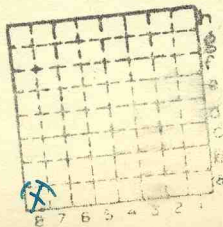


White Star Pine

777

L 9

ISGS ~~777~~ 4646



Sec. 23

T. 9 <sup>+</sup> S.

R. 7 <sup>E.</sup> <sub>W.</sub>

Index No.



Mine originally operated by: (1) White Star Coal Co.

Date  
1936

Original name or number:  
Illinois Coal Report 1936 p.

LATER OPERATORS

Date	Operator	Name or No.
2 1937	L. C. Wiedemann	
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		

*No. 1939 paid*

\*Also owners

#See ownership sheet

Railroad, Wagon, Strip, Idle, Abandoned Drift Mine

IDENTIFICATION

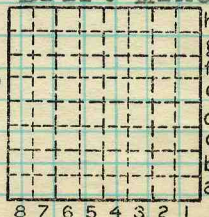
County No. 777

Coal No. 5

Coal Report No. L-9

Quad. Equality

County Saline



Sec. 23

T. 9 S.

R. 7 E.

Index No. 0723 a8

COAL MINE OPERATOR



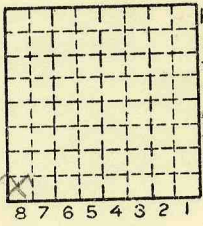
Location and Elevation Data

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., 1/4 sec., 40 acres

..... feet from North line  
..... feet from East line  
..... feet from South line  
..... feet from West line



Sec. 23  
T 9 N  
R 7 E  
W

Other description: SWSW

Farm.....  
No.....  
Company White Star Coal Company  
No.....  
County No. 777

Elevation 380 ft.  
By E.F.T.

Method: Level, transit, alidade, hand level  
Field Estimate

Elevation of.....  
Height of point above ground.....  
Date..... Notebook..... P.....  
Looseleaf ref.....

Map files No.....  
Description of item: (drill hole, mine, etc.) Drift Mine  
40' to coal by EFT 4 1/2' #5 coal  
County Saline Quadrangle Equality Index No. 0723 a8

## INDEX

White Star Coal Co., operated by Cal Wiedeman  
of 308 W. Raymond, Harrisburg.

Coal shot off solid - one mule - short slope down  
to coal, up which cars are hoisted by small gasoline  
motor. No power in mine. Production runs 30-35 T  
on an active working day.

CCB 10/12/38

Collector CCB - GWL

Mine White Star Co. Saline

X.—EXTRA SHEET NO.

Coal: Survey No. 777

Index No. 0723.A8

Harrisburg

Operator, Col Weideman [308 W. Raymond] Date Oct 11, 1938  
 Mine, White Star Sec. 23 T. 9S R. 7E  
 Location in mine, 5<sup>th</sup> East off 1<sup>st</sup> North, No. 1 room

GRAPHIC SECTION		DESCRIPTION OF SECTION (AT POINT SAMPLED)	
In.	No.	No.	(Note character and thickness of roof) Inches
			Shale roof
		4.	Clean coal 10"
		3.	Streak of pyrite 1/8"
		2.	Clean coal <del>10"</del> 33"
		1.	Dirty coal, containing considerable calcite. Known locally as "gray-jack", this is gobbled and wasted. 9"
			Fire clay floor
			(Note character and thickness of floor)
			Total thickness of coal.
10"	4		
1/8"	3		
33"	2		
9"	1		

(1 division = 3 in.)

Condition, Fresh Time, hr. 20 min.  
 Wt. Gross, 51 lbs. Net, 42 lbs.  
 What Nos. shipped by Co.?

Excluded from sample: No. 1  
 Sample represents 43 in. tons.  
 Impurities? How do they occur?

Sample No. A Can No. A-607 Lab. No.

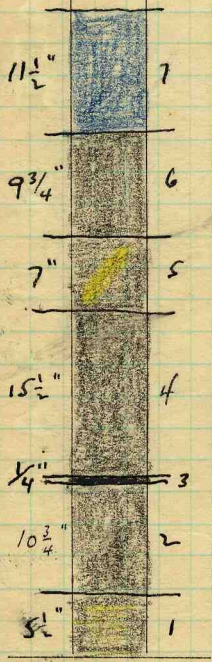
Collector, CCB & GWL Coal: Survey No. 777  
 Mine, White Star Co. Saline Index No. 23-A8



Operator, Cal Wiedeman  
 Mine, White Star  
 Location in mine, 5<sup>th</sup> East off 1<sup>st</sup> North - No. 3 room

Date Oct 11, 1938  
 Sec. 23 T. 9S R. 7E

GRAPHIC SECTION		DESCRIPTION OF SECTION (AT POINT SAMPLED)		
In.	No.	No.	(Note character and thickness of roof)	Inches
			Slate roof	
		7.	Shale	11 1/2"
		6.	Coal	9 3/4"
		5.	Coal, with vertical fissures of calcite	7"
		4.	Coal	15 1/2"
		3.	Dirt	1/4"
		2.	Coal	10 3/4"
		1.	Dirty coal, containing considerable calcite, known locally as "grey-jack", this is gobbled and wasted.	5 1/2"
			Fire clay floor	
			(Note character and thickness of floor)	
			Total thickness of coal.	
			Condition, Fresh	Time, hr. 20 min.
			Wt. Gross, 43 lbs.	Net, 34 lbs.
			What Nos. shipped by Co.?	
			Excluded from sample: No. 1, 3, 7	
			Sample represents 43 in.	tons.
			Impurities? How do they occur?	



(1 division = 3 in.)

Sample No. B      Can No. A-610      Lab. No.  
 Collector, CCB - GWL      Coal: Survey No. 777  
 Mine, White Star      Co. Saline      Index No. 0723-A8  
 R.—COAL SAMPLE SHEET.      (12759-1000-2-29)

Operator, **Carl Wiedeman**

Date **Oct. 11, 1938**

Mine, **White Star**

Sec. 23 T. 9S R. 7E

Location in mine, **4th East off 1st North - No. 1 room**

GRAPHIC SECTION		DESCRIPTION OF SECTION (AT POINT SAMPLED)		
In.	No.	No.	(Note character and thickness of roof)	Inches
			Slate roof	
		7.	Shale	8"
		6.	Coal	10 1/2"
		5.	Dirty - some sulfur	1 3/4"
		4.	Coal	11"
		3.	Fuscin	3/4"
		2.	Coal	18 1/2"
		1.	Dirty coal, containing considerable calcite, known locally as "grey-jack", it is gobbled and wasted.	8 1/2"
8"	7			
10 1/2"	6			
1 1/4"	5			
11"	4			
3/4"	3			
			(Note character and thickness of floor)	
			Total thickness of coal.	
18 1/2"	2		Condition, <b>Fresh</b> Time, <b>hr. 20 min.</b>	
			Wt. Gross, <b>41 lbs.</b> Net, <b>32 lbs.</b>	
			What Nos. shipped by Co.?	
8 1/2"	1		Excluded from sample: No. <b>1, 5, 7</b>	
			Sample represents <b>40 3/4 in.</b> tons.	
			Impurities? How do they occur?	

(1 division = 3 in.)

Sample No. **C** Can No. **A-608** Lab. No. \_\_\_\_\_  
 Collector, **CCB & GWL** Coal: Survey No. **777**  
 Mine, **White Star** Co. **Saline** Index No. **0723 A8**  
**R.—COAL SAMPLE SHEET.** (12759-1000-2-29)