Oklahoma Comprehensive Water Plan - Public Water Supply Planning Guide Table 4-6: Water Tanks

System Name					
	Date of assessment (mm/dd/yyyy)				
STRUCTURE (additional forms if needed)					
		1	2	3	
		Common/Official identification: ¹			
	Purpose				
	Type of tank ²				
	Type of inlet ³				
	Number of inlets				
	Inlet size (inches)				
	Type of discharge ⁴				
	Number of outlets				
	Outlet size (inches)				
	Additional manway(s)				
		If rectangular, Length, Width,			
	Basin dimensions (feet) & Height. If round, Diameter				
	& Height				
	Side water depth (feet)				
	Storage tank volume ⁵				
	Operating Elevation (If applicapable [feet])				
	Treatment Capacity (If applicapable [feet])				
	Installation date (mm/dd/yyyy)				
	Base effective useful life (years)				
	Estimated remaining effective useful life (years)				
	Replacement within next 5 years?				
CONTROL (additional forms if needed)					
			1	2	3
	Common/Official identification: ¹				
	Instrumentation type ⁶				
	Tank level control strategy				
	Installation date (mm/dd/yyyy)				
	Base effective useful life (years)				
	Estimated remaining effective useful life (years)				
	Replacement within next 5 years?				
	Perceived condition				

¹ How the equipment is normally referred to in this system, if applicable.

² Including clear wells and storage tanks in distribution. Coated concrete, steel, etc.

³90° upturned flare, submerged side inlet, etc.

⁴ Flare to pump suction, submerged side outlet, etc.

⁵Assuming 2-ft freeboard) (million gallons [MG])

⁶Level sensor, altitude valve, etc.