## ANCIENT MONUMENTS LABORATORY

MATERIAL WOOD

SITE: ALDWINCLE A.S.Well (DATE: 29/9/75

Report 1935

1 SHEET:

AM No	X-Ray-Ne-	<del>Photo-No</del>	Description and Report	Ref No
<b>7490</b> 66	Upright p	na tra	Oak (Querous sp.)	.2
11	obright h		tt	
		. ×		9
11			Possibly alder (Alnus glutinosa (L.) or hazel (Corylus avellana L.)	19
\$ <b>1</b>			Very distorted. Possibly alder/hazel.	23
48			Alder/hazel.Possibly hazel.	24
17			Oak.	29
11 ×			Oak.	34
11			Oak.	36
<b>*</b>	Upright ) (unnumbe		16 cak. 1 possibly hawthorn-type ( <u>Crataegus/Pyrus/Malus</u> / <u>Sorbus</u> sp) 1 probably alder.	
11	Wattle		About 50% of one bag was identified. The followin spwcies were present:	z
4.			Ash (Fraxinus excelsior L.), twigs c10mm diam.	
			Hazel, twigs c 5-15mm diam.	
			Cf blackthorn (Prunus sp.), twigs 5-20mm diam.	
* 1			Oak,a few fragments from fairly large timbers.	
			Most fragments still had the bark present.	
•	Wood fro soil sompl	the large	About 50, was identified. It consisted almost out of branching twigs, often with the bark still on. The following species was identified	irely
			Cf blackthorn (Prunus sp.) Numerous twigs 5-40 mm diam.	
			Cante Alleepo	×