

IPC - Interview -

Chris Markey - Environmental Maintenance Inc.

- Started - Sept 2, 1996 - Sales Manager

- April 3, 1998 - resigned

- IPC

As → Rich Merkis - Vac truck -
As - - tank cleaning -
- Dave Panella -

- Chris -

- Gary - copies

Jerksomille

Jim - drives 1998 -

Who tore

New hazardous manifest - tore Gary -
Rich Merkis -

Dave Panella -

Rich Mabrey -

CSX -

- orient truck - Steve Wolfe -

- IPC truck -

CSX tore up all
copies

Frank -

- Mineral Water -

- Colomie -

- iodine -

Never sampled.

Mark Scoopinter - 5.

Clark

Chanteen

* three drums - crystal River vicinity

- 1998 -

- - analytical

- pump three

- Ray Thomas - Perma Fix

- Waste - anti-freeze

- Dave Panella

Angello - Howco now

- Mike Angello - knows about

two set of record - Ledger in Franks Office

Memorandum

Florida Department of Environmental Protection

TO: Clabe Polk, Office of Environmental Crime Coordination, FDEP

THROUGH: ~~Beth Knauss~~, HW Compliance & Enforcement, Southwest District, FDEP
~~Stanley Tam~~, HW, Southwest District, FDEP

FROM: ~~Jim Dregne~~, Environmental Specialist II, Southwest District, FDEP

DATE: September 21, 1998

SUBJECT: International Petroleum Corporation (IPC) Civil Enforcement Case

I have attached for your information a copy of IPC's response (34 page letter with 46 attachments) to our Warning Letter. The District is preparing a response for IPC. Once the response is prepared, we will stop and talk to you about the entire case. IPC's attorney attacks some basic regulatory and policy positions of the District and the Department. I have also sent a copy of the response to Raoul Clarke because most of the violations are in his area of responsibility. The violations from our August 1997 inspection center around failure to properly characterize eleven truckloads of sludge and sand from the tank bottoms of used oil storage tanks at IPC and the transportation and disposal of hazardous waste antifreeze at the Plant City facility.

IPC, Plant City facility, characterizes their used oil tank bottoms as non-hazardous based on generator's knowledge. We say that in order to properly characterized this waste, you must perform a chemical analysis. The sludge and sand come from thousands of sources and from several states. Also, the waste has collected on the bottom of the used oil storage tanks over many years. You cannot characterize this type of waste based on generator's knowledge. There are to many possible contaminants from to many sources that can get into the waste. In arguing for generator's knowledge, IPC uses a 1995 analysis from their Wilmington, Delaware, facility. This document, which says "Oil (Filter Debris)" has been altered to read "Oil (Filter Debris)(Tank Bottoms).(attachment 5)

The second area is used antifreeze. We claim that IPC picked-up 21 shipments of hazardous used antifreeze from 8 sources and disposed of it at the Plant City facility. IPC first argued that they were an antifreeze recycler because they were reclaiming the water from the antifreeze. They now say that they are reclaiming the glycol because it ends up in their used oil. This is not the Department's definition of recycling used antifreeze. A second defense that IPC uses is they say that the antifreeze they took in was not hazardous because the wrong analytical method was used. IPC had their clients test their antifreeze using the Totals method versus the TCLP method. Two things can be said about Totals. If you are dealing with a liquid (no solids), your Totals results will be the same as your TCLP results. Secondly, Totals can be used to screen a sample. If the Totals method is used and any of the contaminants of concern exceed the TCLP standard then you need to run a TCLP analysis to verify the results. IPC did not do this. We have told IPC in the past that they must have TCLP analysis on the antifreeze they process. IPC had some of their clients perform Totals (a cheaper test) instead of the needed TCLP analysis. Also, if the

MEMORANDUM

Page Two

additional TCLP test. In 1997, IPC had 26 Totals analysis performed on antifreeze for their clients. They are now saying that because they directed that the wrong test be performed, that the Department cannot use the Totals result.

INTEROFFICE MEMORANDUM

Date: 21-Aug-1998 04:50pm
From: Clabe Polk TAL
POLK_C@EPIC6A1@EPIC9
Dept: Division Law Enforcement
Tel No: 850/488-5130

Subject: Re: case

CONFIDENTIAL: The contents of this transmittal are exempt from public records disclosure under Section 119.07(3)(b), F.S.

Maria,
If the draft CO is in OGC that probably accounts for the number. The number is assigned when they receive the draft. Have Jim get in touch with me about the type of violations; ie, a copy of his report.
Thanks!

INTEROFFICE MEMORANDUM

Sensitivity: COMPANY CONFIDENTIAL

Date: 25-Aug-1998 02:14pm
From: Clabe Polk TAL
POLK_C@EPIC6A1@EPIC9
Dept: Division Law Enforcement
Tel No: 850/488-5130

Subject: Re: FWD: IPC

Jim,
Thanks for the copy of the report. The response sounds interesting! Could I get a copy of it as well?

INTEROFFICE MEMORANDUM

Sensitivity: COMPANY CONFIDENTIAL

Date: 25-Aug-1998 02:38pm
From: Clabe Polk TAL
POLK_C@EPIC6A1@EPIC9
Dept: Division Law Enforcement
Tel No: 850/488-5130

Subject: IPC

CONFIDENTIAL: The contents of this transmittal are exempt from public record disclosure under ss. 119.07(3)(b), F.S.

Jim,

After reading your inspection report, and review of IPC's Corporate history, I strongly recommend that IPC's mismanagement of hazardous waste anti-freeze should be investigated criminally and that regardless of the response by IPC's attorney, that no settlements should be made of the issues arising from this inspection report until such an investigation can be made and IPC's liability for criminal prosecution determined.

INTEROFFICE MEMORANDUM

~~Sensitivity:~~ COMPANY CONFIDENTIAL

Date: 25-Aug-1998 02:48pm
From: Clabe Polk TAL
POLK_C@EPIC6A1@EPIC9
Dept: Division Law Enforcement
Tel No: 850/488-5130

Subject: IPC

Jim,
I am faxing a copy of your inspection report to Teri Donaldson. Would you please send her a copy of IPC's response as well. Thanks!

INTEROFFICE MEMORANDUM

Sensitivity: COMPANY CONFIDENTIAL

Date: 25-Aug-1998 02:13pm
From: Clabe Polk TAL
POLK_C@EPIC6A1@EPIC9
Dept: Division Law Enforcement
Tel No: 850/488-5130

Subject: Re: FWD: IPC

Jim,
Thank you for the report. The response sounds very interesting. Can I get a copy of the reponse as well?



PROGRESS RESULTS

INTERNATIONAL PETROLEUM CORPORATION

September 11, 1998

TRANSMITTAL LETTER

VINCE GIAMPA
PROGRESS ENVIRONMENTAL LABORATORIES
4420 PENDOLA POINT DRIVE
TAMPA, FL 33619

PHONE: 813-247-2805
FAX: 813-248-1537

DEAR VINCE:

YOU MAY RELEASE COPIES OF LAB REPORTS ON ANTI-FREEZE FOR OCTOBER 1996 THROUGH SEPTEMBER 1997 TO THE DEPARTMENT OF ENVIRONMENTAL PROTECTION REQUESTED BY JIM DREGNE.

THANK YOU,

A handwritten signature in black ink, appearing to read "Garry Allen".
GARRY ALLEN
PRESIDENT

IN THE CIRCUIT COURT OF THE
THIRTEENTH JUDICIAL DISTRICT IN AND
FOR Hillsborough COUNTY, FLORIDA
CASE NO.: _____

IN RE: Application For Inspection Warrant
by the Florida Department of Environmental Protection

INSPECTION WARRANT

TO: ALL AND SINGULAR THE SHERIFFS AND OTHER LAW ENFORCEMENT
OFFICERS OF THE STATE OF FLORIDA, James M. Dregne, OR ANY
REPRESENTATIVE OF THE DEPARTMENT OF ENVIRONMENTAL PROTECTION

Proof by affidavit having been made before me by James M. Dregne
that cause exists to issue the inspection warrant requested in the
affidavit which is attached hereto and expressly made a part hereof by
reference.

YOU ARE HEREBY COMMANDED forthwith to inspect the following
property:

Progress Environmental Laboratories
4220 Pendola Point Road
Tampa, Florida 33619

leaving a copy of this Warrant, for the purpose of ascertaining the
state of compliance with the law or rules of the Department by
conducting the following activities:

Inspect any records or reports regarding any analysis
performed on site.

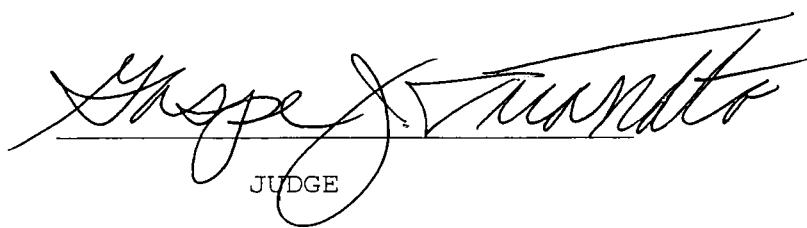
Document evidence by taking notes.

Take steps to abate any immanent hazards discovered on site.

All evidence may be used in any judicial or administrative proceedings
as provided by law. Such inspection may be made during the daytime or
nighttime, as the exigencies of the occasion may demand or require.

This inspection warrant is issued pursuant to the authority of
Section 403.091, Florida Statutes.

DATED Sept 10, 1998


JUDGE

IN THE CIRCUIT COURT OF THE
THIRTEENTH JUDICIAL DISTRICT IN AND
FOR HILLSBOROUGH COUNTY, FLORIDA
CASE NO.: _____

AFFIDAVIT AND APPLICATION FOR INSPECTION WARRANT

STATE OF FLORIDA)

COUNTY OF HILLSBOROUGH)

1. Affiant, James M. Dregne is 18 years of age or older and an Environmental Specialist II with the State of Florida Department of Environmental Protection (Department). Affiant's business address is 3804 Coconut Palm Drive, Tampa, Florida 33619.

2. In affiant's position with the Department, affiant is responsible for the evaluation of evidence regarding possible violations of Chapter 403, Florida Statutes, and Department rules set forth in Florida Administrative Code Chapter 62. Affiant conducts systematic routine inspections to determine and ensure that those regulated comply with the statutory and rule provisions.

3. Affiant has reason to believe that the records and reports owned by Progress Environmental Laboratories (Progress) and located at 4420 Pendola Point Road, Tampa, Florida 33619 may be connected with or contains evidence of violations of Chapter 403, Florida Statutes, or rules properly promulgated thereunder. Affiant believes that on that property analysis of waste were conducted and the reports from these analysis demonstrate that the waste may be hazardous for lead, benzene (a known carcinogen), tetrachloroethene (a known carcinogen), and trichloroethene (a known carcinogen). Affiant believes that the waste that may be hazardous was not managed as a hazardous waste and was improperly handled in violation of Section 403.727 (1) Florida Statutes.

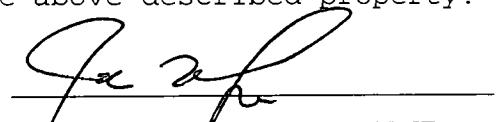
4. The facts tending to establish ground for issuing an inspection warrant are as follows;

a. The property is an environmental testing laboratory that analyzes hazardous waste.

- b. On September 10, 1998 affiant attempted to conduct an inspection of records and reports of analysis performed by Progress. Vincent Giampa, the laboratory manager, denied the affiant access to the records and reports. Mr. Giampa told the affiant that he would only allow the reports to be reviewed if a warrant was presented.
- c. Previous analytical reports of waste analyzed by Progress and obtained by the affiant, indicate that the waste may be hazardous and was not managed in accordance with Department rules.
- d. Under the terms of Progress's Comprehensive Quality Assurance Plan, approved under F.A.C. Rule 62-160, and dated September 24, 1994, any duly authorized representatives of the Department may audit records of the laboratory on request.

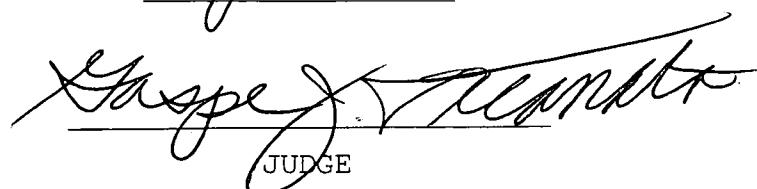
5. Inspection of the records and reports is necessary in order to determine if samples were properly analyzed, characterized, and managed. If the analysis performed by Progress show that the samples were hazardous, then the material must be managed as hazardous.

WHEREFORE, pursuant to Section 403.091, Florida Statutes, the undersigned prays for issuance of an inspection warrant allowing the above-described inspection of the above-described property.



James M. Dregne, AFFIANT

Sworn to and subscribed before me on Sept 10, 1998



Gaspard J. Wenzel
JUDGE

403.091 Inspections.—

(1)(a) Any duly authorized representative of the department may at any reasonable time enter and inspect, for the purpose of ascertaining the state of compliance with the law or rules and regulations of the department, any property, premises, or place, except a building which is used exclusively for a private residence, on or at which:

1. A hazardous waste generator, transporter, or facility or other air or water contaminant source;
2. A discharger, including any nondomestic discharger which introduces any pollutant into a publicly owned treatment works;
3. Any facility, as defined in s. 376.301; or
4. A resource recovery and management facility

is located or is being constructed or installed or where records which are required under this chapter, ss. 376.30-376.319, or department rule are kept.

(b) Any duly authorized representative may at reasonable times have access to and copy any records required under this chapter or ss. 376.30-376.319; inspect any monitoring equipment or method; sample for any pollutants as defined in s. 376.301, effluents, or wastes which the owner or operator of such source may be discharging or which may otherwise be located on or underlying the owner's or operator's property; and obtain any other information necessary to determine compliance with permit conditions or other requirements of this chapter, ss. 376.30-376.319, or department rules.

(c) No person shall refuse reasonable entry or access to any authorized representative of the department who requests entry for purposes of inspection and who presents appropriate credentials; nor shall any person obstruct, hamper, or interfere with any such inspection. The owner or operator of the premises shall receive a report, if requested, setting forth all facts found which relate to compliance status.

- (2) An inspection pursuant to subsection (1) may be conducted only after:
- (a) Consent for the inspection is received from the owner, operator, or person in charge; or
 - (b) The appropriate inspection warrant as provided in this section is obtained.

(3)(a) An inspection warrant as authorized by this chapter may be issued by a judge of any county court or circuit court of this state which has jurisdiction of the place or thing to be searched.

(b) Upon proper affidavit being made, an inspection warrant may be issued under the provisions of this chapter or ss. 376.30-376.319:

1. When it appears that the properties to be inspected may be connected with or contain evidence of the violation of any of the provisions of this chapter or ss. 376.30-376.319 or any rule properly promulgated thereunder; or
2. When the inspection sought is an integral part of a larger scheme of systematic routine inspections which are necessary to, and consistent with, the continuing efforts of the department to ensure compliance with the provisions of this chapter or ss. 376.30-376.319 and any rules adopted thereunder.

(c) The judge shall, before issuing the warrant, have the application for the warrant duly sworn to and subscribed by a representative of the department; and he may receive further testimony from witnesses, supporting affidavits, or depositions in writing to support the application. The affidavit and further proof, if had or required, shall set forth the facts tending to establish the

grounds specified in paragraph (b) or the reasons for believing that such grounds exist.

(d) Upon examination of the application and proofs submitted and if satisfied that cause exists for the issuing of the inspection warrant, the judge shall thereupon issue a warrant, signed by him with the name of his office, to any department representative, which warrant will authorize the representative forthwith to inspect the property described in the warrant.

History.—

s. 10, ch. 67-436; ss. 26, 35, ch. 69-106; s. 1, ch. 80-302; s. 6, ch. 82-27; s. 26, ch. 84-338; s. 25, ch. 86-159; s. 9, ch. 89-188; s. 69, ch. 91-221.

25 samples
15 ?

9705-30

① Cecil Clark Chevrolet

Tri ND

Tet ND

③ X

B 30.1

P

L 16,500

S.

9704-339

② McInerney Ford

Tri ND

4/24/97

Thomas Valk

Tet ND

⑥

D ND

C ND

9704-275

③ Ken Marks Ford

Tri ND

4/18/97

Fred Gremman

Tet ND

⑦

B 7.3

L 182

9704-263

④ Arlington Toyota

Tri ND

4/18/97

Frank Hall

Tet 3370

⑧ X

B ND

L 17.3

9703-198

⑤ Bob Clark Tire + Auto

Tri ND

3/19/97

⑨ ✓

Tet 20

B 7.9

L 4040

3/18/97 (6) McInerney Ford 601/602/6010 lead

9703-178 Project Mgr. Mike Anderson Tri 6.5 ppb 8010
① X Tet 4260 8020
B 35 6010
L ND

4/19/97

9003-179

3/19/97 (7) Bob Dance Chrysler 601/602/6010

9703-179 ② X Tri ND 8010
Tet 2510 ppb 8020
B 5.2 6010
L 8740 ppb

(8) Moody Truck Center 601/602/6010

4/18/98 Bob Brown Tri ND 8010
9704-266 Relieved to Tet 1240 8020
Mike Anders B 7.9 6010
③ + L 69.8

3/19/98 (9) Bob Dance Dodge 601/602/6010

9703-180 Mike Anderson Tri ND
Tet 2060
④ X B 4.2
L 8790 ppb

Trichloroethene
TETRACHLOROETHENE

6/21/97 (10) HALIFAX Ford/Mercury New Smyrna Beach 601/602/6030
9707-95 Bill Posey

Tri	96.3	8010
TET	741	8020
B	ND	
L	288	

9707-0291 (11) Jim's Import #1 601/602 6030

7/25/97 Dale Reed
Mike Anderson

(21)	X	
TET	ND	
B	ND	
L	10000	

25-255 (12) Daytona Lincoln Mercury 601/602 6030

5/21/97 Leo James

(22)	X	
TRI	ND	8010
TET	891	8020
B	6.3	8010
L	186	

MATRIC - Liquid 601/602/6030

8706-00343 (13) Big OAK Pontiac

6/26/97 Mark Panger

(23)	X	
TRI	ND	8010
TET	1100	8020
B	ND	8010
L	173	

4707-84 (14) Sunrise Auto World Holly Hill

Gary Clark

(24)	A	
TRI	ND	
TET	25,800	
B	NO	
L	760	

9707-290 ⑯ Jim's Auto Salvage #2

7/24/91 Dale Reed

Tri ND

Tet ND

B 36.6

L 448

⑯

9707-289 ⑯ Jim's Truck Parts

7/24/91 Dale Reed

Tri ND

Tet ND

B 3.8

L 50.4

⑯

07-96 ⑯ Higgins Botham Chevrolet New Smyrna Beach

By Steve D'Agnosca

Tri ND

Tet ND

B 38.8

L 229

⑯

9706-18 ⑯ T Thomas Chevrolet
Ronnie Woodham

T ND

T ND

B ND

L 102

⑯

9705-149 ⑯ Reed Nissan

5/31/95 Jerry Ballard

Tri ND

Tet 106

B 38.3

L 193

⑯

9703-66 ⑯ Gettel toyota Tri NO
3/7/98 TET NO
⑩ B NO
L NO

9702-242 ㉑ McNamara Pontiac Upgrad Tri NO
2/26/97 Rick Davis TET 1410
⑪ ✓ B NO
L 2750

702-62 ㉒ Ken Marks Ford Tri NO
2/10/97 TET 1350
⑫ ✓ B 30.6
L 10500

9708-271 ㉓ Mobi Care JAK Tri NO
5/2/97 MARK Gomberg TET 940
✓ ⑬ ✗ B 370
L 1820

9708-272 Domest Moore Quat Sample Box USA

9708-233 ㉔ Mobi Care Tri NO
Randy Robert TET 1240
⑭ ✗ B 131
L 1350

9706-294

6/24/87

(25)

WAYNE Purdy European

wayne Purdy

(25)

X

Tvi no

Ter 56.7

D - 2.8

C 8550

- 3
- ① 9702 - 062 2/10/97
- ① 9702 - 242 2/26/97
- ① 9703 - 66 ✓ 161
- ① 9703 - 178 ✓ 3/18/97
- ① 9703 - 179 ✓ 3/19/97
- ① 9703 - 180 ✓ 3/19/97
- ① 9703 - 198 202 318 3/19/97
- ① 9704 - 198 4/14/97
- ① 9704 - 263 4/18/97
- ① 9704 - 266 ✓ 4/18/97
- ① 9704 - 275 4/18/97
- ① 9704 - 339 4/24/97
- ① 9705 - 30 5/2/97

