

April 23, 2009

RECEIVED

Ms. Kathy Winston Florida Department of Environmental Protection Southeast District Office 400 North Congress Avenue, Suite 200 West Palm Beach, Fl 33401-2913

APR 2 4 2009

DEPT of ENV PROTECTION WEST PALM BEACH

RE: Notice of Potential Hazardous Waste No-Compliance

Dear Ms. Winston:

As per your Notice of Potential Hazardous Waste Non-Compliance letter dated 11/13/2008, I've address each of the items listed below:

- a) Attached copy of MSDS
- b) Attached pictures of holding tanks, showing contents (PCW, Oil water etc).
- c) Attached is our daily facility inspection log, as per the "General Facility Standards" guidelines.
- d) Raider Environmental Services markets only on-spec fuel oil, (see attached).
- e) Attached transporter ID#
- f) All containers are properly labeled and are closed in the appropriate location.

Please feel free to call me at (954) 914-4754 should you have any further comments or questions.

Sincerely,

Philip Pierre-Louis Facility Manager

Raider Environmental Services

NOTICE OF POTENTIAL HAZARDOUS WASTE NON-COMPLIANCE - Page 1 of 2

FACILITY NAME	TV	PE OF INSPECTION:		
		v: CEI:	cı: 🗖	OTHER:
4103 NW 132 NOST	eity Daa Locka		STATE	ZIP CODE 33054
	ATE OF INSPECTI	ОИ	PAG	The state of the s
FOLLOW UP CAV INSPECTION WITHIN 120 DAYS:	☐ YES	□ NO		
TOLLOW OF CAV INSPECTION WITHIN 120 DATS.	— 1123	<u> </u>		
A hazardous waste/used oil compliance insp 403.091, Florida Statutes (F.S.), to determine 62-730 and 62-710, Florida Administrative C (C.F.R.) Parts 260 through 268 and 279, whi	e your facility's ode (F.A.C.). I	compliance with Cl Provisions of Title 4	hapter 40 0 Code o	03, F.S. and Chapters of Federal Regulations
state hazardous waste and used oil rules in (
of non-compliance were identified by the insp	pector(s). This	is not a formal en	forceme	nt action and may
not be a complete listing of all items of no	n-compliance	which exist at the	time of	this inspection.
GENERAL REQUIREMENTS:	40 CFR	CONTAINER MANA	GEMENT:	
Failure to ensure delivery of HW to proper HV	V facility § 261.5	Unlabeled o	ontainers §	262.34
Failure to provide hazardous waste determina	tion § 262.11	Undated co	ntainers § 2	262.34
Failure to notify as generator § 262.12				tainers § 262.34
Failure to use a manifest or reclamation agree	ement § 262.20	Open conta	iners § 265	1.173 Louised 01) -
Failure to provide personnel training § 265.16	, 262.34	Inadequate	aisle space	\$ 62-730.160 protect
Evidence of release(s) of waste § 265.31		RECORDKEEPING	REQUIRE	MENTS: element
Facility exceeds 90/180 day time limit § 262.3	4	☐ Manifests §	262.40, §	262.44
USED OIL VIOLATIONS:		☐ Training red	ords § 262	.34
Failure to label containers § 279.22		☐ Contingenc	y Plan § 26	2.34
Failure to respond to releases § 279.22		Weekly Insp	ection rec	ords § 62-730.160
Failure to document used oil disposal § 279.1	0	☐ Information	not posted	by phone § 262.34
		Authorities	not notified	§ 262.37
MATERIALS PROVIDED to assist in accomplishing or	orrective actions			
DEP Small Quantity Generator Handbook	☐ EPA Managi	ing Used Oil	□ м	ercury Lamp Recyclers
☐ EPA Understanding the Hazardous Waste Rules	☐ Environment	al Yellow Pages		ther
☐ EPA Notification of Regulated Waste Activity	☐ List of HW/L	Ised Oil Transporters		ther
☐ Florida Automotive Recyclers Handbook	☐ Antifreeze R	ecycling Vendors		ther
Florida Fact Sheets				
☐ Antifreeze for Recycling / Waste Antifreeze	Other: _			
☐ Summary of Hazardous Waste Regulations	Other:_			
☐ Summary of Used Oil/Used Oil Filter Regulations	The same of the sa			
Other:				
			AP	R 2 4 2009

