Omit

WILLET AND RUDOLPH CLAY

Washington County

"A sample was a light colored gray clay of wa weak plasticity, which gave a white, glassy, slightly vesicular fusion at cone 20-minus. Further study may show that it has a value for the light-colored stuctural wares or pottery, but it is not refractory enough for firebrick. Flintlike sample "B" was divided into three portions, according to color, but all gave gray glassy fusions below cone 16, indicating low refractoriness, a high flux content with low iron exide, and light fired colors. Gray, flintlike sample "C" also had a fuscion below cone 16, but gave a brown glassy melt that indicated dark fired colors made into clay products. "

Ref Wilson and Treasher, 38:34