

common, locally exhibits marine fossil prints, near surface interlaminated with sand, gray to very light gray, weathers medium-grained, unconsolidated, massive to cross-bedded, quartzose, micaceous, carbonaceous, pyritic; also greenish yellow to buff, fine-grained, semi-consolidated, siliceous, glauconitic, and silty. The base is marked by a sandy exposures may exhibit quartzitic sandstone characteristics. Unconsolidated sands in the upper 30 to 60 feet are termed the Neshoba Sand Member. The total thickness is approximately 220 feet. Additionally, the unit thins to as little as 140 feet due to apparent overlap of marine Winona



Vertical Exaggeration X 15

Miles