
APPENDIX H

GRAPHS OF SIMULATED PROPORTIONATE CONTRIBUTION OF WATER DERIVED USING THE MANUAL ADJUSTMENT PROCESS, DOVER TOWNSHIP AREA, NEW JERSEY MINIMUM-, MAXIMUM-, AND AVERAGE-DEMAND MONTHS 1962, 1965, 1971, 1978, 1988, 1995, AND 1996

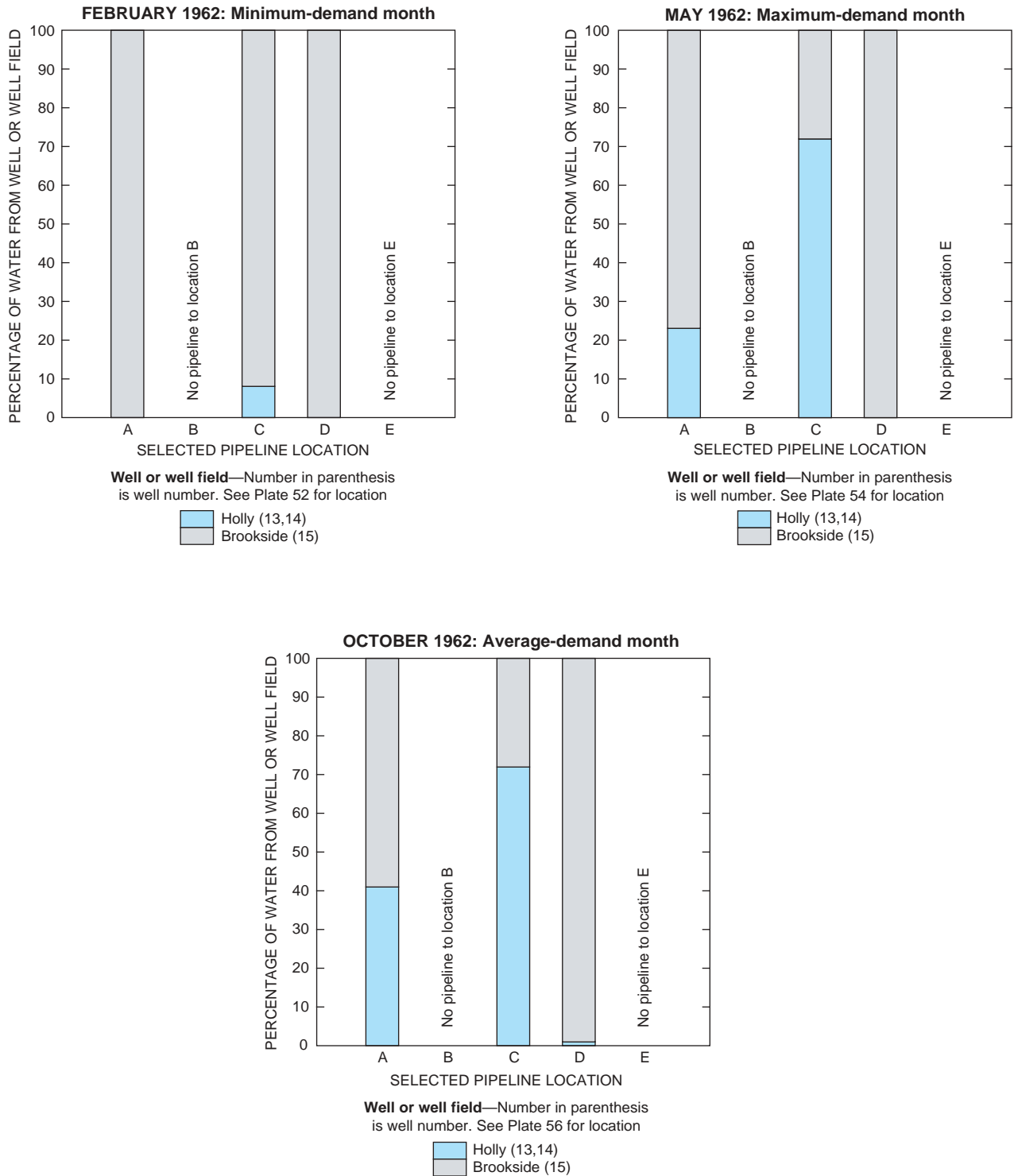
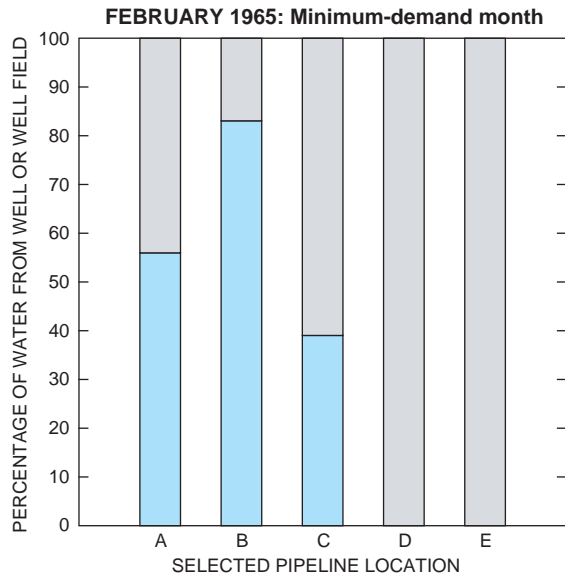
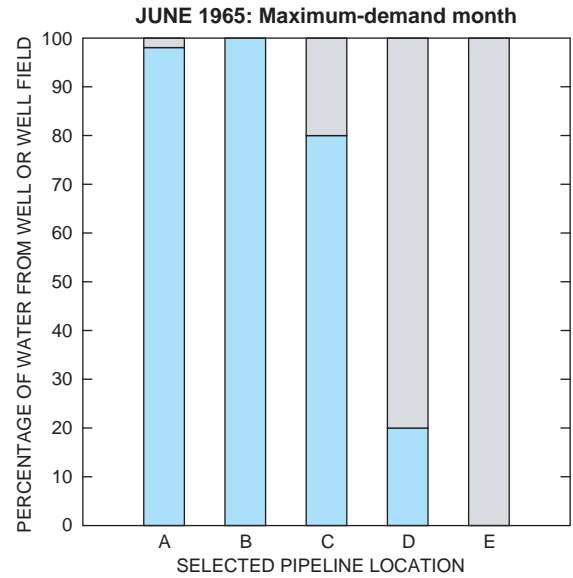
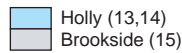