136

• 9705 - 149

• 9705 - 255 ✓

• 9706 - 19

• 9706 - 294

• 9706 - 343 ✓

• 9707 - 94 ✓

• 9707 - 95 ✓

• 9707 - 96

221

• 9707 - 289

• 9707 - 290

• 9707 - 281 ✓

• 9708 - 233

• 9708 - 271

INVOICE

Client Account 000561
Project ID Arlington Toyota
P.O. Number
PEL Project # 9704-00263
Invoice # I704263
Invoice Date 4/28/97

Please remit to:
Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431

Attn: Frank Hall
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010 @ \$90.00 ea. \$90.00

TOTAL \$90.00

KD



Progress Environmental Laboratories

No 1518U

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

(541)

Client: <i>Arington Toyota</i>	Due Date(TAT): <i>Standard</i>																
Project Mgr: <i>Frank Halc</i>	Fax Reports to: <i>(813) 754-3789</i>																
Project :	Bill to: <i>International oil</i>																
Project #: <i>Arington Toyota</i>	mic Anderson																
PO #:	Sampler's Initials: <i>MH</i>																
Station ID	Date	Time	PEL Lab #	# of Btls	Pres	Remarks											
<i>used Antifreeze</i>	<i>4-17</i>	<i>1:30</i>	<i>1</i>	<i>4</i>	<i>/</i>	<i>/</i>	<i>/</i>	<i>No triplicate 4-18-82</i>									
Relinquished By: <i>Frank Halc</i>	Received By: <i>Mike Halc</i>	Date		Time		Project Notes											
Relinquished By: <i>Mike Halc</i>	Received By: <i>John Beach</i>	<i>4/18/82</i>		<i>0840</i>													
Relinquished By: <i>John Beach</i>	Received By: <i>John Beach</i>																
Relinquished By: <i>John Beach</i>	Received By: <i>John Beach</i>																



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 4/28/97
Page: 1 of 2

Attn: Frank Hall

PEL Lab #: 9704-00263-1
Client ID : Used Antifreeze
Project ID :
Location : Arlington Toyota
Matrix : Antifreeze

Collection Information:
Sample Date: 4/17/97
Sample Time: 13:30
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL Units	MDL
GC Volatiles	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	4.8
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	2.0
Chloromethane	EPA 8010	ND	ug/l	7.4
Vinyl Chloride	EPA 8010	ND	ug/l	2.5
Bromomethane	EPA 8010	ND	ug/l	5.1
Chloroethane	EPA 8010	ND	ug/l	2.9
Trichlorofluoromethane	EPA 8010	ND	ug/l	3.6
1,1-Dichloroethene	EPA 8010	ND	ug/l	3.6
Methylene Chloride	EPA 8010	1920	ug/l	100
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	4.2
1,1-Dichloroethane	EPA 8010	ND	ug/l	3.5
Chloroform	EPA 8010	ND	ug/l	10.0
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	3.0
Carbontetrachloride	EPA 8010	ND	ug/l	3.4
1,2-Dichloroethane	EPA 8010	ND	ug/l	4.2
Trichloroethene	EPA 8010	ND	ug/l	3.6
1,2-Dichloropropane	EPA 8010	ND	ug/l	3.8
Bromodichloromethane	EPA 8010	ND	ug/l	4.1
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	13.0
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	3.8
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	4.2
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	5.1
Tetrachloroethene	EPA 8010	3370	ug/l	36.0
Dibromochloromethane	EPA 8010	ND	ug/l	4.8
Bromoform	EPA 8010	ND	ug/l	8.0
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	8.2
Analysis date	EPA 8010	04-24-97		

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

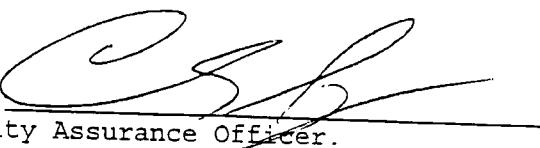
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 4/28/97
Page: 2 of 2

Attn: Frank Hall

PEL Lab #: 9704-00263-1 (Continued ...)
Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than MDL Units	MDL
*1,4Dichlorobutane (10-150%)	EPA 8010	122	%R	
*4-BFB (10-150%)	EPA 8010	83.3	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	6.3
Benzene	EPA 8020	ND	ug/l	2.5
Toluene	EPA 8020	3410	ug/l	31.0
Chlorobenzene	EPA 8020	ND	ug/l	4.3
Ethylbenzene	EPA 8020	ND	ug/l	4.3
m,p-Xylene	EPA 8020	6.5	ug/l	4.7
o-Xylene	EPA 8020	ND	ug/l	5.3
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	5.7
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	5.9
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	7.0
Analysis date	EPA 8020	04-24-97		
*Fluorobenzene (81-124%)	EPA 8020	101	%R	
Lead	EPA 6010	17.3	ug/l	2.92

Respectfully submitted,

 Charles R. Ingram, Quality Assurance Officer.



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 4/21/97
Page: 1 of 2

Attn: Michael S. Anderson

PEL Lab #: 9704-00198-1
Client ID : Used Antifreeze
Project ID :
Location : Cindy Brooker Chev.
Matrix : Liquid

Collection Information:
Sample Date: 4/14/97
Sample Time: 11:20
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than RL Units	RL
GC Volatiles	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	4.8
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	2.0
Chloromethane	EPA 8010	ND	ug/l	7.4
Vinyl Chloride	EPA 8010	ND	ug/l	2.5
Bromomethane	EPA 8010	ND	ug/l	5.1
Chloroethane	EPA 8010	ND	ug/l	2.9
Trichlorofluoromethane	EPA 8010	ND	ug/l	3.6
1,1-Dichloroethene	EPA 8010	ND	ug/l	3.5
Methylene Chloride	EPA 8010	ND	ug/l	10
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	4.2
1,1-Dichloroethane	EPA 8010	ND	ug/l	2.8
Chloroform	EPA 8010	ND	ug/l	10.0
1,1,1-Trichloroethane	EPA 8010	25	ug/l	3.0
Carbontetrachloride	EPA 8010	ND	ug/l	3.4
1,2-Dichloroethane	EPA 8010	ND	ug/l	4.2
Trichloroethene	EPA 8010	ND	ug/l	3.6
1,2-Dichloropropane	EPA 8010	ND	ug/l	3.8
Bromodichloromethane	EPA 8010	ND	ug/l	4.1
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	13.0
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	3.8
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	4.2
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	5.1
Tetrachloroethene	EPA 8010	54	ug/l	3.6
Dibromochloromethane	EPA 8010	ND	ug/l	4.8
Bromoform	EPA 8010	ND	ug/l	8.0
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	8.2
Analysis date	EPA 8010	4-18-97		
*1,4Dichlorobutane(10-150%)	EPA 8010	126	%R	
*4-BFB (10-150%)	EPA 8010	100	%R	

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Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
 (HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
 105 South Alexander Street
 Plant City, FL 33566

Report Date: 4/21/97
 Page: 2 of 2

Attn: Michael S. Anderson

PEL Lab #: 9704-00198-1 (Continued ...)
 Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than RL	
			Units	RL
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	6.3
Benzene	EPA 8020	ND	ug/l	2.5
Toluene	EPA 8020	32	ug/l	3.1
Chlorobenzene	EPA 8020	28	ug/l	4.3
Ethylbenzene	EPA 8020	ND	ug/l	4.3
m,p-Xylene	EPA 8020	6.4	ug/l	4.7
o-Xylene	EPA 8020	5.3	ug/l	5.3
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	5.7
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	4.1
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	4.7
Analysis date	EPA 8020	4-18-97		
*Fluorobenzene (81-124%)	EPA 8020	99	%R	
Lead	EPA 6010	256	ug/l	29.2

Respectfully submitted,
 Vincent M. Giampa, Laboratory Manager.



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

No 13705

Client: <i>Cindy Brooker Chevrolet</i>	Due Date(TAT): <i>STANDARD</i>								
Project Mgr: <i>Mike Anderson</i>	Fax Reports to: <i>(813) 754-3788</i>								
Project:	Bill to: <i>International Oil Svc</i>								
Project #: <i>Cindy Brooker Chevrolet</i>	105 Alexander St								
PO #:	Sampler's Initials: <i>MW</i>								
Station ID	Date	Time	PEL Lab #	# of Btlls	Pres				Remarks
<i>Used Antifreeze</i>	<i>4-14</i>	<i>11:20</i>	<i>1</i>	<i>4</i>	<i>V V C</i>				
Relinquished By: <i>Mike Anderson</i>	Received By: <i>Susan Becker</i>	Date <i>4/14/98</i>	Time <i>1445</i>	Project Notes					
Relinquished By:	Received By:	Date	Time						
Relinquished By:	Received By:	Date	Time						
Relinquished By:	Received By:	Date	Time						

INVOICE

Client Account 000561
Project ID Bob Clarke Tire & Auto
P.O. Number
PEL Project # 9703-00198
Invoice # I703198
Invoice Date 3/27/97

Please remit to:
Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431

Attn: Michael S. Anderson
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010 @ \$90.00 ea. \$90.00

TOTAL \$90.00





Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

Nº 15179

561



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 3/26/97
Page: 1 of 4

Attn: Michael S. Anderson

PEL Lab #: 9703-00198-1
Client ID : Used Antifreeze
Project ID :
Location : Bob Clarke Tire/Auto
Matrix : Liquid

Collection Information:
Sample Date: 3.19/97
Sample Time: 15:25
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL Units	MDL
' Volatiles	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	4.8
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	2.0
Chloromethane	EPA 8010	ND	ug/l	7.4
Vinyl Chloride	EPA 8010	ND	ug/l	2.5
Bromomethane	EPA 8010	ND	ug/l	5.1
Chloroethane	EPA 8010	ND	ug/l	2.9
Trichlorofluoromethane	EPA 8010	ND	ug/l	3.6
1,1-Dichloroethene	EPA 8010	ND	ug/l	3.5
Methylene Chloride	EPA 8010	ND	ug/l	10
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	4.2
1,1-Dichloroethane	EPA 8010	ND	ug/l	2.8
Chloroform	EPA 8010	ND	ug/l	10.0
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	3.0
Carbontetrachloride	EPA 8010	ND	ug/l	3.4
1,2-Dichloroethane	EPA 8010	ND	ug/l	4.2
Trichloroethene	EPA 8010	ND	ug/l	3.6
1,2-Dichloropropane	EPA 8010	ND	ug/l	3.8
Bromodichloromethane	EPA 8010	ND	ug/l	4.1
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	13.0
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	3.8
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	4.2
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	5.1
Tetrachloroethene	EPA 8010	20	ug/l	3.6
Dibromochloromethane	EPA 8010	ND	ug/l	4.8
Bromoform	EPA 8010	ND	ug/l	8.0
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	8.2
Analysis date	EPA 8010	3-24-97		

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Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 3/26/97
Page: 2 of 4

Attn: Michael S. Anderson

PEL Lab #: 9703-00198-1 (Continued ...)
Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than MDL	Units	MDL
*1,4Dichlorobutane (10-150%)	EPA 8010	106	%R		
*4-BFB (10-150%)	EPA 8010	110	%R		
GC Volatiles	EPA 8020				
MTBE	EPA 8020	51	ug/l	6.3	
Toluene	EPA 8020	7.9	ug/l	2.5	
Styrene	EPA 8020	606	ug/l	3.1	
Chlorobenzene	EPA 8020	ND	ug/l	4.3	
Ethylbenzene	EPA 8020	11	ug/l	4.3	
m,p-Xylene	EPA 8020	49	ug/l	4.7	
o-Xylene	EPA 8020	34	ug/l	5.3	
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	5.7	
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	4.1	
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	4.7	
Analysis date	EPA 8020	3-24-97			
*Fluorobenzene (81-124%)	EPA 8020	109	%R		
Lead	EPA 6010	4040	ug/l	292	

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 3/25/97
Page: 3 of 4

Attn: Michael S. Anderson

PEL Lab #: 9703-00198-2
Client ID : Trip blank
Project ID :
Location : Bob Clarke Tire/Auto
Matrix : Liquid

Collection Information:
Sample Date: 3/18/97
Sample Time: 0:00
Sampled By : PEL
Sample Quality:

Parameter	Method	Results	ND = Less than MCL Units	MDL
C Volatiles	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	0.48
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	0.20
Chloromethane	EPA 8010	ND	ug/l	0.74
Vinyl Chloride	EPA 8010	ND	ug/l	0.25
Bromomethane	EPA 8010	ND	ug/l	0.51
Chloroethane	EPA 8010	ND	ug/l	0.29
Trichlorofluoromethane	EPA 8010	ND	ug/l	0.36
1,1-Dichloroethene	EPA 8010	ND	ug/l	0.35
Methylene Chloride	EPA 8010	ND	ug/l	1.0
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	0.42
1,1-Dichloroethane	EPA 8010	ND	ug/l	0.28
Chloroform	EPA 8010	ND	ug/l	1.00
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	0.30
Carbontetrachloride	EPA 8010	ND	ug/l	0.34
1,2-Dichloroethane	EPA 8010	ND	ug/l	0.42
Trichloroethene	EPA 8010	ND	ug/l	0.36
1,2-Dichloropropane	EPA 8010	ND	ug/l	0.38
Bromodichloromethane	EPA 8010	ND	ug/l	0.41
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	0.30
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	0.38
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	0.42
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	0.51
Tetrachloroethene	EPA 8010	ND	ug/l	0.36
Dibromochloromethane	EPA 8010	ND	ug/l	0.48
Bromoform	EPA 8010	ND	ug/l	0.80
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	0.82
Analysis date	EPA 8010	3-24-97		

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Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
 (HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
 105 South Alexander Street
 Plant City, FL 33566

Report Date: 3/26/97
 Page: 4 of 4

Attn: Michael S. Anderson

PEL Lab #: 9703-00198-2 (Continued ...)
 Client ID : Trip blank

Parameter	Method	Results	ND = Less than MDL Units	MDL
*1,4Dichlorobutane (10-150%)	EPA 8010	95	%R	
*4-BFB (10-150%)	EPA 8010	102	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	0.63
Benzene	EPA 8020	ND	ug/l	0.25
p-xylene	EPA 8020	ND	ug/l	0.31
chlorobenzene	EPA 8020	ND	ug/l	0.43
Ethylbenzene	EPA 8020	ND	ug/l	0.43
m,p-Xylene	EPA 8020	ND	ug/l	0.43
o-Xylene	EPA 8020	ND	ug/l	0.47
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	0.53
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	0.57
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	0.41
Analysis date	EPA 8020	ND	ug/l	0.47
*Fluorobenzene (81-124%)	EPA 8020	3-24-97 119	%R	

Respectfully submitted,
 Charles R. Ingram, Quality Assurance Officer.



INVOICE

Client Account 000561
Project ID McIneiney Ford
P.O. Number
PEL Project # 9703-00178
Invoice # I703178
Invoice Date 3/28/97

Please remit to:
Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431

Attn: Michael S. Anderson
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010(Pb) @ \$90.00 ea. \$90.00

TOTAL \$90.00

(D)



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

Nº 1528U

Client: <u>McInerney Ford</u>	Due Date(TAT): <u>standard</u>	<u>567</u>						
Project Mgr: <u>Mike Anderson</u>	Fax Reports to: <u>(813)754-3189</u>							
Project:	Bill to: <u>Tatarrations Inc.</u>							
Project #: <u>McInerney Ford</u>	Sampler's Initials:							
PO #:								
Station ID	Date	Time	PEL Lab #	# of Btlls	Pres			Remarks
<u>Used Antifreeze</u>	<u>3-18</u>	<u>4:30</u>				<u>✓ ✓</u>		
<u>Triplank</u>	<u>3-18</u>	<u>4:47</u>						<u>NO Trip blank</u>
Relinquished By: <u>John Beeks</u>	Received By: <u>Mike Kuler</u>	Date <u>3-18-97</u>	Time <u>4:35</u>	Project Notes				
Relinquished By: <u>Mike Kuler</u>	Received By: <u>John Beeks</u>	Date <u>3-19-97</u>	Time <u>8:27</u>	<u>3-26</u>				
Relinquished By: <u>John Beeks</u>	Received By: <u>John Beeks</u>	Date	Time					
Relinquished By: <u>John Beeks</u>	Received By: <u>John Beeks</u>	Date	Time					



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 3/26/97
Page: 1 of 2

Attn: Michael S. Anderson

PEL Lab #: 9703-00178-1
Client ID : Used Antifreeze
Project ID :
Location : McIneiney Ford
Matrix : Liquid

Collection Information:
Sample Date: 3 18/97
Sample Time: 16:30
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL Units	MDL
Volatiles	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	4.8
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	2.0
Chloromethane	EPA 8010	ND	ug/l	7.4
Vinyl Chloride	EPA 8010	ND	ug/l	2.5
Bromomethane	EPA 8010	ND	ug/l	5.1
Chloroethane	EPA 8010	ND	ug/l	2.9
Trichlorofluoromethane	EPA 8010	ND	ug/l	3.6
1,1-Dichloroethene	EPA 8010	ND	ug/l	3.5
Methylene Chloride	EPA 8010	ND	ug/l	100
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	4.2
1,1-Dichloroethane	EPA 8010	ND	ug/l	2.8
Chloroform	EPA 8010	ND	ug/l	10.0
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	3.0
Carbontetrachloride	EPA 8010	ND	ug/l	3.4
1,2-Dichloroethane	EPA 8010	ND	ug/l	4.2
Trichloroethene	EPA 8010	6.5	ug/l	3.6
1,2-Dichloropropane	EPA 8010	ND	ug/l	3.8
Bromodichloromethane	EPA 8010	ND	ug/l	4.1
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	13.0
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	3.8
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	4.2
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	5.1
Tetrachloroethene	EPA 8010	4260	ug/l	36
Dibromochloromethane	EPA 8010	ND	ug/l	4.8
Bromoform	EPA 8010	ND	ug/l	3.0
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	3.2
Analysis date	EPA 8010	3-26-97		

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Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 3/26/97
Page: 2 of 2

Attn: Michael S. Anderson

PEL Lab #: 9703-00178-1 (Continued ...)
Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than MDL Units	MDL
*1,4Dichlorobutane (10-150%)	EPA 8010	123	%R	
*4-BFB (10-150%)	EPA 8010	106	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020			
benzene	EPA 8020	ND	ug/l	6.3
luene	EPA 8020	35	ug/l	2.5
chlorobenzene	EPA 8020	40	ug/l	3.1
Ethylbenzene	EPA 8020	311	ug/l	4.3
m,p-Xylene	EPA 8020	ND	ug/l	4.3
o-Xylene	EPA 8020	15	ug/l	4.7
1,3-Dichlorobenzene	EPA 8020	9.4	ug/l	5.3
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	5.7
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	4.1
Analysis date	EPA 8020	ND	ug/l	4.7
*Fluorobenzene (81-124%)	EPA 8020	3-26-97		
Lead	EPA 6010	93	%R	
		ND	ug/l	292

Respectfully submitted,
Charles R. Ingram, Quality Assurance Officer.

