#### APPENDIX C

## **Portable Gasoline Container Survey- Commercial Users**

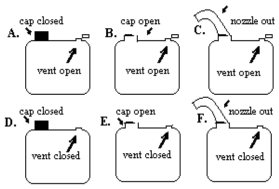
Type of Business
1. How would you best categorize your business?
agricultural /farming
automotive club services and tow services; estimate number of trucks in your fleet
automobile service stations
lawn and garden maintenance services; estimate number of households serviced per week
general contractor
general construction
other, specify
2. Information provided is confidential and is considered trade secrets yes no
Refueling Methods
3. What methods of refueling do you use to refuel your equipment?
container truck
pump other, specify
<b>Gasoline Container Description</b>

4. Complete the table below for each gas container grouping.

**ID**- The ID is used to correspond information from subsequent questions with the descriptions below. **Container material**- Identify the gasoline container material, e.g. plastic, metal or other. **Size**- Identify the size of the gas tank in gallons, e.g. 1, 1.5, 2, 2.5, 3, 5, 6 gallons or other capacity. **Quantity**- Enter the number of each size of each gasoline container in the business' possession **Age**- Estimate the age of the gas containers. If the gas container is less than 12 months old, indicate "new".

**Type of Cap**- Identify the type of gas container cap, for example, screw off (simple), screw off with seal, vented spill- proof, pull-out/ push-in spout, reversible cap/spout, or other. If "other" is indicated, please specify.

**Description-** Which of the figures below best describes how the gasoline containers are stored, place letter describing the gas container in the appropriate column.



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4. (Continuation)

ID	Container material	size (gallons)	quantity	age	type of cap	description (enter <b>A-F</b> )
1						
2						
3						
4						
5						
6						
7						

# **Refueling Event Information**

5. For each of the gas containers described above, provide information about the refueling event. The ID should relate to the same container described above. The "/qu" abbreviation refers to the number of times per the specified quantity of time. Under the quantity column, specify the time frame: "year", "month", or "day".

NORMAL USE			SEASONAL USE									
	How often is How often is			How often is the gas container used to refuel the								
	the container the container		equipment?									
	refueled at the		used to fill		winter		spring		summer		fall	
	gas pur	np?	equipment?		/qu	quantity	/qu	quantity	/qu	quantity	/qu	quantity
ID	/qu	quantity	/qu	quantity								
1												
2												
3												
4												
5												
6												
6												
7												
'												
		1	ĺ				l				ĺ	1

6.	Do you plan to rep	lace gas containers	in the next 12	months? ye	es no	If yes, how
man	y?					

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7. Do you plan to purchase additional containers in the next 12 months? yes, how many?	yes no_	If
<ul><li>Usage Information</li><li>8. Please specify the number and type of equipment the portable gasoline used to fill. Specify all the categories that apply.</li></ul>	containers ar	e primarily
Equipment Category (examples)	Check if applicable	# of pieces
Lawn and Garden Equipment (e.g. lawn mowers, chainsaws,)		
Light Commercial (e.g. generator sets, pumps,)		
Recreational Equipment (e.g. ATV, off-road motorcycles,)		
Industrial Equipment (e.g. aerial lifts, sweepers,)		
Construction and Mining Equipment (e.g. asphalt pavers, rollers,)		
Agricultural Equipment (e.g. 2-wheel tractors, sprayers,)		
Logging Equipment (e.g. chainsaws > 5HP, log skidders,)		
Pleasure Craft (e.g. inboard powerboats, sailboat,)		
Automobile Service Station Vehicles		
Automobile Towing Services Vehicles		
Other, Specify		
9. Would your business purchase "environmentally friendly" gasoline cor it cost \$5-10 more than a typical can? yes no	ntainers in the	future if
\$10-15 more than a typical can? yes no		
\$20 more than a typical can? yes no		
10. If we have questions about your responses, can we contact you? yes_	no	
If yes, print company name:		
Contact: phone: E-	mail:	

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