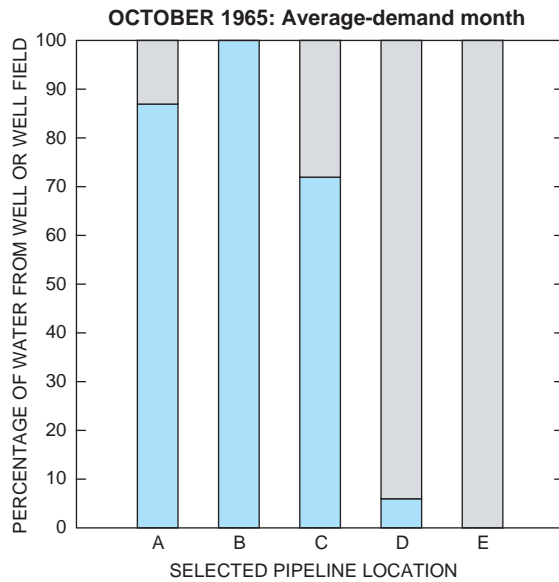
Figure H-1. Simulated proportionate contribution of water derived using the manual adjustment process, Dover Township area, New Jersey, 1962.



Well or well field—Number in parenthesis is well number. See Plate 58 for location



Well or well field—Number in parenthesis is well number. See Plate 60 for location



Well or well field—Number in parenthesis is well number. See Plate 62 for location

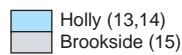


Figure H-2. Simulated proportionate contribution of water derived using the manual adjustment process, Dover Township area, New Jersey, 1965.