INVOICE

Client Account 000561
Project ID Bob Dance Chrysler
P.O. Number
PEL Project # 9703-00179
Invoice # I703179
Invoice Date 3/28/97

Please remit to:
Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431

Attn: Michael S. Anderson
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010(Pb) @ \$90.00 ea. \$90.00

TOTAL \$90.00

✓D



Progress Environmental Laboratories

Nº 15006

pm Mike Anderson

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

57

Client: <i>Bob Dance Chrysler</i>	Due Date(TAT): <i>STANDARD</i>						<i>601</i>	<i>602</i>	<i>603 Lead</i>	<i>(S)</i>	
Project Mgr:	Fax Reports to: <i>(83) 191-3789</i>										
Project :	Bill to: <i>International oil</i>										
Project #: <i>Bob Dance Chrysler</i>	Sampler's Initials:										<i>9703-179</i>
PO #:											
Station ID	Date	Time	PEL Lab #	# of Bttls	Pres					Remarks	
<i>Used Antifreeze</i>	<i>3-18</i>		<i>1</i>	<i>4</i>		<i>/</i>	<i>/</i>	<i>/</i>			
										<i>No Trip blank</i>	
Relinquished By: <i>Joseph L. Miller</i>	Received By: <i>John Reeder</i>	Date <i>3-19-97</i>	Time <i>827</i>	Project Notes							
Relinquished By: <i>John Reeder</i>	Received By: <i>John Reeder</i>	Date <i>3-19-97</i>	Time <i>827</i>	<i>3-20</i>							
Relinquished By:	Received By:	Date	Time								
Relinquished By:	Received By:	Date	Time								



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 3/27/97
Page: 1 of 2

Attn: Michael S. Anderson

PEL Lab #: 9703-00179-1
Client ID : Used Antifreeze
Project ID :
Location : Bob Dance Chrysler
Matrix : Liquid

Collection Information:
Sample Date: 3/18/97
Sample Time: 0:00
Sampled By: Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL Units	MDL
Volatiles	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	4.8
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	2.0
Chloromethane	EPA 8010	ND	ug/l	7.4
Vinyl Chloride	EPA 8010	ND	ug/l	2.5
Bromomethane	EPA 8010	ND	ug/l	5.1
Chloroethane	EPA 8010	ND	ug/l	2.9
Trichlorofluoromethane	EPA 8010	ND	ug/l	3.6
1,1-Dichloroethene	EPA 8010	ND	ug/l	3.5
Methylene Chloride	EPA 8010	1900	ug/l	100
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	4.2
1,1-Dichloroethane	EPA 8010	ND	ug/l	2.8
Chloroform	EPA 8010	ND	ug/l	10.0
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	3.0
Carbontetrachloride	EPA 8010	ND	ug/l	3.4
1,2-Dichloroethane	EPA 8010	ND	ug/l	4.2
Trichloroethene	EPA 8010	ND	ug/l	3.6
1,2-Dichloropropane	EPA 8010	ND	ug/l	3.8
Bromodichloromethane	EPA 8010	ND	ug/l	4.1
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	13.0
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	3.8
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	4.2
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	5.1
Tetrachloroethene	EPA 8010	2510	ug/l	36
Dibromochloromethane	EPA 8010	ND	ug/l	4.8
Bromoform	EPA 8010	ND	ug/l	3.0
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	3.2
Analysis date	EPA 8010	3-26-97		

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Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To.: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 3/27/97
Page: 2 of 2

Attn: Michael S. Anderson

PEL Lab #: 9703-00179-1 (Continued ...)
Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than MDL Units	MDL
*1,4Dichlorobutane (10-150%)	EPA 8010	93	%R	
*4-BFB (10-150%)	EPA 8010	85	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	6.3
Toluene	EPA 8020	5.2	ug/l	2.5
o-xylene	EPA 8020	73	ug/l	3.1
Chlorobenzene	EPA 8020	ND	ug/l	4.3
Ethylbenzene	EPA 8020	41	ug/l	4.3
m,p-Xylene	EPA 8020	157	ug/l	4.7
o-Xylene	EPA 8020	60	ug/l	5.3
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	5.7
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	4.1
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	4.7
Analysis date	EPA 8020	3-26-97		
*Fluorobenzene (81-124%)	EPA 8020	99	%R	
Lead	EPA 6010	8740	ug/l	292

Respectfully submitted,
Charles R. Ingram, Quality Assurance Officer.



INVOICE

Client Account 000561
Project ID Moody Truck Center
P.O. Number
PEL Project # 9704-00266
Invoice # I704266
Invoice Date 4/25/97

Please remit to:
Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431

Attn: Bob Brown
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010(Pb) @ \$90.00 ea. \$90.00

TOTAL \$90.00



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

No 13670

Client: Moody Truck Center		Due Date(TAT): Standard								5/6/1			
Project Mgr: Bob Brown		Fax Reports to: (813) 754-3283											
Project :		Bill to: International oil soc											
Project #: Moody Truck Center		Sampler's Initials: MDT								9204-265			
PO #:		Date	Time	PEL Lab #	# of Bttls	Pres							Remarks
USED Antifreeze		4-17	9:30				✓	✓	✓				
Relinquished By: <i>Don Becker</i>		Received By: <i>Robert Beck</i>	Date 4/18/02	Time	Project Notes								
Relinquished By: <i>Mia Anderson</i>		Received By: <i>Don Becker</i>	Date 4/18/02	Time 9:40	4-75								
Relinquished By:		Received By: <i>Don Becker</i>	Date	Time	X5								
Relinquished By:		Received By:	Date	Time									



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 4/25/97
Page: 1 of 2

Attn: Bob Brown

PEL Lab #: 9704-00266-1
Client ID : Used Antifreeze
Project ID :
Location : Moody Truck Center
Matrix : Antifreeze

Collection Information:
Sample Date: 4/17/97
Sample Time: 14:30
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL Units	MDL
GC Volatiles	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	4.8
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	2.0
Chloromethane	EPA 8010	ND	ug/l	7.4
Vinyl Chloride	EPA 8010	ND	ug/l	2.5
Bromomethane	EPA 8010	ND	ug/l	5.1
Chloroethane	EPA 8010	ND	ug/l	2.9
Trichlorofluoromethane	EPA 8010	ND	ug/l	3.6
1,1-Dichloroethene	EPA 8010	ND	ug/l	3.6
Methylene Chloride	EPA 8010	ND	ug/l	10.0
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	4.2
1,1-Dichloroethane	EPA 8010	ND	ug/l	3.5
Chloroform	EPA 8010	ND	ug/l	10.0
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	3.0
Carbontetrachloride	EPA 8010	ND	ug/l	3.4
1,2-Dichloroethane	EPA 8010	ND	ug/l	4.2
Trichloroethene	EPA 8010	ND	ug/l	3.6
1,2-Dichloropropane	EPA 8010	ND	ug/l	3.8
Bromodichloromethane	EPA 8010	ND	ug/l	4.1
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	13.0
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	3.8
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	4.2
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	5.1
Tetrachloroethene	EPA 8010	1240	ug/l	18.0
Dibromochloromethane	EPA 8010	ND	ug/l	4.8
Bromoform	EPA 8010	ND	ug/l	8.0
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	8.2
Analysis date	EPA 8010	04-24-97		

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 4/25/97
Page: 2 of 2

Attn: Bob Brown

PEL Lab #: 9704-00266-1 (Continued ...)
Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than MDL	
			Units	MDL
*1,4Dichlorobutane(10-150%)	EPA 8010	125	%R	
*4-BFB (10-150%)	EPA 8010	84.0	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	6.3
Benzene	EPA 8020	7.9	ug/l	2.5
Toluene	EPA 8020	8.6	ug/l	3.1
Chlorobenzene	EPA 8020	25.5	ug/l	4.3
Ethylbenzene	EPA 8020	ND	ug/l	4.3
m,p-Xylene	EPA 8020	ND	ug/l	4.7
o-Xylene	EPA 8020	ND	ug/l	5.3
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	5.7
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	5.9
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	7.0
Analysis date	EPA 8020	04-24-97		
*Fluorobenzene (81-124%)	EPA 8020	97.3	%R	
Lead	EPA 6010	69.8	ug/l	2.92

Respectfully submitted,
Charles R. Ingram, Quality Assurance Officer.

INVOICE

Client Account 000561
Project ID HaliFax Ford/Mercury New Smyrna Beach
P.O. Number
PEL Project # 9707-00095
Invoice # I707095
Invoice Date 7/15/97

Please remit to:
*Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431*

Attn: Bill Posey
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010 @ \$90.00 ea. \$90.00

TOTAL \$90.00



Progress Environmental Laboratories

Nº 17008

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

Client: Halifax Ford/Mercury		Due Date(TAT): Standard																					
Project Mgr: Bill Posey		Fax Reports to: (83) 754-3789																					
Project: New Smyrna Beach		Bill to: International Oil Co																					
Project #:																							
PO #:		Sampler's Initials: MAF																					
		Date	Time	PEL Lab #	# of Btls	Pres																	
Action ID																							Remarks
Used Antifreeze		7/9/97	1pm	4# 1	4		-	-	-														
Triflank		6/30		2	1		-	-															
Relinquished By:		Received By:		Date		Time		Project Notes															
<i>Miles Am</i>		<i>Paul Gray</i>		6/27/97																			
Relinquished By:		Received By:		Date		Time		7-17															
				6/30/97		5:50																	
Relinquished By:		Received By:		Date		Time																	
Relinquished By:		Received By:		Date		Time																	



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 7/14/97
Page: 1 of 4

Attn: Bill Posey

PEL Lab #: 9707-00095-1
Client ID : Used Anti Freeze
Project ID : New Smyrna Beach
Location : Halifax Ford/Mercury
Matrix : Anti Freeze

Collection Information:
Sample Date: 7/09/97
Sample Time: 13:30
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL	Units	MDL
GC Volatiles	EPA 8010				
Dichlorodifluoromethane	EPA 8010	ND	ug/l	120	
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	50.0	
Chloromethane	EPA 8010	ND	ug/l	185	
Vinyl Chloride	EPA 8010	ND	ug/l	62.5	
Bromomethane	EPA 8010	ND	ug/l	127	
Chloroethane	EPA 8010	ND	ug/l	72.5	
Trichlorofluoromethane	EPA 8010	ND	ug/l	90.0	
1,1-Dichloroethene	EPA 8010	ND	ug/l	90.0	
Methylene Chloride	EPA 8010	ND	ug/l		
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	250	
1,1-Dichloroethane	EPA 8010	ND	ug/l	105	
Chloroform	EPA 8010	ND	ug/l	87.5	
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	250	
Carbontetrachloride	EPA 8010	ND	ug/l	75.0	
1,2-Dichloroethane	EPA 8010	ND	ug/l	85.0	
Trichloroethene	EPA 8010	96.3	ug/l	105	
1,2-Dichloropropane	EPA 8010	ND	ug/l	90.0	
Bromodichloromethane	EPA 8010	ND	ug/l	95.0	
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	102	
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	325	
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	95.0	
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	105	
Tetrachloroethene	EPA 8010	741	ug/l	127	
Dibromochloromethane	EPA 8010	ND	ug/l	90.0	
Bromoform	EPA 8010	ND	ug/l	120	
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	200	
Analysis date	EPA 8010	07-12-97	ug/l	205	

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Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 7/14/97
Page: 2 of 4

Attn: Bill Posey

PEL Lab #: 9707-00095-1 (Continued ...)
Client ID : Used Anti Freeze

Parameter	Method	Results	ND = Less than MDL	
			Units	MDL
*1,4Dichlorobutane(10-150%)	EPA 8010	95.0	%R	
*4-BFB (10-150%)	EPA 8010	94.7	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	157
Benzene	EPA 8020	ND	ug/l	62.5
Toluene	EPA 8020	ND	ug/l	77.5
Chlorobenzene	EPA 8020	ND	ug/l	108
Ethylbenzene	EPA 8020	ND	ug/l	108
m,p-Xylene	EPA 8020	ND	ug/l	118
o-Xylene	EPA 8020	ND	ug/l	132
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	142
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	147
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	175
Analysis date	EPA 8020	07-13-97		
*Fluorobenzene (81-124%)	EPA 8020	105	%R	
Lead	EPA 6010	288	ug/l	29.2

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 7/14/97
Page: 3 of 4

Attn: Bill Posey

PEL Lab #: 9707-00095-2
Client ID : Trip Blank
Project ID : New Smyrna Beach
Location : Halifax Ford/Mercury
Matrix : Anti Freeze

Collection Information:
Sample Date: 6/30/97
Sample Time: 0:00
Sampled By : PEL
Sample Quality:

Parameter	Method	Results	ND = Less than MDL	
			Units	MDL
GC Volatiles	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	0.48
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	0.20
Chloromethane	EPA 8010	ND	ug/l	0.74
Vinyl Chloride	EPA 8010	ND	ug/l	0.25
Bromomethane	EPA 8010	ND	ug/l	0.51
Chloroethane	EPA 8010	ND	ug/l	0.29
Trichlorofluoromethane	EPA 8010	ND	ug/l	0.36
1,1-Dichloroethene	EPA 8010	ND	ug/l	0.36
Methylene Chloride	EPA 8010	ND	ug/l	
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	1.0
1,1-Dichloroethane	EPA 8010	ND	ug/l	0.42
Chloroform	EPA 8010	ND	ug/l	0.35
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	1.0
Carbontetrachloride	EPA 8010	ND	ug/l	0.30
1,2-Dichloroethane	EPA 8010	ND	ug/l	0.34
Trichloroethene	EPA 8010	ND	ug/l	0.42
1,2-Dichloropropane	EPA 8010	ND	ug/l	0.36
Bromodichloromethane	EPA 8010	ND	ug/l	0.38
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	0.41
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	1.3
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	0.38
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	0.42
Tetrachloroethene	EPA 8010	ND	ug/l	0.51
Dibromochloromethane	EPA 8010	ND	ug/l	0.36
Bromoform	EPA 8010	ND	ug/l	0.48
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	0.80
Analysis date	EPA 8010	07-12-97	ug/l	0.82

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
 (HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
 105 South Alexander Street
 Plant City, FL 33566

Report Date: 7/14/97
 Page: 4 of 4

Attn: Bill Posey

PEL Lab #: 9707-00095-2 (Continued ...)
 Client ID : Trip Blank

Parameter	Method	Results	ND = Less than MDL Units	MDL
*1,4Dichlorobutane (10-150%)	EPA 8010	94.0	%R	
*4-BFB (10-150%)	EPA 8010	100	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	0.63
Benzene	EPA 8020	ND	ug/l	0.25
Toluene	EPA 8020	ND	ug/l	0.31
Chlorobenzene	EPA 8020	ND	ug/l	0.43
Ethylbenzene	EPA 8020	ND	ug/l	0.43
m,p-Xylene	EPA 8020	ND	ug/l	0.47
o-Xylene	EPA 8020	ND	ug/l	0.53
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	0.57
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	0.59
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	0.70
Analysis date	EPA 8020	07-13-97		
*Fluorobenzene (81-124%)	EPA 8020	108	%R	

Respectfully submitted,
 Vincent M. Giampa, Laboratory Manager.

Vincent M. Giampa

INVOICE

Client Account 000561
Project ID Bob Dance Dodge
P.O. Number
PEL Project # 9703-00180
Invoice # I703180
Invoice Date 3/28/97

Please remit to:
*Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431*

Attn: Michael S. Anderson
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days
A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010(Pb) @ \$90.00 ea. \$90.00

TOTAL \$90.00

WJ



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

No 1506,

(SL)

Client: <i>Bob Dance Dodge</i>	Due Date(TAT): <i>STANDARD</i>					
Project Mgr: <i>Mike Anderson</i>	Fax Reports to: <i>(813) 754-3789</i>					
Project:	Bill to: <i>International Oil</i>					
Project #: <i>Bob Dance Dodge</i>	Sampler's Initials: <i>MDF</i>					
PO #:						<i>9703-180</i>
Station ID	Date	Time	PEL Lab #	# of Bttls	Pres	Remarks
<i>Used Ant. freeze</i>	<i>318</i>	<i>3:30</i>	<i>1</i>	<i>4</i>	<i>✓ ✓ ✓</i>	<i>No Trip blank</i>
Relinquished By: <i>Mike Anderson</i>	Received By: <i>Sue Becker</i>	Date <i>3/19/97</i>	Time <i>8:27</i>	Project Notes		
Relinquished By:	Received By:	Date	Time	<i>3/24</i>		
Relinquished By:	Received By:	Date	Time			
Relinquished By:	Received By:	Date	Time			



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 3/27/97
Page: 1 of 2

Attn: Michael S. Anderson

PEL Lab #: 9703-00180-1
Client ID : Used Antifreeze
Project ID :
Location : Bob Dance Dodge
Matrix : Liquid

Collection Information:
Sample Date: 3/18/97
Sample Time: 15:30
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL Units	MDL
C Volatiles	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	4.8
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	2.0
Chloromethane	EPA 8010	ND	ug/l	7.4
Vinyl Chloride	EPA 8010	ND	ug/l	2.5
Bromomethane	EPA 8010	ND	ug/l	5.1
Chloroethane	EPA 8010	ND	ug/l	2.9
Trichlorofluoromethane	EPA 8010	ND	ug/l	3.6
1,1-Dichloroethene	EPA 8010	ND	ug/l	3.5
Methylene Chloride	EPA 8010	ND	ug/l	100
Trans-1,2-dichloroethene	EPA 8010	1880	ug/l	4.2
1,1-Dichloroethane	EPA 8010	ND	ug/l	2.8
Chloroform	EPA 8010	ND	ug/l	10.0
1,1,1-Trichloroethane	EPA 8010	6.4	ug/l	3.0
Carbontetrachloride	EPA 8010	ND	ug/l	3.4
1,2-Dichloroethane	EPA 8010	ND	ug/l	4.2
Trichloroethene	EPA 8010	ND	ug/l	3.6
1,2-Dichloropropane	EPA 8010	ND	ug/l	3.8
Bromodichloromethane	EPA 8010	ND	ug/l	4.1
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	13.0
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	3.8
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	4.2
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	5.1
Tetrachloroethene	EPA 8010	2060	ug/l	36
Dibromochloromethane	EPA 8010	ND	ug/l	4.8
Bromoform	EPA 8010	ND	ug/l	8.0
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	8.2
alysis date	EPA 8010	3-26-97		

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 3/27/97
Page: 2 of 2

Attn: Michael S. Anderson

PEL Lab #: 9703-00180-1 (Continued ...)
Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than MDL	
			Units	MDL
*1,4Dichlorobutane (10-150%)	EPA 8010	107	%R	
*4-BFB (10-150%)	EPA 8010	92	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	6.3
benzene	EPA 8020	4.2	ug/l	2.5
oluene	EPA 8020	41	ug/l	3.1
Chlorobenzene	EPA 8020	ND	ug/l	4.3
Ethylbenzene	EPA 8020	45	ug/l	4.3
m,p-Xylene	EPA 8020	171	ug/l	4.7
o-Xylene	EPA 8020	62	ug/l	5.3
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	5.7
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	4.1
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	4.7
Analysis date	EPA 8020	3-26-97		
*Fluorobenzene (81-124%)	EPA 8020	97	%R	
Lead	EPA 6010	8790	ug/l	292

Respectfully submitted,
Charles R. Ingram, Quality Assurance Officer.

INVOICE

Client Account 000561
Project ID Jim's Import Auto #1
P.O. Number
PEL Project # 9707-00291
Invoice # I707291
Invoice Date 7/31/97

Please remit to:
Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431

Attn: Cale Reed
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010(Pb) @ \$90.00 ea. \$90.00

TOTAL \$90.00

KG



Progress Environmental Laboratories

No 17085

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

(526)

Client: Jim's Import Auto	Due Date(TAT): STANDARD																		
Project Mgr: Cale Reed	Fax Reports to: (813) 754 3789																		
Project: Jim's Import Auto	Bill to: International o.c.s.																		
Project #: 1																			
PO #:	Sampler's Initials: daf																		
Station ID	Date	Time	PEL Lab #	# of Bttls	Pcs	Remarks													
Used Ant.Freeze	7-24	230	1	4	✓	✓	✓												
Relinquished By: <i>Mike Andre</i>	Received By: <i>John Becker</i>	Date <i>7-24</i>	Time <i>9:45</i>	Project Notes <i>Triphank on PEL 9707-289</i>															
Relinquished By: 	Received By: 	Date 	Time 																
Relinquished By: 	Received By: 	Date 	Time 																
Relinquished By: 	Received By: 	Date 	Time 																



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 8/01/97
Page: 1 of 2

Attn: Cale Reed

PEL Lab #: 9707-00291-1
Client ID : Used Antifreeze
Project ID : #1
Location : Jim's Import Auto
Matrix : Used Antifreeze

Collection Information:
Sample Date: 7/24/97
Sample Time: 14:30
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL	Units	MDL
GC Volatiles	EPA 8010				
Dichlorodifluoromethane	EPA 8010	ND	ug/l	48.0	
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	20.0	
Chloromethane	EPA 8010	ND	ug/l	74.0	
Vinyl chloride	EPA 8010	ND	ug/l	25.0	
Bromomethane	EPA 8010	ND	ug/l	51.0	
Chloroethane	EPA 8010	ND	ug/l	29.0	
Trichlorofluoromethane	EPA 8010	ND	ug/l	36.0	
1,1-Dichloroethene	EPA 8010	ND	ug/l	36.0	
Methylene chloride	EPA 8010	ND	ug/l	100	
trans-1,2-Dichloroethene	EPA 8010	ND	ug/l	42.0	
1,1-Dichloroethane	EPA 8010	ND	ug/l	35.0	
Chloroform	EPA 8010	ND	ug/l	100	
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	30.0	
Carbontetrachloride	EPA 8010	ND	ug/l	34.0	
1,2-Dichloroethane	EPA 8010	ND	ug/l	42.0	
Trichloroethene	EPA 8010	ND	ug/l	36.0	
1,2-Dichloropropane	EPA 8010	ND	ug/l	38.0	
Bromodichloromethane	EPA 8010	ND	ug/l	41.0	
2-Chloroethyl vinyl ether	EPA 8010	ND	ug/l	130	
cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	38.0	
trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	42.0	
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	51.0	
Tetrachloroethene	EPA 8010	ND	ug/l	36.0	
Dibromochloromethane	EPA 8010	ND	ug/l	48.0	
Bromoform	EPA 8010	ND	ug/l	80.0	
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	82.0	
Analysis date	EPA 8010	07-30-97			

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 8/01/97
Page: 2 of 2

Attn: Cale Reed

PEL Lab #: 9707-00291-1 (Continued ...)
Client ID : Used Antifreeze

Parameter		Results		ND = Less than MDL
			Units	MDL
*1,4Dichlorobutane(10-150%)	EPA 8010	113	%R	
*4-BFB (10-150%)	EPA 8010	78.3	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	63.0
Benzene	EPA 8020	ND	ug/l	25.0
Toluene	EPA 8020	ND	ug/l	31.0
Chlorobenzene	EPA 8020	ND	ug/l	43.0
Ethylbenzene	EPA 8020	ND	ug/l	43.0
m,p-Xylene	EPA 8020	ND	ug/l	47.0
o-Xylene	EPA 8020	ND	ug/l	53.0
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	57.0
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	59.0
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	70.0
Analysis date	EPA 8020	07-30-97		
*Fluorobenzene (81-124%)	EPA 8020	106	%R	
Lead	EPA 6010	10000	ug/l	29.2

Respectfully submitted,
Vincent M. Giampa, Laboratory Manager.

