

**Table E.5. Wood elements sampled from the Pecos Churches and Convento.**

Room	Story	Wall	Feature	Use	TRL No.	NPS Field No.	Sample Type	Species	Dia. (cm)	Ring Attributes <sup>a</sup>	Age <sup>b</sup> Yrs	Date <sup>c</sup> Inside	Date <sup>c</sup> Outside
<b>First ("Lost") Pecos Mission Church</b>													
Sacristy	1	SE corner	just above floor	?	RG-2567	-	cc	PP	5.4++	short	?		nd
Sacristy	1	SE corner	just above floor	?	RG-2568	-	cc	Pnn	2.0++		?		nd
Church	1	NW corner	fill above floor	?	RG-2569	-	cc	PP	5.4++	short	?		nd
Church	1	-	fire basin	fuel?	RG-2570	-	cc (6)	Pnn	?	erratic	?		nd
Sanctuary	1	?	fill above floor	?	RG-2594	-	frag	PP?	?	compressed, short			nd
<b>Present Pecos Mission Church</b>													
Church					KL-6	-	v-cut	PP	39		160+	1309 p	1468 vv
Mission					KL-7	-	v-cut	PP	23.3	missing rings	110+	1434 p	1543 vv
Mission				viga/corbel	KL-8*	-	v-cut	PP	60		213+	1301 p	1513 vv
Mission Balcony			tribune	support	KL-25/15 <sup>1</sup>	-	xs	PP	17.6 x 26.5sq	missing rings est=1692+	189+ <sup>0</sup>	1370 p	1558 vv
Mission Transept			roof	viga/corbel	KL-25/16	-	xs, v-cut	PP	20x23sq?	est=1664+	176+ <sup>0</sup>	1358 p	1533 vv
Mission Transept			roof	viga/corbel	KL-25/17	-	xs	PP	21.0 x 24.0sq	est=1745+	93+ <sup>0</sup>	1548 p	1640 vv
Mission Transept			roof	viga/corbel	KL-25/18	-	frag	PP	14 x 24sq	erratic, missing rings est=1690+	197+ <sup>0</sup>	1358 p	1554 vv

**Table E.5. (continued)**

Room	Story	Wall	Feature	Use	TRL No.	NPS Field No.	Sample Type	Species	Dia. (cm)	Ring Attributes <sup>a</sup>	Age <sup>b</sup> Yrs	Date <sup>c</sup> Inside	Date <sup>c</sup> Outside
Mission Transept			roof	viga/ corbel	KL-25/19	-	xs	PP	14.2 x 23.5sq	missing rings est = 1673+	187+ <sup>0</sup>	1353 p	1539+vv
Mission Altar?			steps	riser	KL-25/20	-	v-cut, BE	PP	21.3 x 28.8sq	est = 1711	192+ <sup>87</sup>	1499 p	1690 vv
Mission Altar?			steps	riser	KL-25/21	-	v-cut, BE	PP	21.4 x 27.3sq	est = 1698	111+ <sup>50</sup>	1547 p	1657 vv
Mission Sanctuary			roof	viga/ corbel	KL-25/22	-	xs	PP	16.0 x 22.1sq	missing rings est = 1703	113+ <sup>74</sup>	1583 p	1695 vv
Mission Sanctuary			roof	viga/ corbel	KL-25/23	-	xs	PP	17.8 x 20.8sq	est = 1717	78+ <sup>22</sup>	1572 p	1649 vv
Mission Sanctuary			roof	viga/ corbel	KL-25/24*	-	frag	PP	16.8 x 20.0sq*	missing rings est = 1713	149+ <sup>86</sup>	1531 p	1679 vv
Mission Sanctuary			roof	viga/ corbel	KL-25/25	-	xs, v-cut	PP	17.8 x 23.5sq	est = 1739	47+ <sup>47</sup>	1607 p	1653 vv
Mission					PEC-1	-	frag	Jun	6 x 8.4		?		nd
Mission			roof	viga/ corbel	PEC-2*	-	frag	PP	15 x 17sq*	est = 1565+	112+ <sup>0</sup>	1342 fp	1453 vv
Mission			roof	corbel	RG-46	-	v-cut	PP	?		98+	1439 fp	1536 vv
Church		NE side	roof	viga/ corbel	RG-323	-	xs	PP	16.5 x 20.0sq	est = 1687	104+ <sup>41</sup>	1532 p	1635 vv
Mission			roof	viga/ corbel	GP-2389	-	frag	PP	12.5 x 20sq	est = 1586	86+ <sup>26</sup>	1435 p	1520 vv
Mission					GP-2390	-	frag	PP	23	complacent	89+	1522 p	1610 vv
Mission					GP-2391	-	frag	PP	9+ x 19.2+		123+	1389 p	1511 vv
Mission					GP-2392	-	frag	PP	15.5 x 18.5		100+	1279 p	1378 vv

