



Form 180 Blue

Another location of pit included,
? which right?

Taylor English Coal Co.
No. 2

County No. 540

Mine Ind. # 212

	h
	g
	f
	e
	d
	c
	b
	a
8	
7	
6	
5	
4	
3	
2	
1	

Sec. 3 D5
 T. 18 N.
 R. 12 W.

Index No.

✓

Location and Elevation Data

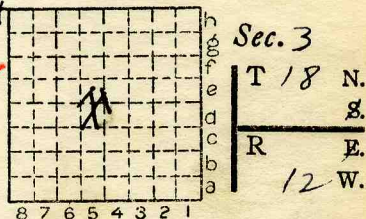
Location: Exact Approximate
 (Approximate only if no trace of record of original exists)

Location by G.M. Wilson
 Date 1945 Notebook No. 667 Page 67-2644
 Looseleaf ref. _____
 Map files No. 14-92-42C

Description of Location

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

Airshaft feet from North line Main shaft
3170 feet from East line 2730
2525 feet from South line 2560
 _____ feet from West line



1st reported 1918 (New)

Other description: #6 coal 70" (principal Farm coal mined) No. _____

~~#6 570" - 200'~~
 Total depth 200 ft. - main shaft Company TAYLOR ENGLISH
COAL

Idle 1925
 Resealed 1926
 Idle 1931 ABD (Main shaft E.5 Mine notes 50' above #6) No. 2
 County No. ~~185~~ 185

Summary Coal Mine notes 1922 (Netzband & Oliver) in tabu-
 Report 1930 Elevation 676.6 ft. lations
 185' Main Shaft By G.M.W.
 Dpth 5'4" #7

Method: Level, transit, alidade, hand level

Elevation of CURB, CONCRETE

Height of point above ground _____

Date _____ Notebook _____ P. _____

Looseleaf ref. _____

Map files No. _____

Description of item: (drill hole, mine, etc.) ABD - AIR SHAFT & Mine shaft

County VERMILION Quadrangle DANVILLE Index No. 2303 D5



(Sheets) COAL PRODUCTION (Sheet)

Period						Tons
Mo.	Day	Year	Mo.	Day	Year	
					1918	23 527
					1919	175 023
					1920	219 980
					1921	185 565
					1922	141 700
					1923	172 001
					1924	145 670
July 1		1924	June 30		1925	106 564
					1926	31 129
					1927	47 424
					1928	86 099
					1929	69 122
					1930	14 483
					1931	

SUMMARIES

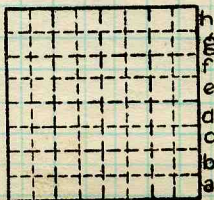
No.	to	No.	
1918		1930	1 418 287

Railroad, Wagon, Strip, Idle, Abandoned 1931 **SHAFT MINE** Sec. 3

Shipping

IDENTIFICATION

County No. 540 Coal No. 6
 Coal Report No. _____ **AND**
 Quad. DANVILLE 7
 County VERMILION



T. 18 N.
 R. 12 W.
 Index No.

COAL MINE—PRODUCTION

ILLINOIS GEOLOGICAL SURVEY, URBANA

2303D5



March 22d 1918

TO THE STATE GEOLOGICAL SURVEY:
URBANA, ILLINOIS.

Mr. Taylor English Coal Co Mine No 2

building a shaft on Fred White Farm 532 Acres,

Catlin Twp. Vermillion Co.

Located as follows in Section No. 3

Please indicate railroad
North

feet from North line

feet from East line

feet from South line

feet from West line

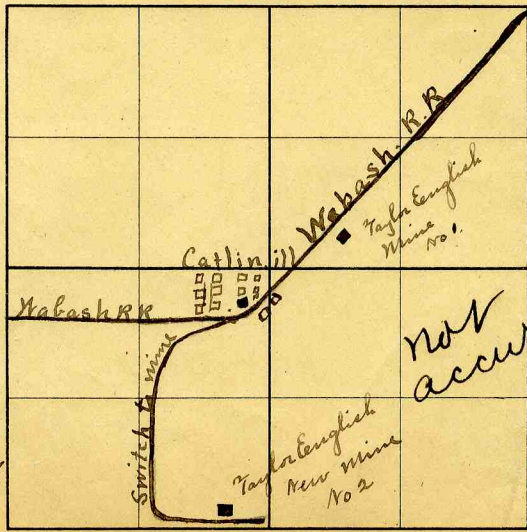
Remarks

Mine name or No.