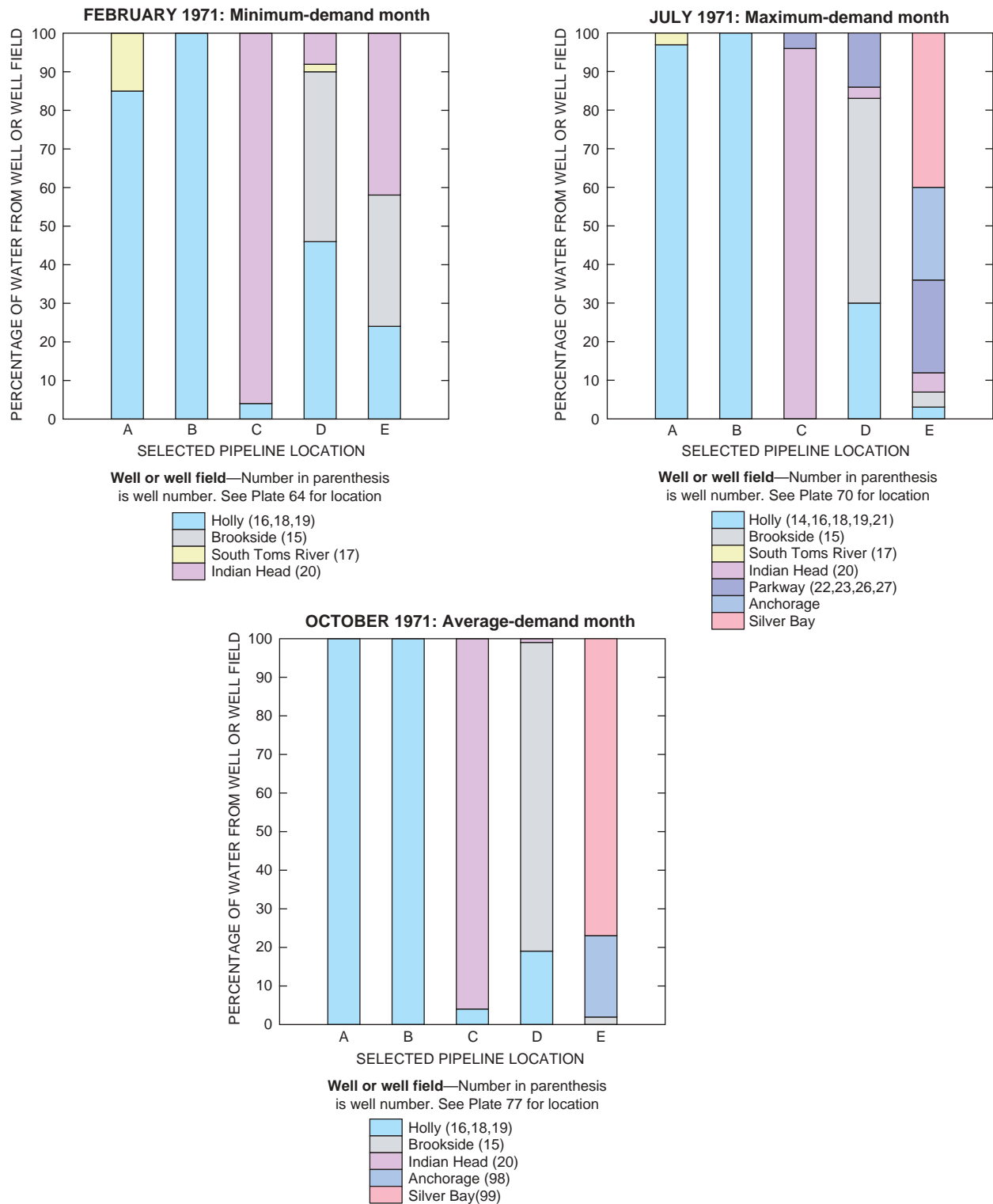


Figure H-3. Simulated proportionate contribution of water derived using the manual adjustment process, Dover Township area, New Jersey, 1971.

