FIELD NOTES

Illinois State Geological Survey

(1716.)

-Grape Creek-

July 14, 1931.
Station #1
SE/4, NW/4. Strip Mine at Danville Gardens South of Danville.
Valley Fill
Gray shale- few fossils, small discoidal concretions, silty
Limestone - massive, dense, mottled, gray, few fossils
Shale - black carbonaceous, coal ball concretions with no fossils and usually confined to the lower 18" of the shale.

Coal - shale band 0-2" thick about 2'± from

SW/4, NE/4
Quarry in Pennsylvanian sandstone. This is the same sandstone that outcrops at station nos. 2 and 2a (15-19N-11W). Only quarried blocks were seen and these were light gray, micaceous sandstone, massive, even-bedded, fine grained and sometimes mottled brown on weathering these blocks are about 2'± thick.

(1716 8g)

County.

July 20, 1931. Station #12.

top of coal

Underclay

NW/h, NW/h. Exposure over coal mine drift Valley fill.

(Continued next page)

ByD.Lee (J.M.W.'s Date 1931

Quadrangle Danville

Vermilion Sec. 16 T 19N R 11V