

TABLE 5.--Provenience of sherds, Pharr Site

	Sand			Limestone				Clay			Total		
	Saltillo Fabric Impressed	Baldwin Plain	Furrs Cordmarked	Miscellaneous	Red Filmed	Mulberry Creek Plain	Long Branch Fabric Impressed	Flint River Cordmarked	Plain	Cordmarked		Fabric Impressed	Plain Fiber Tempered
<b>Mound H</b>													
plow zone	36	17	1	1	1	4	4	3					67
mound fill	246	158	17	1		29	14	16	1	2	2		486
old humus	83	64		1	2	9	4	7					170
native clay	7	1	1			2							11
Total	372	240	19	3	3	44	22	26	1	2	2		734
<b>Mound A</b>													
top half fill	80	122	2	8		10							222
bottom half fill	34	53	1			3							91
Feature 7	13	20	1			2							36
old humus	8	22		3		2							35
Total	135	217	4	11		17							384
<b>Mound D</b>													
top half fill	11	15	4			1	1	2					34
bottom half fill	21	14				3		1					39
bottom 2' fill	18	16	4			6		4					48
old humus	13	16	2	1		3		5	1				41
Total	63	61	10	1		13	1	12	1				162
<b>Mound E</b>													
top half fill	19	10				8	1	1					39
bottom half fill	88	71				6	1	4				1	171
burial platform	273	237	30	7		31	14	13	6			1	612
old humus	368	381	25	7		50	12	25	1			2	871
Feature 21	85	71	1			3		2					162
Feature 12	6	4	2			1							13
Feature 11	16	8											24
Total	855	782	58	14		99	28	45	7			4	1892
<b>Habitation area</b>													
surface	14	15	1			5		3	8				46
trenches	70	65	12	2		8	3	6	2	2		3	173
Feature 6	260	178	18	1			6	6					470
Feature 3	3	1										106	110
Feature 5	1												1
Feature 4		1				1							2
strat. test													
0-0.5'	24	159	11			3	4	2	19	10			232
strat. test													
0.5-1'	9	37	2	1					6	1			56
strat. test													
1-1.5'	12	44	3	1					7	1			68
Total	393	500	47	5		17	13	17	42	14		1	1158