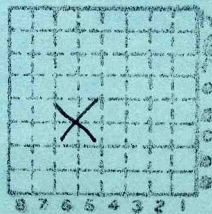


Lamb & Pollock

MINE  
INDEX  
NO. 868

Bureau County



Sec. 28  
16 N.  
T. X  
R. 6 NE.  
W  
Index No.

Mine originally operated by: (1)

Date

~~1926~~ 1927

Lamb and Pollock

Original name or number:

Illinois Coal Report \_\_\_\_\_ 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, Strip, Idle, Abandoned

IDENTIFICATION

County No. \_\_\_\_\_

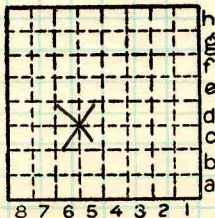
Coal Report No. \_\_\_\_\_

Quad.

County Bureau

Coal No.

6



Sec. 28

T. 16 N. 8

R. 6 E. 8

Index No.

COAL MINE OPERATOR





( Sheets ) COAL PRODUCTION ( Sheet )

Period						Tons			
Mo.	Day	Year	Mo.	Day	Year				
					1927				
					28				
					29				
					30				
					31				
					32				
					33				
					34				
					35				
					1936				

SUMMARIES						
No.	to	No.				

Railroad, Wagon, Strip, Idle, Abandoned

Sec. 28

IDENTIFICATION

County No. \_\_\_\_\_

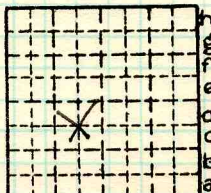
Coal No. 6

Coal Report No. \_\_\_\_\_



Quad.

County Bureau



T. 16 N.  
R. 6 E.  
Index No.

COAL MINE—PRODUCTION

ILLINOIS GEOLOGICAL SURVEY, URBANA





Operator, **LAMB & POLLACK**

Mine, \_\_\_\_\_

Sec. **31**

Date

**July 19, 1928**T. **16N**R. **6E**Location in mine, **F. ENTRY: [NETS 5/7]**  
**230' E. OF SHAFT**

GRAPHIC SECTION		DESCRIPTION OF SECTION (AT POINT SAMPLED)		
In.	No.	No.	(Note character and thickness of roof)	Inches
			Roof clay shale ("soarstone") with occasional small horsebacks cutting out 3" - 12" of the top of seam. occasionally streamers of clay run down into the coal from the roof. 150' in North entry horseback cuts out coal. haven't gone through the horseback.	
			1. 1 in. thin platy coal	
			2. 12 in. bright soft coal, brittle	
			3. thin sulphur (pyrite) $\frac{1}{8}$ "	
			4. 12" bright soft brittle coal small lenses of pyrite in center of seam $\frac{1}{16}$ " gypsum marks fractures vertically	
			5. 2" hard shale band.	
			(Note character and thickness of floor)	
			6. Total thickness of coal.	
			7. Condition, <b>DRY</b> Time, hr. <b>2</b> min.	
			Wt. Gross, lbs. Net, lbs.	
			8. What Nos. shipped by Co.?	
			Excluded from sample: No. <b>blue band-pyrite</b>	
			Sample represents _____ in. _____ tons.	
			Impurities? How do they occur? <b>blue clay and pyrite in bands</b>	

(1 division = 3 in.)

Sample No. **1**

Can No. \_\_\_\_\_

Lab. No. \_\_\_\_\_

Collector, **McCabe**Coal: Survey No. 

Mine, \_\_\_\_\_

Co. **Bureau**

Index No. \_\_\_\_\_

R.—COAL SAMPLE SHEET.





Operator, **Lamb & Pollack**  
 Mine,  
 Location in mine **E. Entry**  
**230' E OF SHAFT**

Date **July 19, 1928**  
 Sec. **31** T. **14 N** R. **6 E**  
**NE 1/4 SE 1/4**

GRAPHIC SECTION		DESCRIPTION OF SECTION (AT POINT SAMPLED)		
In.	No.	No.	(Note character and thickness of roof)	Inches
		6.	SOFT brittle black coal with 1/4" shale parting at base	
		7.	SOFT bright brittle coal. with one in. pyrite band.	
		8.	SOFT bright coal	
			<b>floor 6" fire clay underlain by rock</b>	
		(Note character and thickness of floor)		
		Total thickness of coal.		
		Condition,	Time,	hr. min.
		Wt. Gross, lbs.	Net,	lbs.
		What Nos. shipped by Co.?		
		Excluded from sample: No.		
		Sample represents	in.	tons.
		Impurities? How do they occur?		