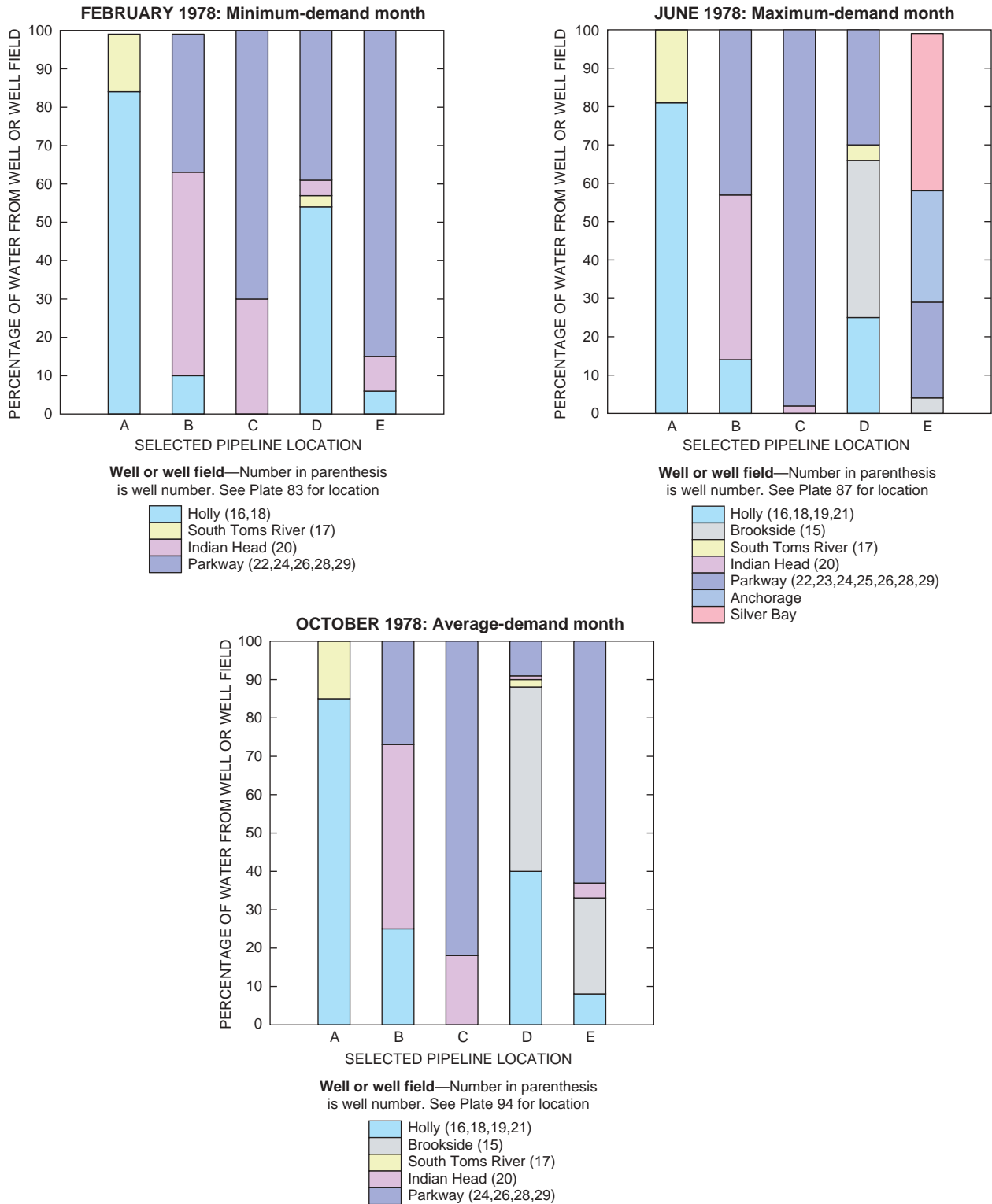


Figure H-4. Simulated proportionate contribution of water derived using the manual adjustment process, Dover Township area, New Jersey, 1978.

