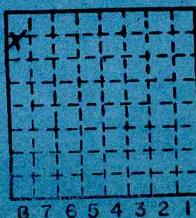
Field observation made 7-23-59 by
K.E. Clegg & R.E. Berger. Mir shaft to
east of hoisting shaft, as shown on sheets
by Roe.

According to mine map, this mine is loca-
ted in 19N-5W. 10/27/83
L.H.H.

Greenview Mining Co.

MI # 531

L-1



Sec. 36
T. 19 N.
R. 6 E.
Index No. 0236





Mine originally operated by: (1)

Date
June 1925

GREENVIEW Mining Co.

Original name or number:

Illinois Coal Report

p.

48 operator rept

LATER OPERATORS

Date	Operator	Name or No.
2 1944	GREENVIEW FUEL Co.	
3 1949	GREENVIEW MINE Greenview, Ill.	
4 1950	" " "	No. 1
5 1954	Greenview Fuel Co.	
6		
7		
8		
9		
10		
11		
12		
13	Loc'n shown NE SW NW	
14	178' to coal (48)	

*Also owners

#See ownership sheet

Railroad, Wagon, Strip, Idle, Abandoned

SHAFT

IDENTIFICATION

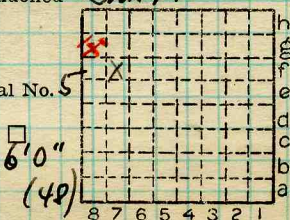
County No. _____

Coal No. 5

Coal Report No. L-1

Quad. 141

County MENARD



Sec. 36

T. 19 N. S.

R. 6 E. W.

Index No.

COAL MINE OPERATOR

02366


Greenwood Mining Co.

(Sheets) COAL PRODUCTION (Sheet)

Period						Tons	
Mo.	Day	Year	Mo.	Day	Year		
		1939				38	852
		1940				51	791
		1941				41	999
		1942				34	301
		1943				32	193
		1944				10	005
		1945				16	137
		1946				18	686
		1947				12	557
		1948				11	734
		49				10	353
		50				13	151
		51				7	447
		52				4	979
		1944				3	290
		1953				5	747
		1954					262

SUMMARIES

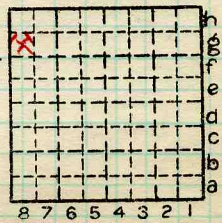
No.	to	No.				

Railroad, Wagon, Strip, Idle, Abandoned

IDENTIFICATION

County No. _____
 Coal Report No. L-1
 Quad. 141
 County Menard

Coal No. 5



Sec. 36
 T. 19 N.
 R. 6 W.
 Index No. 023628

COAL MINE—PRODUCTION

ILLINOIS GEOLOGICAL SURVEY, URBANA





Location and Elevation Data

Location: Exact ~~Approximate~~

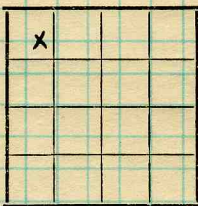
(Approximate only if no trace or record of original exists)

Location by W.B. Roe.
Date 5-5-31 Notebook No. 602 Page 41-377
Looseleaf ref. _____
Map files No. 10-65-3

Description of location

Position in sec., 1/4 sec., 40 acres

_____ feet from North line
_____ feet from East line
_____ feet from South line
_____ feet from West line



Sec. 36
T. 19 N.
R. 6 W.

Other description: ~~44~~ L-1
MN 1933
1942
Farm _____
No. _____
Company Greenview Coal Co.
No. _____
County No. _____

Elevation 593.6 ft.

By W.B. Roe.

Method: Level, transit, alidade, hand level
Elevation of Alidade
Floor of jaw house.
Height of point above ground 0
Date 5-5-31 Notebook 602 Page 41-377
Looseleaf ref. _____

Map files No. 10-65-3
Description of item: (drill hole, mine, etc.) Air shaft
178' to 6'3" of #5 coal
LOCAL MINE
County Menard Quadrangle 141 Index No. 0236
OK KC
W.C. SHAW
OK



Location and Elevation Data

Location: Exact ~~Approximate~~

(Approximate only if no trace or record of original exists)

Location by W. B. Roe
Date 5-5-31 Notebook No. 602 Page 41-376

Looseleaf ref. _____

Map files No. 10-65-3

Description of location

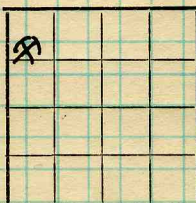
Position in sec., 1/4 sec., 40 acres

_____ feet from North line

_____ feet from East line

_____ feet from South line

_____ feet from West line



Sec. 36

T. 19 N.

R. 6 W.

Other description: L-1

Farm _____

No. _____

Company _____

Greenview Coal Co.

