

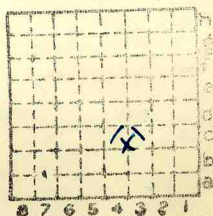


Form 180

MI 2946.-

J. W. Mallery Jr.
(Black Diamond Pine)

✓ 1924-1931-7



Sec. 13

T. 18 N.

R. 7 E. W.

Index No.



Town, **Petersburg**

Local Authority,

Level: Auth.,

Method,

Surface alt., **500+** ft.

Depth to coal, **80** ft.

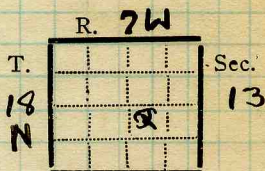
Alt. top coal, **420** ft.

Thickness: Av. **72** in.

Max. in., Min. in.

R. R., **CTA, CP+St L.**

Location: authority,



(Show R. R.)

Operator

Mine Name or No.

19 24 John W. Mallery

Black Diamond

Successor to

Date

Succeeded by

Date

Succeeded by

Date

Black Diamond Coal Mine
J. W. M. - Operator
Coal cat 1926.

PRODUCTION.

							U. S. No.
19							

all 1926

Geol. Notes?

Coop. No.

Coal secs?

Analyses No.

Examined by

Ref.

Coal bed name: Local

LOCAL MINE

Survey No.

County **Menard**

Index No.

0613.63

K.-ACTIVE SHIPPING OR LOCAL COAL MINE.

OK No Loc sheet see next page



2826

John C. Moore Corporation, Rochester, N. Y. Binder and holes in leaves, each Patented 1906.

(85243-200-3-23)

Mine Name or No. Edelheim Mine Address Petersburg Ill

Operator John W. Mallery

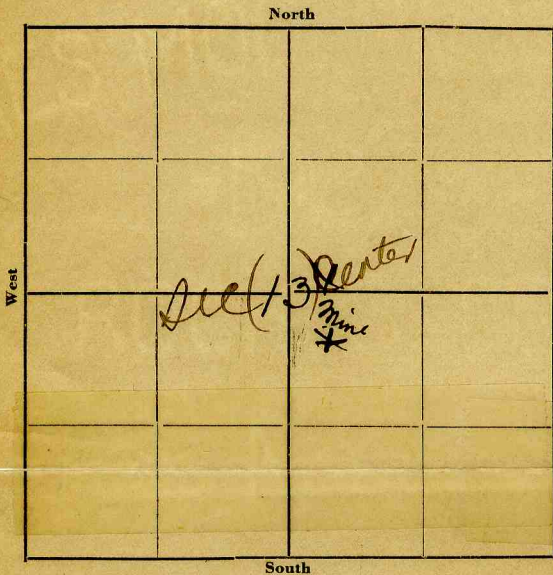
Main Office Address Petersburg Ill

Location of Mine:

Township Name _____ County Menard

Section No. 13 Township 18 N Range 7

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



Kindly state number of feet from quarter section lines: SE 1/4

200 ft
1/2 mi from N. line

3/8 mi from E. line

3/8 mi from S. line

200 ft from W. line

Idle entire year 19... Yes No.

Abandoned (date) 19.....

Wagon mine
3/4 mi to RR
1 1/2 mi to Petersburg Ill

LOCAL MINE 500+ feet above sea level or about..... feet (above

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

Depth to top of coal is 80 feet.

Average thickness of coal is 6 feet..... inches.

Do not fill in below this line.

Coal Bed Name.....

Survey No.....

County Menard

Index No. 0613

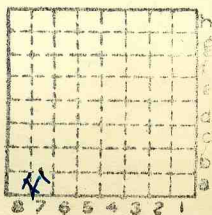
V—MINE LOCATION SHEET.



Form 180

MF 2946 - Sec 13,
J.W. Hallen green.

L6



Sec.	25
T.	18 ^{N.}
R.	9 ^{E.}
Index No.	W.





