Illinois State Geological Survey

p. 2.

7h

(0120.28 1/2 - .2½7) cont.

Ls. med. to dk. gray very sandy and micac. calc.

ss. with a few rounded pebbles to 1-2" dia. of

blk. phosphatic (?) ls. slightly but not abundantly foss. 10" myalina most abundant.

Shaly blk. to dk. gray evenly bedded slightly calc.

Shaly blk. to dk. gray evenly bedded slightly slightly foss. a few Aviculopecten seen 1'6" seen
Covered 2' est.

Sh. med. bluish gray soft with abundant lt. Chonetes mesolobus 1'6" seen to bridge

See road cut section 0120,26 (20-15N-12W-67f).

(0120. 7e) E.T.B.

1935?

Small section exposed in N. bank of Mauvaise Terre Creek

Shale, gray, thin-bedded, ironstone concretions, base not exposed Shale, black, thin-bedded, sheety, pimply

Coal
Underclay, gray, soft with gray, nodular limestone at base

27 1/2"
6'

F1 011

Old opening on coal slope abandoned - coal not exposed. Drift very thick in this hill - with some gravel in which pits have been opened near top of hill. Whole thickness of Pleistocene = 80'±

By H.R. Wanless, E.T. Benson Date 1930, 1935

Quadrangle Winchester 87654321

County Scott Sec. 20 T 15N R 12W