MATERIAL STONES

SITE: RUDSTON WELL (DATE: 1966)

SIEET:

r glunapor klassigo Leon akon Wilassigo partium cordonazi e e kustain dis	d popular st. Sam a pom samilismos estis pom de accimita una patamient de fabilità los gri			PNIOS PRANCES (ANTONIOS PARA
AM No	X=Ray No	Photo No	Description and Report	Ref
660015		e de la delle e consesse de la conse	Fine-grained shale from platy sandstone (flagstone). (Jurassic ? from North Yorkshire - in Drift ?)	RW НІ
660016		PALESTOCKET TO THE PARTY OF THE	Shelly colite. (? Corallian from North Yorkshire)	RWHG
660017		THE STATE OF THE S	Gabbro pebble (? from Drift)	RWHH
VCDVID://uputur		DELVALUES ALESTIANNES		
rode and re-		NOON PROPERTY.	PACACACION TO THE PACACACION T	
		ALGORILITY (ALASAMA)		
ACT AND		NO. OF THE PROPERTY OF THE PRO		
60000000000000000000000000000000000000		CONTRACTOR AND		
707		no mada in prilipo de la companio del companio de la companio de la companio del companio de la companio del la companio del la companio de la companio del la companio del la companio de la companio de la companio de la companio del la companio de		
		TOTAL PARTY CONTROL OF THE PAR		
		TOTAL PROPERTY AND ASSESSMENT ASSESSMENT AND ASSESSMENT ASSES	; -	
		AND THE PROPERTY OF THE PROPER		
		A Company of the Comp		
		WASHINGTON AND AND AND AND AND AND AND AND AND AN		
		Novament (No Veneza)		
		COLUMN TO THE PROPERTY OF THE		
an Inc. and an analysis of the		Talline section de de de la companya		
		ы. БУК дераны жүктердер		
		bola, objetanski protesta od p		
		novel experience of the production of the produc		
		Accidio/OS/ <sub>CA</sub> CACONTONIONES	And the second s	
		NA III-AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	. Parallel in the control of the con	
		TA ADDRAGUES OF THE PROPERTY O		

## ANCIENT MONUMENTS LABORATORY

(or file)

403

MATERIAL WOOD

Report 1882

SITE: HUDSTON WELL (DATE: 6/2/75)

	SITE:				
1		SHEET:			
AM No	X-Ray No Photo No	Description and Report	Ref No		
670033 670028 670007 67002(?) 670073 670043 670083	Part of bucket next to iron band	Most of the samples were buried near iron objects, and the weed has been impregnated with iron corresion products. Most samples were identified with the aid of the scanning electron microscope, which also provided information about the mechanism of iron deposition (see separate report).  Oak (Querous Sp)  Oak  Probably oak  Probably oak  Probably oak  Unidentified	RM/VJ 276 273 221 221 321 289 332		
		403	X		

Carlo A Keopoys