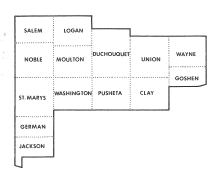


Spoke with Bill White on 3/23/2000; stated he was now intending to build I said he needed flood elevation certificate prior to building to get the ground at the site out of the flood plain. I recommended that in the past prior to building the barn. Apparently he did not do that at that time.

I stated that with the 100-year flood elevation being located at the building site, he needed to make a call of whether he could put a basement in. Even though the ground was "out", the 8' deep basement could be subject to flooding. He stated he may not be able to have a basement. I said he could make that call better after the elevation certificate was completed.

FAXED him the 100-year flood elevations on 3/24/2000.

3/24/2000



Auglaize County Sanitary Engineer

1014 SOUTH BLACKHOFF STREET • WAPAKONETA, OHIO 45895

PH. (419) 738-8945

DOUGLAS REINHART P.E. SANITARY ENGINEER



100- year flood elevations Noble Township

January 3, 2000

Seibert Road Bridge over St. Marys River

834.2 - - 25-year flood (1959)

836.2 - - 100 year flood

Bench Mark: 837.16 Top of tablet in NW wingwall

Schillinger Road Bridge over St. Marys River

832.5 - - 25 year flood (1959)

834.5 - - 100 year flood

Bench Mark: 835.17 Top of NW wingwall

Note: To determine any 100-year flood elevation at a particular site between the above two mentioned bridges, use an even gradient between the high noted flood elevations

Douglas Reinhart, P.E., P.S.

Sanitary Engineer

County Flood Plain Coordinator