



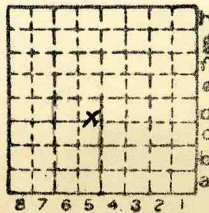
Form 180

OGLESBY CC
BENTS CC
Co. No. 41

#2



Mine Index 2



Sec. 25

T. 33

R. 1 E.

Index No.



Mine originally operated by: (1)

OGLESBY COAL CO
LASALLE

Date **1883.**

Original name or number: **ILL. Valley Coal Co Co**
Illinois Coal Report p.

LATER OPERATORS

Date	Operator	Name or No.
2	1929 Ab'Ad	
3	Bents Co	
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		

* Also owners # See ownership sheet

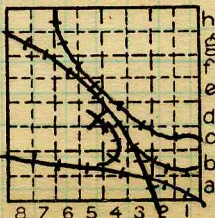
Railroad, Wagon, Idle, Abandoned

IDENTIFICATION

County No. **41 (8/50)** Coal No. **2**

Quad. **62 62** Part **7**

County **LASALLE**



Sec. **25**

T. **33** N.

R. **1** E.

Index No.

1625

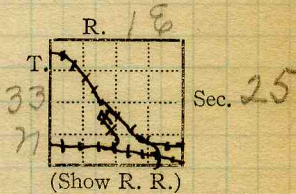
COAL MINE OPERATOR



Town, **La Salle** Surface alt., **562** ft.
 Local Authority, **Quade 460'** Depth to coal, **457** ft.
 Level: Auth., **Bull 10 3'6"** Alt. top coal, **105** ft.
 Thickness: Av. **42** in.
 Max. in., Min. in.

Method,

R. R., **C.M. + St. Paul.**



Location: authority, **Bull 10 LaS. Hen. map.**

Area #13
1883-1929
 Operator **Oglesby Coal Co.** Mine Name or No. **Oglesby**

Successor to **Bent Coal Co**
 Date
 Succeeded by **Marquette Cement Co. but possibly**
 Date **still being operated by old name**
 Succeeded by
 Date

PRODUCTION.

	U. S. No.										
19											

Don't include
 abt
 126
~~22~~

Geol. Notes? **Yes** Coop. No. **2** Coal secs.? **8**
 Analyses No. **5389, 5390, 5388**
4062, 63, 64.
 Examined by Ref.

Coal bed name: Local Survey No. **2**
 County **LA SALLE** Index No. **16 25.44**

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.



COAL MINE NOTES.

COUNTY *Lia Sallz*

TOWN *Oglesby*

MAP No. *11 1625*

T. *33*

R. *1*

S. *25 NE of SW*

OPERATOR *Oglesby Coal Co.*

OFFICE *Oglesby*

MINE

TIPPLE

ENGINES

BOILERS

DRUM

SHAFT

CAGE

HAULAGE

CARS

VENTILATION

DRAINAGE

SPRINKLING

WORKING SYSTEM

MINING METHODS

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

COAL LAND OWNED LEASED HELD IN FEE

COST OF LAND OWNED LEASED HELD IN FEE

ADDITIONAL NOTES

1625



COAL MINE NOTES.
CONTINUED.

1225

OPERATOR *Oglesby Coal Co.* MINE
 ENTRANCE *Shaft* NAME OF COAL BED *-2*
 ELEVATION THICKNESS OF COAL
 DEPTH TO FLOOR MAX. MIN. AV.
 ALTITUDE OF COAL
 LOCATION OF SECTION *Convict - 5th left*

No.	SECTION.	In.
1	<i>Coal</i>	<i>24</i>
2	<i>Sulphur</i>	<i>2</i>
3	<i>Coal</i>	<i>22</i>
4		
5		
6		
7		
8		
9		
10		
11		
12		
Tape		Total

SAMPLE No.
 CAN No. *68*
 CONDITION *dry.*
 GROSS WEIGHT *20-20*
 TIME EXPOSED *20*
 NOT SHIPPED *#2*
 NOT INCLUDED *#2*

SECTION	Feet

PHYSICAL PROPERTIES BY NUMBERS

The coal here. if any thing a little more sulphury - and a little more brittle. - but. was told this was not significant.

ROOF *Soapstone*

FLOOR *Fine clay. - in place quite thick 10' + .*
Heaves very badly.