Vincent M. Giampa

INVOICE

Client Account 000561

Project ID Daytona Lincoln Mercury

P.O. Number

PEL Project # 9705-00255

Invoice # I705255

Invoice Date 5/28/97

Please remit to:

Progress Environmental Labs

Accounts Receivable

P.O. Box 25431

Tampa, FL 33622-5431

Attn: Leo Jamros
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)

may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010(Pb) @ \$90.00 ea. \$90.00

TOTAL \$90.00

KD



Progress Environmental Laboratories

No 14888

561

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

Client: Daytona Lincoln Mercury	Due Date(TAT): Standard						9705-255
Project Mgr: Leo Tamros	Fax Reports to: (813) 754-3789	Vol	Vol	Vol	Vol		
Project:	Bill to: International Oil Service						
Project #: Daytona Lincoln Mercury	Sampler's Initials:						
PO #:							
Station ID	Date	Time	PEL Lab #	# of Bttls	Pres	Remarks	
Used Ant. freeze	5/21/97	10:45			/ / /		
Relinquished By: <i>John Tamros</i>	Received By: <i>Ade Pade</i>	Date 5/21/97	Time 10:55 AM	Project Notes			
Relinquished By: <i>John Tamros</i>	Received By: <i>John Tamros</i>	Date 5/22/97	Time 16:25	5-29			
Relinquished By:	Received By:	Date	Time				
Relinquished By:	Received By:	Date	Time				



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 5/29/97
Page: 1 of 2

Attn: Leo Jamros

PEL Lab #: 9705-00255-1
Client ID : Used Anti-Freeze
Project ID :
Location : Daytona Linc/Merc
Matrix : Liquid

Collection Information:
Sample Date: 5/21/97
Sample Time: 10:45
Sampled By: Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL	Units	MDL
GC Volatiles	EPA 8010				
Dichlorodifluoromethane	EPA 8010	ND	ug/l	4.8	
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	2.0	
Chloromethane	EPA 8010	ND	ug/l	7.4	
Vinyl Chloride	EPA 8010	ND	ug/l	2.5	
Bromomethane	EPA 8010	ND	ug/l	5.1	
Chloroethane	EPA 8010	ND	ug/l	2.9	
Trichlorofluoromethane	EPA 8010	ND	ug/l	3.6	
1,1-Dichloroethene	EPA 8010	ND	ug/l	3.6	
Methylene Chloride	EPA 8010	ND	ug/l	10.0	
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	4.2	
1,1-Dichloroethane	EPA 8010	ND	ug/l	3.5	
Chloroform	EPA 8010	ND	ug/l	10.0	
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	3.0	
Carbontetrachloride	EPA 8010	ND	ug/l	3.4	
1,2-Dichloroethane	EPA 8010	ND	ug/l	4.2	
Trichloroethene	EPA 8010	ND	ug/l	3.6	
1,2-Dichloropropane	EPA 8010	ND	ug/l	3.8	
Bromodichloromethane	EPA 8010	ND	ug/l	4.1	
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	13.0	
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	3.8	
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	4.2	
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	5.1	
Tetrachloroethene	EPA 8010	891	ug/l	18.0	
Dibromochloromethane	EPA 8010	ND	ug/l	4.8	
Bromoform	EPA 8010	ND	ug/l	8.0	
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	8.2	
Analysis date	EPA 8010	05-27-97			

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 5/29/97
Page: 2 of 2

Attn: Leo Jamros

PEL Lab #: 9705-00255-1 (Continued ...)
Client ID : Used Anti-Freeze

Parameter	Method	Results	ND = Less than MDL Units	MDL
*1,4Dichlorobutane (10-150%)	EPA 8010	108	%R	
*4-BFB (10-150%)	EPA 8010	116	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	6.3
Benzene	EPA 8020	6.3	ug/l	2.5
Toluene	EPA 8020	54.8	ug/l	3.1
Chlorobenzene	EPA 8020	ND	ug/l	4.3
Ethylbenzene	EPA 8020	11.2	ug/l	4.3
m,p-Xylene	EPA 8020	47.5	ug/l	4.7
c-Xylene	EPA 8020	40.7	ug/l	5.3
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	5.7
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	5.9
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	7.0
Analysis date	EPA 8020	05-27-97		
*Fluorobenzene (81-124%)	EPA 8020	98.3	%R	
Lead	EPA 6010	196	ug/l	29.2

Respectfully submitted,
Vincent M. Giampa, Laboratory Manager.

INVOICE

Client Account 000561
Project ID Big Oak Pontiac
P.O. Number
PEL Project # 9706-00343
Invoice # I706343
Invoice Date 6/30/97

Please remit to:
*Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431*

Attn: Michael S. Anderson
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010(Pb) @ \$90.00 ea. \$90.00

TOTAL \$90.00

XO



Progress Environmental Laboratories

Nº 15526.

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Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
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FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 7/03/97
Page: 1 of 2

Attn: Michael S. Anderson

PEL Lab #: 9706-00343-1
Client ID : Used Anti Freeze
Project ID :
Location : Big Oak Pontiac
Matrix : Liquid

Collection Information:
Sample Date: 6/26/97
Sample Time: 12:01
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL	Units	MDL
GC Volatiles	EPA 8010				
Dichlorodifluoromethane	EPA 8010	ND	ug/l	120	
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	50	
Chloromethane	EPA 8010	ND	ug/l	180	
Vinyl Chloride	EPA 8010	ND	ug/l	62	
Bromomethane	EPA 8010	ND	ug/l	130	
Chloroethane	EPA 8010	ND	ug/l	72	
Trichlorofluoromethane	EPA 8010	ND	ug/l	90	
1,1-Dichloroethene	EPA 8010	ND	ug/l	90	
Methylene Chloride	EPA 8010	ND	ug/l	250	
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	100	
1,1-Dichloroethane	EPA 8010	ND	ug/l	87	
Chloroform	EPA 8010	ND	ug/l	250	
1,1,1-Trichloroethane	EPA 8010	120	ug/l	75	
Carbontetrachloride	EPA 8010	ND	ug/l	85	
1,2-Dichloroethane	EPA 8010	ND	ug/l	100	
Trichloroethene	EPA 8010	ND	ug/l	90	
1,2-Dichloropropane	EPA 8010	ND	ug/l	95	
Bromodichloromethane	EPA 8010	ND	ug/l	100	
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	320	
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	95	
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	100	
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	130	
Tetrachloroethene	EPA 8010	1100	ug/l	90	
Dibromochloromethane	EPA 8010	ND	ug/l	120	
Bromoform	EPA 8010	ND	ug/l	200	
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	200	
Analysis date	EPA 8010	07-03-97			

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 7/03/97
Page: 2 of 2

Attn: Michael S. Anderson

PEL Lab #: 9706-00343-1 (Continued ...)
Client ID : Used Anti Freeze

Parameter	Method	Results	ND = Less than MDL Units	MDL
*1,4Dichlorobutane(10-150%)	EPA 8010	100	%R	
*4-BFB (10-150%)	EPA 8010	100	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	157
Benzene	EPA 8020	ND	ug/l	62.5
Toluene	EPA 8020	335	ug/l	77.5
Chlorobenzene	EPA 8020	ND	ug/l	108
Ethylbenzene	EPA 8020	ND	ug/l	108
m,p-Xylene	EPA 8020	262	ug/l	118
o-Xylene	EPA 8020	186	ug/l	132
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	142
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	147
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	175
Analysis date	EPA 8020	07-03-97		
*Fluorobenzene (81-124%)	EPA 8020	99.3	%R	
Lead	EPA 6010	173	ug/l	29.2

Respectfully submitted,
Vincent M. Giampa, Laboratory Manager.

INVOICE

Client Account 000561

Project ID Sunrise Auto World Holly Hill

P.O. Number

PEL Project # 9707-00094

Invoice # I707094

Invoice Date 7/15/97

Please remit to:

Progress Environmental Labs

Accounts Receivable

P.O. Box 25431

Tampa, FL 33622-5431

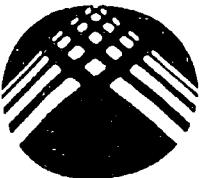
Attn: Gary Clark
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010(Pb) @ \$90.00 ea. \$90.00

TOTAL \$90.00



Progress Environmental Laboratories

No 15528

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521



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- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 7/14/97
Page: 1 of 4

Attn: Gary Clark

PEL Lab #: 9707-00094-1
Client ID : Used Antifreeze
Project ID : Holly Hill
Location : Sunrise Auto World
Matrix : Anti Freeze

Collection Information:
Sample Date: 7/09/97
Sample Time: 14:38
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL	Units	MDL
GC Volatiles	EPA 8010				
Dichlorodifluoromethane	EPA 8010	ND	ug/l	48.0	
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	20.0	
Chloromethane	EPA 8010	ND	ug/l	74.0	
Vinyl Chloride	EPA 8010	ND	ug/l	25.0	
Bromomethane	EPA 8010	ND	ug/l	51.0	
Chloroethane	EPA 8010	ND	ug/l	29.0	
Trichlorofluoromethane	EPA 8010	ND	ug/l	36.0	
1,1-Dichloroethene	EPA 8010	ND	ug/l	36.0	
Methylene Chloride	EPA 8010	577	ug/l	100	
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	42.0	
1,1-Dichloroethane	EPA 8010	ND	ug/l	35.0	
Chloroform	EPA 8010	ND	ug/l	100	
1,1,1-Trichloroethane	EPA 8010	1900	ug/l	30.0	
Carbontetrachloride	EPA 8010	ND	ug/l	34.0	
1,2-Dichloroethane	EPA 8010	ND	ug/l	42.0	
Trichloroethene	EPA 8010	ND	ug/l	36.0	
1,2-Dichloropropane	EPA 8010	ND	ug/l	38.0	
Bromodichloromethane	EPA 8010	ND	ug/l	41.0	
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	130	
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	38.0	
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	42.0	
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	51.0	
Tetrachloroethene	EPA 8010	25800	ug/l	90	
Dibromochloromethane	EPA 8010	ND	ug/l	48.0	
Bromoform	EPA 8010	ND	ug/l	80.0	
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	82.0	
Analysis date	EPA 8010	07-12-97			

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 7/14/97
Page: 2 of 4

Attn: Gary Clark

PEL Lab #: 9707-00094-1 (Continued ...)
Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than MDL	Units	MDL
*1,4Dichlorobutane(10-150%)	EPA 8010	96.3	%R		
*4-BFB (10-150%)	EPA 8010	98.7	%R		
GC Volatiles	EPA 8020				
MTBE	EPA 8020	ND	ug/l	63.0	
Benzene	EPA 8020	ND	ug/l	25.0	
Toluene	EPA 8020	95.6	ug/l	31.0	
Chlorobenzene	EPA 8020	ND	ug/l	43.0	
Ethylbenzene	EPA 8020	ND	ug/l	43.0	
m,p-Xylene	EPA 8020	ND	ug/l	47.0	
o-Xylene	EPA 8020	ND	ug/l	53.0	
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	57.0	
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	59.0	
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	70.0	
Analysis date	EPA 8020	07-12-97			
*Fluorobenzene (81-124%)	EPA 8020	103	%R		
Lead	EPA 6010	760	ug/l	29	

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 7/14/97
Page: 3 of 4

Attn: Gary Clark

PEL Lab #: 9707-00094-2
Client ID : Trip Blank
Project ID : Holly Hill
Location : Sunrise Auto World
Matrix : Liquid

Collection Information:
Sample Date: 5/21/97
Sample Time: 0:00
Sampled By : PEL
Sample Quality:

Parameter	Method	Results	ND = Less than MDL	Units	MDL
GC Volatiles	EPA 8010				
Dichlorodifluoromethane	EPA 8010	ND	ug/l	0.48	
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	0.20	
Chloromethane	EPA 8010	ND	ug/l	0.74	
Vinyl Chloride	EPA 8010	ND	ug/l	0.25	
Bromomethane	EPA 8010	ND	ug/l	0.51	
Chloroethane	EPA 8010	ND	ug/l	0.29	
Trichlorofluoromethane	EPA 8010	ND	ug/l	0.36	
1,1-Dichloroethene	EPA 8010	ND	ug/l	0.36	
Methylene Chloride	EPA 8010	ND	ug/l	1.0	
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	0.42	
1,1-Dichloroethane	EPA 8010	ND	ug/l	0.35	
Chloroform	EPA 8010	ND	ug/l	1.0	
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	0.30	
Carbontetrachloride	EPA 8010	ND	ug/l	0.34	
1,2-Dichloroethane	EPA 8010	ND	ug/l	0.42	
Trichloroethene	EPA 8010	ND	ug/l	0.36	
1,2-Dichloropropane	EPA 8010	ND	ug/l	0.38	
Bromodichloromethane	EPA 8010	ND	ug/l	0.41	
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	1.3	
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	0.38	
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	0.42	
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	0.51	
Tetrachloroethene	EPA 8010	ND	ug/l	0.36	
Dibromochloromethane	EPA 8010	ND	ug/l	0.48	
Bromoform	EPA 8010	ND	ug/l	0.80	
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	0.82	
Analysis date	EPA 8010	07-11-97			

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 7/14/97
Page: 4 of 4

Attn: Gary Clark

PEL Lab #: 9707-00094-2 (Continued ...)
Client ID : Trip Blank

Parameter	Method	Results	ND = Less than MDL Units	MDL
*1,4Dichlorobutane(10-150%)	EPA 8010	97.3	%R	
*4-BFB (10-150%)	EPA 8010	100	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	0.63
Benzene	EPA 8020	ND	ug/l	0.25
Toluene	EPA 8020	1.9	ug/l	0.31
Chlorobenzene	EPA 8020	ND	ug/l	0.43
Ethylbenzene	EPA 8020	ND	ug/l	0.43
m,p-Xylene	EPA 8020	2.1	ug/l	0.47
o-Xylene	EPA 8020	0.57	ug/l	0.53
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	0.57
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	0.59
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	0.70
Analysis date	EPA 8020	07-11-97		
*Fluorobenzene (81-124%)	EPA 8020	108	%R	

Respectfully submitted,

Charles R. Ingram, Quality Assurance Officer.

INVOICE

Client Account 000561
Project ID MobiCare Jax
P.O. Number
PEL Project # 9708-00271
Invoice # I708271
Invoice Date 8/28/97

Please remit to:
Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431

Attn: Mark Gomberg
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 601/602/6010 \$90.00

TOTAL \$90.00

KD



Progress Environmental Laboratories

Nº 16105

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

361



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Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 8/25/97
Page: 1 of 2

Attn: Mark Gomberg

PEL Lab #: 9708-00271-1
Client ID : Used Antifreeze
Project ID : MobiCare Jax
Location :
Matrix : Liquid

Collection Information:
Sample Date: 8/21/97
Sample Time: 8:30
Sampled By: Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL Units	MDL
GC Volatiles Non-Preserved	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	24
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	10
Chloromethane	EPA 8010	ND	ug/l	37
Vinyl chloride	EPA 8010	ND	ug/l	13
Bromomethane	EPA 8010	ND	ug/l	26
Chloroethane	EPA 8010	ND	ug/l	15
Trichlorofluoromethane	EPA 8010	ND	ug/l	18
1,1-Dichloroethene	EPA 8010	ND	ug/l	18
Methylene chloride	EPA 8010	360	ug/l	50
trans-1,2-Dichloroethene	EPA 8010	ND	ug/l	21
1,1-Dichloroethane	EPA 8010	36	ug/l	14
Chloroform	EPA 8010	ND	ug/l	50.0
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	15
Carbontetrachloride	EPA 8010	ND	ug/l	17
1,2-Dichloroethane	EPA 8010	ND	ug/l	21
Trichloroethene	EPA 8010	ND	ug/l	18
1,2-Dichloropropane	EPA 8010	ND	ug/l	19
Bromodichloromethane	EPA 8010	ND	ug/l	21
2-Chloroethyl vinyl ether	EPA 8010	ND	ug/l	65.0
cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	19
trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	21
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	26
Tetrachloroethene	EPA 8010	940	ug/l	18
Dibromochloromethane	EPA 8010	ND	ug/l	24
Bromoform	EPA 8010	ND	ug/l	40
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	41
Analysis date	EPA 8010	8-22-97		
*1,4Dichlorobutane (10-150%)	EPA 8010	98	%R	

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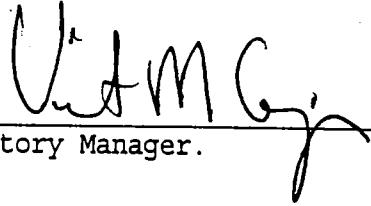
Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)To: International Oil Service
105 South Alexander Street
Plant City, FL 33566Report Date: 8/25/97
Page: 2 of 2

Attn: Mark Gomberg

PEL Lab #: 9708-00271-1 (Continued ...)
Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than MDL	
			Units	MDL
*4-BFB (10-150%)	EPA 8010	98	%R	
GC Volatiles	EPA 8020			
Methyl tert-butyl ether	EPA 8020	2230	ug/l	32
Benzene	EPA 8020	370	ug/l	13
Toluene	EPA 8020	1830	ug/l	16
Chlorobenzene	EPA 8020	ND	ug/l	22
Ethylbenzene	EPA 8020	330	ug/l	22
m,p-Xylene	EPA 8020	1280	ug/l	24
o-Xylene	EPA 8020	700	ug/l	27
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	29
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	21
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	24
Analysis date	EPA 8020	8-22-97		
*Fluorobenzene (81-124%)	EPA 8020	93	%R	
Lead	EPA 6010	1820	ug/l	29.2

Respectfully submitted,
Vincent M. Giampa, Laboratory Manager.

