Oklahoma Comprehensive Water Plan - Public Water Supply Planning Guide Table 4-9: Clarification

	System Name				
	Date of assessm	ent (mm/dd/yyyy)			
	Clarification Type <sup>1</sup>				
	Design overflow rate (gpm/sf)				
STRUCTURE (additional forms if needed)					
	Number of tanks				
			1	2	3
		Common/Official Identification <sup>2</sup>			
	Type of tank <sup>3</sup>				
	Type of inlet <sup>4</sup>				
	Type of outlet <sup>5</sup>				
	Additional manway(s)				
	If rectangular, Length, Width, Tank dimensions (feet) & Height. If round, Diameter & Height				
	Base effective useful life (years)				
	Estimated remaining effective useful life (years)				
	Replacement within next 5 years?				
S	OLIDS REMOVAL E	QUIPMENT (additional forms if ne	eded)		
	Number of units				
			1	2	3
		Common/Official Identification			
	Turne				
	Туре				
	Specifications	Horsepower Voltage rpm			
		Voltage rpm			
	Specifications	Voltage rpm tant Speed:			
	Specifications Variable or Cons	Voltage rpm tant Speed: mm/dd/yyyy)			
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<sup>1</sup> Conventional, high rate, solids contact, etc.

<sup>2</sup> How the equipment is normally referred to in this system, if applicable.

<sup>3</sup>Coated concrete, steel, etc.

<sup>4</sup> Inlet trough, weir, pipe inlet, etc. and details (number, size, etc.).
 <sup>5</sup> Launders, collection pipe, etc. and details (number, size, etc.).