## SKIATOOK LAKE

**LOCATION OF DAM**—Skiatook Dam is in the Arkansas River Basin on Hominy Creek at mile 14.3, Lat. 36°21′10″, Long. 96°05′35″ in Sec. 26 T22N, R11E in Osage County about 5 miles west of Skiatook and 18 miles northwest of Tulsa.

**CONSTRUCTION STATUS**—Constructed by Corps of Engineers—Construction began in January 1974 and impoundment occurred on October 31, 1984. The cost of the project is estimated to be \$121,400,000.

**PURPOSE/AUTHORIZATION**—Flood control, water supply, water quality control, recreation and fish and wildlife. Authorized by the Flood Control Act approved October 23, 1962. Project Document HD 563, 87th Congress, Second Session.

**STRUCTURE DATA**—The dam is a rolled earthfill structure about 3,590 feet long, including spillway, and rises 143 feet above the streambed with a top width of 32 feet. The uncontrolled spillway has a bottom width of 100 feet and a design capacity of 21,700 cfs.

## SHORELINE LENGTH—160 miles

## DRAINAGE AREA—354 square miles

**DEPTH**—Mean 31.42 ft., Max. 143 ft. Based on normal pool elevation.

LAKE DATA—	T11		
	Elevation	Area	Capacity
	(NGVD)	(Acres)	(Acre-Feet)
Flood pool	729.0	13,690	500,700
Normal pool	714 0	10 190	322 700

RECREATIONAL AREAS	Boat Ramp	Picnic Area	Designated Campsites	Drinking Water	Group Shelter	Restrooms	Showers	Swimming Beach	Change House	Trailer Dump Station	Electric Outlets	Concession Services	Playground	Nature Trail	Marina	Golf Course	Cabins	Enclosed Fishing Dock	Boat Rentals	Swimming Pool
Tall Chief Cove	•	•	•			•	•	-		•	•									
Black Dog Park	•			a. 15g		•													5.	
Bull Creek Peninsula	•	•	•			•							6							
Skiatook Point	•									3										
Osage Park	•									i i	- 0									
Twin Points	•		10					ě						- 4						
Hominy Landing	•				5															
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	1.85				33															
				8																