DIP *toward SW - away from anticline*

FAULTS, ETC. *Coal on this side apt to be wetter than elsewhere especially where the sand shale - is near the coal + fine clay there. water sometimes comes in from above also.*

COLLECTOR *G.H. Cady.* REFERENCE *J.R. Bent Shaft.* DATE *Dec 8 1910*
#4062 *1625*



COAL MINE NOTES.
CONTINUED.

1625

OPERATOR *Oglesby Coal. Co.* MINE _____
 ENTRANCE _____ NAME OF COAL BED _____
 ELEVATION _____ THICKNESS OF COAL _____
 DEPTH TO FLOOR *464'* MAX. MIN. AV. *43"-44"*
 ALTITUDE OF COAL _____
 LOCATION OF SECTION *In the so-called 'south'*
5th left off south. 2975' 16 1/2° S of E of where sample
#54 was taken.

No.	SECTION.	In.
1	<i>Small sulphur at top 1/8" - not taken</i>	
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
Tape		Total <i>50</i>

SAMPLE No.	SECTION	Feet
CAN No. <i>54</i>		
CONDITION <i>dry</i>		
GROSS WEIGHT <i>25⁺</i>		
TIME EXPOSED <i>30</i>		
NOT SHIPPED		
NOT INCLUDED		

PHYSICAL PROPERTIES BY NUMBERS

The coal was without variety where sampled.
The coal was about the same as at place where sample 53 was taken. Small sulphur lenses 1' long. 1/2" thick - bet. 1"-2" diam. - little streak
 ROOF *lony coal 18" up from bottom Soapstone*
 FLOOR *Fire clay.*
 DIP _____
 FAULTS, ETC. *None.*
 GAS *None*

#4063

1625



COAL MINE NOTES.
CONTINUED.

OPERATOR *Oglesby Coal Co.* MINE *1625*
 ENTRANCE *Shaft* NAME OF COAL BED *#2*
 ELEVATION THICKNESS OF COAL *43"-44"*
 DEPTH TO FLOOR MAX. MIN. AV. *43"-44"*
 ALTITUDE OF COAL
 LOCATION OF SECTION *6th st off 2nd South. (In so-called "weed")*

No.	SECTION.	In.	SECTION
1	<i>Sulphur streak</i>	<i>1/4</i>	Feet
2	<i>Clean coal - without variety</i>	<i>42</i>	
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
Tape		Total	

SAMPLE No. _____
 CAN No. *53*
 CONDITION *Dry*
 GROSS WEIGHT *15-20#*
 TIME EXPOSED *20"*
 NOT SHIPPED _____
 NOT INCLUDED *#1*

PHYSICAL PROPERTIES BY NUMBERS

The coal was very clean where sampled bony coal or sulphur balls or streaks being absent. There was a little sulphur in the adjacent coal, however. Coal. brittle + hard.

ROOF *Here a soapstone - Down the main entry for quite a ways. Lost immediately over coal.*

FLOOR *Here a sandy gray shale - called 'sand rock' - usually fine clay.*

FAULTS, ETC. *- None.*

GAS *None.*

#4064

COLLECTOR *G.H. Cady*

REFERENCE *J.R. Bent.*

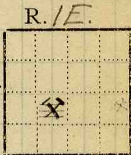
DATE *Dec. 8. 1910*

1625



COAL MINING INVESTIGATIONS
COOPERATIVE AGREEMENT

Mine Name or No., *Oglesby*
mile *1/2* from *Oglesby*.
Operator, 1912 *Oglesby Coal Co.*



33M T.

Sec. 25

Operator, 191

Entrance, *Shaft*, Elev. ^{Approx.} *570; 10* ft. { above, *above I. C. RR Station*
Depth to bottom coal, *460* ft. Alt. *110*.

SURFACE DATA.

- A. Topography *Hilly* See
- B. Surficial materials, (1) Character
- (2) Thickness,
- (3) Effect on mining and shaft-sinking, of former drainage lines, underground water strata, etc.

- C. Outcrops, (1) Character, See
- (2) Structure, See
- (3) Fossil horizons See
- Collection No.,
- (4) Evidences of subsidence, See
- D. Note collection of mine maps, drill records and shaft logs.
No records in file, see Caty for notes.

See drill record sheet.