Taylor English Mine No 2

Signed

Jas Sidell Mine Supt



Letter to

Date

Letter to

Date

sample sacks

to

Date

Samples rec'd

Date

Log rec'd

Date

Remarks

County Vermilion also ~~2303~~
 Farm 1835
 Operator
 Well No. 54 COUNTY NO. 54



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

TO THE STATE GEOLOGICAL SURVEY:
URBANA, ILLINOIS.

Mr. _____ owner, is

building a rig on _____ Farm _____ Acres,

_____ Twp., _____ Co.

Located as follows in Section No. _____

_____ feet from North line

_____ feet from East line

_____ feet from South line

_____ feet from West line

Remarks _____

mine No. **3**

*Wrote in letter
that they are located
nw side of Catlin
at C. + E. J. RR.
W return to County
Survey*

Please indicate railroad
Indicate mine^{North} with a dot



Letter to _____

Date _____

Letter to _____

Date _____

_____ sample sacks

to _____

Date _____

Samples rec'd _____

Date _____

Log rec'd _____

Date _____

Remarks _____

~~502305~~
 1835
 COUNTY NO. **54**
 County Vermilion
 Well No. _____
 Farm _____
 Operator _____



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



Town, **Catlin**

Local Authority,

Level: Auth.,

Method,

Surface alt., ft.

Depth to coal, ft.

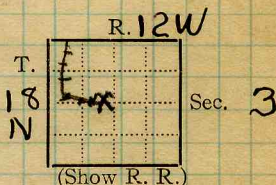
Alt. top coal, ft.

Thickness: Av. in.

Max. in., Min. in.

R. R., **Switch to Wabash R.R.**

Location: authority, **Taylor-English Coal Co**
3/25/18



Operator **not**

Mine Name or No.

19 **18 Taylor-English Coal Co**
 26 **Catlin.**

No. 2

Successor to

Date

Succeeded by

Date

Succeeded by

Date

PRODUCTION.

U. S. No.

19
 12-30-26 **Coal Age reports mine working**

1927 **47 424**
 1928

1930 # 11

Geol. Notes? **Yes**

Coop. No.

Coal secs? **No**

Analyses No. **84222-3-4-5 219**

Examined by

Ref.

Coal bed name: Local **SHIPPING MINE**

Survey No.

County **Vermilion**

Index No. **230345**

K.-ACTIVE SHIPPING OR LOCAL COAL MINE.

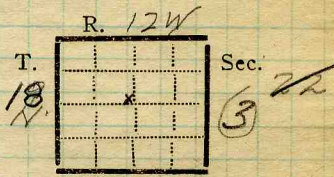


Town, *Catlin*
Local Authority,

Surface alt., ft.
Depth to coal, *200* ft.
Alt. top coal, ft.
Thickness: Av. *70* in.
Max. in., Min. in.

Level: Auth.,
Method,

R. R., *Wabash*



Location: authority,

212

Operator

(Show R. R.)
Mine Name or No.

19 *RR Taylor English Coal Co*

2

Successor to
Date
Succeeded by
Date
Succeeded by
Date

PRODUCTION.

						U. S. No.
<i>1922</i>			<i>1100-1200 tons daily</i>			

Geol. Notes? *Yes*
Analyses No.

Coop. No.

Coal secs? *3*

Examined by *Netzeband & Culver*

Ref. *Loose leaf*

Coal bed name: Local *SHIPPING MINE* Survey No.

County *Vermilion*

Index No. *1882*

K.-ACTIVE SHIPPING OR LOCAL COAL MINE.

2303

See
Extra
Sheet
No.

Entrance *Shaft*
 Kind of tippie *Steel*
 Motive power for hoist *Steam*
 Source if electrical
 Kind of hoist (cage, skip, etc.) *Cage 1 1/2 ton cars.*
 Kind of haulage *Mule thruout*
 Mining equipment
 Note any features of the equipment that are of special interest

SURFACE DATA.

- A. Topography, *Flat except along major streams*
 B. Surficial materials, (1) Character, *Till*
 (2) Thickness, (3) Effect on mining and shaft-sinking, of
 former drainage lines, underground water strata, etc.