DEPT of ENV PROTECTION WEST PALM BEACH

Page 2 of 2 ITEMS REQUESTED OR RECOMMENDATIONS BY THE "INSPECTOR": under 10008 OWNER/OPERATOR COMMENTS: The owner/operator is hereby requested to submit in writing, within 20 days of this inspection, 1) a description of all corrective actions taken, 2) a schedule for completion of corrective actions to be taken and 3) a description of efforts to prevent recurrence of the above items to the person signing as "INSPECTOR", Florida Department of Environmental Protection, 400 North Congress Avenue, Suite 200, West Palm Beach, FL 33401. The actions taken within adays of this notice will be considered in determining whether enforcement, including the assessment of penalties, should be initiated. 6756 IF YOU HAVE QUESTIONS, contact: worker at (561) 681-6600. Date: 11/13/ "INSPECTOR" (signature): The undersigned person hereby acknowledges that he/she received a copy of this notice and has read and understands the same. SIGNATURE PRINTED NAME: ough TITLE: DATE:

HAZARDOUS WASTE INSPECTION EXIT INTERVIEW SUMMARY, NOTICE OF POTENTIALVIOLATIONS



Material Safety Data Sheet

DG 122



1. Product and Company Identification

Material name

DG 122

Patent Number

Not available

Version No.

1

CAS#

Mixture

Product use

Cleaner/Degreaser

Manufacturer information

Midwest Custom Chemicals, Inc.

P.O. Box 727

Newburgh, IN 47629 US

812-858-3147

CHEMTREC 800-424-9300/703-527-3887 CHEMTREC 800-424-9300/703-527-3887

Emergency

Midwest Custom Chemicals, Inc.

P.O. Box 727

Newburgh, IN 47629 US

2. Hazards Identification

Emergency overview

Supplier information

Avoid prolonged contact with eyes, skin and clothing. This product is not considered to be

a carcinogen by IARC, ACGIH, NTP, or OSHA.

OSHA regulatory status

This product is considered hazardous under 29 CFR 1910.1200 (Hazard Communication).

Potential environmental effects

May cause long-term adverse effects in the environment.

3. Composition / Information on Ingredients

The manufacturer lists no ingredients as hazardous according to OSHA 29 CFR 1910.1200.

4. First Aid Measures

First aid procedures

Eye contact Immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention

if irritation develops or persists.

Skin contact Immediately flush skin with plenty of water. Get medical attention if irritation develops or

persists.

Inhalation If breathing is difficult, remove to fresh air and keep at rest in a position comfortable for

breathing. Get medical attention immediately.

Ingestion If swallowed, seek medical advice immediately and show this container or label. Do not

induce vomiting without medical advice.

General advice If you feel unwell, seek medical advice (show the label where possible).



Page 1 of 5



5. Fire Fighting Measures

Flammable properties

Combustible by OSHA criteria. Containers may explode when heated. Runoff to sewer may cause fire or explosion hazard.

Extinguishing media

Suitable extinguishing media

Unsuitable extinguishing media

Dry chemical, CO2, water spray or regular foam.

Do not use a solid water stream as it may scatter and spread fire.

Protection of firefighters

Protective equipment and precautions for firefighters

In the event of fire and/or explosion do not breathe fumes. Wear full protective clothing, including helmet, self-contained positive pressure or pressure demand breathing apparatus, protective clothing and face mask. If tank, rail car or tank truck is involved in a fire, ISOLATE for 800 meters (1/2 mile) in all directions; also consider initial evacuation for 800 meters (1/2 mile) in all directions. ALWAYS stay away from tanks engulfed in flame. Fight fire from maximum distance or use unmanned hose holders or monitor nozzles. Withdraw immediately in case of rising sound from venting safety devices or any discoloration of tanks due to fire. Move containers from fire area if you can do it without risk. For massive fire, use unmanned hose holders or monitor nozzles; if this is impossible, withdraw from area and let fire burn. Use water spray to cool unopened containers. Cool containers with flooding quantities of water until well after fire is out.