(1 division=3 in.)

Sample No. **1** Can No. Lab. No.  
 Collector, **McCabe** Coal: Survey No.   
 Mine, Co. Index No.



Operator, **Lamb & Pollock**

Date

**July 20, '28**

Mine,

Sec. **(31)**T. **16N**R. **6R**Location in mine, **100' N. in 1st N. Entry [NE 1/4 SE 1/4]**

## GRAPHIC SECTION

## DESCRIPTION OF SECTION (AT POINT SAMPLED)



- | No. | No. (Note character and thickness of roof)   | Inches |
|-----|--|--------|
|     | Roof is gray-white silky clay shale. Very heavy. Falls easily. Breaks away in large chunks |        |
| 1.  | 15" bright brittle soft coal   |        |
|     | small vertical cracks with thin plates of gypsum.  |        |
| 2.  | 2. 5/8" charcoal seam. Part of   |        |
| 3.  | A lense 4' long. lense is 1 1/4" thick at widest point. 3 1/2" bright                      |        |
| 4.  | brittle soft. brilliant black in color.  |        |
| 5.  | 3. Thin gray shale parting 1/8" in thickness. 3" coal bright soft brittle.                 |        |
| 6.  | 4. Pyrite and shale band 1" in thickness   |        |
| 7.  | 5. 10" bright brittle coal with very thin pyrite lenses 3" and 4" in. from the top         |        |

B.

(Note character and thickness of floor)

Total thickness of coal.

Condition, **dry**Time, **1** hr. **00** min.

Wt. Gross, lbs.

Net, lbs.

What Nos. shipped by Co.?

Excluded from sample: No. **4 AND 6**

Sample represents

in.

tons.

Impurities? How do they occur?

**4 & 6 occur**

(1 division = 3 in.)

**as distinct continuous bands**

Sample No.

Can No.

Lab. No.

Collector, **McCabe**Coal: Survey No. Mine, **Lamb & Pollock** Co. **Bureau**

Index No.

R.—COAL SAMPLE SHEET.





Operator, **Lamb and Pollock** (Date **July 20, 1928**)  
 Mine, Sec. **31** T. **16N** R. **6E**  
 Location in mine, **100' N IN 1ST N ENTRY [NE 1/4 SE 1/4]**

GRAPHIC SECTION		DESCRIPTION OF SECTION (AT POINT SAMPLED)		
In.	No.	No.	(Note character and thickness of roof)	Inches
	<b>B.B.?</b>	6.	<b>COMPACT HARD GRAY SHALE BAND. CONTINUOUS THROUGH OUT MINE. THICKENS TO 3" AND PINCHES OUT TO 1 1/2" OCCASIONALLY. CRUMBLES ON EXPOSED FACE. THICKNESS 2" AT POINT WHERE SAMPLE WAS TAKEN</b>	
		7.	<b>22" BRIGHT BRITTLE SOFT COAL WITH NO APPARENT BANDS OR LENSES.</b>	
		B.	<b>FLOOR IS OF FIRECLAY 6" THICK "ROCK" BELOW</b>	
		(Note character and thickness of floor)		
		Total thickness of coal.		
		Condition, <b>DRY.</b>	Time, <b>1</b> hr. <b>00</b> min.	
		Wt. Gross, lbs.	Net, lbs.	
		What Nos. shipped by Co.?		
		Excluded from sample: No.		
		Sample represents <b>51</b> in.	<b>tons. FACE</b>	
		Impurities? How do they occur?		
(1 division=3 in.)				

Sample No. **1122** Can No. Lab. No.  
 Collector **Lamb & Pollock** Co. **BUREAU** Coal: Survey No.   
 Mine, Index No.