

## Salt Lake City F.O.G. Program

1365 West 2300 North Salt Lake City, Utah 84116 (801) 799-4089

## Food Service Establishment GRD Cleaning & Maintenance Log

FSE Name:	GRD Size:	Location	Ex: Under dishwashing sink
10211011101	(gal or ft <sup>2</sup> )	of GRD:	

Date (MM/DD/YY)	TD	F	s	%	Performed By (Name & Title)	Cleaned	Disposal Method	Maintenance Repairs Comments Photos Receipts  Document and Attach all Cleaning, Pump outs, Maintenance, and Repairs	рН
11/22/20	48	6	6	25%	Chuck, XYZ Sanitation	yes	Hauled off	Invoice attached & photo saved in GRD folder on computer desktop	N/A

**TD**= total depth of GRD **F**= The Floating blanket atop of liquid **S**= Settled material at bottom of GRD \* **To Calculate the percentage of FOG** Total height of water column = If  $[(F + S) \div TD] \times 100 \ge 25\%$ , cleanout is required. FOG percent. The **25 Percent Rule** is the measurement of the floating **FOG** and settled solids as a percentage of the total water depth of the GRD. When the thickness of the floating **FOG** and settled solids exceeds **25 percent of the GRD depth, the device needs to be pumped out.\* pH required** only if tracking for a pump out waiver.