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

See drill record sheet,

- E. Notes on surrounding area, *The Danville coal or
 upper bed crops out in the banks of
 Vermilion river to the E.*

Coal bed name: Local, *Grape Creek* Survey No.
 Collector, *Netzeband & Culver*
 Mine, *Taylor English #2* Co. *Vermilion* Index No. *1822*
 L.—SURFACE SHEET (Geol.) #212 *2303*



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

(a) Relative hardness, *Coal soft*(b) Lustre, *Bright predominates with dull becoming more*(c) Fracture, *Conchoidal to hackly prominent towards bottom.*(d) Texture, *Laminated.* See

(6) Impurities in coal, other than bedded,

(a) Kind, *Pyrite bands & lenses*(b) Position and persistence, *Thruout the coal*(c) Rejected, *Lenses over 1/2"* Ease of separation, *Stick to coal*

See

L. Floor: (1) Material, *Floor clay*(2) Thickness, *No information.*

(3) Variation,

(4) Note character, condition, tendency to heave, relation to undercutting commercial value. *Hard, gray clay; heaves when wet; use to undercut upon; value unknown*

See

(5) Clay sample No.

Location,

M. Stratigraphy,

(1) Fossiliferous horizons underground,

Collection No.

Location,

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

See

Collector, *Natzband & Culver*Coal: Survey No. *Grade*Mine, *Taylor English #2* Co. *Vermillion*Index No. *1822* *Creek*

N.—UNDERGROUND SHEET (Geol.)

2303



Operator, *Taylor English Coal Co* Date *Feb. 9, 1922*
 Mine, *No. 2* Sec. *22* T. *19N* R. *12W*
 Located, *At* miles from *Catlin*
 Location in mine, *Main Back W. 2600' from shaft*

GRAPHIC SECTION		DESCRIPTION OF SECTION (AT POINT SAMPLED)		
In.	No.	No.	(Note character and thickness of roof)	Inches
<i>4 1/8</i>	<i>1</i>		<i>Gray shale roof</i>	
<i>1/8</i>	<i>2</i>		<i>1 Coal with pyrite facings</i>	<i>4 1/8</i>
<i>4 3/8</i>	<i>3</i>		<i>2 Charcoal</i>	<i>1/8</i>
<i>2/8</i>	<i>4</i>		<i>3 Coal mostly bright</i>	<i>4 2/8</i>
<i>13 4/8</i>	<i>5</i>		<i>4 Pyrite lens</i>	<i>2/8</i>
			<i>5 Coal mostly bright</i>	<i>13 4/8</i>
			<i>6 Pyrite lens</i>	<i>2/8</i>
<i>4/8</i>	<i>6</i>		<i>7 Coal</i>	<i>4 4/8</i>
<i>4 4/8</i>	<i>7</i>		<i>8 Charcoal lens</i>	<i>3/8</i>
<i>3/8</i>	<i>8</i>		<i>9 Coal</i>	<i>20</i>
			<i>10 Shale B.B.?</i>	<i>2/8</i>
<i>20</i>	<i>9</i>		<i>11 Coal, dull bands max 1/8"</i>	<i>16 4/8</i>
			<i>Hard, gray shale.</i>	
<i>2/8</i>	<i>10</i>		<i>Tape 66"</i>	
			<i>65.5</i> \cdot $\frac{1}{2} \cdot \frac{1}{4}$ $\frac{1}{11}$ $\frac{1}{65.5}$ $\frac{1}{950}$	
<i>16 4/8</i>	<i>11</i>			
			(Note character and thickness of floor)	
			Total thickness of coal.	<i>65 4/8</i>

Condition, *Dry, fresh* Time, *1* hr. *5* min.
 Wt. Gross, *35* lbs. Net, *4* lbs.
 What Nos. shipped by Co.? *1, 2, 3, 4, 5, 7, 8, 9, 10, 11*
 Excluded from sample: No. *6*
 Sample represents *65* in. tons.
 Impurities? How do they occur? *Charcoal, pyrite lenses shale bands*

Sample No. *H-22-1* Can No. *17560* Lab. No. *84222*
 Collector, *Netzeband* Coal: Survey No. *Grape Creek*
 Mine, *Taylor English #2* Co. *Vermilion* Index No. *7070*



Operator, *Taylor English Coal Co* Date *Feb. 9, 1922*
 Mine, *No. 2* Sec. *22* T. *19N* R. *12W*
 Location in mine, *Room 24, off 1st NW.* *400' W & 1600' N*
of shaft.