- E. Notes on surrounding area,

See

Coal bed name: Local, *3rd Vein*

Survey *2*

Collector, *KD White*

State No. **1625**

Mine, *Oglesby*

Co. *LaSalle*

Co-op. No. *2*



UNDERGROUND DATA

F. Thickness of rock above bed worked, (1) Important variations, See

G. Note presence of strata having important effect on mining. Fire clay bottom See Floor.

- (1) Position, (2) Character, (3) Persistence, (4) Other workable coal beds,

See

H. Cap rock, No cap.

- (1) Thickness, (2) Height above coal,

See

I. Immediate roof Gray shale + Black slate.

- (1) Thickness, 0 to 18'; 4 1/2' (2) Contact with coal,

- (3) Horizontal variation,

Fairly constant.

See #1, #2, 3, 4

J. Draw slate. (1) Thickness, (2) Contacts

Practically no draw slate

- (3) Persistence

K. Coal bed: Max. 4'-6" Min. 3'-0" Av. 3'-8" inches

- (1) Benches, Solid

(a) Position,

(b) Persistence, over mine

See

- (2) Bedded impurities, kind, position in benches, persistence, ease of separation.

sulphur streaks, sulphur mixed with mother coal, and dirt. in streaks; lenticular.

See

- (3) Irregularities in continuity of bed (due to deposition, erosion, or movement).

Slight faulting and rolls.

See #5

- (a) Effect on mining,

Requires Grading, Roof bed.

See

Collector, KOW Mine, Oglesby

Coal, #2 Co. La Salle

State No. 1625

Co-op. No. 2



UNDERGROUND DATA (cont'd.)

K. (5) Physical character of coal in benches,

(a) Relative hardness, *Entire bed about same.*(b) Lustre, *Bright.*(c) Fracture, *Slightly sub conchoidal.*(d) Texture, *Solid.*

See #1, #2

(6) Impurities in coal, other than bedded,

(a) Kind, *sulphur balls,*

(b) Position and persistence,

Irregular.

(c) Rejected,

Ease of separation,
hard!

See

L. Floor: (1) Material *Fire Clay*(2) Thickness *Unknown.*

(3) Variation

Thickness, quantity of sand, tendency to heave and hardness, vary considerable.

(4) Note character, condition, tendency to heave, relation to undercutting, commercial value.

*Where clay is soft and free from sand it heaves badly. Where sandy mass sand it heaves but slightly.**Mining in clay varies from a few inches to 3 feet. Clay is bedded in irregular thin inclined layers, the partings between these layers is followed as the floor.*

See #1, #2

(5) Clay sample No.

Location,

Clay to be sampled by mine mgr.

M. Stratigraphy

(1) Fossiliferous horizons underground,

Collection No.

Location,

N. Notes on effect of deep drilling in coal mine areas.

See

Collector, *KDW*Coal *2*State No. **1625**Mine, *Oglesby*Co. *La Salle*Co-op. No. *2*



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- #1 Section Face 9th L. off Convict. (going up anticline)
- I 1. Roof a gray shale full of slips, surfaces slickensided. Shale bedded in layers, slickensided horizontally along bedding planes. At point of measuring 3" of draw shale, and a layer of coal $\frac{1}{2}$ " thick occurred between shale and coal bed. Contact between coal stringer and coal bed slickensided. Line of contact between coal and shale very sharp.
- K5 2. Coal contains considerable sulphur mostly in bands, also a few balls. Towards top sulphur is mixed with carbonaceous dirt in bands. It also occurs mixed with calcite in veins that are roughly parallel, and appear to be perpendicular to the dip. The entire bed is about the same in quality, only different near the bottom, where it is slightly softer causing it to break into finer coal. The coal is very bright, fairly hard, fracture slightly ^{sub}conchoidal. Texture uniform only slightly banded. Very little or no soft mother coal. Mother coal partings very compact, only slightly soils the fingers. Thickness 3'-10"
- L 3. Floor, a uniform dark gray fire clay no plant impression. 6" below coal, contains very little sand. Faces slickensided, heaves badly, thickness unknown.
- #2 Section 10R off Convict.
- I 1. Roof gray shale with sandy sulphurous nodules in elongated thin lenses parallel to bedding. Roof is slickensided horizontally along bedding planes. Line of contact with coal sharp, settling planes nearly vertical.
- K5 2. Coal much purer than section #1, thickness 3'-3". Very little sulphur. Calcite in thin plate with only a little sulphur. 3'-3"
- L 3. Floor; a sandy fire clay hard and compact.

