



Mine originally operated by: (1)

Date COULTER & MCKENNA COAL CO.
Harrisburg, Ill.

Original name or number:
Illinois Coal Report 1949 p. 64

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

Slope

IDENTIFICATION

County No. 666

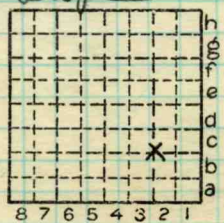
1956

Coal No.

Coal Report No. L-205

Quad.

County WILLIAMSON



Sec. 34

T. 9 N. S.

R. 4 E. W.

Index No.

COAL MINE OPERATOR



(Sheets) COAL PRODUCTION (Sheet)

Period				Tons			
Mo.	Day	Year	Mo.	Day	Year		
			1949			1	084
			50			9	348
			1951			4	496
			1952			11	982
			1953				idle
			1954				idle
			1955				idle

idle after MAY

SUMMARIES

No. to No.

Railroad, Wagon, Strip, Idle, Abandoned

1956

Slope

Sec. 34

IDENTIFICATION

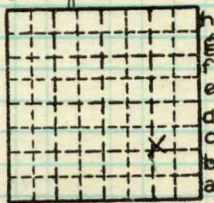
County No. 1666

Coal No.

Coal Report No. L-205

Quad.

County WILLIAMSON



T. 9 N.
S.
E.
R. 4 W.
Index No.

COAL MINE—PRODUCTION

ILLINOIS GEOLOGICAL SURVEY, URBANA



May 16, 1952

COULTER MCKENNA MINE - near ABSHER, ILL.

Description of face from which samples were taken for chemical analysis by J.A.S. & K.E.C.

Room No. 9 ^{off} ~~from~~ Main East

Top:

A 1/8" shale band between room and top of coal.- shale is pyritic

Coal, normally bright banded with a 1 1/2 by 12" pyrite lens 4" from top, (not sampled) and a 2 x 6" pyrite nodule 10" from top (not sampled)

Numerous fusain bands and lenses up to 1/4" thick in the lower twenty inches of coal.

Total thickness of coal- 49 1/2

Top is of gray shale, excellent roof timbered in rooms with two rows of 4" props spaced on about 10' centers. No timbers within 20' of working face.

May 16, 1952

COULTER McKENNA MINE - NEAR ABSHER, ILL.

Description of face from which samples were taken for chemical analysis by J.A.S. & K.E.C.

off Main
Room No. 2 from ~~Main~~ East.

Top:

0	- 21 1/4	- Coal, normally bright banded with calcite and some pyrite filling vertical fractures.
21 1/4	- 21 5/8	Fusain band
21 5/8	- 29	Coal, normally bright banded This zone has a 1 x 5" pyrite lense (not sampled)
29	30 1/2	Coal, normally bright banded
30 1/2	- 30 3/4	Fusain
30 3/4	- 37 1/2	Coal, normally bright banded
37 1/2	- 42 1/2	Coal, normal, with several fusain bands up to 1/4" thick
42 1/2	- 43	Shale & pyrite band (eliminated from sample)
43	- 46 3/4	Coal, normally bright banded
46 3/4	- 47	Mineralized fusain band
47	- 51 1/2	Coal, normally bright banded.

Roof of gray shale - good.

Timbered in rooms with two rows of 4" props spaced on 10' centers (2 rows)

Floor of gray underclay, hard and firm
Room is about 25' wide.