No.*	NGR SU Material 150 435 Funt					Date of find Condition			
WEIGHT	POLEDWID	LEFEDWID	RITEDWID	BLAEDWID	BLADANG	GRIFROPL	GRIFROBY		
200	1.0	5.0	3.5	0	80	1.00	29.5		
GRIFROBL	GRIBAPL	GRIBABY	CRIBABL	POLFROPL	POLFROBY	POLFROBL	POLBAPL		
9.50	0.75	23.5	10.50	0	O	0	0		
POLBABY	POLBABL	REFROPL	REFROBY	REFROBL	REBAPL	REBABY	REBABL	Administration of the second	
0	0								
CORFROPL	CORFROBY	CORBAPL	CORBABY	BLACON	BLASIN	EDCON	EDSIN		
0	0	0	0	ę l	0	25	Z		
MAXTHICK	POLTHICK;	BLATHICK	LEFTHICK	RITHICK	TOPTHICK	BOTHICK	MAXLENG	manage taken para 1 ma	
30	10	27	75.	24	17	14	119		
POLENG	BLALENG	MAXWID	POLWID	BLAVID	LENGMAXT	LENGMAXW	GRIPOLED	***************************************	
7	31	54	26	54	56	36	5		
LONFOLED	AREAPOLL	AREABODY	AREABLAL	AREABLAR	AREABLAD	GRINSIDE	LONGSIDE		
30	1.50	37.0	6.50	6.00	12.50	70	70		
			The state of the s		,				
Find plac	e Duriu	igton W	alls, Wilt	3.	Andrewskip in the St. Co. of July 1990 and				
Collection	n ung Mu	seun	Labels	DW '66 322 0.0	1	(47) {	\$28 Da	3.11.77	

comments 1. Winnwright & Longworth 1971, Fig. 65 (F1) (drawing shows back face of left side). Associated with plain round-based took (p. 46), I leaf point (F7) a determination of 2950 ± 150 pc. (NPL-191).