Collector KAW

Coal #2

State No. 1625

Mine Oglesby

Co. La Salle

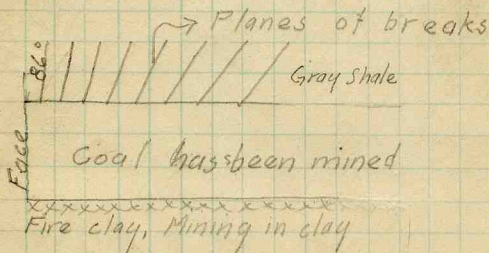
Co-op No. 2



INDEX

#3 section Face Main South.

- I 1. Roof regular gray shale.
- K 2. Hard, bright and solid, not banded, Makes big blocky coal. Sulphur mixed with mother coal and carbonaceous dirt, in lenses and bands thru bed. Calcite in veins in small amount; little or no sulphur with it. Mother coal partings fairly sooty. Thickness 3'-6"
- L 3. Floor a bluish gray, very sandy fire clay, hard and compact, heaves but slightly. Clay irregularly banded.
- I Normal roof gray shale, forms roof of all but about 5% of mine where black slate cuts it out. Thickness 0' to 18'



According to Mr. Foley Mine Mgr. the settling planes occasionally are reverse to the sketch i.e. incline toward the face. His explanation is that it occurs where the weight rides ahead of the breaks on to the coal. It is reported especially noticeable on a sharp down grade, where the floor is sett. No exposure seen.

In parts of the mine the gray shale lenses out, and the black slate comes in as roof.

Where the gray shale lenses out it is

Collector KDW

Coal #2

State No. 1625

Mine Oglesby

Co. LaSalle

Co-op No. 2

X.—EXTRA SHEET No. 2



INDEX

I usually accompanied by a roll, which cuts down the thickness of the coal. Where the roll begins the parting is not sharp, but stringers of coal mixed with shale occur for a couple of inches, and stringers of coal run into the shale, (similar to Horn Mine Duquoin etc.) towards the centre of the roll the contact between coal and shale is sharp.

I The Black slate occurs at from 0' to 18' above the coal. It is a tough sheety slate, breaking in squares and in very thin slabs. Concretions up to several feet in diameter are scattered thru it. It is very hard and brittle, a few knife edges of coal occur in it parallel to bedding. The slate is generally similar to that of the district.

The mine mgr. thinks the slate becomes more of a shale to the west in the district.

The black slate averages from 4' to 5' in thickness, and forms about 5% of the roof of the mine.

The concretions are a very dark gray carbonaceous limestone, filled with veinlets of calcite. No concretionary structure is evident, though some are reported to have hollows filled with crystals in the centre.

Section of strata visible above coal in mine.

1. Gray shale sandy vis + (reported 30')
2. Bluish gray limestone with brownish calcite veinlets thru it very nodular.

Cont.

Collector KDW

Mine Ogleby

Coal 2

Co. La Salle

State No. 1625

Co-op No. 2



INDEX

Section Cont.

- I
2. Cont. Horizon similar to that at Cherry See (specimen Cherry) 3" to 12"
 3. Gray shale sandy (similar to Sec. 1) 6" to 8"
 4. Black slate 4' to 5'
 5. Gray shale 0' to 18'
- Coal #2.

The temperature in closed parts of the mine where air is not forced thru is very high, some must be up to 90°.

It is reported that where black slate occurs as roof, the temperature is always hotter, and the black slate itself is reported to be warm.

General notes.

The convict entry is a series of flexures. it bears N78°W

The shale, fire clay, and sulphurous coal on the dump at the surface fires, the sulphur distills off, and yellow sulphur is condensed on the surface of the dump.