6. Accidental Release Measures

Should not be released into the environment.

Personal precautions

Keep people away from and upwind of spill/leak. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Ventilate closed spaces before entering. Keep unnecessary personnel away. Stay upwind. Keep out of low areas. Prevent further leakage or spillage if safe to do so.

Environmental precautions Methods for containment

Eliminate all ignition sources (no smoking, flares, sparks, or flames in immediate area). Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Prevent entry into waterways, sewers, basements or confined areas.

Methods for cleaning up

Large Spills: Dike far ahead of liquid spill for later disposal. Use a non-combustible material like vermiculite, sand or earth to soak up the product and place into a container for later disposal. After removal flush contaminated area thoroughly with water.

Small Spills: Wipe up with absorbent material (e.g. cloth, fleece). Clean contaminated surface thoroughly.

Never return spills in original containers for re-use.

7. Handling and Storage

Handling

Use only with adequate ventilation. Avoid release to the environment. Do not get this material on clothing. Wash thoroughly after handling.

Storage

Store in a closed container away from incompatible materials. Store in accordance with local/regional/national/international regulation.

8. Exposure Controls / Personal Protection

Engineering controls

Ensure adequate ventilation, especially in confined areas.



Page 2 of 5





Personal protective equipment

General hygeine considerations

When using do not smoke. Handle In accordance with good industrial hygiene and safety practice.

9. Physical & Chemical Properties

Appearance

Color

Odor **Odor threshold**

Physical state

Form рH

Melting point

Freezing point **Boiling point**

Flash point **Evaporation rate**

Flammability Flammability limits in air, upper,

% by volume

Flammability limits in air, lower,

% by volume

Vapor pressure Vapor density

Specific gravity **Relative density**

Solubility (water)

Partition coefficient

(n-octanol/water)

Auto-ignition temperature Decomposition temperature Not available

Not available

Not available

Not available

Liquid. Liquid.

10

32 °F (0 °C) estimated

28 °F (-2.2 °C)

230 °F (110 °C)

> 200F Not available

Not available. Not available

Not available

Not available

Not available

1 @ 70F

0.9999 g/cm3 estimated

Not available Not available

Not available

Not available

10. Chemical Stability & Reactivity Information

Chemical stability Conditions to avoid Stable at normal conditions. Heat, flames and sparks.

Incompatible materials

None known.

Possibility of hazardous reactions

Hazardous polymerization does not occur.

11. Toxicological Information

Acute effects

Acute LD50: 28071 mg/kg estimated, Rat, Oral Acute LC50: 269 mg/l/4h estimated, Rat, Inhalation

Sensitization **Chronic effects** Not expected to be hazardous by OSHA criteria. Not expected to be hazardous by OSHA criteria.

....A Weatherford Company

Page 3 of 5

Material Name: DG 122 - MCC

Version Number: 01





Carcinogenicity
Neurological effects
Further information

Not expected to be hazardous by OSHA criteria.

Not expected to be hazardous by OSHA criteria.

This product has no known adverse effect on human health.

12. Ecological Information

Ecotoxicity

LC50 465 mg/L estimated, Fish, 96.00 Hours, EC50 318 mg/L estimated, Daphnia, 48.00 Hours,

Components of this product have been identified as having potential environmental concerns.

13. Disposal Considerations

Disposal instructions

Do not allow this material to drain into sewers/water supplies. This product, in its present state, when discarded or disposed of, is not a hazardous waste according to Federal regulations (40 CFR 261.4 (b)(4)). Under RCRA, it is the responsibility of the user of the product to determine, at the time of disposal, whether the product meets RCRA criteria for hazardous waste. Dispose in accordance with all applicable regulations.

14. Transport Information

Department of Transportation (DOT) Requirements

Not regulated as hazardous goods.

Department of Transportation (DOT) Requirements

Bulk

Not regulated as hazardous goods.

Department of Transportation (DOT) Requirements

Not regulated as dangerous goods.

Canadian Transportation of Dangerous Goods (TDG) Requirements

Not regulated as hazardous goods.

IMDG

Not regulated as hazardous goods.

IATA

Not regulated as hazardous goods.

15. Regulatory Information

US federal regulations

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910,1200.

