

Illinois State Geological Survey

p.2 .6fg-.5fg
(0904.37-.47)cont.

Shale, sandy, light gray, thin bedded 2'6"
Sandstone, fine grained, light yellow gray 4'
Concealed interval 3' to water

.4f

(0904.56½)

See map no. 4107 d5.1-195 Sh.42

Abandoned coal strippings south of South Fork of
Saline River west of road show

Shale, black, fissile, hard, silty, with conodonts
and fish scales 3'

Coal not observed as it was covered with water
Concretions found in dump, black, no fossil noted.

.3f

(0904.66½)

See map no. 4107 d5.1-195 Sh.42

Cut bank south side of river 200' east of bridge

Slump 6-8'

Coal (Colchester No. 2) 2'

Underclay, light gray with root traces, 1'9",
extending down into

Clay, shaly and silty, impregnated with iron
oxide along joints 10"

Calcareous sandstone or fresh water limestone,
as noted west of bridge 1/3 mile 2'

No lower beds seen.

Coal rises slightly toward east end of cut.

By H. R. Wanless. Date 1932

Quadrangle Marion

County Williamson Sec 4 T 10S R 4E



FIELD NOTES
Illinois State Geological Survey

Section 4, T. 10 S., R. 4 E.

5e Outcrop here has been removed by coal stripping operations, now abandoned. Coal and black shale seen in dump. Probably No. 4 Coal (Circular 228)

By W. E. Parham Date Summer 1961

Quadrangle Marion

County Williamson Sec. 4 T. 10 S R. 4 E