GRAPHIC SECTION		DESCRIPTION OF SECTION (AT POINT SAMPLED)		
In.	No.	No.	(Note character and thickness of roof)	Inches
			<i>Grey shale roof.</i>	
<i>7 6/8</i>	<i>1</i>	<i>1</i>	<i>Coal</i>	<i>7 6/8</i>
<i>2/8</i>	<i>2</i>	<i>2</i>	<i>Charcoal lens</i>	<i>2/8</i>
		<i>3</i>	<i>Coal</i>	<i>11 4/8</i>
<i>11 4/8</i>	<i>3</i>	<i>4</i>	<i>Pyrite lens</i>	<i>2/8</i>
		<i>5</i>	<i>Coal</i>	<i>6 2/8</i>
<i>3/8</i>	<i>4</i>	<i>6</i>	<i>Shale lens</i>	<i>1/8</i>
<i>6 3/8</i>	<i>5</i>	<i>7</i>	<i>Coal</i>	<i>23 4/8</i>
<i>1/8</i>	<i>6</i>	<i>8</i>	<i>Clay</i>	<i>1/8</i>
		<i>9</i>	<i>Coal</i>	<i>3 4/8</i>
		<i>10</i>	<i>Clay</i>	<i>5/8</i>
		<i>11</i>	<i>Coal</i>	<i>16</i>
<i>23 4/8</i>	<i>7</i>		<i>Hard, grey shale floor</i>	
<i>4/8</i>	<i>8</i>		<i>Tapo</i>	
<i>3 4/8</i>	<i>9</i>		<i>71"</i>	
<i>3/8</i>	<i>10</i>			
			(Note character and thickness of floor)	
			Total thickness of coal.	<i>70 3/8</i>
<i>16</i>	<i>11</i>			

70.25
11.125
70.25
4225

Condition, *Dry, fresh* Time, — hr. *40 min.*
 Wt. Gross, *30 lbs.* Net, *4 lbs.*
 What Nos. shipped by Co.? *711 bot 8 & 10*

Excluded from sample: No. *8, 10*
 Sample represents *69 1/8* in. tons.
 Impurities? How do they occur? *Pyrite, charcoal*
lenses, clay bands

(1 division = 3 in.)
 Sample No. *H-22-2* Can No. *18123* Lab. No. *84223*
 Collector, *Netzeband* Coal: Survey No. *Grapt Creek*
 Mine, *Taylor English #2* Co. *Vermilion* Index No. *4422*

2303



Operator, *Taylor English Coal Co* Date *2/9/22*
 Mine, *No. 2* Sec. *22* T. *19N* R. *12W*
 Location in mine, *3rd S off 2nd E.S. 1600' E & 400' S of shaft.*

GRAPHIC SECTION		DESCRIPTION OF SECTION (AT POINT SAMPLED)		
In.	No.	No.	(Note character and thickness of roof)	Inches
			<i>Gray shale roof</i>	
<i>13 6/8</i>	<i>1</i>	<i>1</i>	<i>Coal</i>	<i>13 6/8</i>
		<i>2</i>	<i>Charcoal parting</i>	<i>1/8</i>
		<i>3</i>	<i>Coal</i>	<i>9 3/8</i>
<i>1/8</i>		<i>4</i>	<i>Clay lens</i>	<i>1/8</i>
<i>9 3/8</i>	<i>2</i>	<i>5</i>	<i>Coal</i>	<i>5</i>
		<i>3</i>	<i>Clay lens</i>	<i>3/8</i>
		<i>7</i>	<i>Coal</i>	<i>1</i>
<i>1/8</i>	<i>4</i>	<i>8</i>	<i>Bone coal</i>	<i>4/8</i>
<i>5</i>	<i>5</i>	<i>9</i>	<i>Coal</i>	<i>12 3/8</i>
<i>1 3/8</i>	<i>6</i>	<i>10</i>	<i>Charcoal & pyrite</i>	<i>1/8</i>
<i>1 6/8</i>	<i>7</i>	<i>11</i>	<i>Coal</i>	<i>5 6/8</i>
		<i>12</i>	<i>Charcoal</i>	<i>1/8</i>
<i>12 2/8</i>	<i>9</i>	<i>13</i>	<i>Coal</i>	<i>1</i>
		<i>14</i>	<i>Charcoal</i>	<i>3/8</i>
<i>1/8</i>	<i>10</i>	<i>15</i>	<i>Coal</i>	<i>2</i>
<i>5 6/8</i>	<i>11</i>	<i>16</i>	<i>Bone coal</i>	<i>4 6/8</i>
<i>1/8</i>	<i>12</i>	<i>17</i>	<i>Coal</i>	<i>2</i>
<i>1 3/8</i>	<i>13</i>	<i>18</i>	<i>Clay</i>	<i>1</i>
<i>2 1/8</i>	<i>14</i>	<i>19</i>	<i>Coal</i>	<i>15 2/8</i>
<i>2</i>	<i>15</i>		(Note character and thickness of floor)	
	<i>16</i>			
	<i>17</i>			
	<i>18</i>		<i>Tape 72" Total thickness of coal.</i>	<i>71 7/8</i>
<i>15 2/8</i>	<i>19</i>		Condition, <i>Dry, fresh</i> Time, <i>1 hr. 5 min.</i>	
			Wt. Gross, <i>40 lbs.</i> Net, <i>4 lbs.</i>	
			What Nos. shipped by Co.? <i>All but 8, 16, 18</i>	
			Excluded from sample: No. <i>8, 16, 18</i>	
			Sample represents <i>68 3/8</i> in. tons.	
			Impurities? How do they occur? <i>Bone coal, charcoal lenses, clay lenses</i>	