CERCLA/SARA Hazardous Substances - Not applicable.

Occupational Safety and Health Administration (OSHA)

29 CFR 1910.1200 hazardous N

chemical

CERCLA (Superfund) reportable quantity

None



Page 4 of 5





Superfund Amendments and Reauthorization Act of 1986 (SARA)

Hazard categories

Immediate Hazard - No Delayed Hazard - No Fire Hazard - No Pressure Hazard - No Reactivity Hazard - No

Section 302 extremely hazardous substance

No

Section 311 hazardous

No

chemical

Inventory status Country(s) or region

Inventory name

On inventory (yes/no)*

Canada

Domestic Substances List (DSL)

No

Canada

Non-Domestic Substances List (NDSL)

No

Europe

Tron Domestic Substances List (1055)

No

Europe

European Inventory of New and Existing Chemicals (EINECS) European List of Notified Chemical Substances (ELINCS)

No

United States & Puerto Rico

Toxic Substances Control Act (TSCA) Inventory

No

A "Yes" indicates that all components of this product comply with the inventory requirements administered by the governing country(s)

State regulations

WARNING: This product contains a chemical known to the State of California to cause

cancer.

16. Other Information

HMIS® ratings

Health: 1 Flammability: 1

Physical hazard: 0

Amanda L. Ruston

NFPA ratings

Prepared by

Health: 1

Flammability: 1 Instability: 0

Inst

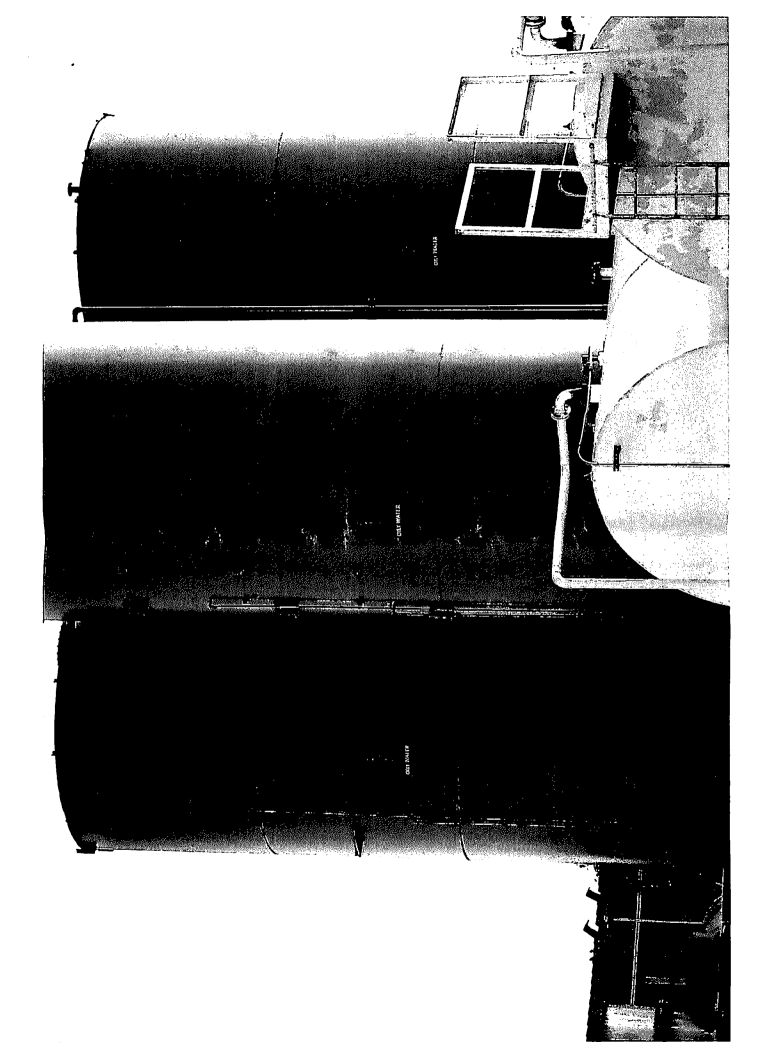
4420 South Flores Road Elmendorf, Texas 78112

210-626-0850

....A Weatherford Company
Page 5 of 5

ENWIRONIMEINTAIL SERW

4108 N.W. 132nd Siteri -- Open-Locker [1] - 33054



								
				Leak, exicking, oxher:	II.W. circle appropriate problem:			
NY	NY	NA	N¥	NA	Valvee: OV			
II'N' circle spanopriese problem: lesks, other.								
NY	NY	NY	ΝΨ	NY	J/G zgainfi			
If 'N' circle appropriate problem: overbeating, other:								
МА	NA	NV	NA	NV	Monner O/U			
Ļ	If 'N' circle appropriate problem teales, other							
NY	ИУ	ИА	NY	ИА	Pump Scale: Old			
	·				TRANSFER PUMPS AND HOSES			
	 	1	1	1	May Superary			
ИА	NY	NY	NY	ИА	Rigid Piping and Supports			
, leales, stormwater	eterioradoa, displacement	onding/wet spots, stains, d	ilee, open draws to cline, po	oblem: eraeles, debats in di	If N circle appropriate pro dusin closed, orben:			
ИА	NY	ИА	ИА	МŸ	JAMP P3 markens			
		ning siren/strobe light, oth	ower On' light, malfunctio	oppen: majoucricopol &	If "N" cincle appropriate pr			
NY	NV	NY	NA	NA	High Level Abarms / Level Gage			
1/10	1 / 5							
Sode	Studin	1-24975	Shidge	Suds	Sludes take			
Hasselv	thought	Hayanty	Holivat	Hw/wH	Horizonal terus			
	' '		mat "	'' ''				
Vokel	Jetherton V	. Vancol tour	(The first	Malhora	Joshcel fortes			
, , ,		(Small)	(1995)	Carel	(JIBUS)			
5 Collent	5 6 Leurs 100	201/2/4/5h	Some	रम्भारा भार	Tank & Ecclust			
-ms103	EGyTANIC,	312/3	Ele/Dechay	Estern	Septemby Dischose			
h#	12	ht	June 2	h#	h#			
		fil	171	1111				
E#	£#	£#	5 ¥	E	87			
				a 4				
7#	7 🗗	7#	7#	神	7#			
1#	1#	17	17	1/#	1件			
Frd. leg\cri	smil fighti	Vyed. In/mi	. क्रका] [ह्यू/ता	Mon. in/gal	STORAGE TANK			
must.	Surrangie	ी १ ५	Signatigi	am.	innis annualis			
77/		L) Completion	المعلم المعنى (أردد	Po'd	200 300 300 300 300 300 300 300 300 300			
belt	2/2 3/2	197/8	3/55/08	6047/8	10/00 K			
7	YACIISTI	YAQ2SUHT .	MEDMERDYA	XVQ	NONDAY TUES THE TUES TUES			
•				(leitini ton oh stutture)	DESPECTORS SIGNATURE RETRE			

