EXHIBIT A

POTABLE WATER STORAGE TANK Inspection Form

Section 290.46(f)(3)(D)(ii) of the Texas Commission on Environmental Quality's *Rules and Regulations for Public Water Systems* requires documentation of annual ground, elevated, and pressure storage tank maintenance inspections. [See also 290.46(m)(1) and 290.46(m)(2)]

Location:

Description:

Date & Material of Exterior Coating System:

Date & Material of Interior Coating System:

Exterior of Tank

O.K.	Problem	NA	Description
			Foundation: settling, cracks, deterioration
			Protective Coating: rust, pitting, corrosion, leaks
			Water Level Indicator: operable, cable access opening protected
			Overflow Pipe: flap valve cover accessible, operable, sealed
			Access Ladder: loose bolts or rungs
			<i>Roof:</i> low spots for ponding water, holes along seams, rust
			Air Vents: proper design, screened, sealed edges and seams
			Cathodic Protection Anode Plates: secured and sealed
			Roof Hatch: proper design, locked, hinge bolts secured, gasket
			Pressure Tank Operational Status: pressure release device, pressure gauge, air-water volume device

Interior of Tank

0.K.	Problem	NA	Description
			Water Quality: insects, floating debris, sediment on the bottom
			Protective Coating: rust, corrosion, scaling
Date:			Last Inspection of Pressure Tank Interior

Comments

Name of Inspector: