

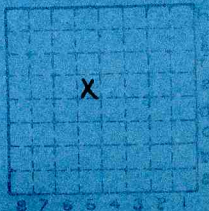


Form 180 Blue

Edinburg C.C.
Wennerborg C.C. #3

L-1 mi. #245

*1
#58



Sec. 14

T. 14 N.

R. 3 W.

Index No.

✓



Mine originally operated by: (1)

Date

1939

Edinburg Coal Co.

Original name or number:

Illinois Coal Report

p.

LATER OPERATORS

Date

Operator

Name or No.

2

1948

Wennerborg Coal Co

Mine #3

3

4

5

6

7

8

9

10

11

12

13

14

382' To COAL (48)

*Also owners

#See ownership sheet

Railroad, Wagon, Strip, Idle, Abandoned

SHAFT

2-18-48

IDENTIFICATION

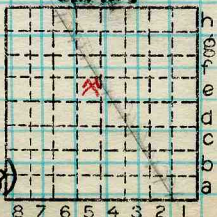
County No. 1

Coal No. 6

Coal Report No. L-1

Quad.

6' 8" (48)



Sec. 14

T. 14 N.

R. 3 W.

Index No.

County Christian

COAL MINE OPERATOR

031485


Edinburg Coal Co.
 COAL PRODUCTION

(Sheets) (Sheet)

Period						Tons		
Mo.	Day	Year	Mo.	Day	Year			
		1939				11	048	
		1940				10	598	
		1941				10	171	
		1942				13	743	
		1943				18	047	
		1944				15	332	
		1945			(Edinburg Coal Co.)	6	691	} 12,966
		1945			(Wenneberg Coal Co.)	6	275	
		1948				1	500	

SUMMARIES

No. to No.

Railroad, Wagon, Strip, Idle, Abandoned

IDENTIFICATION

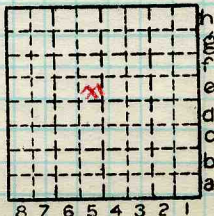
County No. 1

Coal No.

Coal Report No. L-1

Quad.

County Christian



Sec. 14

T. 14 N.

R. 3 W.

Index No.

0314 E5

COAL MINE—PRODUCTION

ILLINOIS GEOLOGICAL SURVEY, URBANA

Location and Elevation Data

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

Location by Mine Notes

Date _____ Notebook No. _____ Page _____

Looseleaf ref. _____

Map files No. _____

Description of Location

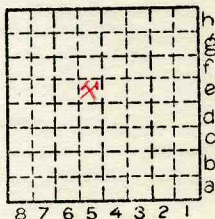
Position in sec., 1/4 sec., 40 acres

_____ feet from North line

_____ feet from East line

_____ feet from South line

_____ feet from West line



Sec. 14
 T 14 N.
 R 3 E.
 W.

Other description: L-1

Farm _____

No. _____

Company _____

Edinburg Coal Co

No. _____

County No. 1

Elevation 597.7 ft.

By J.S.Y.

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.) Shaft

County Christian Quadrangle

Index No. 0314 E5





Mine originally operated by: (1)

Date
1888

C. W. Van Dive Coal Co.

Original name or number:
Illinois Coal Report 1954 p. 74

Edinburg

LATER OPERATORS

Date Operator Name or No.

- 2 1910 *88-95 Edinburg Co Operator*
75-96 Smith & Williams
98-02 Edinburg Co Greenwood Coal Co. *1908-10- Hanover Co*
- 3 1919 Christian County Mining Co.
- 4 1926 Quality Coal Co.
- 5 1928 H. F. Young Coal Co.
- 6 1930 Young and Tex Coal Co.
- 7 1931 *H. F. YOUNG*
- 8 1932 *HF YOUNG*
- 9 1933 *GREENWOOD COAL MNG. Co.*
- 10 1935 *Edinburg Co*
- 11 *1945 Wenneborg-*
- 12 *abd 48*
- 13
- 14

*Also owners

#See ownership sheet

SHAFT
365'

Railroad, Wagon, Strip, Idle, Abandoned

IDENTIFICATION

7'

County No. _____

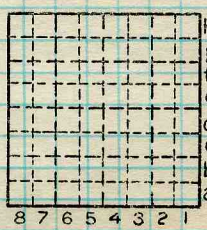
Coal No. _____

Coal Report No. _____

6

Quad.