STORAGE TANK AND DRUM STROAGE INSPECTION						
. Page 2 of 2	wk beginning <u>3/23/</u> 9					
•	Date					
Hose Connections and Fittings:		An	T	T /	1 1	
				1 (^5	(A)#	
! If 'N' circle appropriate proble	IN: CIRCHOO, 10000, HERICS,				<u> </u>	
Hose Body:	<u> </u>	(A)N	(AN	AN	AN	
If 'N' circle appropriate proble	are crushed, thin spots, l	enka, cracked, other:				
ASSOCIATED EQUIPMENT		-			()	
Spill Kit	CKN	(A)N	(AN	AN	/ AN	
If 'N' circle appropriate proble	nr. inadequate supply of	absorbent, morels and/or el	by, clean, opponized, other	r (<u> </u>	
Fire Protection Equipment:	(AN	AN	(A)N	(4)	T / AN	
II "N" circle appropriate problem:	no extinguisher, not full	y charged, no annual inspec	tion, denuted, missing safe	ty pin other	- 	
: Emergency Alaum:	(AN	AN	(An	AN	In	
If "N" circle appropriate problem:	Alarm does not sound in	office when tested, other.	6		<u> </u>	
Overhead Loading Arm:	(Å)N	(A)N	QN	AN	AN	
If 'N' circle appropriate probles	nr dirty, leaks, missing p	siece, other:				
Drum Storage Area * Remember to	check you <u>r dram logs</u> f	OT SCCUENCY A				
Drum Floor:	(Zn	AN	AN	(An	T AN	
If 'N' circle appropriate probler	n: cleanliness, proper ais	sle spacing princing or resid	iues, other			
Drum Pallets:	AN	/An	(A)N	() N	AN	
If 'N' circle appropriate problem	n: overall-elmdition, bro	ken boards exposed nails, s	evere staining, other.			
Spill Kit:	(A)N	AN	N(F)	(A)N	AN	
If 'N' circle appropriate problem	n: inschedegate suppry or a	absorbent, tipwels and/or cu	iy, clean, espanized, other		1 /2/	
Drum Condition:	(A)N	/AN	_ N	AN	AN	
If 'N' circle appropriate problem other:	u. secument partoub' test	ka' urer' alen essua, cranou	ion, develoration, cacess	debris, not läbeled, prop	er closure, dented,	
Stormwater Inspection Items * note	that all discharges from	n secondary contributent	most be disconnented on	many loss	2	
Tank Farm	A _N	Λ	()	7	1 (
If "N" circle appropriate problem	a: drains or sump pomps	s not closed or powered dov	wn. oil spilled (note pallor	AN os), stormwater present	sheen present other	
Loading/unloading area	() _N					
If "N" circle appropriate problem	a: evidence of spillage, de	chris, sheen present, drains	or sump pumps not close	d or powered down, other	E AN	
Outdoor storage areas	On) An	AN	1	(A).	
If "N" circle appropriate problem poor housekeeping, other:	r evidence of spillage, de	bris, sheen present, drzins	or sump pumps not close	d or powered down, con	Chiners par secure,	
OBSERVATIONS:		•				
			r			
· · · · · · · · · · · · · · · · · · ·						
COMMENTS; NOT ACCEPTABLE ITEMS			DATEAN	DATE AND NATURE OF REPAIR/CORRECTION		
					· · · · · · · · · · · · · · · · · · ·	

.65				Leak, eticking, other.	II .N. ctrcje zbizoliziste inopjeur. I
W	Уфи	NO	MD M	NA	Valves:
	6			स्थित, वर्यस्यः	M°N° circle appropriate problem:
<u></u>	10	ND	MO	МО	:इक्सान
/				ज्यके द्वापाल क्ष	ार १८. वायोर कांद्ररकामांबार क्राक्टीयार
(y)	ND ND	Эи	NO	NO	Motorx
				lesks, other:	ा. १८. दाव्युद डांध्रेयकोयाश्रद प्रकानस्थाः
N(W)	<u> (C)</u>	MO	NO	NE	Pump Seale
		· · · · · · · · · · · · · · · · · · ·			TRANSFER PUMPS AND HOSES
				T	Grounding
W	(NA)	MY W	NO	MA	\arroqque2 bers geingff bigla
ाट, स्टिडोट, अरस्यात्रकारर	ritoration, displacemen	nding/wet spots, stains, dete	ice, open drums in dilæ, po	blem: enseles, debats in dil	If W chris appropriate pro- drain closed, other:
NO.	NV	NO	ADD	NO	Tenkfarm
		नमह संस्का/अराजीर मिह्नीर, other	wer On' light, malfunction	blen: malfunctioning 'Po	ord susingorous storic "N" II
ON	NV	NO	MA	NO	High Level Alarma / Level Gage:
					STUNT
					- Spals
				٠,	
					1 = 4, 421= 3 +1
					الامانده
					Shell Short ER
					EQ TANK
					h
					€
					
					8
+					
Ing/mt	leg\ct	[ब्यु/व्य	leg\mi	[sg/ct	
11-3	emil	Po-W	#sarT	уусат	STORAGE TANK
		sruzennia -	amining?	· — — — — — — — — — — — — — — — — — — —	TANDAR STRUMENTS
- July	i jaci	Smily mand	Dene: June		Date Tink
- 5	1/2	6/12	1/17	15/	2 0 0 E
į	(ACLET	YAGSBUHT .	MEDMERDYL	kva	STOI IVONOW
•				(Ratting 300 ob Justing)	INSPECTOR'S SIGNATURE (F.118