INVOICE

Client Account 000561
Project ID MobiCare
P.O. Number
PEL Project # 9708-00233
Invoice # 1708233
Invoice Date 8/28/97

Please remit to:
Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431

Attn: Mike Anderson
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010 \$90.00

TOTAL \$90.00

K



Progress Environmental Laboratories

Nº 27407

EST 561

235

**4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537**



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 8/26/97
Page: 1 of 5

Attn: Randy Roberts

PEL Lab #: 9708-00233-1
Client ID : Used Antifreeze
Project ID : MobiCare
Location : [REDACTED]
Matrix : Liquid

Collection Information:
Sample Date: 8/19/97
Sample Time: 10:00
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL Units	MDL
GC Volatiles Non-Preserved	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	24.0
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	10.0
Chloromethane	EPA 8010	ND	ug/l	37.0
Vinyl chloride	EPA 8010	ND	ug/l	12.5
Bromomethane	EPA 8010	ND	ug/l	25.5
Chloroethane	EPA 8010	ND	ug/l	14.5
Trichlorofluoromethane	EPA 8010	ND	ug/l	18.0
1,1-Dichloroethene	EPA 8010	ND	ug/l	18.0
Methylene chloride	EPA 8010	271	ug/l	50.0
trans-1,2-Dichloroethene	EPA 8010	ND	ug/l	21.0
1,1-Dichloroethane	EPA 8010	ND	ug/l	17.5
Chloroform	EPA 8010	ND	ug/l	50.0
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	15.0
Carbontetrachloride	EPA 8010	ND	ug/l	17.0
1,2-Dichloroethane	EPA 8010	ND	ug/l	21.0
Trichloroethene	EPA 8010	ND	ug/l	18.0
1,2-Dichloropropane	EPA 8010	ND	ug/l	19.0
Bromodichloromethane	EPA 8010	ND	ug/l	20.5
2-Chloroethyl vinyl ether	EPA 8010	ND	ug/l	65.0
cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	19.0
trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	21.0
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	25.5
Tetrachloroethene	EPA 8010	1240	ug/l	18.0
Dibromochloromethane	EPA 8010	ND	ug/l	24.0
Bromoform	EPA 8010	ND	ug/l	40.0
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	41.0
Analysis date	EPA 8010	08-22-97		
*1,4Dichlorobutane(10-150%)	EPA 8010	101	%R	

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 8/26/97
Page: 2 of 5

Attn: Randy Roberts

PEL Lab #: 9708-00233-1 (Continued ...)
Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than MDL
			Units MDL
*4-BFB (10-150%)	EPA 8010	102	%R
GC Volatiles	EPA 8020		
Methyl tert-butyl ether	EPA 8020	142	ug/l 31.5
Benzene	EPA 8020	131	ug/l 12.5
Toluene	EPA 8020	6480	ug/l 62.0
Chlorobenzene	EPA 8020	ND	ug/l 21.5
Ethylbenzene	EPA 8020	594	ug/l 21.5
m,p-Xylene	EPA 8020	2350	ug/l 23.5
o-Xylene	EPA 8020	1120	ug/l 26.5
1,3-Dichlorobenzene	EPA 8020	ND	ug/l 28.5
1,4-Dichlorobenzene	EPA 8020	ND	ug/l 29.5
1,2-Dichlorobenzene	EPA 8020	ND	ug/l 35.0
Analysis date	EPA 8020	08-22-97	
*Fluorobenzene (81-124%)	EPA 8020	96.3	%R
Lead	EPA 6010	1350	ug/l 29.2

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 8/26/97
Page: 3 of 5

Attn: Randy Roberts

PEL Lab #: 9708-00233-2
Client ID : Trip blank
Project ID : MobiCare
Location :
Matrix : Liquid

Collection Information:
Sample Date: 7/28/97
Sample Time: 0:00
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL Units	MDL
GC Volatiles Non-Preserved	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	0.48
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	0.20
Chloromethane	EPA 8010	ND	ug/l	0.74
Vinyl chloride	EPA 8010	ND	ug/l	0.25
Bromomethane	EPA 8010	ND	ug/l	0.51
Chloroethane	EPA 8010	ND	ug/l	0.29
Trichlorofluoromethane	EPA 8010	ND	ug/l	0.36
1,1-Dichloroethene	EPA 8010	ND	ug/l	0.36
Methylene chloride	EPA 8010	ND	ug/l	0.36
trans-1,2-Dichloroethene	EPA 8010	ND	ug/l	1.0
1,1-Dichloroethane	EPA 8010	ND	ug/l	0.42
Chloroform	EPA 8010	ND	ug/l	0.35
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	1.0
Carbontetrachloride	EPA 8010	ND	ug/l	0.30
1,2-Dichloroethane	EPA 8010	ND	ug/l	0.34
Trichloroethene	EPA 8010	ND	ug/l	0.42
1,2-Dichloropropane	EPA 8010	ND	ug/l	0.36
Bromodichloromethane	EPA 8010	ND	ug/l	0.38
2-Chloroethyl vinyl ether	EPA 8010	ND	ug/l	0.41
cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	1.3
trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	0.38
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	0.42
Tetrachloroethene	EPA 8010	ND	ug/l	0.51
Dibromochloromethane	EPA 8010	ND	ug/l	0.36
Bromoform	EPA 8010	ND	ug/l	0.48
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	0.80
Analysis date	EPA 8010	08-22-97	ug/l	0.82
*1,4Dichlorobutane(10-150%)	EPA 8010	87.3	%R	

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Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 8/26/97
Page: 4 of 5

Attn: Randy Roberts

PEL Lab #: 9708-00233-2 (Continued ...)
Client ID : Trip blank

Parameter	Method	Results	ND = Less than MDL	
			Units	MDL
*4-BFB (10-150%)	EPA 8010	89.7	%R	
GC Volatiles	EPA 8020			
Methyl tert-butyl ether	EPA 8020	ND	ug/l	0.63
Benzene	EPA 8020	ND	ug/l	0.25
Toluene	EPA 8020	ND	ug/l	0.31
Chlorobenzene	EPA 8020	ND	ug/l	0.43
Ethylbenzene	EPA 8020	ND	ug/l	0.43
m,p-Xylene	EPA 8020	ND	ug/l	0.47
o-Xylene	EPA 8020	ND	ug/l	0.53
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	0.57
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	0.59
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	0.70
Analysis date	EPA 8020	08-22-97		
*Fluorobenzene (81-124%)	EPA 8020	105	%R	

Respectfully submitted,
Charles R. Ingram, Quality Assurance Officer.



INVOICE

Client Account 000561
Project ID Cecil Clark Chevrolet
P.O. Number
PEL Project # 9705-00030
Invoice # I705030
Invoice Date 5/09/97

Please remit to:
*Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431*

Attn: Michael S. Anderson
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010 @ \$90.00 ea. \$90.00

TOTAL \$90.00

10



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

Nº 16582



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 5/12/97
Page: 1 of 4

Attn: Michael S. Anderson

PEL Lab #: 9705-00030-1
Client ID : Used Antifreeze
Project ID :
Location : Cecil Clark Chev.
Matrix : Liquid

Collection Information:
Sample Date: 5/02/97
Sample Time: 0:00
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL	Units	MDL
GC Volatiles	EPA 8010				
Dichlorodifluoromethane	EPA 8010	ND	ug/l	4.8	
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	2.0	
Chloromethane	EPA 8010	ND	ug/l	7.4	
Vinyl Chloride	EPA 8010	ND	ug/l	2.5	
Bromomethane	EPA 8010	ND	ug/l	5.1	
Chloroethane	EPA 8010	ND	ug/l	2.9	
Trichlorofluoromethane	EPA 8010	ND	ug/l	3.6	
1,1-Dichloroethene	EPA 8010	ND	ug/l	3.5	
Methylene Chloride	EPA 8010	ND	ug/l	10	
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	4.2	
1,1-Dichloroethane	EPA 8010	ND	ug/l	2.8	
Chloroform	EPA 8010	ND	ug/l	10.0	
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	3.0	
Carbontetrachloride	EPA 8010	ND	ug/l	3.4	
1,2-Dichloroethane	EPA 8010	ND	ug/l	4.2	
Trichloroethene	EPA 8010	ND	ug/l	3.6	
1,2-Dichloropropane	EPA 8010	ND	ug/l	3.8	
Bromodichloromethane	EPA 8010	ND	ug/l	4.1	
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	13.0	
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	3.8	
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	4.2	
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	5.1	
Tetrachloroethene	EPA 8010	ND	ug/l	3.6	
Dibromochloromethane	EPA 8010	ND	ug/l	4.8	
Bromoform	EPA 8010	ND	ug/l	8.0	
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	8.2	
Analysis date	EPA 8010	5-7-97			

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 5/12/97
Page: 2 of 4

Attn: Michael S. Anderson

PEL Lab #: 9705-00030-1 (Continued ...)
Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than MDL Units	MDL
*1,4Dichlorobutane(10-150%)	EPA 8010	114	%R	
*4-BFB (10-150%)	EPA 8010	86	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	6.3
Benzene	EPA 8020	30.1	ug/l	2.5
Toluene	EPA 8020	1120	ug/l	6.2
Chlorobenzene	EPA 8020	ND	ug/l	4.3
Ethylbenzene	EPA 8020	405	ug/l	4.3
m,p-Xylene	EPA 8020	1630	ug/l	9.4
o-Xylene	EPA 8020	1150	ug/l	11
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	5.7
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	4.1
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	4.7
Analysis date	EPA 8020	5-7-97		
*Fluorobenzene (81-124%)	EPA 8020	100	%R	
Lead	EPA 6010	16500	ug/l	29.2

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 5/12/97
Page: 3 of 4

Attn: Michael S. Anderson

PEL Lab #: 9705-00030-2
Client ID : Trip Blank
Project ID :
Location : Cecil Clark Chev.
Matrix : Liquid

Collection Information:
Sample Date: 3/18/97
Sample Time: 0:00
Sampled By : PEL
Sample Quality:

Parameter	Method	Results	ND = Less than MDL	
			Units	MDL
GC Volatiles	EPA 8010			
Dichlorodifluoromethane	EPA 8010	ND	ug/l	0.48
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	0.20
Chloromethane	EPA 8010	ND	ug/l	0.74
Vinyl Chloride	EPA 8010	ND	ug/l	0.25
Bromomethane	EPA 8010	ND	ug/l	0.51
Chloroethane	EPA 8010	ND	ug/l	0.29
Trichlorofluoromethane	EPA 8010	ND	ug/l	0.36
1,1-Dichloroethene	EPA 8010	ND	ug/l	0.35
Methylene Chloride	EPA 8010	ND	ug/l	1.0
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	0.42
1,1-Dichloroethane	EPA 8010	ND	ug/l	0.28
Chloroform	EPA 8010	ND	ug/l	1.00
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	0.30
Carbontetrachloride	EPA 8010	ND	ug/l	0.34
1,2-Dichloroethane	EPA 8010	ND	ug/l	0.42
Trichloroethene	EPA 8010	ND	ug/l	0.36
1,2-Dichloropropane	EPA 8010	ND	ug/l	0.38
Bromodichloromethane	EPA 8010	ND	ug/l	0.41
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	1.30
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	0.38
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	0.42
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	0.51
Tetrachloroethene	EPA 8010	ND	ug/l	0.36
Dibromochloromethane	EPA 8010	ND	ug/l	0.48
Bromoform	EPA 8010	ND	ug/l	0.80
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	0.82
Analysis date	EPA 8010	5-7-97		

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306G)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 5/12/97
Page: 4 of 4

Attn: Michael S. Anderson

PEL Lab #: 9705-00030-2 (Continued ...)
Client ID : Trip Blank

Parameter	Method	Results	ND = Less than MDL Units	MDL
*1,4Dichlorobutane (10-150%)	EPA 8010	105	%R	
*4-BFB (10-150%)	EPA 8010	89	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	0.63
Benzene	EPA 8020	ND	ug/l	0.25
Toluene	EPA 8020	ND	ug/l	0.31
Chlorobenzene	EPA 8020	ND	ug/l	0.43
Ethylbenzene	EPA 8020	ND	ug/l	0.43
m,p-Xylene	EPA 8020	ND	ug/l	0.47
o-Xylene	EPA 8020	ND	ug/l	0.53
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	0.57
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	0.41
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	0.47
Analysis date	EPA 8020	5-7-97		
*Fluorobenzene (81-124%)	EPA 8020	100	%R	

Respectfully submitted,
Vincent M. Giampa, Laboratory Manager.



INVOICE

Client Account 000561
Project ID Used Antifreeze
P.O. Number
PEL Project # 9706-00294
Invoice # I706294
Invoice Date 6/30/97

Please remit to:
*Progress Environmental Labs
Accounts Receivable
P.O. Box 25431
Tampa, FL 33622-5431*

Attn: Wayne Pordy
To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Terms: Net 30 Days

A finance charge of 1.5% per month (not to exceed maximum by law)
may be added to past due amounts exceeding 30 days

1 EPA 8010/8020/6010(Pb) @ \$90.00 ea. \$90.00

TOTAL \$90.00

42



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

No 16748

561

Client: Wayne Purdy Exxon	Due Date(TAT): STANDARD										
Project Mgr: Wayne Purdy	Fax Reports to: 813) 254-3789										
Project :	Bill to: International Petroleum										
Project #:	oil										
PO #:	Sampler's Initials:										
Station ID	Date	Time	PEL Lab #	# of Btls	Pres	Remarks					
Used Antifreeze	6-24	11:15				✓	✓	✓			
Trip blank	6-24					✓	✓				client Trip blank
Relinquished By: <i>Wayne Purdy</i>	Received By: <i>Mike Andra</i>			Date 6-24-97	Time 11:20	Project Notes					
Relinquished By: <i>Mark Anderson</i>	Received By: <i>C St</i>			Date 6-24-97	Time 1330						
Relinquished By:	Received By:			Date	Time						
Relinquished By:	Received By:			Date	Time						



Progress Environmental Laboratories

4420 Pendola Point Road
Tampa, Florida 33619
(813) 247-2805
FAX: (813) 248-1537

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 6/27/97
Page: 1 of 4

Attn: Wayne Pordy

PEL Lab #: 9706-00294-1
Client ID : Used Antifreeze
Project ID :
Location : Wayne Pordy Europeon
Matrix : Liquid

Collection Information:
Sample Date: 6/24/97
Sample Time: 11:15
Sampled By : Client
Sample Quality:

Parameter	Method	Results	ND = Less than MDL	Units	MDL
GC Volatiles	EPA 8010				
Dichlorodifluoromethane	EPA 8010	ND		ug/l	4.8
cis-1,2-Dichloroethene	EPA 8010	ND		ug/l	2.0
Chloromethane	EPA 8010	ND		ug/l	7.4
Vinyl Chloride	EPA 8010	ND		ug/l	2.5
Bromomethane	EPA 8010	ND		ug/l	5.1
Chloroethane	EPA 8010	ND		ug/l	2.9
Trichlorofluoromethane	EPA 8010	ND		ug/l	3.6
1,1-Dichloroethene	EPA 8010	ND		ug/l	3.6
Methylene Chloride	EPA 8010	ND		ug/l	10.0
Trans-1,2-dichloroethene	EPA 8010	ND		ug/l	4.2
1,1-Dichloroethane	EPA 8010	ND		ug/l	3.5
Chloroform	EPA 8010	21.7		ug/l	10.0
1,1,1-Trichloroethane	EPA 8010	ND		ug/l	3.0
Carbontetrachloride	EPA 8010	ND		ug/l	3.4
1,2-Dichloroethane	EPA 8010	ND		ug/l	4.2
Trichloroethene	EPA 8010	ND		ug/l	3.6
1,2-Dichloropropane	EPA 8010	ND		ug/l	3.8
Bromodichloromethane	EPA 8010	4.8		ug/l	4.1
2-Chloroethylvinyl ether	EPA 8010	ND		ug/l	13.0
Cis-1,3-Dichloropropene	EPA 8010	ND		ug/l	3.8
Trans-1,3-Dichloropropene	EPA 8010	ND		ug/l	4.2
1,1,2-Trichloroethane	EPA 8010	ND		ug/l	5.1
Tetrachloroethene	EPA 8010	56.7		ug/l	3.6
Dibromochloromethane	EPA 8010	ND		ug/l	4.8
Bromoform	EPA 8010	ND		ug/l	8.0
1,1,2,2-Tetrachloroethane	EPA 8010	ND		ug/l	8.2
Analysis date	EPA 8010	06-27-97			

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)To: International Oil Service
105 South Alexander Street
Plant City, FL 33566Report Date: 6/27/97
Page: 2 of 4

Attn: Wayne Pordy

PEL Lab #: 9706-00294-1 (Continued ...)
Client ID : Used Antifreeze

Parameter	Method	Results	ND = Less than MDL	Units	MDL
*1,4Dichlorobutane (10-150%)	EPA 8010	91.7	%R		
*4-BFB (10-150%)	EPA 8010	82.0	%R		
GC Volatiles	EPA 8020				
MTBE	EPA 8020	ND	ug/l	6.3	
Benzene	EPA 8020	2.8	ug/l	2.5	
Toluene	EPA 8020	18.8	ug/l	3.1	
Chlorobenzene	EPA 8020	ND	ug/l	4.3	
Ethylbenzene	EPA 8020	9.1	ug/l	4.3	
m,p-Xylene	EPA 8020	40.4	ug/l	4.7	
o-Xylene	EPA 8020	23.7	ug/l	5.3	
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	5.7	
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	5.9	
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	7.0	
Analysis date	EPA 8020	06-27-97			
*Fluorobenzene (81-124%)	EPA 8020	118	%R		
Lead	EPA 6010	8550	ug/l	29.2	

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)To: International Oil Service
105 South Alexander Street
Plant City, FL 33566Report Date: 6/27/97
Page: 3 of 4

Attn: Wayne Pordy

PEL Lab #: 9706-00294-2
 Client ID : Trip Blank
 Project ID :
 Location : Wayne Pordy Europeon
 Matrix : Liquid

Collection Information:
 Sample Date: 6/24/97
 Sample Time: 0:00
 Sampled By : Client
 Sample Quality:

Parameter	Method	Results	ND = Less than MDL	Units	MDL
GC Volatiles	EPA 8010				
Dichlorodifluoromethane	EPA 8010	ND	ug/l	0.48	
cis-1,2-Dichloroethene	EPA 8010	ND	ug/l	0.20	
Chloromethane	EPA 8010	ND	ug/l	0.74	
Vinyl Chloride	EPA 8010	ND	ug/l	0.25	
Bromomethane	EPA 8010	ND	ug/l	0.51	
Chloroethane	EPA 8010	ND	ug/l	0.29	
Trichlorofluoromethane	EPA 8010	ND	ug/l	0.36	
1,1-Dichloroethene	EPA 8010	ND	ug/l	0.36	
Methylene Chloride	EPA 8010	ND	ug/l	1.0	
Trans-1,2-dichloroethene	EPA 8010	ND	ug/l	0.42	
1,1-Dichloroethane	EPA 8010	ND	ug/l	0.35	
Chloroform	EPA 8010	ND	ug/l	1.0	
1,1,1-Trichloroethane	EPA 8010	ND	ug/l	0.30	
Carbontetrachloride	EPA 8010	ND	ug/l	0.34	
1,2-Dichloroethane	EPA 8010	ND	ug/l	0.42	
Trichloroethene	EPA 8010	ND	ug/l	0.36	
1,2-Dichloropropane	EPA 8010	ND	ug/l	0.38	
Bromodichloromethane	EPA 8010	ND	ug/l	0.41	
2-Chloroethylvinyl ether	EPA 8010	ND	ug/l	1.3	
Cis-1,3-Dichloropropene	EPA 8010	ND	ug/l	0.38	
Trans-1,3-Dichloropropene	EPA 8010	ND	ug/l	0.42	
1,1,2-Trichloroethane	EPA 8010	ND	ug/l	0.51	
Tetrachloroethene	EPA 8010	ND	ug/l	0.36	
Dibromochloromethane	EPA 8010	ND	ug/l	0.48	
Bromoform	EPA 8010	ND	ug/l	0.80	
1,1,2,2-Tetrachloroethane	EPA 8010	ND	ug/l	0.82	
Analysis date	EPA 8010	06-26-97			

- CONTINUED ON NEXT PAGE -

Progress Environmental Laboratories

- CERTIFICATE OF ANALYSIS -
(HRS #E84207 and FDER CompQap #900306)

To: International Oil Service
105 South Alexander Street
Plant City, FL 33566

Report Date: 6/27/97
Page: 4 of 4

Attn: Wayne Pordy

PEL Lab #: 9706-00294-2 (Continued ...)
Client ID : Trip Blank

Parameter	Method	Results	ND = Less than MDL Units	MDL
*1,4Dichlorobutane (10-150%)	EPA 8010	111	%R	
*4-BFB (10-150%)	EPA 8010	109	%R	
GC Volatiles	EPA 8020			
MTBE	EPA 8020	ND	ug/l	0.63
Benzene	EPA 8020	ND	ug/l	0.25
Toluene	EPA 8020	ND	ug/l	0.31
Chlorobenzene	EPA 8020	ND	ug/l	0.43
Ethylbenzene	EPA 8020	ND	ug/l	0.43
m,p-Xylene	EPA 8020	ND	ug/l	0.47
o-Xylene	EPA 8020	ND	ug/l	0.53
1,3-Dichlorobenzene	EPA 8020	ND	ug/l	0.57
1,4-Dichlorobenzene	EPA 8020	ND	ug/l	0.59
1,2-Dichlorobenzene	EPA 8020	ND	ug/l	0.70
Analysis date	EPA 8020	06-26-97		
*Fluorobenzene (81-124%)	EPA 8020	100	%R	

Respectfully submitted,
Vincent M. Giampa
Vincent M. Giampa, Laboratory Manager.



CLARK DATA
Clark Environmental, Inc.
 755 Prairie Industrial Parkway
 Mulberry, Florida 33860
 813-425-4884 • FAX: 813-425-4642

PAGE NO.	INVOICE NO.	APPLY TO:	INVOICE DATE	CUST. NO.
1	06988		10/15/96	INT00
INVOICE			WORK ORDER NO.	B.O.

S
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O

INTERNATIONAL PETROLEUM CORP
 P. O. BOX 1868
 PLANT CITY, FL 33564

INTERNATIONAL PETROLEUM CORP
 P. O. BOX 1868
 PLANT CITY, FL 33564

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS
10/07/96		CEI FURNISHED		2% 10, NET 30
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY
GARRY ALLEN	10/07/96	I	JIM CLARK	ER&R AND IWSD
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED
96PS0135	IPC VAC TRUCK/OP 10/7 OSHA	PER HR 8.5		8.5 65.00 552.50
	IPC VAC TRUCK/OP 10/8	PER HR 9		9 65.00 585.00
0142-BC01	IPC (SLUDGE) INDUSTRIAL WASTE NON-REG	PER LB 24760		24760 0.07 1733.20
	IPC VAC TRUCK/OP 10/9	PER HR 12.5		12.5 65.00 812.50
-BC01	IPC (SLUDGE) INDUSTRIAL WASTE NON-REG	PER LB 24040		24040 0.07 1682.80
	IPC VAC TRUCK/OP 10/10	PER HR 10.5		10.5 65.00 682.50
0142-BC01	IPC (SLUDGE) INDUSTRIAL WASTE NON-REG	PER LB 23720		23720 0.07 1660.40
0142-BC01	IPC (SLUDGE) INDUSTRIAL WASTE NON-REG	PER LB 25900		25900 0.07 1813.00
	IPC VAC TRUCK/OP 10/11	PER HR 7.5		7.5 65.00 487.50
0142-BC01	IPC (SLUDGE)	PER LB 20300		20300 0.07 1421.00

INTERNATIONAL PETROLEUM CORP.

