

FIELD NOTES  
Illinois State Geological Survey

(1309.7f)

Big Sandy Mining Company

Shaft 60' deep. Coal 32" average thickness

Shaft goes 3' below coal.

Fireclay 4'

Above coal 2' or  $2\frac{1}{2}$ ' black slate

16' to 20' clay shale

Analysis 15,000 B.T.U.

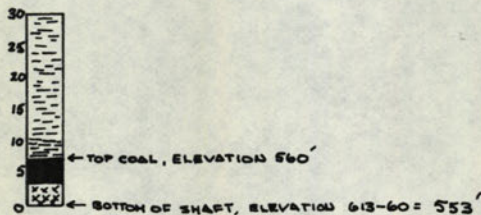
Mined 140' WSW from shaft

70' E from shaft - caved in

150' S from shaft - caved in

? N from shaft

Nearly flat lying. Mr. Pryor says it dips a little  
to N. and S. from shaft.



By A.H. Bell Date \_\_\_\_\_

Quadrangle Jacksonville

County Morgan Sec. 9 T. 14N R. 10W

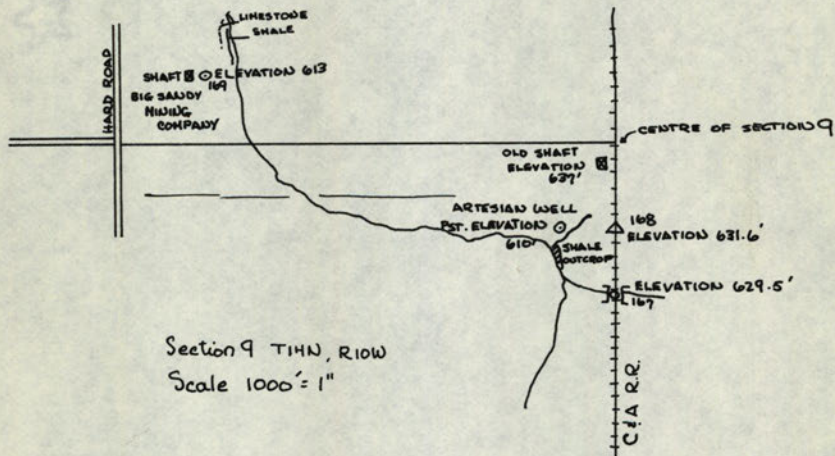
8 7 6 5 4 3 2 1  
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FIELD NOTES  
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(1309.8e)

August 5, 1927

Foot traverse from 1309.8e N. to creek then up creek.  
Sandy micaceous light yellow shale with iron  
concretions, 10'+. About 15' above creek bed is  
layer of limestone not well exposed. Highly  
fossiliferous; many gastropods and crinoid stems.  
Mine shaft near, see page .



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