

Form 180 Blue

3040

PEABODY COAL COMPANY
MIDWEST DRIFT MINE

Opened: 6-14-62

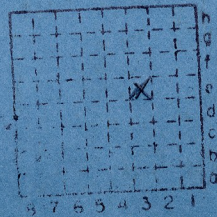
Abandoned: 3-65

Mine-Index = 4275.

S-95 R F

St. Clair County

Mine Index



Sec. 31 E3

T. 1	N.
6.	
R. 8	W
Index No.	



(Sheets) COAL PRODUCTION (Sheet)

Period				Tons	
Mo.	Day	Year	Mo.	Day	Year
		1962			
		1963			
		1964			
		1965			
					83 460
					223 456
					270 943
					58 819

SUMMARIES

No. 1963 to 1965 No.

~~553~~ 218
636 678

Railroad, Wagon, Strip, Idle, Abandoned

1965

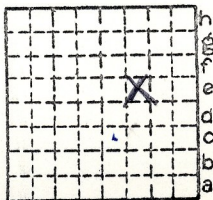
IDENTIFICATION

County No. _____ Coal No.

Coal Report No. 5-95 6

Quad.

County ST. CLAIR



Sec. 31E3

T. 1 N.

R. 8 W.

Index No.

COAL MINE—PRODUCTION

ILLINOIS GEOLOGICAL SURVEY, URBANA



Form 180

Form 180

Co. No. _____ County _____ Sec. 32 T. 01N R. 08W T.&R. _____Company Peabody Coal Co. No. _____ Farm Midwest Mine No. _____

Elev. _____ of _____ by _____ Total depth _____ Year drld. _____

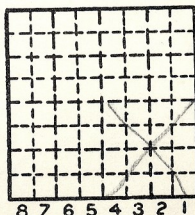
For _____ Method _____ Result _____ Type log _____ Core desc. _____

Stripped _____ Analysis _____ Confid. _____ Publ. _____

Location SE 1/4. Highwall about 200' N of intersection of pit & haulage road No. 1.Core logged _____ by M. E. Hopkins 11/7/63
D. L. REINERTSENRemarks: This highwall studied for possible use in filming of Encyclopedia Britannica movie.

KEY BEDS

Code	Name	Depth	Thk.	Elev.
	<u>Top 15' of Highwall not examined.</u>			
	<u>(Conant?) Ls</u>		<u>7'±</u>	<u>Lt grey, msu, w/ large Derbyia + Dictyoelostus</u>
	<u>sh</u>		<u>1'</u>	<u>Lt grey</u>
	<u>sh</u>		<u>1'6"</u>	<u>Med grey, Poly band, Gradational w/ Underlying Unit, No Large Foss Obvious, a "Coal or Coaly Horiz. at base (James Street?)</u>
	<u>sh</u>		<u>3'4"</u>	<u>Dk grey to grey sh, Poly band, w/ large white spirifer + gradational type brachi.</u>
	<u>Breneton Ls</u>		<u>2'6"</u>	<u>Dk grey, Hd, Msu, Foss Not Readily Noticeable. Thkns, Varies - Some Thicker As Underlying SH TMS.</u>
	<u>sh</u>		<u>3'</u>	<u>Grey Bk, Hd, Slaty, Thkns Varies from 6" to 3", A few Pinitized Foss (Pecten) + Num Orbiculata</u>
	<u>Herrin #6 Coal</u>			

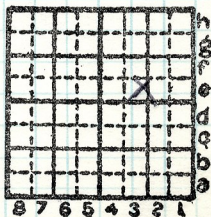
Correlations
by MEH & DJR basis Field
Date 11/7/63 Quad. _____
County ST. CLAIR Co. No. _____Sec. 32
T. 1 N. _____
R. 8 W. _____

DEPTH 55.0' TO COAL
COAL SEAM THICKNESS 6' 6"
FROM 1963 M+M REPORT

By _____ Date _____

Quadrangle _____

County _____



Sec. 31E3 T 1N R 8W