

RECORD 14: CLEANING AND SANITIZING CHART (FS29)

Farm Name: _____ **Date:** _____

Water Analysis: hardness _____ grains pH _____ iron _____ ppm (mg/l)

PIPELINE / AMS: # / Name: _____	BULK TANK
Cycle #1: _____ Purpose: _____	
Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °	Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °
Cycle #2: _____ Purpose: _____	
Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °	Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °
Cycle #3: _____ Purpose: _____	
Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °	Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °
Cycle #4: _____ Purpose: _____	
Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °	Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °
Cycle #5: _____ Purpose: _____	
Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °	Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °
Cycle #6: _____ Purpose: _____	
Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °	Product Name: _____ Volume: _____ ml oz Temperature: (Cold Warm Hot) Water volume: _____ litres gallons Minimum start temperature: _____ ° Minimum end temperature: _____ °

Signed by: _____
 (Equipment dealer / Industry professional)

Company: _____