Table E.5. (continued)

Room	Story	Wall	Feature	Use	TRL No.	NPS Field No.	Sample Type	Species	Dia. (cm)	Ring Attributes <sup>a</sup>	Age <sup>b</sup> Yrs	Date <sup>c</sup> Inside	Outside
Mission			roof	viga/ corbel	GP-2393	-	frag	PP	11.5 x 23.5sq		56+	1488 p	1543 vv
Mission			roof	viga/ corbel	GP-2394	-	xs	PP	12.5 x 22.0sq		73+	1321 p	1393 vv
Mission					GP-2395	-	frag	PP	12.5 x 15.5		101+	1358 p	1458 vv
Mission			roof	viga/ corbel	GP-2396	-	frag	PP	10 x 17.4sq	doubles	70+	1538 p	1607 vv
Mission					GP-2397	-	frag	PP	12 x 20		83+	1410 p	1492 vv
Mission					GP-2398	-	xs	PP	15	short	24		nd
Mission					GP-2645	-	½xs	PP	22		78+	1466 fp	1543 vv
Mission					GP-2646	-	½xs	PP	24.0			same as GP-2645	
Transept	2	N	window	lintel <sub>north</sub>	PEC-43 <sup>2</sup>	1	½" c	PP	21 x ?sq	est = 1692 +	65 + <sup>0</sup>	1534	1598 vv
Transept	2	N	window	lintel	PEC-44 <sup>2</sup>	2	5/8" c	PP	16 x 18sq		104 +	1534 fp	1642 vv
Transept	2	N	window	lintel	PEC-45*	3	5/8" c	PP	17 + x 20sq	est = 1699	52 + <sup>49</sup>	1647 ap	1698 vv
Transept	2	N	window	lintel	PEC-46	4	5/8" c	PP	14 x 20 + sq		120 +	1521 fp	1640 vv
Transept	2	N	window	lintel	PEC-47	5	5/8" c	PP	18 x 26sq	est = 1683	78 + <sup>74</sup>	1629 ap	1706vv <sub>vtr (t)</sub>
Transept	2	N	window	lintel <sub>south</sub>	PEC-48	6	5/8" c	PP	18 x 26sq	est = 1669	74 + <sup>59</sup>	1590 ap	1663 vv
Transept	1	N ext	wall	peg	PEC-49	7	½" c	Jun	8.6	compressed			nd
NE Sacristy	2	N/W	wall	bond beam	PEC-50	8	½" c	PP	16.5 x 19sq		25		nd
NE Sacristy	2	N/W	wall	bond beam	PEC-51	9	½" c	PP	17 x 18.5sq	short			nd

