FIELD NOTES Illinois State Geological Survey

July 6, 1954.

7b Abandoned drift in W. side creek E. of road and house.

1'4" Coal seen and 2' reported by H.R.Wanless - none seen now.

Nearby sandstone dips N. at 50.

ByH.B.Stonehouse

Quadrangle Marion

Sec. 32 T 11S R 3E

FIELD NOTES Illinois State Geological Survey

(0232)

Near middle W. line Section 32. Estimated dip 70, N 70°E.

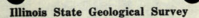
(0232 SW/4)

Near center SW/4 Section 32. Dip 4°, N 60°E in sandstone overlying coal and shale. Coal has been worked at this point.

By A.D. Brokaw Date 1916

Quadrangle Marion

Sec. 32 T 11S R 3E



.67bc-.6b

(0232.22-.31) M.W.F. See map no. 4107 d5.1-195 Sh.42

August 20, 1933

Section in creek bank at and near old abandoned slope mine.

Conglomerate, brownish gray, composed largely of ironstones in a sandy matrix 1' exposed Sandstone, light brownish gray, hard, fine grained, reported by farmer to have uneven base. In one place rests on coal and in others there is a shale between sandstone and coal. Coal, weathered at outcrop 1'4"-2' reported by farmer.

Underclay, light gray, stained yellowish brown 2'8"

Sandstone, brownish gray, poorly bedded, stained reddish yellow 2'

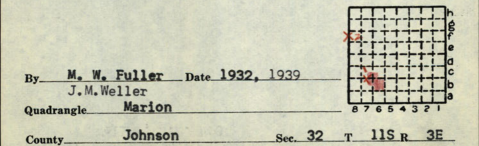
Sandstone, light gray, hard, fine grained, massive, with occasional quartz pebbles (Upper conglomerate)

Traverse terminated where Upper Conglomerate begins

(0232) J.MW.

November 14, 1939

1. Small outcrop of massive sandstone just below road corner.



FIELD NOTES Illinois State Geological Survey

Section 32, T. 11 S., R. 3 E. 6c

County_

Old coal mine not found. Should have been in section 32, just N. of Wesley Chapel.

ByW. E. Parham Date Summer 1961 Quadrangle Marion _Sec_32 Johnson T 11S R 3E