DATE 10/23/96 CHECK NO. 412765 VENDOR KEY C0600

INVOICE #	INVOICE DATE	AMOUNT	DISCOUNT	VOUCHER #	NET AMOUNT
06988	10/15/96	11576.40	-231.53	VOUCHER 114798	11344.87
				OCT 25 1996	
TOTAL		11576.40	-231.53		11344.87

DAILY JOB REPORT

DAY MonDATE 10/7/96

BILLING INFORMATION

NAME:	<u>IPC</u>
ADDRESS:	
PHONE:	
CONTACT:	
P.O.:	
JOB#:	<u>96PS0125</u>

JOB LOCATION

NAME:	<u>IPC</u>
ADDRESS:	<u>Plant City</u>
PHONE:	<u>754-1504</u>
CONTACT:	
JOB DESCRIPTION:	

TYPE OF EQUIP	EQ#	EMPL#	OPERATOR LABORER	TIME IN	TIME OUT	TOTAL HOURS	PRE POST TRIP	TRAVEL/ DOWN TIME	BILLING HOURS
Wet Vac	30502	43	John Warren	7:30 AM PM	4:00 PM AM	8 1/2			8 1/2
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				

DETENTION RECORD

LOADING

1. Customer notified of arrival of vehicle	DATE	TIME AM PM	1. Customer notified of arrival of vehicle	DATE	TIME AM PM
2. Loading started	DATE	TIME AM PM	2. Unloading started	DATE	TIME AM PM
3. Loading completed	DATE	TIME AM PM	3. Unloading completed	DATE	TIME AM PM
4. Vehicle released to depart	DATE	TIME AM PM	4. Vehicle released to depart	DATE	TIME AM PM
5. Was vehicle tendered under pre-arranged schedule for loading? <input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:			5. Was vehicle tendered under pre-arranged schedule for loading? <input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:		
6. Customer Signature:			6. Customer Signature:		

SUPPLIES USED

Part #	Description	Qty	Unit	Part #	Description	Qty	Unit
	Dust besc 6"	200 FT					

MANIFEST # _____ GALS/YDS _____

SUPPLIES USED

COMMENTS: sucked out tank
blow off in frac tankCustomer Signature: Mark Haganite

APPROVAL DISP _____ P/R _____

SALES REPRESENTATIVE: _____



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(813) 425-4884

DAILY JOB REPORT

DAY 1

DATE 10/8/96

BILLING INFORMATION

NAME: <u>E.P.C.</u>	NAME: <u>E.P.C.</u>
ADDRESS:	ADDRESS: <u>Plant City</u>
PHONE:	PHONE: <u>754-1504</u>
CONTACT:	CONTACT:
P.O.:	P.O.:
JOB#: <u>96 PES 0135</u>	JOB#: <u>96 PES 0135</u>

TYPE OF EQUIP	EQ#	EMPL#	OPERATOR LABORER	TIME IN	TIME OUT	TOTAL HOURS	PRE POST TRIP	TRAVEL/DOWN TIME	BILLING HOURS
Wet Vac	70502	43	John Warren	7:30 AM PM	4:30 AM PM	9			9 ✓
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				

DETENTION RECORD LOADING

**DETENTION RECORD
UNLOADING**

1. Customer notified of arrival of vehicle	DATE	TIME	AM PM	1. Customer notified of arrival of vehicle	DATE	TIME	AM PM
2. Loading started	DATE	TIME	AM PM	2. Unloading started	DATE	TIME	AM PM
3. Loading completed	DATE	TIME	AM PM	3. Unloading completed	DATE	TIME	AM PM
4. Vehicle released to depart	DATE	TIME	AM PM	4. Vehicle released to depart	DATE	TIME	AM PM
5. Was vehicle tendered under pre-arranged schedule for loading? <input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:				5. Was vehicle tendered under pre-arranged schedule for loading? <input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:			
6. Customer Signature: _____				6. Customer Signature: _____			

SUPPLIES USED

SUPPLIES USED

Part #	Description	Qty	Unit	Part #	Description	Qty	Unit
	Tape	2 rolls					

MANIFEST # _____ GALS/YDS _____

COMMENTS: Sucked out Tank Blowoff
in frac tank lead to Clark

Customer Signature: Mark Macunta

APPROVAL DISP _____ P/R D

%



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(813) 425-4884

DAILY JOB REPORT

DAY Wed.

DATE 10/9/96

BILLING INFORMATION

NAME: J.P.C. 33566
 ADDRESS: 105 S. Alexander St. Plant City Fla.
 PHONE: (813) - 754-1504
 CONTACT:
 P.O.:
 JOB#: 96 P50135

JOB LOCATION

NAME: Same
 ADDRESS:
 PHONE:
 CONTACT:
 P.O.:
 JOB#:

TYPE OF EQUIP	EQ#	EMPL#	OPERATOR LABORER	TIME IN	TIME OUT	TOTAL HOURS	PRE POST TRIP	TRAVEL/ DOWN TIME	BILLING HOURS
Wet Vac	30502	45	John Warren	6:30 AM PM	6:00 AM PM	<u>12.5</u>			<u>12.5</u>
				AM PM	AM PM				
				AM PM	AM PM				
				AM PM	AM PM				
				AM PM	AM PM				
				AM PM	AM PM				
				AM PM	AM PM				

DETENTION RECORD LOADING

1. Customer notified of arrival of vehicle	DATE	TIME	AM PM	1. Customer notified of arrival of vehicle	DATE	TIME	AM PM
2. Loading started	DATE	TIME	AM PM	2. Unloading started	DATE	TIME	AM PM
3. Loading completed	DATE	TIME	AM PM	3. Unloading completed	DATE	TIME	AM PM
4. Vehicle released to depart	DATE	TIME	AM PM	4. Vehicle released to depart	DATE	TIME	AM PM
5. Was vehicle tendered under pre-arranged schedule for loading? <input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:				5. Was vehicle tendered under pre-arranged schedule for loading? <input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:			
6. Customer Signature: _____				6. Customer Signature: _____			

SUPPLIES USED

Part #	Description	Qty	Unit	Part #	Description	Qty	Unit

MANIFEST # Load 2 GALS/YDS _____
 # Load 3 _____
 # _____

SUPPLIES USED

COMMENTS: loaded at FDC took to C.E.I.

Customer Signature: Maria Maguinito

APPROVAL DISP _____ P/R _____

% _____



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(941) 425-4884

DATE 10.10.96

GENERATOR IPC

57220 LB GR

ADDRESS _____

33180 LB GR

CITY _____

STATE _____ ZIP _____

24,040

CEI APPROVAL NO. 142-8001

(1)

TRANSPORTER CEI

CLARK - John

DRIVER SIGNATURE _____

Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(941) 425-4884

DATE 10.10.96

GENERATOR IPC

57700 LB GR

ADDRESS _____

CITY _____

STATE _____ ZIP _____

32940 LB GR

CEI APPROVAL NO. 142-8001

24,760

TRANSPORTER CEI



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(813) 425-4884

DAILY JOB REPORT

DAY Th.

DATE 10/10/96

BILLING INFORMATION

JOB LOCATION

NAME: I.P.C.	NAME: Same
ADDRESS: 105 S. Alexander St. Plant City, Fl. 33566	ADDRESS: {
PHONE: (813) 754-1524	PHONE: }
CONTACT: George Allen	CONTACT: {
P.O.:	P.O.: }
JOB#: 96PS0135	JOB#: 96PS0135

TYPE OF EQUIP	EQ#	EMPL#	OPERATOR LABORER	TIME IN	TIME OUT	TOTAL HOURS	PRE POST TRIP	TRAVEL/ DOWN TIME	BILLING HOURS
Wet Vac	30502	43	John Warren	11:00 AM PM	11:00 AM PM	10 1/2			10 1/2 ✓
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				

DETENTION RECORD

LOADING

DETENTION RECORD

UNLOADING

1. Customer notified of arrival of vehicle	DATE	TIME	AM PM	1. Customer notified of arrival of vehicle	DATE	TIME	AM PM
2. Loading started	DATE	TIME	AM PM	2. Unloading started	DATE	TIME	AM PM
3. Loading completed	DATE	TIME	AM PM	3. Unloading completed	DATE	TIME	AM PM
4. Vehicle released to depart	DATE	TIME	AM PM	4. Vehicle released to depart	DATE	TIME	AM PM
5. Was vehicle tendered under pre-arranged schedule for loading?				5. Was vehicle tendered under pre-arranged schedule for loading?			
<input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:				<input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:			
6. Customer Signature: _____				6. Customer Signature: _____			

SUPPLIES USED

SUPPLIES USED

Part #	Description	Qty	Unit	Part #	Description	Qty	Unit

MANIFEST # Load 4 GALS/YDS _____
 # _____
 # _____

COMMENTS: sucked load at IPC took to Clark

Customer Signature: F. Branch

APPROVAL DISP _____ P/R _____

% _____



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(941) 425-4884

DATE

10-10-96

GENERATOR IPC

ADDRESS _____

CITY _____

STATE _____ ZIP _____

CEI APPROVAL NO. 142-B C01

TRANSPORTER _____

DRIVER SIGNATURE _____

58860 LB GR
32960 LB GR

25,900 net



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(813) 425-4884

DAILY JOB REPORT

DAY Fri

DATE 10/11/96

BILLING INFORMATION

NAME:	I.P.C.	NAME:	Sanc
ADDRESS:	105 S. Alexander St. Plant City Fl. 33563	ADDRESS:	
PHONE:	(813) 754-1504	PHONE:	
CONTACT:		CONTACT:	
P.O.:		P.O.:	
JOB#:	96 P5 0135	JOB#:	

TYPE OF EQUIP	EQ#	EMPL#	OPERATOR LABORER	TIME IN	TIME OUT	TOTAL HOURS	PRE POST TRIP	TRAVEL/ DOWN TIME	BILLING HOURS
Wet Vac	38502	43	John Warren	10:30 AM PM	6:00 PM	7 1/2			7 1/2 ✓
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				

DETENTION RECORD

LOADING

1. Customer notified of arrival of vehicle	DATE	TIME	AM PM	1. Customer notified of arrival of vehicle	DATE	TIME	AM PM		
2. Loading started	DATE	TIME	AM PM	2. Unloading started	DATE	TIME	AM PM		
3. Loading completed	DATE	TIME	AM PM	3. Unloading completed	DATE	TIME	AM PM		
4. Vehicle released to depart	DATE	TIME	AM PM	4. Vehicle released to depart	DATE	TIME	AM PM		
5. Was vehicle tendered under pre-arranged schedule for loading?	□ Yes □ No Time : Date:				5. Was vehicle tendered under pre-arranged schedule for loading?	□ Yes □ No Time : Date:			
6. Customer Signature:					6. Customer Signature:				

SUPPLIES USED

Part #	Description	Qty	Unit	Part #	Description	Qty	Unit

MANIFEST # _____ GALS/YDS _____

COMMENTS: sucked out wash water
out of tank

Customer Signature: G. Branch

APPROVAL DISP _____ P/R _____

% _____



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(941) 425-4884

DATE 10-11-96

GENERATOR IPC

53040 LB GR

ADDRESS _____

CITY _____

STATE _____ ZIP _____

32740 LB GR

CEI APPROVAL NO. 142-B CO1

20300 net lbs

TRANSPORTER _____

DRIVER SIGNATURE Jdh

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of				
G E N E R A T O R	3. Generator's Name and Mailing Address INTERNATIONAL PETROLEUM CORPORATION 105 S. ALEXANDER STREET, PLANT CITY, FLORIDA 33566							
	4. Generator's Phone (813) 754-1504							
T R A N S P O R T E R	5. Transporter 1 Company Name CLARK ENVIRONMENTAL	6. US EPA ID Number						
	7. Transporter 2 Company Name	8. US EPA ID Number						
F A C I L I T Y	9. Designated Facility Name and Site Address CLARK ENVIRONMENTAL, INC. 755 PRARIE INDUSTRIAL PARKWAY MULBERRY, FLORIDA 33860		10. US EPA ID Number	A. Transporter's Phone B. Transporter's Phone C. Facility's Phone				
	11. Waste Shipping Name and Description a. INDUSTRIAL WASTE NON REGULATED		BULK	1	TT			
a.								
b.								
c.								
d.								
D. Additional Descriptions for Materials Listed Above 0142 - BC01			E. Handling Codes for Wastes Listed Above					
15. Special Handling Instructions and Additional Information								
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Printed/Typed Name INTERNATIONAL PETROLEUM CORPORATION Signature Month Day Year INTERNATIONAL PETROLEUM CORPORATION / / /								
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name CLARK ENVIRONMENTAL Signature Month Day Year CLARK ENVIRONMENTAL / / /								
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Printed/Typed Name / / /								
19. Discrepancy Indication Space								
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Month Day Year Printed/Typed Name / / /								

Please print or type in all capital letters
(Form designed for one line of 12-pitch type writer)

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

1126

Manifest
Document No.
1126

2. Page 1
of 1

3. Generator's Name and Mailing Address

INTERNATIONAL PETROLEUM CORPORATION
105 S. ALEXANDER STREET, PIKE CITY, COLORADO 80471

4. Generator's Phone (941) 4754-1564

5. Transporter 1 Company Name

CLARK ENVIRONMENTAL, INC.

6. US EPA ID Number

1126

7. Transporter 2 Company Name

8. US EPA ID Number

N/A

9. Designated Facility Name and Site Address

10. US EPA ID Number

CLARK ENVIRONMENTAL, INC.
750 PRAIRIE INDUSTRIAL PARKWAY
FORT COLLINS, CO 80501

1126

A. Transporter's Phone

B. Transporter's Phone

C. Facility's Phone

941-475-4680

11. Waste Shipping Name and Description

a. INDUSTRIAL WASTE

NON REGULATED

1126 10

TRAILER 23500

12. Containers

No.

Type

13. Total

Quantity

14. Unit

Wt/Vol

Q21

33

10

G

b.

c.

d.

D. Additional Descriptions for Materials Listed Above

a) JAR BOWL (SLUDGE)

E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

OUTDOOR

CARRY VACUUM - ON SITE

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

10 10 10

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

10 10 10

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

10 10 10

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

10 10 10

International Petroleum Corp.

CARRIER CEI
CUSTOMER _____
DRIVER _____

GROSS

09:41 10/09/96
57020 LB 6

ID P1240

TARE

06:51 10/09/96
33000 LB 6

NET

ID P1240

DRIVER ON OFF WEIGHED BY _____

Form designed for one page (12 point type)

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

N/G

Manifest
Document No.
N/G2. Page 1
of 1

3. Generator's Name and Mailing Address

INTERNATIONAL PETROLEUM CORPORATION
105 S. ALEXANDER STREET, FLIGHT CITY, FLORIDA 33866

4. Generator's Phone (941-754-1250)

5. Transporter 1 Company Name

CLARK ENVIRONMENTAL, INC.

6. US EPA ID Number

N/G

7. Transporter 2 Company Name

8. US EPA ID Number

N/G

9. Designated Facility Name and Site Address

10. US EPA ID Number

CLARK ENVIRONMENTAL, INC.
755 PRAIRIE INDUSTRIAL PARKWAY
MULBERRY, FL 33860

N/G

11. Waste Shipping Name and Description

A. Transporter's Phone 941-754-1250

a. INDUSTRIAL WASTE
NON-REGULATED

B. Transporter's Phone

C. Facility's Phone 941-754-1250

Gens. 38620

B. Transporter's Phone

C. Facility's Phone 941-754-1250

Tire. 32620

Asr. 2580

d.

12. Containers
No. Type13. Total
Quantity14.
Unit
Wt/Vol

D. Additional Descriptions for Materials Listed Above

a) 192-BC01 (SLUDGE)

E. Handling Codes for Wastes Listed Above

15. Special Handling Instructions and Additional Information

CONTACT:

GARRY ALLEN - ON SITE

10/10/94

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name

Signature

Month Day Year

10 10 94

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

10 10 94

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name

Signature

Month Day Year

10 10 94

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name

Signature

Month Day Year

10 10 94

International Petroleum Corp.

CARRIER _____

CUSTOMER CTI _____

DRIVER _____

23 10/09/96
56760 LB G

P1240

OK

14:21 10/09/96 23 10/09/96

46400 LB G TARE GROSS

ID P1240

Voided by [initials]

11:41 10/09/96
32980 LB G

ID P1240

TARE

NET

23 780

DRIVER ON

OFF

WEIGHED BY _____



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(941) 425-4884

DATE 10.10.96

GENERATOR IPC

ADDRESS _____

CITY _____

56760 LB GR

STATE _____ ZIP _____

33040 LB GR

CEI APPROVAL NO. WA-SCO1

23,720

TRANSPORTER CEI

DRIVER SIGNATURE CLARK John

International Petroleum Corp.

CARRIER

John Drk

John

CUSTOMER

DRIVER

10:13 10/10/96
58620 LB 6

GROSS

ID P1240

07:12 10/10/96
32820 LB 6

TARE

ID P1240

NET

DRIVER ON OFF

WEIGHED BY

25 800

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No. N/A	Manifest Document No. N/A	2. Page 1 of 1
3. Generator's Name and Mailing Address INTERNATIONAL PETROLEUM CORPORATION 105 S. BREVARD STREET, MELBURY CITY, FLORIDA 33564				
4. Generator's Phone (341-754-1504)				
5. Transporter 1 Company Name CLARK ENVIRONMENTAL, INC.		6. US EPA ID Number N/A		
7. Transporter 2 Company Name		8. US EPA ID Number N/A		
9. Designated Facility Name and Site Address CLARK ENVIRONMENTAL, INC. 255 FRUITLAND INDUSTRIAL PARKWAY MULBERRY, FL 33860		10. US EPA ID Number N/A	A. Transporter's Phone (341-754-1504) B. Transporter's Phone C. Facility's Phone 341-754-4804	
11. Waste Shipping Name and Description a. INDUSTRIAL WASTE NON-REGULATED			12. Containers No. 001	13. Total Quantity 1000 LBS
b. Tare 32980				
c. Net 23780				
d.				
D. Additional Descriptions for Materials Listed Above X) LIQUID SLUDGE			E. Handling Codes for Wastes Listed Above	
15. Special Handling Instructions and Additional Information CONTENTS: STABLY STORED - ON SITE				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Printed/Typed Name: <u>MARK GAGLIANO</u> Signature: <u>Mark Gagliano</u> Month Day Year: <u>10/01/16</u>				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name: _____ Signature: _____ Month Day Year: _____				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name: _____ Signature: _____ Month Day Year: _____				
19. Discrepancy Indication Space _____				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name: _____ Signature: _____ Month Day Year: _____				

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator's US EPA ID No.

Manifest
Document No.2. Page 1
of 1

3. Generator's Name and Mailing Address INTERNATIONAL PETROLEUM CORPORATION 105 S. ALEXANDER STREET, PELTON, FL 33860	4. Generator's Phone (941-425-1504)	5. Transporter 1 Company Name CLARK ENVIRONMENTAL, INC.	6. US EPA ID Number 1070	7. Transporter 2 Company Name CLARK ENVIRONMENTAL, INC.	8. US EPA ID Number 1070	A. Transporter's Phone 941-425-4884	B. Transporter's Phone	C. Facility's Phone 941-425-4659
9. Designated Facility Name and Site Address CLARK ENVIRONMENTAL, INC. 755 PRAIRIE INDUSTRIAL PARKWAY BILBEERY, FL 33860	10. US EPA ID Number 1070	11. Waste Shipping Name and Description a. INDUSTRIAL WASTE NON-REFURBISHED GROSS 52,980 LB	12. Containers No. Type 001 11	13. Total Quantity 52,980	14. Unit Wt/Vol 6			
b. c. d.		TARE 32,880 LB						
D. Additional Descriptions for Materials Listed Above a) FGD BC90 (SLUDGE)	E. Handling Codes for Wastes Listed Above							

15. Special Handling Instructions and Additional Information

CONTACER:

GARRY ALLEN - DR. KEEF

16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.

Printed/Typed Name <i>DAVE BRANCH</i>	Signature <i>D. Branch</i>	Month Day Year 10/11/96
--	-------------------------------	----------------------------

17. Transporter 1 Acknowledgement of Receipt of Materials

Printed/Typed Name <i>Terry Shireffs</i>	Signature <i>T. Shireffs</i>	Month Day Year 10/11/96
---	---------------------------------	----------------------------

18. Transporter 2 Acknowledgement of Receipt of Materials

Printed/Typed Name	Signature	Month Day Year
--------------------	-----------	----------------

19. Discrepancy Indication Space

20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.