County **CHRISTIAN**



Sec.

T. N.
S.

R. E.
W.

Index No.

COAL MINE OPERATOR



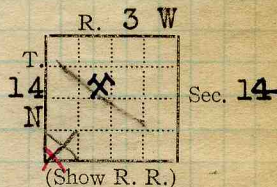
Town, Edinburg
Local Authority,

Level: Auth., ~~Mine notes~~
JS. Young
Method, Planetable

597.7 JSY. by P. Table
Surface alt., ~~580~~ est. ft.
Depth to coal, 334 333 ft.
Alt. top coal, ~~245~~ 265 ft.
Thickness: Av. 78 in.
Max. 84 in., Min. 12 in.

R. R.,

Location: authority, Mine notes
Gen Coal Bull #58
Wagon Mine



Aver #2

Operator

Mine Name or No.

1888 - ?

Greenwood Coal Co.

19

Successor to

Hanover Coal Co.

No. 1

Date

Succeeded by

Vandevere Coal Co. - Greenwood

Date

Succeeded by

Christian County Coal Co. ^{Mining Co.}

Date

Letter Cen. Ill Coal Bur. "350-789" Nov '19

PRODUCTION.

Christian Coal Mng. Co. Edinburg
1925 - (Coal Catalog)

19

11/19/26 - Taylorville Currier:
preparing to open in a
small way.

Columbus Coal Co.?

1939 - 365' to 580' #6

No production
in 1924 & 25
no reply
Don't include

Geol. Notes?

Yes Coop. No.

Coal secs.?

Yes include

Analyses No.

2784

GEN'L COAL REPT. 58

Examined by

Ref.

Coal bed name: Local

LOCAL MINE

Survey No. 6

County

Christian

Index No. 0314.00

K. - ACTIVE SHIPPING OR LOCAL COAL MINE.

County #1?

MOORE'S MODERN METHODS

LOCATION AND ELEVATION

Location: side R. R.
 side R. R.
 side Highway No.

on top. map Location sheet

Elevation: Method, 1. Est. () _____ ft.
 2. Inst. (kind _____) _____ ft.

By _____ Data sheet

DEPTH

Authority _____ To coal _____ ft.

Authority _____ Rail to rail _____ ft.

Top of coal above rail. (Est. Rule) _____ ft.

To coal _____ ft.

ALTITUDE OF TOP OF COAL

By estimated data _____

By instrumental data _____

Thickness

Max. in. Min. in. Aver. in.

GEOLOGICAL DATA

Mine notes, date _____

Coop No. _____ Pyr. inv. _____ Coal Ash inv. _____

CHEMICAL DATA

Analyses Face	U. I.	B. M.	Others
Car	U. I.	B. M.	Others
Org. Sulf	U. I.	B. M.	Others
Ash fusion	U. I.	B. M.	Others
Ash anal.	U. I.	B. M.	Others
	U. I.	B. M.	Others

Classification

Misc. tests: Coking. Cleaning Boiler

Published descriptions:—

Railroad, Wagon, Idle, Abandoned

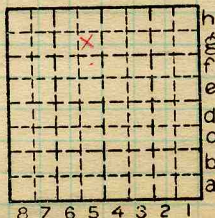
IDENTIFICATION

County No. **58**

Coal No. **6**

Quad. **Taylorville**
 County **Christian**

Part



Sec. **11**

T. **14** N.
 R. **3** W.

Index No.

~~0311 58~~
0314

COAL MINE LOCATION AND DATA

(34215-1M-3-30) ~~7~~

c County # **17**



COAL MINE NOTES.

COUNTY *Christian* TOWN *Edenberg* MAP No. *0777*
 T. *14 N* R. *3 W* S. *11 SW SW*
 OPERATOR *Hanover coal Co*
 OFFICE *Edenberg*
 MINE *#1*
 TIPPLE *Wooden*
 ENGINES *Wichfield, first motion, 18" x 32"*
 BOILERS *2 tubular boilers*
 DRUM *Road iron 7'*
 SHAFT *Wooden 2 comp. 7 x 12'* CAGE *hand dug, home made*
 HAULAGE *mules*
 CARS *wooden 1 ton*
 VENTILATION *old fashioned fan 12' diam.*