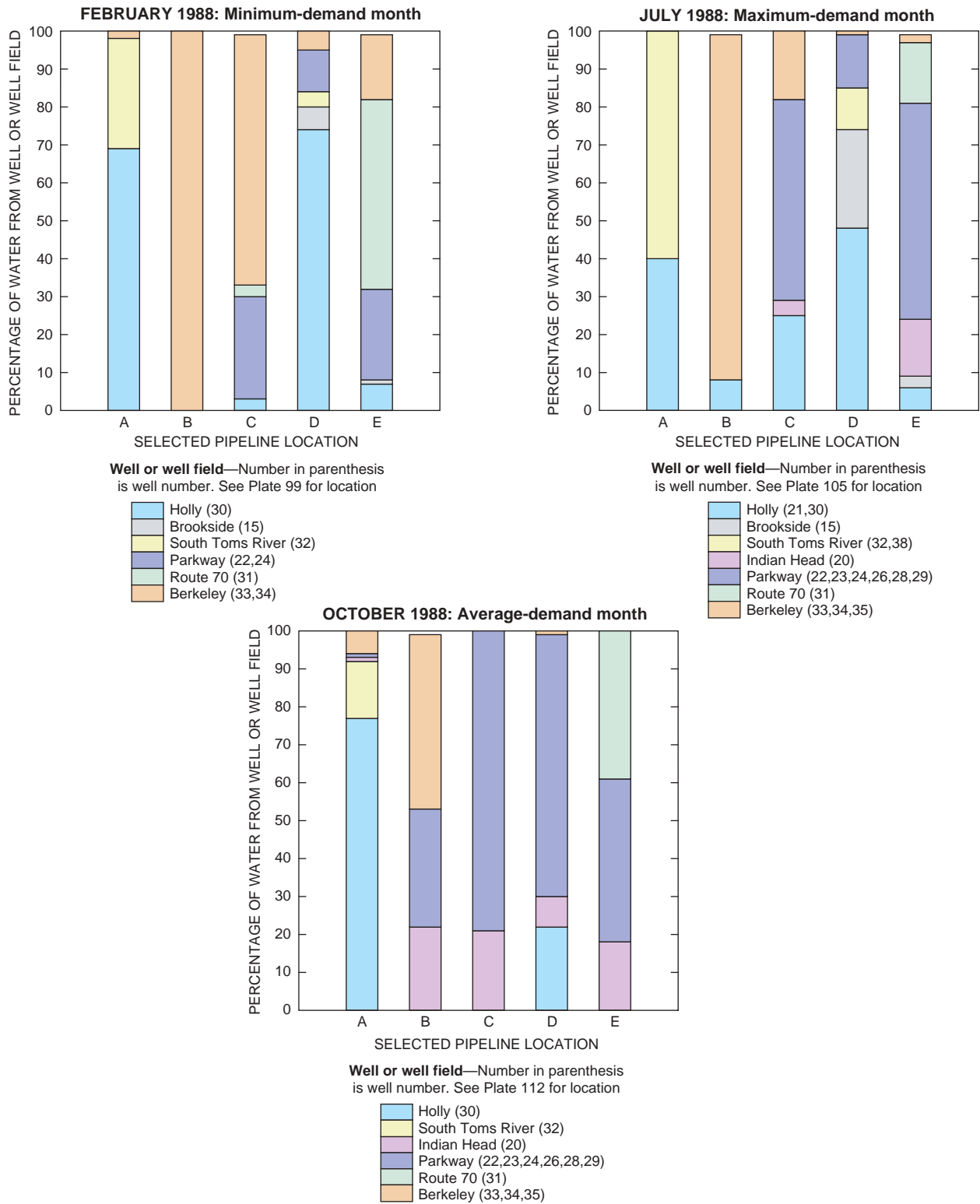


Figure H-5. Simulated proportionate contribution of water derived using the manual adjustment process, Dover Township area, New Jersey, 1988.