Printed/Typed Name <i>J. Clark</i>	Signature <i>J. Clark</i>	Month Day Year 10/11/96
---------------------------------------	------------------------------	----------------------------

International Petroleum Corp

CARRIER _____

CUSTOMER _____

DRIVER _____

Clark

16:39 10/11/96
52980 LB 6

GROSS

ID P1240

10:18 10/11/96
52980 LB 6

TARE

ID P1240

NET

DRIVER ON

OFF

WEIGHED BY

DB Brown

420 P01 MAY 04 '98 10:06



PHOSLAB

Phone 941-682-5897

806 W. Beacon Road • Lakeland, Florida 33803

Fax 941-683-3279

Client: International Environmental Services, Inc.
105 S. Alexander Street
Plant City, Florida 33566

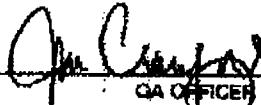
Attention: Mr. David Pomelli
P. O. #:
Project Name: PTLX-126018
Reference: IPC

Sampled By: DP
Sample Date: 04-29-98
Date Received: 04-30-98
Analysis Date: 05-01-98
Analyzed By: GJF/JMC

TOXICITY CHARACTERISTIC LEACHING PROCEDURE
TCLP BENZENE
EPA METHOD 1311

Sample ID: Conc., mg/l
PTLX-126018 0.207

QA Data - TCLP Validation
e.e.e-Tmfuorotoluene 95 100 ± 15



QA OFFICER



CHEMIST

157 P01 MAR 11 '98 11:37


PHOSLAB

Phone 941-682-5897

806 W. Beacon Road • Lakeland, Florida 33803

Fax 941-683-3279

Client: International Environmental Services, Inc.
105 South Alexander Street
Plant City, Florida 33563

Alt.: Mr. Angelo Poussa
IES #: 580085
Project: International Petroleum Corporation-PTLX 128016 (Rail Car)
Reference: Sludge Sample

Sampled By: Harold Davis
Sample Date: 03-02-98
Date Received: 03-04-98
Analyze Date: 03-06-98 0-98
Analyzed By: GJF/UMC

PURGEABLE HALOCARBONS
ISPA METHOD 5030/8610

(expressed as ug/L)

PTLX 128016

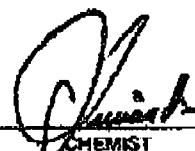
Bromodichloromethane	<25.0
Bromoform	<25.0
Bromomethane	<25.0
Carbon Tetrachloride	<25.0
Chlorobenzene	<25.0
Chloroethane	<25.0
2-Chloroethylmethyl ether	<25.0
Chloroform	<25.0
Chloromethane	<25.0
Dibromochloromethane	<25.0
1,2-Dichlorobenzene	<25.0
1,3-Dichlorobenzene	<25.0
1,4-Dichlorobenzene	<25.0
Dichlorodifluoromethane	<25.0
1,1-Dichloroethane	<25.0
1,2-Dichloroethene	<25.0
cis-1,2-Dichloroethene	52.0
1,1-Dichloroethane	<25.0
trans-1,2-Dichloroethene	<25.0
1,2-Dichloropropane	<25.0
cis-1,3-Dichloropropene	<25.0
trans-1,3-Dichloropropene	280.0
Methylene Chloride	<25.0
1,1,2,2-Tetrachloroethene	<25.0
Tetrachloroethene	<25.0
1,1,1-Trichloroethane	<25.0
1,1,2-Trichloroethane	<25.0
Trichloroethene	95.0 ✓
Trichlorotriuromethane	<25.0
Vinyl Chloride	<25.0

0.095



QA OFFICER

FOIR DAQC #6703000



CHEMIST

157 P02 MAR 11 '98 11:37



PHOSLAB

Phone 941-682-5897

806 W. Beacon Road • Lakeland, Florida 33803

Fax 941-683-3279

Client: International Environmental Services, Inc.
 105 South Alexander Street
 Plant City, Florida 33566

Attn: Mr. Angelo Pousa
IES #: 960085
Project: International Petroleum Corporation-PTLX 126016 (Rail Car)
Reference: Sludge Sample

Sampled By: Harold Davis
Sample Date: 03-02-98
Date Received: 03-04-98
Analysis Date: 03-08/09/10-98
Analyzed By: GJF/JMC

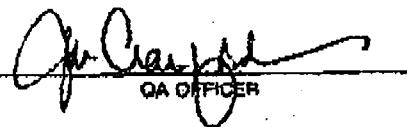
VOLATILE ORGANICS
EPA METHOD 8030/8020

(expressed as ug/l.)

Parameters: PTLX 126016

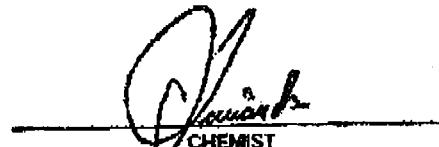
MTBE	4,390.0	0.5
Benzene	787.0	
Toluene	1,329.0	
Ethylbenzene	122.0	
Xylenes	586.0	
Total VOA	2,823.0	

RAIL CAR LUMS WASHED
 AND RE-SAMPLED SEE RESULTS
 4-29-98



QA OFFICER

FDER QACC #8703080



CHEMIST



PHOSLAB

Phone 941-682-5897

806 W. Beacon Road • Lakeland, Florida 33803

Fax 941-683-3279

Client: International Environmental Services, Inc.
 105 South Alexander Street
 Plant City, Florida 33568

Alt.: Mr. Angelo Poussa
P. O. #: 880085
Project: International Petroleum Corporation-PTLX 126010 (Hill Dar)
Reference: Sludge Sample

Sampled By: Harold Davis
Sample Date: 03-02-98
Date Received: 03-04-98
Analysis Date: 03-11-98
Analyzed By: GJF/JMC

TOXICITY CHARACTERISTIC LEACHING PROCEDURE
EPA METHOD 1311

(expressed as mg/L)

Parameters:	PTLX 126010	Regulatory Limits, mg/L
Arsenic	<0.01	5.00
Boron	0.43	100.00
Cadmium	<0.01	1.00
Chromium	0.04	5.00
Lead	0.02	5.00
Mercury	<0.01	0.20
Selenium	<0.10	1.00
Silver	<0.01	5.00



Julie C. Clark
QA OFFICER

FEDERAL REGISTER



Harold Davis
CHEMIST

157 F03 MAR 11 '98 11:38


PHOSLAB

Phone 941-682-5897

806 W. Beacon Road • Lakeland, Florida 33803

Fax 941-683-3279

Client: International Environmental Services, Inc.
105 South Alexander Street
Plant City, Florida 33563

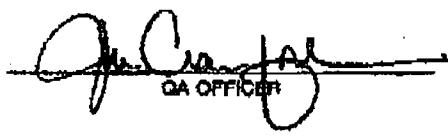
Attn.: Mr. Angelo Pouosa
IES #: 960026
Project: International Petroleum Corporation-PTLX 128018 (Rail Car)
Reference: Sludge Sample

Sampled By: Harold Davis
Sample Date: 03-02-98
Date Received: 03-04-98
Analysis Date: 03-05/09/10-98
Analyzed By: GJF/JMC

TOTAL METALS (sludge)

(expressed as mg/kg)

Parameter:	PTLX 128018	EPA Method
Arsenic	9.37	3050/7060
Barium	260.10	3050/7060
Cadmium	0.57	3050/7131
Chromium	01.80	3050/7191
Lead	122.40	3050/7421
Mercury	0.01	3050/7471
Selenium	0.50	3050/7040
Silver	1.10	3050/7780



QA OFFICER

FDER DAAC #870603C



CHEMIST

INTERNATIONAL PETROLEUM
105 SO. ALEXANDER ST.
PLANT CITY FL. 33566

Faxsimile transmission

To: JIM CLARK Fax: 941-425-4642
From: ANGELO POUSA Date: MAY 4, 1998
Re: SLUDGE Pages: 7
CC:

Urgent For Review Please Comment Please Reply Please Recycle

JIM THIS SLUDGE IS FROM A RAILCAR THAT WE WILL HAVE TO CLEAN VERY SOON HERE IS THE PROFILE AND LAB WORK ANY QUESTIONS CALL ME.



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
941-425-4884 • FAX 941-425-4642

PAGE NO. 1	INVOICE NO. 07040	APPLY TO	INVOICE DATE 10/23/96 INT00	CUST. NO.
INVOICE				
			WORK ORDER NO.	B.O.

SOLD TO
INTERNATIONAL PETROLEUM CORP
P. O. BOX 1868
PLANT CITY, FL 33564

S H P **INTERNATIONAL PETROLEUM CORP**
P. O. BOX 1868
PLANT CITY, FL 33564

T O

DATE SHIPPED 10/21/96	PURCHASE ORDER NO.	SHIP VIA CEI FURNISHED	F.O.B.	TERMS 2% 10, NET 30			
BUYER GARY	DATE REQUESTED 10/21/96	LOCATION I	SALESPERSON JIM CLARK	TERRITORY ER&R AND IWSD			
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION	TAX
0142-BC01	IPC (SLUDGE) INDUSTRIAL WASTE NON-REG	PER LB 23360		23360	0.07	1635.20	
96PS0155	IPC VAC TRUCK/OP OSHA 10/21	PER HR 11		11	65.00	715.00	
	IPC VAC TRUCK/OP OSHA 10/22	PER HR 6		6	65.00	390.00	
SUB TOTAL 2740.20						2740.20	
THANK YOU! WE APPRECIATE YOUR BUSINESS						INVOICE NO. 07040	PLEASE REMIT THIS AMOUNT

TRIPPLICATE

INVOICE # 07040	INVOICE DATE 10/23/96	AMOUNT 2740.20	DISCOUNT -54.80	VOUCHER # 114869	NET AMOUNT 2685.40
<div style="border: 1px solid black; padding: 10px; width: fit-content; margin: auto;"> RECEIVED NOV 4 1996 <small>DPA</small> </div>					
TOTAL ►		2740.20	-54.80		2685.40



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(941) 425-4884

DAILY JOB REPORT

DAY Tue.

DATE 10/22/96

BILLING INFORMATION

NAME: I. P. C.
 ADDRESS: 105 South Alexander St., Plant City
 PHONE: Florida 33566
 CONTACT: Verbal from Gary
 P.O.: Verbal from Gary
 JOB#: 96PS0155

JOB LOCATION

NAME: I.P.C.
 ADDRESS:
 PHONE: (813) 754-1504
 CONTACT:
 JOB DESCRIPTION:

TYPE OF EQUIP	EQ#	EMPL#	OPERATOR LABORER	TIME IN	TIME OUT	TOTAL HOURS	PRE POST TRIP	TRAVEL/ DOWN TIME	BILLING HOURS
<i>Wet Vac</i>	30502	43	<i>John Warren</i>	<i>7:00 AM PM</i>	<i>2:00 AM PM</i>	<i>6</i>			<i>6 ✓</i>
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				

DETENTION RECORD LOADING

1. Customer notified of arrival of vehicle	DATE	TIME AM PM	1. Customer notified of arrival of vehicle	DATE	TIME AM PM
2. Loading started	DATE	TIME AM PM	2. Unloading started	DATE	TIME AM PM
3. Loading completed	DATE	TIME AM PM	3. Unloading completed	DATE	TIME AM PM
4. Vehicle released to depart	DATE	TIME AM PM	4. Vehicle released to depart	DATE	TIME AM PM
5. Was vehicle tendered under pre-arranged schedule for loading? <input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:			5. Was vehicle tendered under pre-arranged schedule for loading? <input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:		
6. Customer Signature: _____			6. Customer Signature: _____		

SUPPLIES USED

Part #	Description	Qty	Unit	Part #	Description	Qty	Unit

MANIFEST # GALS/YDS
 #
 #

COMMENTS: had to suck out the
wash water out of frac
tank. Blew off on site back to C.E.I.
for wash out

Customer Signature: Mark Magunto

APPROVAL DISP P/R

SALES REPRESENTATIVE:



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(941) 425-4884

DAILY JOB REPORT

DAY Mon

DATE 10/21/96

BILLING INFORMATION

JOB LOCATION

NAME: <u>I.P.C.</u>	NAME: <u>I.P.C.</u>
ADDRESS: <u>105 South Alexander Street Plant City</u>	ADDRESS:
PHONE: <u>Fla 33566</u>	PHONE: <u>(813) 754-1509</u>
CONTACT:	CONTACT:
P.O.: <u>Verbal from Barry</u>	JOB DESCRIPTION: <u>Sucked out Frac Tank</u>
JOB#: <u>96 PS 0155</u>	<u>Took to Clark</u>

TYPE OF EQUIP	EQ#	EMPL#	OPERATOR LABORER	TIME IN	TIME OUT	TOTAL HOURS	PRE POST TRIP	TRAVEL/ DOWN TIME	BILLING HOURS
<u>Wet Vac</u>	<u>30502</u>	<u>43</u>	<u>John Warren</u>	<u>7:30 AM PM</u>	<u>6:30 AM PM</u>	<u>11</u>			<u>11 ✓</u>
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				
				AM	AM				
				PM	PM				

DETENTION RECORD LOADING

DETENTION RECORD UNLOADING

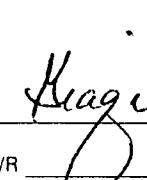
1. Customer notified of arrival of vehicle	DATE	TIME AM PM	1. Customer notified of arrival of vehicle	DATE	TIME AM PM
2. Loading started	DATE	TIME AM PM	2. Unloading started	DATE	TIME AM PM
3. Loading completed	DATE	TIME AM PM	3. Unloading completed	DATE	TIME AM PM
4. Vehicle released to depart	DATE	TIME AM PM	4. Vehicle released to depart	DATE	TIME AM PM
5. Was vehicle tendered under pre-arranged schedule for loading? <input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:			5. Was vehicle tendered under pre-arranged schedule for loading? <input type="checkbox"/> Yes <input type="checkbox"/> No Time : Date:		
6. Customer Signature: _____			6. Customer Signature: _____		

SUPPLIES USED

Part #	Description	Qty	Unit	Part #	Description	Qty	Unit

MANIFEST # GALS/YDS 3000

COMMENTS: Sucked out Frac Tank
Took to Clark went back sucked out
wash water blow off on site had to leave truck on site for next day


Customer Signature: Mark Kragunto

APPROVAL DISP P/R

SALES REPRESENTATIVE:

COMPANY

1PC

PO#

CONTRACT#

JOB#

WORK ORDER#

96150155

JOB DESCRIPTION:

1PC

10/21 - 10/22

Please print or type
Form designed for use on site (12 pitch) typewriter.

**NON-HAZARDOUS
WASTE MANIFEST**

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1 of
3. Generator's Name and Mailing Address INTERNATIONAL PETROLEUM CORPORATION 100 S. ALEXANDER STREET, PLANT CITY, FL 33566				
4. Generator's Phone (813) 754-1504				
5. Transporter 1 Company Name CLARK ENVIRONMENTAL		6. US EPA ID Number		
7. Transporter 2 Company Name		8. US EPA ID Number		
9. Designated Facility Name and Site Address CLARK ENVIRONMENTAL 755 PRAIRIE INDUSTRIAL PARK MULBERRY, FL 33860		10. US EPA ID Number	A. Transporter's Phone B. Transporter's Phone C. Facility's Phone	
11. Waste Shipping Name and Description a. INDUSTRIAL WASTE NON REGULATED			12. Containers No.	13. Total Quantity
			BULK	1 TT
b.				
c.				
d.				
D. Additional Descriptions for Materials Listed Above 0142-EC01			E. Handling Codes for Wastes Listed Above	
15. Special Handling Instructions and Additional Information				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Printed/Typed Name INTERNATIONAL PETROLEUM CORPORATION Signature _____ Date _____/_____/_____				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name CLARK ENVIRONMENTAL Signature _____ Date _____/_____/_____				
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name _____ Signature _____ Date _____/_____/_____				
19. Discrepancy Indication Space				
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. Printed/Typed Name _____ Signature _____ Date _____/_____/_____				

International Petroleum Corp.

CARRIER CEI
CUSTOMER _____
DRIVER _____

13:31 10/21/96
56100 LB G

GROSS

ID 1050

08:29 10/21/96 TARE
32700 LB G

NET

ID P1240

DRIVER ON OFF WEIGHED BY _____



Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860
(941) 425-4884

DATE 10-23-96

GENERATOR I PC

ADDRESS _____

56260 LB GR

CITY _____

STATE _____ ZIP _____

32900 LB GR

CEI APPROVAL NO. 142-B CO 1

23,360 Net

TRANSPORTER _____

John Warren

DRIVER SIGNATURE

755 PRAIRIE INDUSTRIAL PARKWAY Fort Grassy B03-Solids 94 ~~100~~
 MULBERRY, FL 33864 ~~100~~
 \$65
 Do 4 - Light Debris ~~Do 4 - Sludge~~
 GENERATOR: International Petroleum Corp
 SITE ADDRESS: 105 S. Alexander Street
 MAILING ADDRESS:
 CITY: Plant City STATE: FLA ZIP: 33566
 TELEPHONE: EPA ID #: TYPE OF BUSINESS: Oil Recycler
 PROCESS DESCRIPTION: Filter Cleaning & Soil
 PROPER D.O.T. SHIPPING NAME: Industrial Waste Non-Regulated

PROFILE DOCUMENT

GENERATOR #: 142-B01 \$115/gal
 142-DO2 Sludge/polydry \$85/gal
 BROKER: 142-DO3 Liquid \$145/gal
 CONTACT: Grarry Allen
 TELEPHONE: 813-754-1504
 ADDRESS: 142-BC01 74/lb
 142-BC03 4 @/lb Solids

COMPOSITION:	Soil & Sand	>90 %	1. SINGLE PHASE(X)	BI-LAYERED()	MULTI-LAYERED()			
Petroleum		<10 %	2. LIQUID()	SEMI-SOLID()	SOLID(X)	LIQUID & SOLID()		
Filter Debris		<15 %	3. SOLIDS: <1()	1-5()	5-10()	10-20()	20-30()	>30%(X)
			4. BTU/LB: <5000(X)	5000-7500()	7500-9000()	9000-10500()	>10500()	
			5. WATER: <1(X)	1-5()	5-10()	10-20()	20-50()	>50()
			6. CHLORIDES %: 0.1-0.5(X)	0.5-1.0()	1.0-5.0()	5-10()	10-20()	>20()
			7. FLASH POINT: <70()	70-100()	100-140()	140-200()	>200 ⁰ F(X)	
			8. PH: <2()	2-5()	5-7()	7(X) 7-10()	10-12()	>12.5()
COLOR:	Varies	ODOR:	Musty	9. SPECIFIC GRAVITY: 0.8-0.9() 0.9-0.99() 1.0-1.1() 1.1-1.3() >1.3(X)				

INDICATE IF THIS WASTE CONTAINS ANY OF THE FOLLOWING AND THE AMOUNTS. IF NONS PRESENT, WRITE 0 (ZERO).

