Illinois State Geological Survey
p.2 .5d
(0930.44) cont. H.R.W. from bettom of next page.
Shale, black, hard, very well jointed with this type of jointing, lower part is really a cannel coal 1'4"
Shale, light blue gray, medium hard, weathering rusty 3'
Shale, brownish gray, with ironstones, very rusty, sandy 1'6"
Sandstone, light gray, massive, forming bluff of stream south of bridge 16-18' (Seville ss.)
(0930.97)M.W.F. See map no. 4107 d5.1-195 Sh.42 Old abandoned coal strip pits near road.
THE RESERVE OF THE PARTY OF THE
No coal nor rock section showing. On dump were fragments of shale and of fresh water limestone. 5e7b
(0930.4511½)M.W.F. See map no. 4107 d5.1-195 Sh.42 Traverse made along bluff of Sugar Creek
Sandstone, light brownish gray, massive, rather fine grained, micaceous 50-75'
Curlew limestone occurs as slump blocks near hill crests above massive sandstone.
Outcrops in gully flowing north to creek. Outcrops poorly exposed, the greater part slumped over.
A bed of bluish shale was noted about 2' above the coal.
By H. R. Wanless Date 1932
Quadrangle Marion 87654321
County Williamson Sec. 30 T 10S R 4E