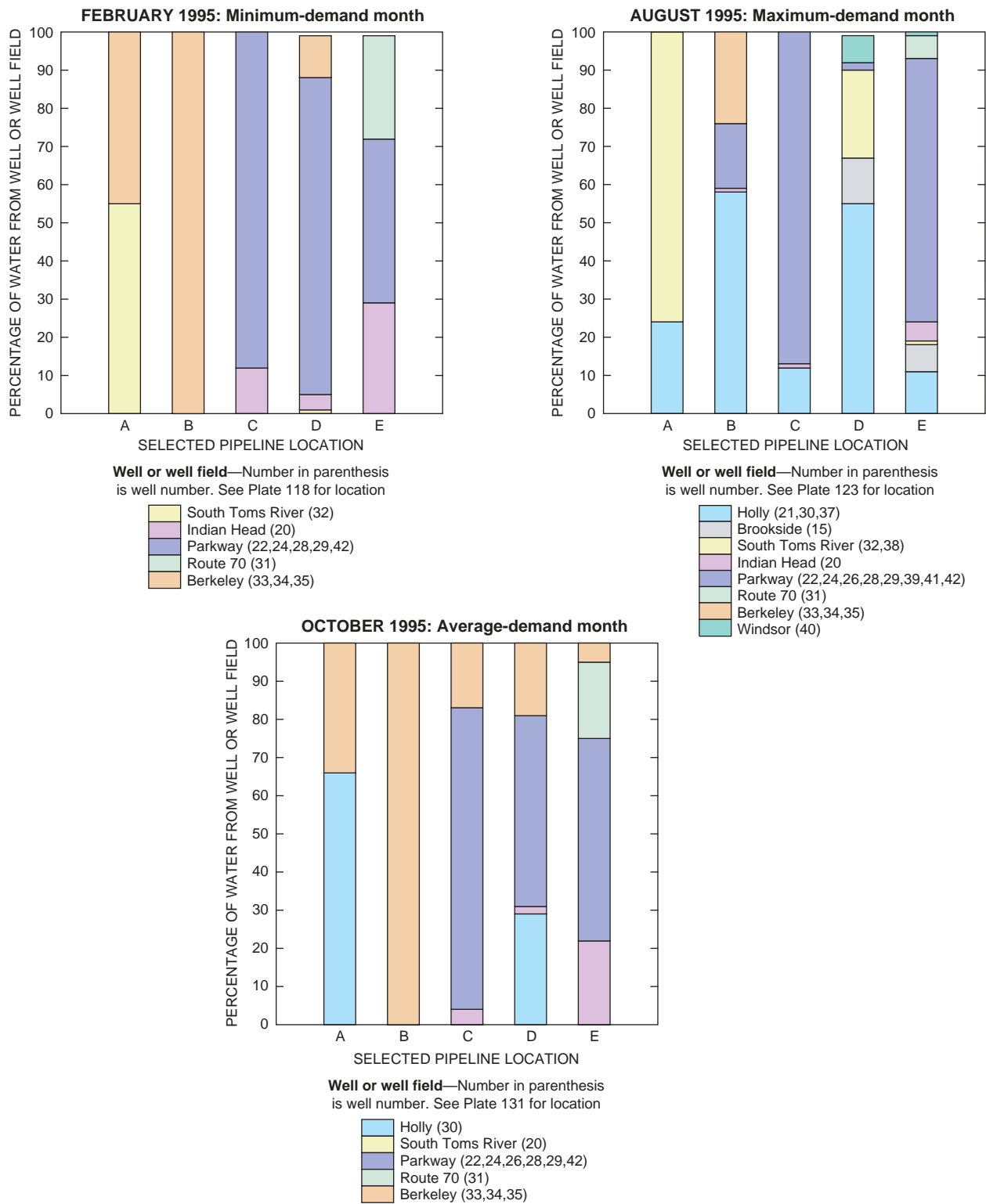


Figure H-6. Simulated proportionate contribution of water derived using the manual adjustment process, Dover Township area, New Jersey, 1995.