Page 2 of 2

STORAGE TANK AND DRUM STROAGE INSPECTION

wk beginning 3/30

Date

Hose Connections and Fittings:		<u> </u>	(A)	A	Ø)v
! If 'N' circle appropriate proble	m: cracked, loose, leaks	, other:			
Hose Body:	D in	(3b)v	<u>ଲ</u> େ	(A)N	(3N
li 'N' circle appropriere proble	n: crushed, thin spors,	lenks, cracked, other:			<u> </u>
ASSOCIATED BQUIPMENT					
Spill Kic	<u> </u>	O)	(B)N	@N	(A)N
If 'N' circle appropriate probles	ar inadequate supply o	f absorbent, towels and/or (clay, clean, organized, other	G	
Fire Protection Equipment:	O)N	(3.n	(B)N	(A)	(An
If "N" circle appropriate problem:	no extinguisher, not ful	ly charged, no annual inspe	ction, dented, missing safe	y pin other:	
Emergency Alarm:	(A)N	ÂN	An	Q.	(A)N
If "N" circle appropriate problem:	Alazm does not sound in	office when tested, other.			<u> </u>
Overhead Loading Arm:	ØΝ	۵'n	(A)	R	AN
If 'N' circle appropriate problem	r dirty, leaks, missing	piece, other:			1
					· · ·
Drum Storage Area * Remember to c	beek your dram logs i	or accuracy			
Drum Floor:	AN	<u> </u>	ØN	(B)N	QN
If 'N' circle appropriate problem	r cleanliness, proper al	sle spacing punding or resi	dues, other:		
Drum Pallets: If 'N' circle appropriate problem	AN r coverall condition but	AN	<u> </u>	R)A	A N
Spill Kir:	Q N	3	severe scanning, other:	3	T
If 'N' circle appropriate problem	inadequate supply of	absorbent, towels and/or e	Ly, clean, greanized other	(R)v	(3h)
Drum Condition:	A N	(A)N		<i>(</i> *):	T 0.
li 'N' circle appropriate problem other:	sediment buildup, lea	ka, rust, split sezma, diston	tion, deterioration, excess of	(A)) lebtis, not labeled, prope	closure, dented,
Stormwater Inspection Items * note:	that all discharges from	a secondary containment	must be documented on	your logs	
Tank Farm If "N" circle appropriate problem	: challes or surrous	(A)N	A)N	<u> </u>	(A)N
oxding/unloading area	(A)N	_		s), stormwater present, s	heen present, other:
If "N" circle appropriate problem	evidence of spillage, de	chris, sheen present, drains	OT SUMD DUMOS not closed	CAN	<u>A</u> N
ondoor storage areas	(AN)	(TN)	A.11	3	
If "N" circle appropriate problem: poor housekeeping, other:	evidence of spillage, de	bris, abeen present, drains	or smub brombs not closed	or powered down, cont	SAN Singers not secure.
BSERVATIONS:					
COMMENTS; NOT ACCEPTABLE ITEMS			DATEAND	NATURE OF REPAIR	/CORRECTION
					
		·-···			



Florida Department of Environmental Protection

ţ-

Bob Martinez Center 2600 Blairstone Road Tallahassee, Florida 32399-2400 Charlie Crist Governor

Jeff Kottkamp Lt. Governor

Michael W. Sole Secretary

February 27, 2009

Steve Obst Raider Environmental Services 4103 NW 132nd St Opa Locka, FL 33054- 4510

BE IT KNOWN THAT

Raider Environmental Services 4103 NW 132nd St Opa Locka, FL 33054- 4510

IS HEREBY REGISTERED AS A USED OIL

Transporter, Processor, Marketer, Filter Transporter

pursuant to Chapter 62-710, Florida Administrative Code (F.A.C)
The Department of Environmental Protection hereby issues
Registration Number **FLR000143891** on February 27, 2009

This registration will expire on 06/30/2010

This certificate documents receipt of your annual registration and annual report. It shall be displayed in a prominent place at your facility. This certificate and your cancelled check are your receipts.

Ruheul Coffee

Richard C.Neves

Environmental Specialist III
Hazardous Waste Regulation Permitting