Diesel or Distillate Fuel Oil

Diesel or Distillate Fuel Oil						
	Diesel or Distillate Fuel Oil: Total Purchased, Transferred and Produced					
		"Census Use Only"	(28)	(29)		
			Total Diesel Fuel	Total Distillate Fuel		
			(exclude off-site	(numbers 1, 2, & 4)		
			highway)	↓		
			\			
1.	Enter the total quantity of the					
	energy source (column) purchased by and delivered to this	010				
	establishment during 2006,		Domelo	Damela		
	regardless of when payment was		Barrels	Barrels		
	made.					
2.	Enter total expenditures; including					
	all applicable taxes and any delivery, management,	020	\$	\$		
	transportation, and demand		U.S. Dollars	U.S. Dollars		
	charges, for the quantity reported in		C.S. Donars	O.B. Donars		
	question 1.					
3.	Enter the total quantity of the energy source transferred in or					
	otherwise received on-site without a	030				
	direct open market purchase.		Barrels	Barrels		
	Include quantities:					
	•For which payment, if any, does not represent an open-market transaction;					
	•For which payment was made in-kind (i.e.,					
	barter); •Received from an entity in which your					
	establishment or company has a share of ownership or special sharing of revenue (e.g., in a					
	performance service contract.)					
4.	Enter the quantity of the energy	040				
	source produced on-site during 2006.					
	2000.		Barrels	Barrels		

Diesel or Distillate Fuel Oil

	Diesel or Disti	llate Fu	el: Consumption	
		"Census Use Only"	(28)	(29)
			Total Diesel Fuel	Total Distillate Fuel
			(exclude off-site highway) ↓	(numbers 1, 2, & 4) ↓
5.	Enter the total quantity of the energy source consumed as a fuel at this establishment during 2006. Include all uses that were used for the heat, power, and electricity generation. Also, include fuel consumed by vehicles intended primarily for use	060	Barrels	Barrels
	on-site.			
6.	Enter the total quantity of the energy source consumed for any purpose other than fuel use at this establishment during 2006. Include all quantities consumed as lubricants, solvents, or as feedstocks, raw materials, additives, or ingredients for products manufactured by this establishment, or any other nonfuel purpose. Exclude all off-site dispositions such as sales and transfers to other establishments.	070	Barrels	Barrels
_	Diesel or Dis	tillate F	Suel: Shipments	
7.	Enter the quantity of the energy source shipped off-site during 2006.	080	Barrels	Barrels
	Diesel or Distille	ate Fuel	: Storage Capacity	
8.	Enter the shell or design storage capacity of all the storage tanks located on-site as of 12/31/06.	090	Barrels	Barrels

Diesel or Distillate Fuel Oil

Diesel or Distillate Fuel Oil: Estimated End-Use Percent Consumption

The following questions refer to how this establishment consumed the energy source that was previously reported in question 5 (please enter as a percentage of total consumption for each end use performed). A plant engineer or someone who is familiar with energy flows at this establishment should report this data.

Indirect Uses – Boilers: indirect use is the transformation of energy to another usable energy source, as in a boiler, gas turbine, or combustion turbine.	"Census Use Only"	Diesel an Distillat
•Boiler fuel in a Combined Heat and Power (CHP) and/or cogeneration process	22705	
•Other boiler fuel (not included above) (includes fuels used for thermal outputs only)	22710	
Direct Uses –Process: direct process use includes usage in motors, ovens, kilns, and strip heaters.		
• Process heating (e.g., kilns, furnaces, ovens, strip heaters)	22720	
•Process cooling and refrigeration	22730	
•Machine drive (e.g., motors, pumps, etc. associated with manufacturing process equipment)	22740	
•Other direct process use: 22762 Please specify:	22760	
Direct Uses – Non-process: direct non-process use includes usage for facility lighting and space-conditioning equipment (HVAC).		
•Facility heating, ventilation, and air conditioning	22770	
• Facility support other than that reported above (e.g.: cooking, water heating, office equipment)	22790	
•On-site transportation, excluding highway usage	22800	
•Conventional electricity generation	22810	
•Other direct non-process use: 22822	22820	
Please specify:		TOTAL 10