**Table E.5. (continued)**

Room	Story	Wall	Feature	Use	TRL No.	NPS Field No.	Sample Type	Species	Dia. (cm)	Ring Attributes <sup>a</sup>	Age <sup>b</sup> Yrs	Inside	Date <sup>c</sup> Outside
NE Sacristy	1	W	shelf	board	PEC-52	10	½ "c	PP	3 x 27	est=1571+	73+ <sup>0</sup>	1401	1473 vv
NE Sacristy	1	N/S	roof	viga	PEC-53*	16	½ "c	PP	17.2 x 19.5sq	est=1665	85+ <sup>61</sup>	1570	1654 vv
NE Sacristy	1	S	roof	corbel	PEC-54*	17	½ "c	PP	15.8 x 26.5sq	est=1710	88+ <sup>58</sup>	1605	1692 vv
NE Sacristy	1	S	roof	viga	PEC-55	18	½ "c	PP	17 x 19.5sq	short	79+	1609	1687 vv
NE Sacristy	1	S	roof	corbel	PEC-56	19	½ "c	PP	17 x 24sq	erratic	106+	1547	1652 vv
NE Sacristy	1	S	roof	corbel	PEC-57	20	5/8" c	PP	19.3 x 23.5sq		42+	1588 <sub>p</sub>	1629 vv
NE Sacristy	1	S	roof	viga	PEC-58	21	5/8" c	PP	19 x 23.5sq		10		nd
NE Sacristy	1	S	roof	corbel	PEC-59*	22	5/8" c	PP	16.5 x 26+sq	complacent	72+	1551 <sub>p</sub>	1622 vv
NE Sacristy	1	S	roof	viga	PEC-60*	23	5/8" c	PP	17.5 x 17.5sq	est=1711	113+ <sup>67</sup>	1581 <sub>ap</sub>	1693 vv
NE Sacristy	1	S	roof	corbel	PEC-61	24	5/8" c	PP	17 x 24.5sq	est=1723+	67+ <sup>0</sup>	1562 <sub>p</sub>	1628 vv
NE Sacristy	1	S	roof	viga	PEC-62 <sup>3</sup>	25	½ "c	PP	14.7 x 19sq		60+	1880	1939 vv
NE Sacristy	1	S	roof	corbel	PEC-63	26	½ "c	PP	16.2 x 23.3sq	erratic	121+	1575	1695 + + vv
NE Sacristy	1	S	roof	viga	PEC-64 <sup>3</sup>	27	½ "c	PP	14 x 18.5sq	short	56+	1884	1939 vv
NE Sacristy	1	S	roof	corbel	PEC-65	28	½ "c	PP	18.8 x 27sq	doubles	?		nd
Apse/ Transept	1	E: NW corner	roof	corbel	PEC-66*	29	5/8" c	PP	21 x 27sq	complacent	65+	1631 <sub>p</sub>	1695 vv
Apse	1	N: NW corner	wall	bond beam	PEC-67	30	5/8" c	PP	12.5 x 16.5sq	est=1693	54+ <sup>49</sup>	1636 <sub>ap</sub>	1689 vv
Apse	1	E	wall	peg	PEC-68	31	5/8" c	PP	8	short	43+	1618 <sub>p</sub>	1660 vv r 0

Table E.5. (continued)

Room	Story	Wall	Feature	Use	TRL No.	NPS Field No.	Sample Type	Species	Dia. (cm)	Ring Attributes <sup>a</sup>	Age <sup>b</sup> Yrs	Date <sup>c</sup>	
												Inside	Outside
Nave/ Transept	1	W	roof	corbel	PEC-69	32	5/8" c	PP	15 x 18sq		83	1855 <sub>np</sub>	1937 B (C)
Nave/ Transept	1	W	roof	corbel	PEC-70	33	5/8" c	PP	16 x 18sq		79	1859 <sub>p</sub>	1937 B
Nave/ Transept	1	W	roof	corbel	PEC-71	34	5/8" c	PP	20.5 x 22sq	doubles, short	?		nd <sub>modern</sub>
Nave/ Transept	1	W	roof	corbel	PEC-72	35	5/8" c	PP	21.5 x 22sq		80	1858 <sub>p</sub>	1937 v r (C)
Transept	1	S	tribune	support beam	PEC-73	40	5/8" c	SF	20 x 23sq	complacent	?		nd <sub>modern</sub>
Transept	1	S	tribune	support	PEC-74*1	41	5/8" c	PP	18 x 26sq		177+	1373 <sub>np</sub>	1549 <sub>vv</sub>
Transept	1	S	tribune	support	PEC-75*	42	5/8" c	PP	18 x 27sq	compressed	265+	1386 <sub>np</sub>	1650 <sub>vv</sub>
Transept	1	S	tribune	support	PEC-76*	43	5/8" c	PP	19 x 26.5sq		132+	1401 <sub>np</sub>	1532 <sub>vv</sub>
Transept	1	S	tribune	support	PEC-77 <sup>4</sup>	44	5/8" c	PP	20 x 25sq	complacent	?		nd <sub>modern</sub>
Transept	1	S	tribune	support	PEC-78 <sup>4</sup>	45	5/8" c	PP	16 x 19sq	complacent	?		nd <sub>modern</sub>
Transept	1	S	tribune	support	PEC-79*	46	5/8" c	PP	22 x 22sq	compressed	258+	1345	1602+ + vv
Transept	1	S	tribune	support	PEC-80*	47	5/8" c	PP	21 x 26sq		?		nd
Transept	1	S	tribune	support	PEC-81*	48	5/8" c	PP	19 x 25sq		125+	1402 <sub>np</sub>	1526 <sub>vv</sub>
Transept	1	S	tribune	support	PEC-82*	49	5/8" c	PP	20 x 26sq		186+	1387 <sub>np</sub>	1572 <sub>vv</sub>
Transept	1	S	tribune	support	PEC-83	50	5/8" c	PP	17 x 18sq	est = 1901	97+ <sup>91</sup>	1841 <sub>np</sub>	1937 <sub>vv</sub> v r (C)
Apse/ Transept	1	E	roof	corbel	PEC-84	51	5/8" c	PP	20 x 29sq		106+	1562 <sub>np</sub>	1665 <sub>vv</sub>
Transept	1	E <sub>southeast</sub>	tribune	support	PEC-85*	52	5/8" c	PP	20.5 x 23sq	est = 1703	127+ <sup>54</sup>	1533 <sub>np</sub>	1659 <sub>vv</sub>