Collector K.D.W

Mine Oglesby

Coal 2

Co. La Salle



State No. 1625

Co-op No. 2

X.—EXTRA SHEET No. 4



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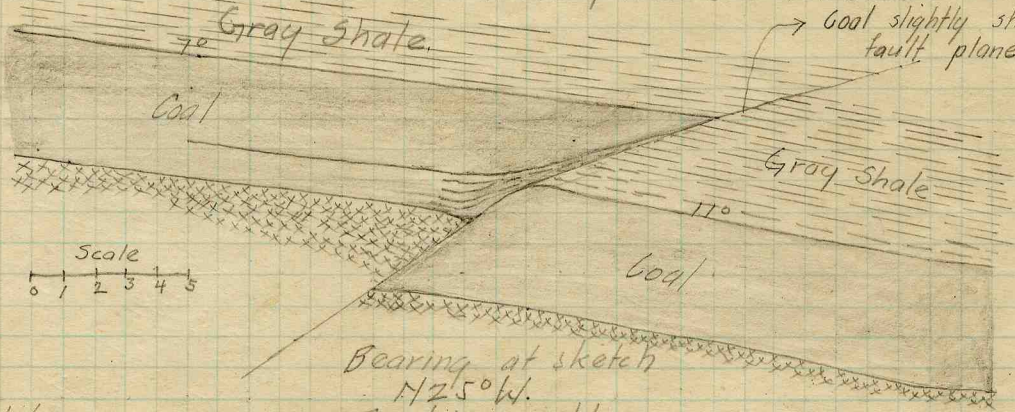
K5

Note.

Roof is filled with slickensided slip planes causing it to fall in rather irregular masses. Coal is slickensided and striated along planes parallel to fault.

Floor fire clay several feet thick, faces highly slickensided, breaks with a conchoidal fracture.

Face of working where sketch was made bears North & South



Note.

The gray shale roof is in layers and slickensided horizontally along the bedding planes, with a little gouge between, along the planes. Considerable calcite occurs along the faces of the coal.

Fault is not a clean break but is taken up along several lines, as shown in sketch

State No. 1625
Co-op No. 2

Coal 2
Co. LaSalle

Collector KDW
Mine Oalesby
X—EXTRA SHEET No. 5

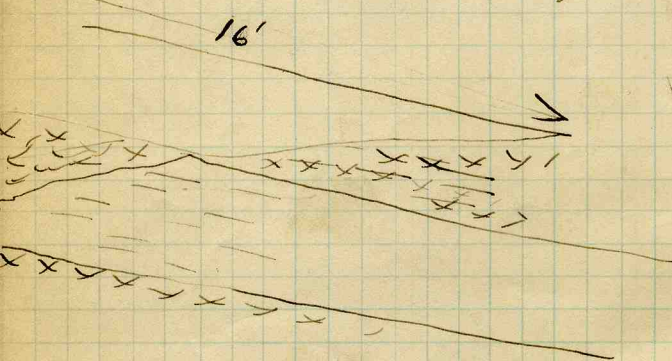


May 18. Oglesby - Bent - mine.

visited with Mr Coghill + northwestern students

Investigated small thrust fault in "Convict" -

At this place the coal has been over thrust for a distance at one place of 16 feet. The up throw is on the east side. - Also it is such a nature that at one locality a double thickness of coal occurs - measuring about 7 feet



In the area of fault the fine clay + coal has been intimately slickensided and broken in the direction of movement

Cady
Oglesby

La Salle

1625



COAL MINING INVESTIGATION

Cooperative Agreement

Operator, *Oglesby Coal Co.* Date, *Aug. 16* 1912

Mine, *Oglesby* Located — miles — from *Oglesby*

Location in mine, *Straight West*
4000' from Shaft.

Total (vertical) depth from surface at point of sampling
464'

In describing the beds and character of the members note any member that is rejected by the miner. Note all clay and sulphur partings, whatever their thickness. Exclude from sample all clay and sulphur partings 3/8 inch thick or over (and even those of less thickness if they are rejected at mine or tipple).

Section of Bed at Point Sampled

No.	Description	Feet	Inches
1			
2	<i>Coal, Bright</i>	<i>3</i>	<i>6</i>
3			
4			
5			
6	Coal		
7			
8			
9	<i>Roof - Gray Shale</i>		
10	<i>Floor - Sand Stone</i>		
	<i>Output - 850T (summed)</i>	<i>Total 3</i>	<i>6</i>

277

Is coal wet or dry? *Dry*
Time exposed, — hours *40 minutes.*

Weight, *36* gross, net.

What are the impurities, and how do they occur?

