

**Table 1.** Maximum elevations and contents of selected reservoirs prior to and during May and September 1993, in Oklahoma  
 [mi<sup>2</sup>, square miles; ft, feet above sea level; acre-ft, acre-feet]

Site no. (fig. 69)	Station no.	Station name	Drainage area (mi <sup>2</sup> )	Maximum prior to May 1993				Maximum during May and September 1993		
				Period	Year	Elevation (ft)	Contents (acre-ft)	Date (month/ day)	Elevation (ft)	Contents (acre-ft)
46	07148130	Kaw Lake near Ponca City, OK	46,530	1976–93	1986	1,045.52	1,387,000	5/13	1,047.12	1,434,000
47	07150000	Great Salt Plains Lake near Jet, OK	3,200	1941–93	1951	1,134.38	189,400	5/12	1,133.90	160,100
48	07164200	Keystone Lake near Sand Springs, OK	74,506	1964–93	1974	754.86	1,886,000	5/14	756.49	1,876,000
49	07165000	Heyburn Lake near Heyburn, OK	123	1951–93	1974	776.85	32,210	5/09	773.23	24,000
50	07171300	Oologah Lake Near Oologah, OK	4,339	1963–93	1986	664.90	1,751,000	5/20	658.55	1,417,000
51	07176460	Birch Lake near Barnsdall, OK	66	1977–93	1986	769.04	47,400	5/19	765.02	40,200
52	07177400	Skiatook Lake near Skiatook, OK	354	1985–93	1990	723.31	427,100	5/24	724.20	438,200
53	07190000	Lake O' The Cherokees at Langley, OK	10,298	1940–93	1957	755.27	2,213,000	9/28	754.52	2,168,000
54	07229900	Lake Thunderbird near Norman, OK	256	1965–93	1990	1,048.38	187,400	5/13	1,034.90	152,200
55	07242340	Arcadia Lake near Arcadia, OK	105	1987–93	1990	1,014.63	45,980	5/19	1,021.16	63,680
56	07244800	Eufaula Lake near Broken, OK	47,522	1964–93	1990	599.72	4,237,000	5/17	597.44	3,891,000
57	07302500	Lake Altus at Lugert, OK	2,515	1944–93	1951	1,562.10	170,600	5/10	1,561.55	151,000
58	07324300	Foss Reservoir near Foss, OK	1,496	1961–93	1989	1,647.35	217,300	5/19	1,643.60	189,100
59	07325900	Fort Cobb Reservoir near Fort Cobb, OK	304	1959–93	1989	1,349.89	116,500	5/17	1,351.07	122,700