No. _____

County No. _____

Elevation 600.0 ft.

By W. B. Roe

Method: Level, transit, alidade, hand level

Elevation of _____

Height of point above ground _____

Date 5-5-31 Notebook 602 Page 41-376

Looseleaf ref. _____

Map files No. 10-65-3

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

Mine shaft
LOCAL MINE

County Menard Quadrangle _____

Index No. 0236



Location and Elevation Data

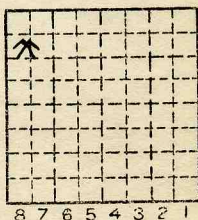
Location: Exact Approximate
(Approximate only if no trace of record of original exists)

Location by W. B. Roc
Date 5-5-31 Notebook No. 602 Page 41-326
Looseleaf ref. _____
Map files No. 10-65-3

Description of Location

Position in sec., 1/4 sec., 40 acres

_____ feet from North line
_____ feet from East line
_____ feet from South line
_____ feet from West line



Sec. 36
T 19 N.
R 8 E.
6 W.

Other description: W-1

Farm _____
No. _____
Company Greenview Coal Co.

1942

No. _____
County No. _____

1940

51791

Elevation 600.0 ft.

By W.B. R

Method: Level, transit, alidade, hand level

P.T.

Elevation of _____

Height of point above ground _____

Date _____ Notebook _____ P. _____

Looseleaf ref. _____

Map files No. _____

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

County Menard Quadrangle _____ Index No. 0236 G8



Operator, Greenview Mining Co Date Jan 6. 1933
 Mine, Greenview Mg Co NWN 1/4 Sec. 36 T. 19 N. R. 6W
 Location in mine, ~~3rd E~~ Face Main East
50' N. 800' E of shaft

GRAPHIC SECTION

DESCRIPTION OF SECTION (AT POINT SAMPLED)

In.	No.	No.	(Note character and thickness of roof)	Inches
			Roof Bk shale $2\frac{1}{2}$ (to Caprk)	
$3\frac{1}{4}$	1	1	Coal bright banded	$3\frac{1}{4}$
$3\frac{5}{16}$	2	2	Fusain	$\frac{1}{8}$
$\frac{1}{16}$	3	3	Coal bright banded	$3\frac{5}{16}$
	4	4	Fusain	$\frac{1}{16}$
	5	5	Coal bright banded	60
	6	6	Fusain + pyrite	$\frac{1}{8}$
	7	7	Coal bright banded	$1\frac{3}{4}$
60	5		Floor, underclay 6-8' lower part hard, stony	
			(Note character and thickness of floor)	
			Total thickness of coal.	$68\frac{3}{4}$
$\frac{1}{8}$		67	Condition, Dry	Time, 1 hr. 30 min.
$3\frac{1}{4}$			Wt. Gross, 60 lbs.	Net, lbs.
			What Nos. shipped by Co.?	K 639 Weather Test
			Excluded from sample: No. Nothing	
			Sample represents $68\frac{3}{4}$ in.	tons.
			Impurities? How do they occur? - Hor. lenses	

(1 division=3 in.)

pyr. + Vert. seams / calcite + pyrite

Sample No. 2

Can No. ~~567~~ 567A

Lab. No.

Collector, G. H. Cady G. G. Ball

Coal: Survey No. 5

Mine,

Co. Menard

Index No. 0236

R.—COAL SAMPLE SHEET.



