## Oklahoma Comprehensive Water Plan - Public Water Supply Planning Guide Table 4-4: Facility Pumps

System Name						
	Date of assessment (mm/dd/yyyy)					
	Facility type					
EQUIPMENT: (additional forms if needed)						
	Number of pumps					
		1	2	3	4	5
	Common/Official identification: <sup>1</sup>					
	Rated capacity of pump (gpm @ feet TDH)					
	Installation date (mm/dd/yyyy)					
	Manufacturer					
	Horsepower Pump specifications Voltage rpm					
	Variable or constant Speed?					
	Base effective useful life (years)					
	Estimated remaining effective useful life (years)					
	Replacement within next 5 years?					
STRUCTURE: (additional forms if needed)						
		1	2	3	4	5
	Common/Official identification: <sup>1</sup>					
	Installation date (mm/dd/yyyy)					
	Space for expansion?					
	Base effective useful life (years)					
	Estimated remaining effective useful life (years)					
	Replacement within next 5 years?					
CONTROL: (additional forms if needed)						
		1	2	3	4	5
	Common/Official identification: <sup>1</sup>					
	Installation date (mm/dd/yyyy)					
	Instrumentation type					
	Description of control strategy					
	Base effective useful life (years)					
	Estimated remaining effective useful life (years)					
	Replacement within next 5 years?					
	Perceived condition					
1	<sup>1</sup> How the equipment is normally referred to in this system if applicable					

<sup>1</sup> How the equipment is normally referred to in this system if applicable.