What are shipped? *Small vertical Sulphur + Calcite streaks*

What are excluded from sample? *Iron*

Coal bed, #2

#5388

1625

Town, *Oglesby* Mine, *Oglesby*

Sample No. *2A* Can No. *St D 17* No. *30 #2*

1.--COAL SAMPLE SHEET. Sampler: *McDonald - Stafford*



COAL MINING INVESTIGATION

Cooperative Agreement

Operator, *Oglesby Coal Co* Date, *8-16* 1912

Mine, *Oglesby* Located *—* miles *—* from *Oglesby*

Location in mine, *1st S off West*
4000' from Bottom

Total (vertical) depth from surface at point of sampling
400'

In describing the beds and character of the members note any member that is rejected by the miner. Note all clay and sulphur partings, whatever their thickness Exclude from sample all clay and sulphur partings 3/8 inch thick or over (and even those of less thickness if they are rejected at mine or tipple).

Section of Bed at Point Sampled

No.	Description	Feet	Inches
1	<i>Coal Bright</i>		<i>3</i>
2	<i>Black jack</i>		<i>1</i>
3	<i>Coal Bright</i>		<i>5</i>
X 4	<i>Sulphur band</i>		<i>1/2</i>
5	<i>Coal Med. Bright</i>		<i>1</i>
X 6	<i>Sulphur band</i>		<i>1</i>
7	<i>Coal Med. Bright</i>	<i>278</i>	<i>5</i>
8			
9			
10			
	<i>Roof Gray shale</i>	Total	<i>3 1/2</i>
	<i>Floor sandstone</i>		

Outlet 850 T.

Is coal wet or dry?

Time exposed, *35 min* hours minutes.

Weight, *28* gross, net.

What are the impurities, and how do they occur. *Sulphur*

What are shipped? *1, 2, 3, 5, 7*

What are excluded from sample? *4 + 6*

Coal bed, # *2*

5389

Town, *Oglesby* Mine, *Oglesby* Co. 1625

Sample No. *20* Can No. *1595152* No. *2*

1.--COAL SAMPLE SHEET. Sampler. *Stafford McDonald*



COAL MINING INVESTIGATION

Cooperative Agreement

Operator, *Oglesby Coal Co.* Date, *8-16* 1912

Mine, *Oglesby* Located - miles - from *Oglesby*

Location in mine, *2nd Right of S.S. on E. Side*
4000' from shaft

Total (vertical) depth from surface at point of sampling
400' from surface (approx)

In describing the beds and character of the members note any member that is rejected by the miner. Note all clay and sulphur partings, whatever their thickness. Exclude from sample all clay and sulphur partings 3/8 inch thick or over (and even those of less thickness if they are rejected at mine or tippie).

Section of Bed at Point Sampled

No.	Description	Feet	Inches
1	<i>Coal Bright</i>	1	9
2	<i>Sulphur Streak</i>		1/8
3	<i>Coal Bright</i>		1
4	<i>Sulphur Streak</i>		1/4
X 5	<i>Coal Bright</i>		8
X 6	<i>Sulphur Streak</i>		1/2
7	<i>Coal Bright</i>		10
8	<i>Output - 150 T</i>		
9	<i>Roof - Gray Shale</i>		
10	<i>Floor - Sand Stone</i>		
	Total	3	5 1/8

41 1/8 274
1 3/4 274

Is coal wet or dry? *Dry*
 Time exposed, *35* hours *40* minutes.
 Weight, *35* gross, net.
 What are the impurities, and how do they occur?
 What are shipped? *1-2-3-4-6-8*
 What are excluded from sample? *None 577*
 Coal bed, *✓ 2*

5390

1625

Town, *Oglesby* Mine, *Oglesby Coal Co.*
 Sample No. *2 B* Can No. *1565 37* No. *2*
 1.--COAL SAMPLE SHEET. Sampler, *W. J. ...*



COAL MINING INVESTIGATION

Cooperative Agreement

Operator, *Oglesby Coal Co* Date, *8-16* 1912

Mine, *Oglesby* Located *-* miles *-* from *Oglesby*

Location in mine, *1st 5 off West*
4000' from Bottom

Total (vertical) depth from surface at point of sampling
400'

In describing the beds and character of the members note any member that is rejected by the miner. Note all clay and sulphur partings, whatever their thickness Exclude from sample all clay and sulphur partings 3/8 inch thick or over (and even those of less thickness if they are rejected at mine or tippie).