Operator, Greenview Mining Co Date Jan 6. 1933
 Mine, Greenview NWNW Sec. 36 T. 19N R. 6W
 Location in mine, Third E. off First S. Face of
4th North off Main E 800' E 150' N of shaft

GRAPHIC SECTION

DESCRIPTION OF SECTION (AT POINT SAMPLED)

In.	No.	No. (Note character and thickness of roof)	Inches
		Roof. Sh or slate dk gr tble	
	1/2		
	3		
	to	1 Coal	2 3/8
		2 Fusain	1/16
		3 Coal	7/8
	13	4 Fusain	1/16
		5 Coal	2 3/16
		6 to Fusain	1/8
		7 Coal	2 1/8
		8 Fusain	3/16
	14	9 Coal	2 9/16
2 1/2	15	10 Fusain	3/16
4	16	11 Coal	1 5/8
1/2	17	12 Fusain	5/16
	18	13 Coal	4 1/4
		14 Pyrite ptg 1/8	1/16
		15 Coal	1 7/8
		16 Pyrite 1/36	1/16
34 3/4	19	17 Coal over	2 1/2
		(Note character and thickness of floor)	
		Total thickness of coal.	
		Condition, <u>Dry</u> Time, <u>1 hr. 30 min.</u>	
		Wt. Gross, <u>60 lbs.</u> Net, <u>lbs.</u>	
		What Nos. shipped by Co.?	
		Excluded from sample: No. <u>Nothing</u>	
		Sample represents <u>72 1/4 in.</u> tons.	
		Impurities? How do they occur? <u>calcite</u>	
		<u>Pyrite nodule, and horizontal bands.</u>	

(1 division=3 in.)

Sample No. 3 Can No. Y567 Lab. No. _____
 Collector, CG Ball G4 Cady Coal: Survey No. 5
 Mine, Greenview Co. Menard Index No. 0236
R.—COAL SAMPLE SHEET.

Mine Greenview
 Located in town of Greenview
 1/2 mile N. of Main E. 300' E. 150' N. of Main E.

Greenview Mining Co.
 W.M.W. and J.W. T. M. R. W.

Date Jan 5 1903

INCHES	DESCRIPTION OF STRATA (AT POINT SAMPLED)	THICKNESS	IN
18	Fusain		$\frac{1}{8}$
17	Coal		4
18	Pyrite lense $\frac{1}{2} \times 1\frac{1}{2}$		$\frac{1}{2}$
1.9	Coal		$34\frac{3}{4}$
			72 $\frac{1}{4}$
<p>Underclay as elsewhere in Mine</p>			

R-COAL SAMPLE SHEET
 Mine Greenview
 Collector C. E. Ball & C. H. ...
 Sample No. 25

Condition Dry
 Wet Grav. ...
 What Not Reported by ...
 Excluded from sample ...
 Sample represents ...
 Impurities, how do they occur?
 Pyrite nodules ...



Operator, **Greenview Mining Co** Date **Jan 6 1933**
 Mine, **Greenview** NWNW Sec. **36** T. **19N** R. **6W**
 Location in mine, **Third E. off. First S. Face. Entry**
1000'S 800'E

GRAPHIC SECTION		DESCRIPTION OF SECTION (AT POINT SAMPLED)		
In.	No.	No.	(Note character and thickness of roof)	Inches
			Caprock 4'-5' Shale black 2 1/2'	
	1		Coal bright banded	3 1/2
	2		Fusain + pyrite	1/16
	3		Coal bright banded	1/2
	4		Fusain + pyrite	1/16
	5		Coal bright banded	3/8
	6		Fusain + pyrite	1/16
23 1/2	7		Coal bright banded	23 1/2
	8		Fusain	1/16
	9		Coal bright banded	44
			Underclay 6-8' the lower 4 1/2 being stony	
			(Note character and thickness of floor)	
			Total thickness of coal.	71 1/2
			Condition, Dry Time, 1 hr. 30 min.	
			Wt. Gross, 60 lbs. Net, lbs.	
			What Nos. shipped by Co.?	
			Excluded from sample: No. 0	
			Sample represents 71 1/2 in. tons.	
			Impurities? How do they occur? Horiz. pyrite lenses.	{ R. 1275 W. Feed BM
			Vert. veins calcite + pyr. Fe	

(1 division=3 in.)

Sample No. **21** Can No. **X627 (13M)** Lab. No. **X627A (16S)**
 Collector, **G H Cady C G Ball** Coal: Survey No. **5**
 Mine, **Greenview** Co. **Menard** Index No. **0236**
R.—COAL SAMPLE SHEET.