USED IN COOP. REPT. 1912

DRAINAGE *1 steam pump for seeps.*
 SPRINKLING *once a month about 2000 gallons*
 WORKING SYSTEM *Room & pillar*
 MINING METHODS *shot off & sold. about "C" powder about 1/2 lb to ton of coal*

SIZE OF ENTRIES—MAIN *12'* CROSS *12'* ROOM *30' 300* NECK *45' square*
 SIZE OF PILLARS—MAIN *36'* CROSS *25'* ROOM *15'*
 SHAFT *✓* CHAIN *✓* BARRIER *✓*
 AMOUNT OF TIMBERING *along entry 4-5'* SIZE *6'-8'*
 PROPORTION OF COAL UTILIZED *60%*
 AMOUNT AND CHARACTER OF WASTE *Pillars.*

ACREAGE OF COAL MINED
 ACREAGE OF COAL REMAINING
 PROPORTION OF MINE RUN AND SCREENED COAL
 METHOD OF SIZING *88 ar screens* RESCREENED
 SIZES *3"*
 PER CENT

PROPORTION AND SIZE OF WASHED COAL
 DAILY OUTPUT *30 tons*
 UTILIZATION *Home use*
 MARKETS *Local*
 FREIGHT RATES
 SELLING PRICES AT MINE *2.00 Ton*

COAL LAND OWNED LEASED HELD IN FEE
 COST OF LAND OWNED LEASED HELD IN FEE
 ADDITIONAL NOTES

0777
0314

Perby well

395- 411

Box contained ~~gr~~ light gray
mic fine ss - sand, shale
few brown streaks - No calc

411 - ~~427~~ 426

411 - abt. 414 -
gray shale - endy

414 - ~~to~~ 414'6" - ss-gr-shale
- micaceous

414'6" ⁴²⁶ + gray sh. + shly sandst

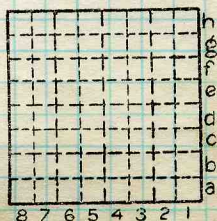
Nothing very developed

Some sh w/ coal masses
coal - piece

By Date

Quad. Part

County

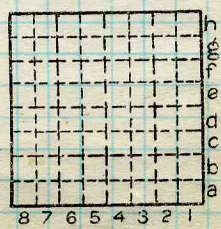


Sec. N.
T. S.
E.
R. W.
Index No.

Surface		106	
Ls		15	121
Bl sh		2	123
Coal		1 1/2	124'6"
Tr clay	1 1/2	1 1/2	126
Blue sh		132	258
Bl sh		2	260
Coal		8"	260'8"
Tr clay		2'4"	263
Gray shd, sandy		167	430
Bl sh		15	445

519

By..... Date.....
 Quad..... Part.....
 County.....



Sec. N.
 T. S.
 E.
 R. W.
 Index No.

462 - 480

Slacken settled clay down to ~~465~~ 465

Loose - soft clay 465 - 472

General shale calc -

Thin lens

#5

472-3 - Dark grey calc clay

473-5 - Calc. - ~~some~~ nod. clay.
somewhat variegated

475-480 Small grey clay fairly hard
to about 485

485 - 490 Sandstone + about 495

495 - 500 Soapstone like clay

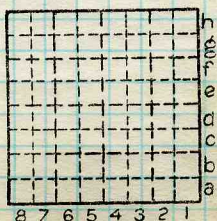
500 - 516 Lt grey clay becoming dolomitic

510 - 519 1/2 | 510 - Dark grey shale
with brown nodules
becoming blk at 517
No coal

By Date

Quad Part

County

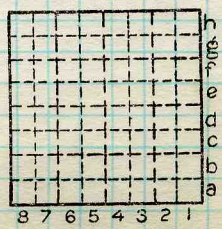


Sec. N.
T. S.
E.
R. W.
Index No.

Horizon #6

- 426 - 428 - ss - shaly - siltstone
- 428 - 430 - siltstone + fine ss
- 430 - 434 1/2 siltstone to
- 434 1/2 - 435 1/2 Underly shaly - shalyman clay
- 435 - 437 siltstone to ss
- 454 - 456 Very fine hard shale ch
- 456 - 462 Each soft gray shd contain layers soft shd that probably exposed away Underly material

By..... Date.....
 Quad..... Part.....
 County.....



Sec. N.
 T. S.
 R. W.
 Index No.