

Illinois State Geological Survey

.7e

(1124.15) M. W.F. See map no. 4107 d5.1-195 Sh.42  
 August 23, 1932  
 Old abandoned slope mine

Sandstone, medium grained, light gray, somewhat recrystallized, massive, 18' exposed.

Dumps show thin bedded sandy shale and dark gray shale showing stems and leaves and coal.  
 Coal not exposed.

.8c

(1124.02 $\frac{1}{2}$ ) H.R.W. See map no. 4107 d5.1-195 Sh.42  
 Cut bank and old drift entry on e. side of S. Fork of Saline River.

Sandstone, medium grained, brownish gray, massive 10'

Shale, medium to dark bluish gray, fairly soft 1'2"

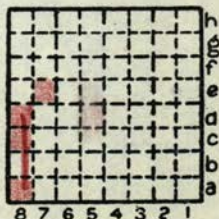
Shale, dark gray to black fairly hard and fissile 8"

Coal, fairly bright, slumped so partings cannot be seen 2'10" exposed, base concealed.

.8d-.8a

(1124.04-.01) H.R.W. See map no. 4107 d5.1-195 Sh.42  
 Sandstone makes ledges along stream and **several abandoned drifts** are seen along east bank of creek. All filled with water and showing no section of coal.

This same succession continues s. along bluff for about 1/4 mile.



By M. W. Fuller Date 1932  
 H. R. Wanless

Quadrangle Marion

County Williamson Sec. 24 T 10S R 2E