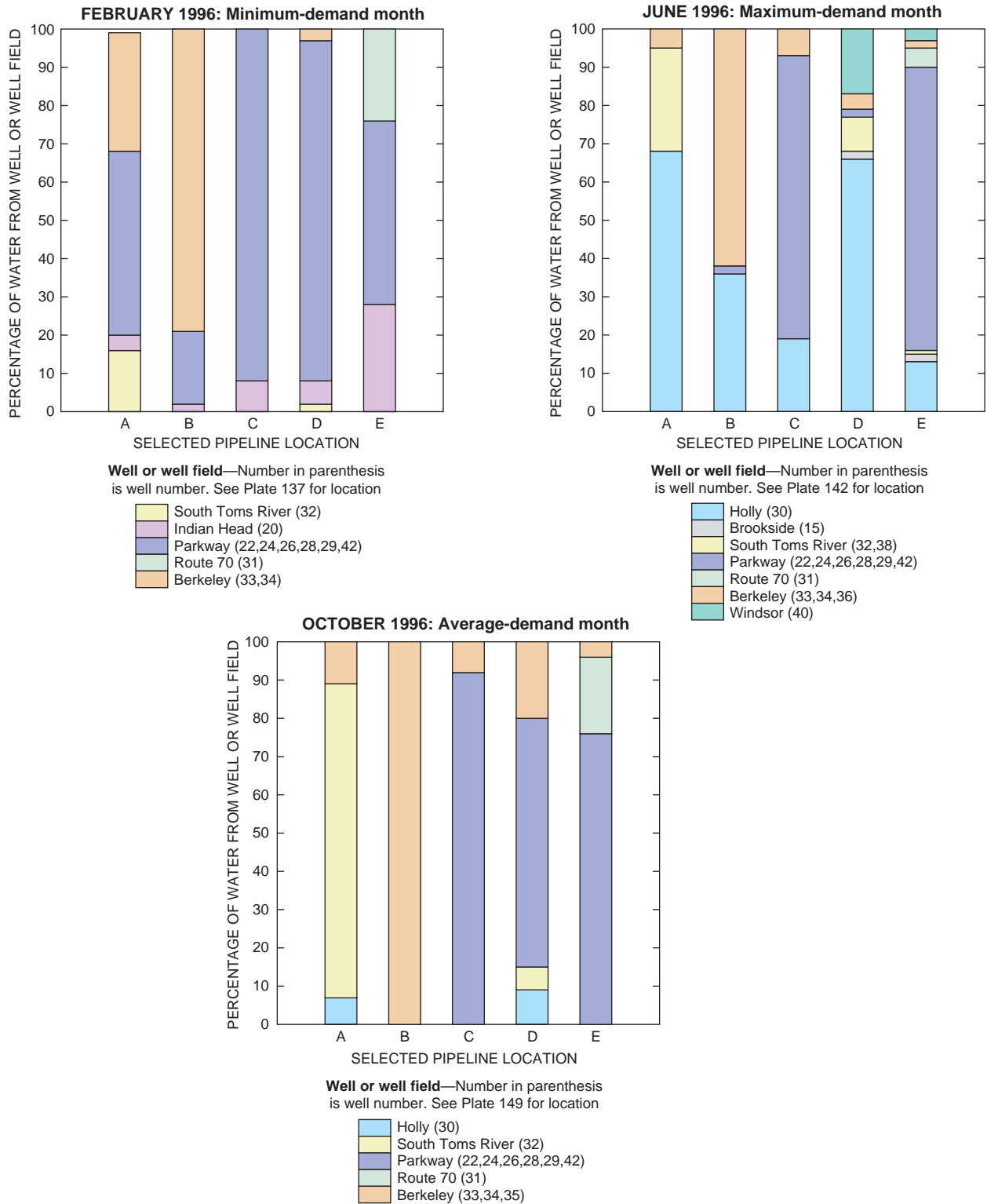


Figure H-7. Simulated proportionate contribution of water derived using the manual adjustment process, Dover Township area, New Jersey, 1996.