AML REPORT 3410

TITLE Identification of Waterlogged Wood for Kent Museum Service.

SITE N^O 150

AUTHOR Jacqui Watson

DATE 6.7.81

ABSTRACTS Wood identification report.

KEYWORDS Wood, waterlogged, hardwood, bowl, spindle whorl.

THIS REPORT IS LEVEL III

THE INFORMATION IN THIS REPORT IS PROVIDED ON THE UNDERSTANDING THAT ITS AUTHOR WILL BE CONSULTED IF THE INFORMATION IS TO BE EDITED FOR ANY FURTHER PUBLICATION. SUCH CONSULTATION SHOULD ALSO INCLUDE PROVISION OF PROOFS FOR CHECKING AT ALL STAGES IRRESPECTIVE OF WHETHER ALTERATIONS HAVE BEEN MADE TO THE ORIGINAL TEXT, AS WELL AS FORMAT, LAYOUT, AND FRAMEWORK WITHIN WHICH ANY CONDENSED VERSION IS TO APPEAR, ESPECIALLY IF ATTRIBUTION IS TO BE MODIFIED.

ANCIENT MONUMENTS LABORATORY

٨

MATERIAL WOOD

,

SITE: KENT MUSEUM SERVICE (DATE:

SHEET:1

AM No	X-Ray No	Photo No	Description and Report	Ref No
811223			Fragments of a wooden bowl.	K810210
		۰	T.S diffuse porous, with solitary vessels.	
*.			R.L.S simple perforation plates and spiral	
7			thickening in vessels.	
			T.L.S rays mainly uniseriate or biseriate,	
			and frequently more than 10 cells high.	
			This wood belongs to the Pomoideae family and	
			is probably Crataegus.sp (Hawthorn) or Sorbus.sp	
			(Whitebeam).	
811224			2 bowl fragments.	K810240 &
011664			T.S ring porous.	K810241
			R.L.S simple perforation plates in vessels.	
			T.L.S storied multi-seriate rays.	
р. 19	,		The wood is Fraxinus.sp (Ash).	
			•	
811225			Spindle whorl.	K810242
			T.S diffuse porous. Vessels are mainly	
			solitary with a few radial chains of 2-4 pores.	
			R.L.S simple perforation plates and spiral	
			thickening in vessels.	
			T.L.S multi-seriate rays.	
			The wood is Acer.sp (Field Maple).	,
			THE MOON IS WELL PART MALLE .	
				,
			Jacqui Watson 6.7.81.	
				-
, 1	E			