

FIELD NOTES  
Illinois State Geological Survey

p. 2.

(2109.5d - 2115. - 2122. cont.)

water limestone nodules, but not clear because of slump.

Sandstone, thin-bedded, micaceous, 7' to creek Gap, 3-4'

Seahorne limestone 1' exposed

(2122. 8h)

8b

Pleasantview sandstone and #2 coal are also exposed in the ravine just north of the road in section 22. Pleasantview sandstone is exposed above the coal in several small mines in the SW/4 of section 22. Near the mouth of Squirrel Creek 8c, is exposed a poor bank of massive sandstone and a light shale, about 10' below the level of #2 coal.

(2109. 5a)

July 13, 1932.

Addendum to Squirrel Creek. Old coal mine at 5d in section 9. The owner of the mine informed us that the shaft was 40' deep, and that 10' of rock occurred above the coal, after he penetrated 30' of drift. The coal mined was #4 which is at 580' here; the surface is 620, which checks in the mine. Contributory evidence that the coal is #4 was the finding of lumps of cannel on the dump.

By W.C. Krumbein Date 1932

Quadrangle Vermont

County Fulton Sec. 9 T. 4N R. 2E

