

www.whjordan.com

LT-20190227-WHJ



FORM AND DESIGN FEATURES

LT-20190227-WHJ is a wood vessel hand-shaped and sculpted on a lathe from a chunk of solid wood harvested directly from a neighbor's tree that was pruned. The form of this vessel was derived from the ancient Greek pottery form "Hydria" (minus the historical provision of handles). A continuous transition in form occurs between the convex mouth of the vessel and the concave neck. An abrupt transition in form occurs between the neck and the convex egg-shaped body. A continuous transition in form occurs between the body and a stepped series of disk-shaped base levels. Each level of the base transitions from its convex top edge to its concave girth, to a flat sub-base, to the concave top edge of the next level below it, and finally to its convex base plinth.

SPECIFICATIONS AND VALUE

Wood Species Used: Texas Pecan
Number of Pieces: one
Approximate Weight: 1.6 lbs
Overall Dimensions: 8"T x 5"DIA
Opening Diameter: 2.5 inches
Production Year: 2019
Original Value: \$190
Current Value: \$222

Click [HERE](#) to return to Lathe Turnings gallery at whjordan.com

© 2023 Will H. Jordan