**Table E.5. (continued)**

Room	Story	Wall	Feature	Use	TRL No.	NPS Field No.	Sample Type	Species	Dia. (cm)	Ring Attributes <sup>a</sup>	Age <sup>b</sup> Yrs	Date <sup>c</sup>	
												Inside	Outside
Transept	1	E	tribune	support	PEC-86*	53	5/8" c	PP	18.5 x 25sq	est=1579	103+ <sup>37</sup>	1419 p	1521 vv
Transept	1	E	tribune	support	PEC-87* <sup>5</sup>	54	5/8" c	PP	19 x 25sq		185+	1383 np	1567 vv
Transept	1	E	tribune	support	PEC-88*	55	5/8" c	PP	17 x 25sq	complacent	68+	1512 p	1579 vv
Transept	1	E	tribune	support	PEC-89*	56	5/8" c	PP	15 x 24sq	missing rings	134+	1466 np	1599 vv
Transept	1	S	tribune	support	PEC-90* <sup>5</sup>	57	5/8" c	PP	18 x 26sq		184+	1394 np	1577 + vv
Sanctuary	1	S	wall	pole	PEC-91	58	½" c	SF	9		19		nd <sub>modern?</sub>
Transept/ Main Sacristy	1	S	door	lintel <sub>north</sub>	PEC-92	59	5/8" c	DF	15 x 20.5sq	est=1895	103+ <sup>48</sup>	1808 np	1910 vv
Transept/ Main Sacristy	1	S	door	lintel	PEC-93	60	5/8" c	PP	15 x 20sq		65+	1747 np	1811 vv
Transept/ Main Sacristy	1	S	door	lintel	PEC-94	61	5/8" c	PP	15 x 20sq	complacent, short	?		nd <sub>modern</sub>
Transept/ Main Sacristy	1	S	door	lintel	PEC-95	62	5/8" c	PP	? x 31sq		29		nd <sub>modern</sub>
Transept Main Sacristy	1	S	door	lintel	PEC-96	63	5/8" c	PP	15 x 30.5sq		?		nd <sub>modern</sub>
Transept/ Main Sacristy	1	S	door	lintel	PEC-97	64	5/8" c	PP	15 x 19sq	erratic	117	1774 np	1890 vv
Transept/ Main Sacristy	1	S	door	lintel <sub>south</sub>	PEC-98	65	5/8" c	PP	14.5 x 20sq	erratic	82	1797 np	1878 vv

Table E.5. (continued)

Room	Story	Wall	Feature	Use	TRL No.	NPS Field No.	Sample Type	Species	Dia. (cm)	Ring Attributes <sup>a</sup>	Age <sup>b</sup> Yrs	Date <sup>c</sup>	
												Inside	Outside
Tribune/ Main Sacristy	2	S	window	lintel <sub>north</sub>	PEC-289	66	5/8" c	PP	15 x 27sq	sapwood	75+	1606	1680 vv
Tribune/ Main Sacristy	2	S	window	lintel	PEC-99	67	5/8" c	PP	17 x 26sq	est=1813+	97+0	1610 <sub>fp</sub>	1706 vv <sub>vtr</sub>
Tribune/ Main Sacristy	2	S	window	lintel	PEC-100	68	5/8" c	PP	18 x 25sq	est=1707	129+78	1569 <sub>np</sub>	1697 vv
Tribune/ Main Sacristy	2	S	window	lintel	PEC-101	69	5/8" c	PP	19 x 27sq	est=1686	50+15	1574 <sub>np</sub>	1623 vv
Tribune/ Main Sacristy	2	S	window	lintel	PEC-102	70	5/8" c	PP	? x 14.5sq	short			nd
Tribune/ Main Sacristy	2	S	window	lintel <sub>south</sub>	PEC-290	71	5/8" c	PP	18 x 27sq	sapwood	51+	1580	1630 vv
Main Sacristy	1	N	roof?	viga?	PEC-103	72	5/8" c	PP	16 x 21.5sq	est=1930	68+57	1859 <sub>p</sub>	1926 vv
Main Sacristy	1	N	roof?	shim	PEC-104	73	½" c	PP	5 x 10	short	?		nd <sub>modern</sub>
Main Sacristy	1	N	roof	viga?	PEC-105	74	5/8" c	PP	17 x 18sq		?		nd
Main Sacristy	1	N	roof	corbel	PEC-106	75	½" c	DF	16 x 19.5sq		99	1839 <sub>np</sub>	1937 vv <sub>(f)</sub>
Main Sacristy	1	N	roof	corbel	PEC-107	76	½" c	PP	13 x 18sq	short	?		nd
Main Sacristy	1	N	roof	corbel	PEC-108*	77	½" c	PP	14 x 21sq	est=1631+	123+0	1393 <sub>fp</sub>	1515 vv