71.83 / 3.50 (49) ✓
2.125
68.250
3.5 ✓

(1 division = 3 in.)

Sample No. *N-22-3* Can No. *18121* Lab. No. *84224*
 Collector, *Netzeband* Coal: Survey No. *Gr 129 Cr 124*
 Mine, *Taylor English #2* Co. *Vermilion* Index No. *1822*

also filed under notes in
T18 N - R 12 W - Sec 3
cc 2002

Taylor-English cc
#2

MI 212

Sec 35
Twp 19 N
Rng 12 W
SE SE SW

Mine originally operated by: (1)

Date 1918

Taylor English Coal Co.

Original name or number: #2

Illinois Coal Report p.

LATER OPERATORS

Date	Operator	Name or No.
2 1920	<i>Taylor English Coal Co.</i>	
3 1922	" "	#2
4 1923	" "	
5 1924	" "	#2
6 1926	" "	
7 1928	" "	#2
8		
9		
10		
11		
12		
13		
14		

*Also owners

#See ownership sheet

Railroad, Wagon, Strip, Idle, Abandoned

Shaft

shipping

IDENTIFICATION

1931

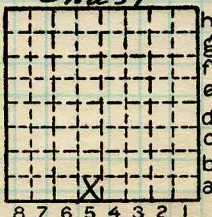
County No. 540

Coal No.

Coal Report No. _____

6
and
7

Quad. *Danville*
County *Vermilion*



Sec. 35

T. 19 N.

R. 12 W.

Index No.

COAL MINE OPERATOR



1835

Town, **Catlin**
Local Authority,
Level: Auth.,
Method,

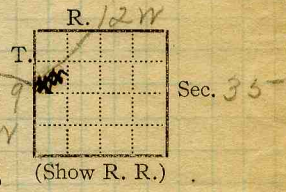
Surface alt., **660** ft.
Depth to coal, **143** ft.
Alt. top coal, **517** ft.
Thickness: Av. **60** in.
Max. in., Min. in.

R. R.,

Location: authority,

Taylor-English Coal Co.

prob more accurate 19 N
See 1835 Mine Notes also top. map in letter files



Operator

Mine Name or No.

19

Danville Collieries Co.

Catlin

Successor to

Date

Succeeded by

Taylor English Coal Co. No. 1

Date

Letter Insp. 3/18

Succeeded by

abd. (Press clipping Feb 7, 1918)

Date

PRODUCTION.

19

										U. S. No.
										<i>Write Co for patent verification - 25 coal. rpt doesn't include no. 1 Don't include 126</i>

Geol. Notes? *No*

Coop. No.

Coal secs.? *No*

Analyses No.

Examined by

Ref.

Coal bed name: Local **SHIPPING MINE**

Survey No.

County **Vermilion**

Index No. **1835.06**

K.—ACTIVE SHIPPING OR LOCAL COAL MINE.

COUNTY NO. **698**