Section of Bed at Point Sampled

No.	Description	Feet	Inches
1	Coal Bright		2
2	Black jack		1
3	Coal Bright	1	5
X 4	Sulphur band		1/2
5	Coal Med. Bright	1	1
X 6	Sulphur band		1
7	Coal Med. Bright		5
8			
9			
10			
	Root Gray Shale	Total	3 3/2
	Floor Sandstone		

Output *850 T.*

Is coal ~~wet~~ dry?

Time exposed, *35 min* gross, minutes.

Weight, *28* gross, net.

What are the impurities, and how do they occur. *Sulph.*

What are shipped? *1, 2, 3, 5, 7*

What are excluded from sample? *4 + 6*

Coal bed. # *2*

1625

Town, *Oglesby*

Mine, *Oglesby Coal Co.*

Sample No. *2C*

Can No. *159552* No. *23*



COAL MINING INVESTIGATION

Cooperative Agreement

Operator, *Oglesby Coal Co.* Date, *Aug. 16* 1912

Mine, *Oglesby* Located *—* miles *—* from *Oglesby*

Location in mine, *Straight West*

Total (vertical) depth from surface at point of sampling *4000'* *464'*

In describing the beds and character of the members note any member that is rejected by the miner. Note all clay and sulphur partings, whatever their thickness. Exclude from sample all clay and sulphur partings 3/8 inch thick or over (and even those of less thickness if they are rejected at mine or tippie).

Section of Bed at Point Sampled

No.	Description	Feet	Inches
1			
2	<i>Coal, Bright</i>	<i>3</i>	<i>6</i>
3			
4			
5			
6			
7			
8			
9	<i>Roof - Gray Shale</i>		
10	<i>Floor - Sand Stone</i>		
	<i>Output - 850T (summed)</i>	<i>3</i>	<i>6</i>

Is coal wet or dry? *Dry*
 Time exposed, *40* hours *minutes.*
 Weight, *36* gross, *net.*

What are the impurities, and how do they occur?
Small vertical sulphur + Calcite streaks

What are shipped?
All

What are excluded from sample?
none

Coal bed. # *2*

Town, *Oglesby* Mine *Oglesby* *Oglesby Coal Co.*
 Sample No. *2A* Can No. *S.D. 17* No. *#2*
 I.--COAL SAMPLE SHEET. Sampler *Medford - Stafford*

1625



COAL MINING INVESTIGATION

Cooperative Agreement

Operator, *Oglesby Coal Co* Date, *8-16* 1912

Mine, *Oglesby* Located - miles - from *Oglesby*

Location in mine, *2nd Right of 1st S. on E. Side*
400' from Shaft.

Total (vertical) depth from surface at point of sampling:
400' from Surface (approx.)

In describing the beds and character of the members, note any member that is rejected by the miner. Note all clay and sulphur partings, whatever their thickness. Exclude from sample all clay and sulphur partings 3/8 inch thick or over (and even those of less thickness if they are rejected at mine or tipple).

Section of Bed at Point Sampled

No.	Description	Feet	Inches
1	<i>Coal, Bright</i>	<i>1</i>	<i>9</i>
2	<i>Sulphur Streak</i>		<i>1/8</i>
3	<i>Coal, Bright</i>		<i>1 1/4</i>
X 4	<i>Sulphur Streak</i>		<i>8 1/2</i>
5	<i>Coal, Bright</i>		<i>10</i>
X 6	<i>Sulphur Streak</i>		
7	<i>Coal, Bright</i>		
X 8	<i>Sulphur Streak</i>		
9	<i>Output 150 T</i>		
10	<i>Roof - Gray Shale</i>		
	<i>Floor - Sand Stone</i>	Total	<i>3 5 7/8</i>

Is coal wet or dry? *Dry*
 Time exposed, _____ hours *40* minutes.
 Weight, *35* gross, _____ net.
 What are the impurities, and how do they occur?
 What are shipped? *PK-3-4-6-8*
 What are excluded from sample? *None or 7 # 2*
 Coal bed, *2*

Town, *Oglesby* Mine, *Oglesby Co* *Oglesby Co*
 Sample No. *213* Can No. *1565 37* No. *2*
 I.--COAL SAMPLE SHEET. Sampler. *McDonnell - Staff.*

1625