No. NGR \$50 Material Stone 50008 339191 fine acid ash					Date of f	1	ndition Complete	
WEIGHT	POLEDWID	LEFEDWID	RITEDWID	BLAEDWID	BLADANG	GRIFROP	L GRIFROBY	
110	11,0	1,0	1.0	0	65	0	9.0	
GRIFROBL	GRIBAPL	GRIBABY	GRIBABL	POLFROPL	POLFROBY	POLFROB	L POLBAPL	-
3,00	0	7.0	3.50	0	0	0	0	
POLBABY	POLBABL	REFROPL	REFROBY	REFROBL	REBAPL	REBABY	REBABL	
0	0	0	0	0	0	0	-0-	
CORFROPL	CORFROBY	CORBAPL	CORBABY	BLACON	BLASIN	EDCON	EDSIN	
0	0	0	0	0	1	0	7	
MAXTHICK	POLTHICK	BLATHICK	LEFTHICK	RITHICK	TOPTHICK	BOTHIC	K MAXLENG	
2\$2	17	14	18	24	12	12	88	
POLENG	BLALENG	MAXWID	POLWID	BLAVID	LENGMAXT	LENGMAX	W GRIPOLED	
9	13	725	37	40	57	52	0	
LONPOLED	AREAPOLL	AREABODY	AREABLAL	AREABLAR	AREABLAD	GRINSIBE	10N95115E	
35	1.50	27.0	2.00	2.00	4,00	0	65	
	4 to 1							
Find plac	e Pen-	1-parc,	Llonfi	hangel	Concor	ney,	9 went	
Collection Abergavenny Museum 4 District			1 .	Labels 2 AL15164 PEN-Y-PARC				ate 8.8.77

comments I thin sectioned a filled ("Thatten", "material is a fine acid as with finy cubes of pyrites, probly a volcarric rock that has suffered outsequent thermal meta morphism. In general terms it would so into the CBA Petrology Group VII, much of which is derived from North Pembrotes hire, but in this case Professor Shotten would not be prepared to go beyond the probability that the source is weble". Dr. H.N. Savory on Prof. Shotton's report."

2. found in a field behind farmhouse.