Mine originally operated by: (1) John W. Mallengran

Date 1936 L-6

Black Diamond

Original name or number:
Illinois Coal Report 1936 p.

LATER OPERATORS

Date	Operator	Name or No.
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		

* Also owners

#See ownership sheet

Railroad, Wagon, Idle, Abandoned Shaft Mine

IDENTIFICATION L-6

County No.

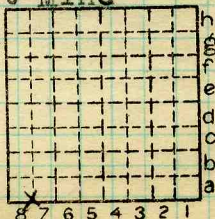
Coal No.



Part

Quad. Tallula

County Menard



Sec. 25

T. 18 N. S.

R. 7 W.

Index No.

0625a7

COAL MINE OPERATOR


John W. Mallengran
 COAL PRODUCTION (Sheet)

Period						Tons	
Mo.	Day	Year	Mo.	Day	Year		
		1939				8	654
		1940				9	466
		1941				8	214
		1942				7	606
		1943				3	404
		1944			<i>Idle</i>		

SUMMARIES

No.	to	No.				

Railroad, Wagon, Strip, Idle, Abandoned *Shaft*

Sec. *25*

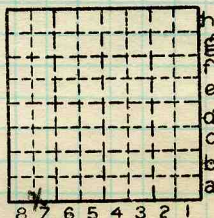
IDENTIFICATION

County No. _____ Coal No.

Coal Report No. L-6

Quad. *Tallula*

County *Menard*



T. *18* N.

R. *7* W.

Index No.

0625a7

COAL MINE—PRODUCTION

ILLINOIS GEOLOGICAL SURVEY, URBANA



Location and Elevation Data

Location: Exact Approximate

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

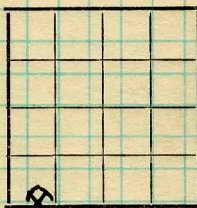
Location by W. B. Roe
Date 5-4-31 Notebook No. 602 Page 39-354

Looseleaf ref. _____
Map files No. 10-65-2

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. 25
T. 18 N.
R. 7 W.

Other description: 26
1962
Farm _____
No. _____
Company John W. Malleger
No. _____
County No. _____

Elevation 509.5 ft.

By W. B. Roe

Method: Level, transit, alidade, hand level
Alidade

Elevation of Ground surface

Height of point above ground _____
Date 5-4-31 Notebook 602 Page 39-354

Looseleaf ref. _____
Map files No. 10-65-2

Description of item: (drill hole, mine, etc.) Mine shaft
52' to 6' of coal # 5 LOCAL MINE

Corner Merand 53' 55' (1931) Quadrangle Talula Index No. 0625

OKK
NO Loc shaft



Location and Elevation Data

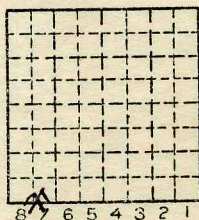
Location: Exact Approximate
(Approximate only if no trace of record of original exists)

Location by W. B. Roe
Date 5-4-31 Notebook No. 602 Page 39-354
Looseleaf ref. _____
Map files No. 10-65-2

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. 25
T 18 N.
R 7 W.

Other description: L-6

Farm _____

No. _____

Company John W. Mallenger

1942

No. _____

County No. _____

9466

Elevation 509.5 ft.

By W.B.R.

Method: Level, transit, alidade, hand level

PT

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 Jallola Index No. 0625 A7

Location and Elevation Data

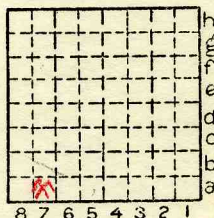
Location: Exact Approximate
(Approximate only if no trace of record of original exists)

Location by.....
Date..... Notebook No..... Page.....
Looseleaf ref.....
Map files No.....

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



HHO
25
36
Sec. ~~35~~
T 18 N.
R 7 E.
W.

Other description: LH

Farm.....
No.....

Company.....
Bost & Cappechi

No.....
County No.....

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.).....

County Menard Quadrangle Index No. 07N25 A7

