



**GRAVITY SEPARATOR
APPLICATION SHEET**

Phone: 952-492-5569

Fax: 952-492-3100

Alloy Hardfacing & Engineering Co. Inc.
20425 Johnson Memorial Drive
Jordan, Minnesota 55352 USA

Customer	Site Visit
Address	Phone Call
Contact	Other
Phone #	
Fax#	email

APPLICATION		DRAWINGS/ SKETCHES
New [] Replacement []		Equipment Building / Process
TYPE of Fat/ Oil in Water		GRAVITY SEPARATOR
[] Vegetable [] Animal [] Other		Location: In process building In separate building Outside
DESCRIPTION of Solids in Water		Inlet Right [] Left []
EFFLUENT LEVELS		Solid Screw Disch Right [] Left []
BOD (in ppm) FOG (in ppm) TSS (in ppm) COD (in ppm) TKN (in ppm)		Fats Screw Disch Right [] Left []
SEWAGE COSTS		How Will G. Sep be fed
[] Per Month [] Per Year		Gravity Pump
Average Drain Water Flow		If Pump [] Existing [] New
Gallons Per Day Gallons Per Minute Gallons Per Hour Process Cleaning		If Existing: Type: Brand Model
Maximum Drain Water Flow		Physical Limitations
Gallons Per Day Gallons Per Minute Gallons Per Hour Process Cleaning		Max Width Max Length Max Height Entrance Door Size
Drain Water		Aeration Required
Temperature Drain Water pH Detergents added Chemicals added		Yes [] No [] Recycle Percentage
Process		Electrical
Length of Process Day Length of Cleaning Cycle		Voltage Motor Starter Panel Control Panel

NOTES: