

Department of Environmental Protection

Jeb Bush Governor Northeast District 7825 Baymeadows Way, Suite B200 Jacksonville, Florida 32256-7590

Colleen M. Castille Secretary

October 28, 2004

Mr. Kurt Seaburg
Alachua County Household
Hazardous Waste Collection Facility
5125 Northeast 63rd Avenue
Gainesville, Florida 32609

Dear Mr. Seaburg:

Alachua County Household Hazardous Waste Collection Facility DEP/EPA ID# FLR 000 057 158 Alachua County – Hazardous Waste

Thank you for your assistance during the hazardous waste RCRA Compliance Assistance Site Visit conducted by this Department at your facility on September 23, 2004.

Your continued cooperation is appreciated. If you have any questions regarding this report or used oil or hazardous waste regulations in general, please call me at (904) 807-3380.

Sincerely,

Pamela Fellabaum

Environmental Specialist III

Hazardous Waste Section

PF:db

Enclosure(s)



Department of Environmental Protection

Jeb Bush Governor Northeast District 7825 Baymeadows Way, Suite B200 Jacksonville, Florida 32256-7590

Colleen M. Castille Secretary

HAZARDOUS WASTE INSPECTION REPORT

1.	INSPECTION TYPE: 🖂	NSPECTION TYPE: Compliance Assistance Complaint Follow-Up Permit					
	FACILITY NAME: Alachua County HHW Facility DEP/EPA ID #FLR 000 057 158						
	STREET ADDRESS: 5125 Northeast 63 rd Avenue, Gainesville, FL 32609						
	MAILING ADDRESS: same						
	COUNTY: Alachua PHO	NE: (352) 334-0440 DATE: (09/23/04 TIME: 2:45 p.m.				
	v facility status non-handler CESQG SQG LQG transporter transfer facility TSD SQH LQH	Used oil facility status	Hg facility status exempt generator transporter Hg recovery facility Hg reclamation facility PCW facility status producer transporter recovery facility				
2.	_] 40 CFR 262 ☐ 40 CFR 26] 40 CFR 266 ☐ 40 CFR 26] 40 CFR 279 ☐ 62-737, FA	68				
3.	3. RESPONSIBLE OFFICIAL: Mr. Kurt Seaburg, Coordinator						
4.	4. INSPECTION PARTICIPANTS: Mr. Kurt Seaburg Pamela Fellabaum –FDEP						
5.	LATITUDE/LONGITUDE	E: 29° 42' 43.1" / 82° 15' 47.7"					

6. TYPE OF OWNERSHIP: private federal state county municipal

USED OIL GENERATOR CHECKLIST

Facility Name: N	Jachua Can	Ly HHW	Date:	9-23	5-04	
Facility Representa	ative: Kurt	Seabura	Facility	D#: FLR	000 05	215
SIC Codes:	9511 4 99	89 J	Inspect	or: <u>10</u> 0	n Fellabo	w
0.0 0000			•			
	40 CFR 2	79 Subpart C - G	enerator St	andards	•	
1. Describe the f	acility's used oil	streams:				<u></u> -
WASTE DESCRIPTION	ON/Off Specification	Tesling or Process Knowledge	Generation Rate	•	sal Facility I EPA ID	
Useel Dil				U5 Fi	lter	
VoFiltas				USFI	ter	
Antificeze				USFi	(ta	
Tubes .				AER	C	
Batteries					intensions RBAC	
2. Does the genera	exempt)	waste with the used	oil?(279.10)	Permay Fin	N X	
3. If so, is the facili	ty a CESQG?			Y	N	M
4. If not, is the oil mixed with a characteristic hazardous waste? YN_ (describe waste)					N	
	ecility document that hazardous waste?	t the resultant mixtu	re does not e	xhibit any Y <u>· </u>	44 (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4	
Or, if the hazard ignitable?	ous waste is only D	001, that the resulta	nt mixture is	not Y	N	
	ot a CESQG, and o	oil is mixed with a lis waste.	ted hazardou	s waste,	·	
5. Does the facility	generate other ma	terials contaminated	with used oil	? Y	_N_X_	•
If so, are the ma	terials burned for e	nergy recovery as u	sed oil?	Y	N	
or, Does the fac hazardous waste	▼	ocumenting the resid	fuals are not	Y	N	
6. Does the genera	tor claim that the u	sed oil meets the sp	ecification in	279.11?Y	_N_X_	
•	il is to be burned t FR 279 Subpart H	for energy recover	y, the genera	tor is a marke	eter	

DRAFT Rev. 9-21-95

Facility:	
Date:	

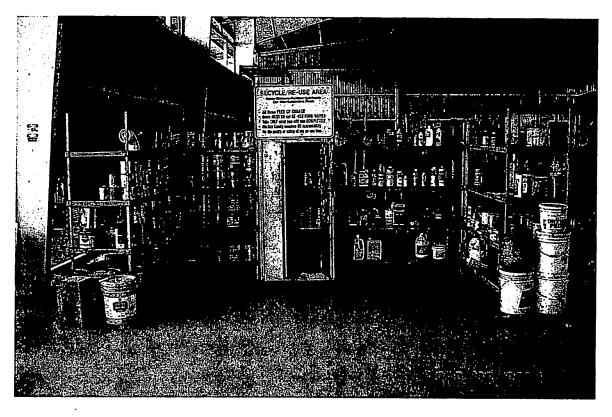
Subpart C

1.		Y <u>x</u> . N				
	Are containers/tanks in good condition? (279.22(b)(1))	Y_X_N				
	Are containers/tanks leaking? (279.22(b)(2))	YN_X_				
	Are containers/tanks storing used oil marked with the words "Used Oil", Including fill pipes used to fill underground tanks? (279.22(c))	Y_X_N				
2.	Are used oil filters stored in above ground containers which are: (62-710.850(6))					
	In good condition?	Y_X_N				
	Closed or otherwise protected from weather?	Y_X_N				
	Labeled "Used Oil Filters"?	Y_X_N				
	Stored on an oil impervious surface?	Y × N				
3.	Have any releases to the environment occurred, other than a leak from a US	ST? YN_X				
	If so, did the facility stop the release, contain the oil, clean up the release and manage the contaminated material properly and repair or replace the leaking units prior to returning them to service? (279.22(d))	Y N				
4.		YN·_X				
•	If so, does he burn only DIY oil or oil generated on site?	YN				
	Does the heater have a capacity of no more than 0.5 million BTU/hr?	YN				
	Are combustion gasses vented to the atmosphere?	YN				
	Does the generator only use transporters who have received EPA Company and additional numbers?	oudt i i máis tu pt tíviú i Sultino St. Art o				
	Name and number Stite					
6.	If not, does the generator self-transport only used oil generated on site or DI to used oil collection centers or aggregation point owned by the generator?					
	Name and location of center:					
	Location of generator aggregation point					
	If so, is this only in vehicles owned by the facility or facility employees?	YN				
	Is no more than 55 gallons transported at one time?	YN				
7.	Alternatively, does the generator have a tolling arrangement with a used oil reclaimer?	YN				
	Is a copy of the contract kept on site specifying					
•	type and frequency of shipments?	YN				
	that the transport vehicle is owned by the processor?	YN				
	that the reclaimed oil will be returned to the generator?	YN \				



Alachua County HHW Facility Photo: P. Fellabaum

9/23/04 Main Receiving Area



Alachua County HHW Facility Photo: P. Fellabaum

9/23/04 Swap Shop



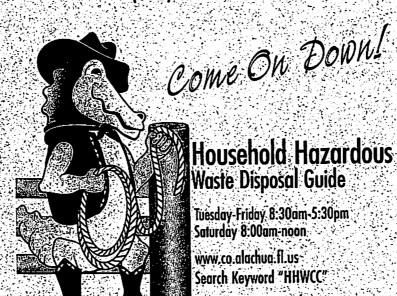
Alachua County HHW Facility Photo: P. Fellabaum

9/23/04 E-Waste Storage Area

Toxic Round Up Corral

Household Hazardous Waste Collection Center

5125 NE 63rd Ave., Gainesville (2 miles north of airport off Waldo Rd.) (352) 334-0440



4/2004

Poisons, Flammable Liquids, Corrosives

Automotive Fluids, Batteries, Motor Oils, Antifreeze, Etc.

Paint Products, Batteries, Fluorescent Lamps