AST Number: Date/Time:				
		Yes	No	N/A
Tank visually inspected monthly. [20.5.110.1000.	A NMAC]			
Piping visually inspected monthly. [20.5.110.1000	.A NMAC]			
Tank monitored monthly for releases. [20.5.111.1	100.A NMAC]			
Piping monitored monthly for releases. [20.5.111.	1100.A NMAC]			
Release detection for underground piping is opera	ted properly. [20.5.111.1105 thru 1107 NMAC]			
Release detection records are reviewed every 30	days. [20.5.110.1008.A NMAC]			
Operations and Maintenance Plan in place and is	being followed. [20.5.110.1001 NMAC]			
Spill prevention is monitored monthly if not tested	every 3 years. [20.5.110.1005 NMAC]			
Spill prevention free of fuel, water, and debris.* [2	0.5.110.1008 NMAC]			
Overfill alarm is operational. [20.5.110.1005 NMA	C]			
Overfill prevention equipment is operational. [20.	5.110.1005 NMAC]			
Normal vent(s) operational and at proper height.	20.5.110.1004 NMAC]			
Emergency vent(s) operational. [20.5.110.1004 N	MAC]			
Tank coating in serviceable condition. [20.5.110.7	000.B NMAC]			
Secondary containment is free of cracks, holes, te	ars, or other damage. [20.5.110.1002 NMAC]			
Secondary containment free of fuel, water, and de	bris.* [20.5.110.1002 NMAC]			
Concrete containment coating is free of cracks, fla	aking, or other damage. [20.5.110.1002 NMAC]			
Secondary containment drain valve is closed. [20.	5.110.1002.C NMAC]			
Tank checked for water. (Height in inches, if foun	d:) [20.5.110.1000.E NMAC]			
Interstice of double-walled tank checked for water	. (Height in inches, if found:) [110.1002.I]			
Regulated substance found in interstice of tank. (I	Height in inches, if found:) [110.1002.I]			
Transition sump free of fuel, water, and debris.* [2	0.5.110.1007 NMAC]			
Transition sump liner in serviceable condition. [20	5.110.1007 NMAC]			
Transition sump sensor at proper height & orienta	tion. [20.5.111.1106 NMAC]			
Dispenser sump free of fuel, water, and debris.* [/	20.5.110.1007 NMAC]			
Dispenser sump liner in serviceable condition. [20).5.110.1007 NMAC]			
Dispenser sump sensor at proper height and orier	ntation. [20.5.111.1106 NMAC]			
Double walled containment sump is monitored mo	nthly. [20.5.110.1007 NMAC]			
Loading rack secondary containment in serviceab	le condition. [20.5.110.1002 NMAC]			
Loading rack secondary containment free of fuel,	water, and debris.* [20.5.110.1002 NMAC]			
Fuel in Oil/Water separator or collection sump at I	oading rack is properly disposed [110.1002]			
All fuel, water, and debris removed from tank syst	em have been properly disposed. [110.1002]			
Comments and Follow Up Needed:				
Operator Name (Print):	Operator Certification Class:	Sig	nature	

*Must also be checked within one week of a rainfall event.