**Table E.5. (continued)**

Room	Story	Wall	Feature	Use	TRL No.	NPS Field No.	Sample Type	Species	Dia. (cm)	Ring Attributes <sup>a</sup>	Age <sup>b</sup> Yrs	Date <sup>c</sup>	
												Inside	Outside
Main Sacristy	1	N	roof	corbel	PEC-109	78	½" c	PP	13.5 x 20sq	est=1618+	112+ <sup>0</sup>	1395 <sub>fp</sub>	1506 +vv
Main Sacristy	1	N	roof	corbel	PEC-110	79	½" c	PP	14.5 x 25sq	est=1625+	85+ <sup>0</sup>	1439 <sub>np</sub>	1523 vv
Main Sacristy	1	N	roof	corbel	PEC-111 <sup>6</sup>	80	½" c	PP	13 x 24sq	missing rings est=1639+	112+ <sup>0</sup>	1416 <sub>fp</sub>	1527 vv
Main Sacristy	1	N	tribune/ walkway	corbel	PEC-112	81	½" c	PP	7+ x 7+ +sq		?		nd
Main Sacristy	1	N	tribune/ walkway	corbel	PEC-113	82	½" c	PP	10+ x 13.5sq	est=1637+	75+ <sup>0</sup>	1465 <sub>fp</sub>	1539 vv
Main Sacristy	1	N	tribune/ walkway	corbel	PEC-114 <sup>7</sup>	84	½" c	PP	17 x 20sq		144+	1778 <sub>fp</sub>	1921 vv
Main Sacristy	1	N	tribune/ walkway	corbel	PEC-115 <sup>7</sup>	85	5/8" c	PP	17 x 21sq		123+	1806 <sub>fp</sub>	1928 vv
Main Sacristy	1	N	tribune/ walkway	corbel	PEC-116 <sup>6</sup>	86	5/8" c	PP	13 x 23sq	est=1605+	82+ <sup>0</sup>	1423 <sub>np</sub>	1504 vv
Main Sacristy	1	N	tribune/ walkway	corbel	PEC-117	87	5/8" c	PP	15 x 23sq	est=1570+	90+ <sup>0</sup>	1377 <sub>np</sub>	1466 vv
Main Sacristy	1	N	tribune/ walkway	corbel	PEC-118	88	5/8" c	PP	15 x 23sq		?		nd
Main Sacristy	1	N	wall	bond beam	PEC-119	92	½" c	PP	3+ x 10sq	est=1902+	132+ <sup>0</sup>	1653 <sub>fp</sub>	1784 vv
Main Sacristy	1	N	wall	bond beam	PEC-120	93	5/8" c	PP	10 x 13+sq	est=1979+	71+ <sup>0</sup>	1812 <sub>fp</sub>	1882 vv
SE Sacristy	1	W	wall	bond beam	PEC-121	103	5/8" c	DF	9 x 13.5sq	complacent	?		nd
SE Sacristy	1	W	roof	corbel	PEC-122	104	5/8" c	PP	14.5 x 23.5sq	est=1647+	154+ <sup>0</sup>	1369 <sub>np</sub>	1522 +vv



**Table E.5. (continued)**

Room	Story	Wall	Feature	Use	TRL No.	NPS Field No.	Sample Type	Species	Dia. (cm)	Ring Attributes <sup>a</sup>	Age <sup>b</sup> Yrs	Date <sup>c</sup>	
												Inside	Outside
SE Sacristy	1	W	roof	corbel	PEC-123	106	5/8" c	PP	14 x 26sq	est=1670+	186+ <sup>0</sup>	1352 p	1537 +vv
SE Sacristy	1	W	roof	viga	PEC-124	107	5/8" c	PP	15 x 22sq	est=1671+	182+ <sup>0</sup>	1358 np	1539 +vv
SE Sacristy	1	W	roof	corbel	PEC-125*	108	5/8" c	PP	15 x 24sq	est=1565+	79+ <sup>0</sup>	1387 np	1465 vv
SE Sacristy	1	W	roof	viga	PEC-126	109	5/8" c	PP	12 x 20sq	compressed	?		nd
SE Sacristy	1	W	roof	corbel	PEC-127*	110	5/8" c	PP	12 x 21sq	est=1636+	64+ <sup>0</sup>	1479 np	1542 vv
SE Sacristy	1	W	roof	viga	PEC-128*	111	5/8" c	PP	14 x 20sq	est=1648+	139+ <sup>0</sup>	1390 np	1528 vv
SE Sacristy	1	W	roof	corbel	PEC-129*	112	5/8" c	PP	14 x 22sq	est=1688+	179+ <sup>0</sup>	1378 np	1556 vv
SE Sacristy	1	W	roof	viga	PEC-130*	113	5/8" c	PP	14 x 19sq	short	?		nd
SE Sacristy	1	W	roof	corbel	PEC-131*	114	5/8" c	PP	14 x 23sq	est=1633+	89+ <sup>0</sup>	1441 p	1529 +vv
SE Sacristy	1	W	wall	bond beam	PEC-132*	115	5/8" c	PP	15 x 16sq	complacent	?		nd
Apse	1	S	wall	peg	PEC-133	116	½" c	Pnn	4.5	compressed short	?		nd <sub>modern</sub>
?	?	?	?	?	PEC-134	?	5/8" c	PP	?		75+	1465	1539 vv
Unknown	?	?	roof	corbel	PEC-334* <sup>d</sup>	1035 <sub>45A</sub>	½" c	PP	14x23sq		129+	1435	1563 vv
Unknown	?	?	roof	corbel	PEC-335* <sup>d</sup>	1035 <sub>45C</sub>	½" c	PP	12.5x23sq		50+ <sup>present</sup>	1626	1675 vv
<b>Convento</b>													
Demolished room, SW corner of corral	1	--	door jamb?	post	PEC-5	-	xs	PP	?				nd
Ramada	1	loose	ramada	post	PEC-291	122	frag	PP	28 x 31 sq				nd

**Table E.5. (continued)**

Room	Story	Wall	Feature	Use	TRL No.	NPS Field No.	Sample Type	Species	Dia. (cm)	Ring Attributes <sup>a</sup>	Age <sup>b</sup> Yrs	Date <sup>c</sup> Inside Outside	
Ramada	1	loose	ramada	post	PEC-292	124	5/8"c	DF	22	est = 1926+	95+ <sup>0</sup>	1791 p	1885 vv
Room 22	1	SE	wall	post	PEC-293	128	frag	PP	15		46+	1887 <sub>p</sub>	1932 rG <sub>(t)</sub>
Room 11	1	loose	roof?	support post?	PEC-294	129	5/8"c	PP	13 x 14	Short est = 1647+	54+ <sup>0</sup>	1505 <sub>p</sub>	1558 vv

\* Indicates that specimen exhibits carving/decoration and/or incised grooves. Found only on original elements.

<sup>a</sup> Estimated dates calculated from sapwood estimates + heartwood ring count (after Nash 1997).

<sup>b</sup> Sapwood ring count shown as superscript of overall ring count.

<sup>c</sup> Field observation symbols listed as a subscript for inside and outside dates if different from laboratory analysis.

<sup>d</sup> Corbels secured by K. Chapman in 1952 from the Onondaga Historical Association, Syracuse, New York; probably originally collected from Pecos in the 1860s. Now owned by the Palace of the Governor's, Museum of New Mexico. Catalog specimen 1035/45c is housed at the Palace of the Governor's while 1035/45b is on loan to Pecos National Historical Park (presumably the park specimen, marked as 1035/45a, is this same specimen).

1-7 Samples with same superscript came from the same tree (e.g., duplicate samples).