# CONSTITUENT	TC REG.	CALIF. LIST	ACTUAL	# CONSTITUENT	TC REG.	ACTUAL
	PPM	PPM	PPM		PPM	PPM
D004 ARSENIC	X <5	>500		D022 CHLOROFORM	X <6.0	
D005 BARIUM	<100	N/A		D023 O-CRESOL	<200	
D006 CADMIUM	<1	>100		D024 M-CRESOL	<200	
D007 CHROMIUM	<5	>500		D025 P-CRESOL	<200	
D008 LEAD	<5	>500		D026 CRESOLS	<200	
D009 MERCURY	<0.2	<0.2		D027 1,2 DICHLOROBENZENE	<7.5	
D010 SELENIUM	<1	>100		D028 1,4 DICHLOROETHYLENE	0.5	
D011 SILVER	<5	N/A		D029 1,1 DICHLORETHYLENE	<0.7	
COPPER	N/A	N/A		D030 2,4 DINITROTOLUENE	<0.13	
NICKEL	N/A	N/A		D031 HEPTACHLOR	<0.008	
THALLIUM	N/A	N/A		D032 HEXACHLOROBENZENE	<0.13	
ZINC	N/A	N/A		D033 HEXACHLOROBUTADIENE	<0.5	
D012 ENDRIN	<0.02			D034 HEXACHLOROETHANE	<3.0	
D013 LINDANE	<0.4			D035 METHYL ETHYL KETONE	<200	
D014 METHOXYPHENYL	<10			D036 NITROBENZENE	<2.0	
D015 TOXAPHEN	<0.5			D037 PENTACHLOROPHENOL	<100	
D016 2,4 D	<10			D038 PYRIDINE	<5.0	
D017 2,4,5,T SILVEX	<1.0			D039 TETRACHLOROETHYLENE	<0.7	
D018 BENZENE	<0.5			D040 TRICHLOROETHYLENE	<400	
D019 CARBON TET.	<0.5			D041 2,4,5 TRICHLOROPHENOL	<0.5	
D020 CHLORDANE	<0.03			D042 2,4,6 TRICHLOROPHENOL	<2.0	
D021 CHLOROBENZENE	<100			D043 VINYL CHLORIDE	<2.0	
				PCBs	<50	

ANTICIPATED VOLUME: 23-30 DRUMS GALLONS LBS / PER CX MONTH QUARTER

TYPE CONTAINER: 17 H SIZE: 55 gal SAMPLE INCLUDED: Y N

ATTACH ALL MSDS' AND CURRENT ANALYSIS. I CERTIFY THAT ALL INFORMATION SUBMITTED IS ACCURATE AND THIS MATERIAL IS A NON-RCRA MATERIAL AND/OR WASTE

GENERATOR'S SIGNATURE Randy Prudwitt

DATE 8-19-91

350

27

453

1380

55

27

385

110

1435

PHOSLAB

806 W. Beacon Road • Lakeland, Florida 33803

Client: Clark Environmental, Inc.
755 Prairie Industrial Parkway
Mulberry, Florida 33860

Attn: Mr. Jim Clark
P.O. #
Project: 136-SO1/142-SO1
Reference:

Sampled By: JC
Sample Date: 1-31-92
Date Received: 1-31-92
Analysis Date: 2-4-92
Analyzed By: GJF/JMC

CERTIFICATE OF ANALYSIS

TOXICITY CHARACTERISTIC LEACHING PROCEDURE
EPA METHOD 1311

SAMPLE ID: 142-SO1

Conc., mg/L

Tetrachloroethylene 0.030

Jay Cawley
QA OFFICER

Dunford
CHEMIST



INTERNATIONAL ENVIRONMENTAL SERVICES, INC.

105 South Alexander St. • Plant City, Florida 33566 • (813) 754-2373

Tampa (813) 229-0879 • Miami Office 1-800-537-9875 • FAX (813) 754-3789

Florida Waits 1-800-762-1104

CERTIFIED ANALYSIS

TO: Mr. Garry Allen
 International Petroleum Corp
 105 S. Alexander St.
 Plant City, FL 33564

PROJECT NO:
SAMPLED BY: T. Malatino
DATE COLLECTED: 08/06/91
DATE COMPLETED: 08/16/91

IES SAMPLE #: 80691-007-IPC
Source: IPC-FL 13 Drum Composite (OIL)
Description: 1,2,3,5,13,14,15,16,17,21,22 25,26
Client's ID: Oil Composite

METALS:

RESULTS

Cadmium	0.8
Chromium	8.0
Lead	

TCLP Lead	mg/l	<0.5
	mg/kg	223

expressed in mg/l (ppm) ug
 mg/kg (ppm) ug/kg (ppm)

certified by

Dan O'Brien
 Signature

State of Florida Certification: EB4160 and HRS 84308

METHODS: "Standard Methods for the Examination of Water and Wastewater" Latest Edition, APHA, AWWA, and WEF, and other EPA approved methods which meet ED-RRB proficiency testing criteria designated

QUALITY CONTROL: Quality Assurance Program, HRS 870300

Quality Assurance Program, HRS 870300



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IES

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 Florida Wats 1-800-762-1104

CERTIFIED ANALYSIS

TO: Mr. Garry Allen
 International Petroleum Corp
 105 S Alexander St
 Plant City, FL 33566

PROJECT NO:
 SAMPLED BY: T. Malatino
 DATE COLLECTED: 08/06/91
 DATE COMPLETED: 08/16/91

Source: IPC-FL 13 Drums Composited
 Description of Sample: 4,6,7,8,9,10,11,12
 18,19,20,23,24

IES Lab ID: 080691-006-IPC-FL

Client ID: Soil Composited

EPA METHOD 8020	UNIT mg/kg
MTBE	<0.5
Benzene	0.45
Toluene	50 ?
Chlorobenzene	<0.5
Ethylbenzene	16.3
p,m-xylene	58.4
o-xylene	30.4
1,3-Dichlorobenzene	<0.5
1,4-Dichlorobenzene	<0.5
1,2-Dichlorobenzene	<0.5
TCLP Benzene	<0.5 mg/l

Results expressed in mg/l (ppm) ug/l (ppb)
 mg/kg (ppm) ug/kg (ppb)

Certified by: *Don Oliver*
 Chemist

State of Florida Certification: E84160 and HRS 84308

METHODS: "Standard Methods for the Examination of Water and Wastewater", Latest Edition, APHA, AWWA, and WPCF and other EPA approved methods which meet UPER protocol, unless otherwise designated

QUALITY CONTROL: Quality Assurance Project Plan No. 870319G
 Quality Assurance Quality Control No. 87.0319G



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Florida Wats 1-800-762-1104

CERTIFIED ANALYSIS

TO: Mr. Garry Allen
International Petroleum Corp
105 S Alexander St
Plant City, FL 33564

PROJECT NO:
SAMPLED BY: Allen/Oliver
DATE COLLECTED: 08/02/91
DATE COMPLETED: 08/16/91

Source: IPC-FL

Description of Sample: Soil Pile (property)

IES Lab ID: 080291-003-IPC-FL

Client ID: 24K

EPA METHOD 8020

UNIT mg/kg

MTBE	<0.1
Benzene	<0.1
Toluene	<0.1
Chlorobenzene	<0.1
Ethylbenzene	<0.1
p,m-xylene	<0.1
o-xylene	<0.1
1,3-Dichlorobenzene	<0.1
1,4-Dichlorobenzene	<0.1
1,2-Dichlorobenzene	<0.1

TCLP Benzene <0.1 mg/l

Results expressed in mg/l (ppm) ug/l (ppb)
 mg/kg (ppm) ug/kg (ppb)

Certified by:

Don Oliver
Chemist

State of Florida Certification: E84160 and HRS 84300

METHODS: "Standard Methods for the Examination of Water and Wastewater", Latest Edition APHA AWWA and WPCF and/or other EPA approved methods which meet ASTM protocol, unless otherwise designated

QUALITY CONTROL: Quality Assurance Project Plan No. 870319
Quality Assurance Quality Control No. 9711



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IES

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Tampa (813) 229-0879 • Miami Office 1-800-537-9875 • FAX (813) 754-3769
Florida Wats 1-800-762-1104

CERTIFIED ANALYSIS

TO: Mr. Garry Allen
International Petroleum Corp
105 S. Alexander St.
Plant City, FL 33564

PROJECT NO:
SAMPLED BY: T. Malatino
DATE COLLECTED: 08/06/91
DATE COMPLETED: 08/16/91

IES SAMPLE #: 80691-006-IPC
Source: IPC-FL 13 Drum Composite
Description: 4,6,7,8,9,10,11,12,18,19,20,23,24
Client's ID: Soil Composite

METALS:	RESULTS mg/kg	ACCEPTABLE CRITERIA FOR KILN
Arsenic	54.4	55
Barium	155.0	2750
Cadmium	35.0	55
Chromium	57.0	275
Lead	469.6	77
Mercury	<0.5	17
Selenium	<50	165
Silver	2.5	165
TCLP Lead	<0.5 mg/l	
TRPH (EPA 418.1)	4,077 mg/kg	
TOX	186 mg/kg	

Results expressed in mg/l (ppm) ug/l (ppb)
 mg/kg (ppm) ug/kg (ppb)

Certified by

Don Oliver
Chemist

State of Florida Certification: E84160 and HRS 84308

METHODS: "Standard Methods for the Examination of Water and Wastewater", Latest Edition, APHA, AWWA, and WPCF and other EPA approved methods which meet EDPR protocol, unless otherwise designated

QUALITY CONTROL: Quality Assurance Project Plan No. 88-0001

Quality Assurance Quality Control No. 88-0001



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 Florida Wats 1-800-762-1104

CERTIFIED ANALYSIS

TO: Mr. Garry Allen
 International Petroleum Corp
 105 S. Alexander St.
 Plant City, FL 33564

PROJECT NO:
SAMPLED BY: Allen/Oliver
DATE COLLECTED: 08/02/91
DATE COMPLETED: 08/16/91

IES SAMPLE #: 80291-003-IPC
Source: IPC-FL
Description: Soil Pile (Property)
Client's ID: 24K

METALS:**RESULTS mg/kg****ACCEPTABLE CRITERIA FOR KILO**

Arsenic	<30	55
Barium	152.6	2750
Cadmium	1.5	55
Chromium	17.5	275
Lead	71.0	77
Mercury	<0.2	17
Selenium	78	165
Silver	2.4	165
TRPH (EPA 418.1)	30.3	
TOX	<10	

Results expressed in mg/l (ppm) ug/l (ppb)
 mg/kg (ppm) ug/kg (ppb)

Certified by:

Don Oliver
Chemist

State of Florida Certification: E84180 and HRS 84308

METHODS: "Standard Methods for the Examination of Water and Wastewater" Latest Edition, APHA, AWWA and WPCF and/or other EPA approved methods which meet FDER protocol unless otherwise designated**QUALITY CONTROL:** Quality Assurance Project Plan No 870319G
 Quality Assurance Quality Control No 87319G

**IES****INTERNATIONAL ENVIRONMENTAL SERVICES, INC.**

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Tampa (813) 229-0879 • Miami Office 1-800-537-9875 • FAX (813) 754-3789
Florida Wats 1-800-762-1104

CERTIFIED ANALYSIS

TO: CLARK DANTZLER
INTERNATIONAL PETROLEUM CORP.
105 S. ALEXANDER STREET
PLANT CITY, FL 33566

PROJECT NO:
SAMPLED BY: PCWP
DATE COLLECTED: 07/26/91
DATE COMPLETED: 08/01/91

IES SAMPLE #: 072991-030-IPC
Source: Effluent
Description: Water
Client's ID: 07/19/91-07/26/91

Total Nitrogen	14	mg/l
Total Phosphorus	4	mg/l
Chloride	128	mg/l
Chemical Oxygen Demand	9,846	mg/l
Phenol	10.3	mg/l ID. 3
Oil & Grease	25.3	mg/l 25.3

Results expressed in mg/l (ppm) ug/l (ppb)
 mg/kg (ppm) ug/kg (ppb)

Certified by:

Ron Oliver

Chemist

State of Florida Certification: E84160 and HRS 84308

METHODS: "Standard Methods for the Examination of Water and Wastewater", Latest Edition, APHA, AWWA, and WPCF and other EPA approved methods which meet FDER protocol, unless otherwise designated

QUALITY CONTROL: Quality Assurance Project Plan No. 870319G
Quality Assurance Quality Control No. 87319G

Clark Environmental
September 17, 1998
1020

IPC File

2/25/92 10,960 lbs from tank #6 ITT
IPC Sludge 142-801

3/3/92 IPC Sludge 19,520 lbs 142801

6/11/92 IPC non haz. sludge 9,540 lbs
142-801 "100 gal

6/18/92 non haz sludge 10,100 lbs
142-801

9/09/92 IPC sludge non hazardous material ITT 2400 gal
14,620 lbs
142-801

12/12/92 Water sludge (pump to train cars)
142-801 28,380 lbs

11/21/94 Bulk sump solids ITT 1000 gal
~~11/21/94~~ 142-801 8,460 lbs

11/24/94 Bulk Sump Solids ITT 1000 ft
IPC sludge 8 020 lbs

3/01/94 Sumps & Filter basket solids ITT
142-801 1800 gal
10,300

2/2/95	Filter Lint & suspended 142-B01	Load #1	17300 lbs
vacuum tender bottom			
2/2/95	"		
	142-B01		14,460
		Load #2	
2/9/95			8560
	LOAD 6	142-B01	
	seach product	from tank	
2/10/95			8060 1b
	Load 7		
2/16/95			5920 1bs
	Load 3		
2/17/95	Load 4		9080 1bs
2/18/95	Load 5		12,640
7/11/96	clear-out rail cars 4		
142-B01			7860 1bs
8/8/96	Filter Lint and Sump Solids	14,180	
142-B01	clean out rail cars		15,000 gal
	trouble with car 3		

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 Florida Wats 1-800-762-1104

CERTIFIED ANALYSIS

TO: Mr. Garry Allen
 International Petroleum Corp
 105 S. Alexander St.
 Plant City, FL 33564

PROJECT NO:
 SAMPLED BY: Allen/Oliver
 DATE COLLECTED: 08/02/91
 DATE COMPLETED: 08/16/91

IES SAMPLE #: 80291-003-IPC
 Source: IPC-FL
 Description: Soil Pile (Property)
 Client's ID: 24K (Drum # 27)

METALS:RESULTS mg/kgACCEPTABLE CRITERIA FOR RELEASE

Arsenic	0.09	55
Barium	15x.6	2750
Cadmium	1.5	55
Chromium	17	275
Lead	71	77
Mercury	<0	17
Selenium	78	165
Silver	9.4	165
TRPH (EPA 418.1)	30.3	
TOX	<10	

Results expressed in mg/l (ppm) ug/l (ppb)
 mg/kg (ppm) ug/kg (ppb)

Certified by:

Chemist

State of Florida Certification: E84160 and HRS 84308

METHODS: "Standard Methods for the Examination of Water and Wastewater", Latest Edition, APHA, AWWA, and WEF, and other EPA approved methods which meet EPA protocol, unless otherwise designated

QUALITY CONTROL: Quality Assurance Project Plan No. 870319G.
 Quality Assurance Quality Control No. 87319G

Progress Environmental Labs

Sept. 10, 1998

0900

Vincent Giampa

International Petroleum Corp

105 South

Property -

Halifax Ford/Mercury

Pr.

New Smyrna Beach

Tony

9707-00095

Audit -

QA plans - all

Audit - QA

P.E.L is to conduct -

assurance

on Quality Plan -

9/24/98

Jul 22, 1998.

3/26/97 Progress

B 7.9

T 20

Tet n.d.

L 4040 ppb

Clark Environmental

Sept 11, 98 ~~FF~~

FAX - 937

233-2016

A+S. Oil - no

accident

J.W. William - Response

TOD

Rick Kamp

William waste oil - ~~1994~~

Magnum - competitor - June 95

Florida Waste Envir. - competitors - April 96
- spill

GLE - 1998 yes.

IPC

GLE

equation 1/28/97 HAZ - D008 20 yd Envirotech
School Board 2/19/97 Non-Haz (sludge) 5 drum TCLP metal
Brevard Co. (liquid) 1 drum vol.
1887 2 drum

Sea Park
Element

3/21/97 non HAZ 2 drum 601
well water 625
Hear 87

Palm Bay
High School

5/7/97 NON HAZ 3 drum 9
3 drum TCLP
Metals
1 drum tank
bottom
steel 01

St. Petersburg
College J

2/25/98 Non HAZ 3 drum 9ST profile
no analysis
SAND + Virgin heating oil

Clark Environmental

Sept

IPC

8/19/97

EEFI
Environmental
Enterprises
Florida

1/16/98

12 Drum Tank Sludge

10415 - D001

1/16/97

Industrial Waste - non Reg

1 TR

10402 - DC01

CUMMINS SE Sludge

6640

1/16/97

VAC out two rail

1 TT

22660 lbs soil

cars

3/11/97

1 TT
#5

18700 lbs

142
BC01
soil/sand
sludge.

1 TT
#4

25,720

142
DC01

1 TT
#3

25,920

142
DC01

1 TT #2

22520 lbs

142
BC01

3/10/97

1 TT #1

25,320
~~25,320~~

142
DC01

3/14/98

Fri 3 loads from FRAC

1 TT

23040

142
BC01

now go back for rail cars

#1

23,380

1 TT

#4

22440

1 TT #5

22860

8.3

1 TT

#3

22520

142 BC01

#2

22240

3/17/87

20740

142-BC01

6/19/97

2300 G

142-BC01

Grease oil

18760

Sludge

Sumps

7/30/87

Filter Lint & sump

880 g

Solids

142 D02

8/19/87

Delta Asphalt

~~9/30~~

Environmental Conservation Laboratories
10207 General Drive
Orlando, Florida 32824
407 / 826-5314
Fax 407 / 850-6945

RINGHAVER



Laboratories

DHRS Certification No. 83318, E83182

CLIENT : Malatino & Associates
ADDRESS: 4415 Florida National Dr.
Suite 101 & 103
Lakeland, FL 33807

REPORT # : OR9174.2
DATE SUBMITTED: January 12, 1995
DATE REPORTED : January 24, 1995

PAGE 1 OF 4

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Ring Haver Equipment
415 Grassland
Palm Bay, FL
01/10/95 12:00 P.M.

Trichloroethene
off spec / (limit)
960 ⁵⁰⁰ ug/l ug/l

Lead off spec (limit)
6.91 5.0 ug/l

PROJECT MANAGER

A handwritten signature in black ink, appearing to read "Tracy A. Atkins".

Tracy A. Atkins

ENCO LABORATORIES
REPORT # : OR9174.2
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 2 OF 4

RESULTS OF ANALYSIS

EPA METHOD 8240 -
TCLP VOLATILES *

	<u>Palm Bay</u>	<u>Laboratory Blank</u>	<u>units</u>	<u>Regulatory Level (µg/L)</u>
Benzene	250 U	125 U	µg/L	500
Tetrachloroethene	250 U	125 U	µg/L	700
Trichloroethene	960	300 U	µg/L	500
<u>Surrogate</u>	<u>% Recov</u>	<u>% Recov</u>	<u>Limits</u>	
D4-1,2-Dichloroethane	82	106	73-133	
D8-Toluene	96	112	73-119	
Bromofluorobenzene	96	115	74-134	
Sample Analyzed	01/19/95	01/19/95		

* NOTE: Sample contains <0.5% solids per EPA Method 1311

= Analyte not detected to indicated level

ENCO LABORATORIES
REPORT # : OR9174.2
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 3 OF 4

RESULTS OF ANALYSIS

TCLP METALS ANALYSIS *	Method Number	Palm Bay	units	Regulatory Level (mg/L)
Lead, Pb Date Analyzed	7420	6.91 01/16/95	mg/L	5.0

* NOTE: Sample contains <0.5% solids per EPA Method 1311

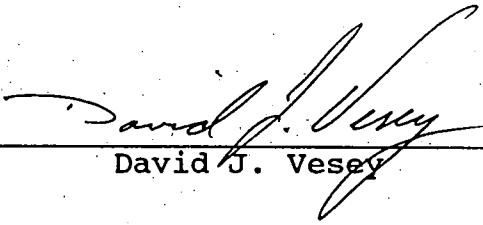
ENCO LABORATORIES
REPORT #: OR9174.2
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 4 OF 4

QUALITY CONTROL DATA

<u>Parameter</u>	<u>% Recovery MS/MSD/LCS</u>	<u>% Recovery Limits</u>	<u>RPD</u>	<u>RPD Limit</u>
TCLP 8240				
1,1-Dichloroethene	95/ 93/ 93	57-149	2	17
Benzene	101/110/106	77-118	9	14
Trichloroethene	97/103/101	72-125	6	12
Toluene	108/103/ 99	70-132	5	13
Chlorobenzene	98/106/104	79-123	8	11
TCLP METALS				
Lead, 7420	92/ 89/ 91	81-110	4	10

LABORATORY MANAGER


David J. Vesey

This report shall not be reproduced except in full, without the written approval of the laboratory.

Environmental Conservation Laboratories Comprehensive QA Plan #880817G

MS = Matrix Spike

MSD = Matrix Spike Duplicate

LCS = Laboratory Control Standard

RPD = Relative Percent Difference



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ENVIRONMENTAL CONSERVATION LABORATORIES

4810 Executive Park Court, Suite 211
Jacksonville, Florida 32216-6069
Ph. (904) 296-3007 • Fax (904) 296-6210

10207 General Drive
Orlando, Florida 32824
Ph. (407) 826-5314 • Fax (407) 850-6945

Page _____ of _____

CHAIN OF CUSTODY RECORD

CLIENT NAME <u>MALATIVO & ASSOC. INC.</u>		PROJECT MANAGER <u>A.M. Malativo</u>	PROJECT NUMBER	PROJECT NAME <u>Ring Hauer Equipment</u>	SAMPLER'S SIGNATURE ✓ ✓	NO. OF CONTAINERS							REMARKS	
STATION NO.	DATE	TIME	COMPOSITE	GRAB	STATION LOCATION		TCLP	TCLP Lead	Benzene	TCLP	Tetrachloroethylene	TCCP	Trichloroethylene	
ORLando	1-10-95	9:30AM		X	9901 Ringhauer CR	1	X	X	X	X				TCLP Lead
LM Bay	1-10-95	12:00PM		X	Patch Bay 41S Grassland	1	X	X	X	X				TCLP 3-Organics ANTI Freeze
Riverview	1-11-95	9:15		X	9797 Gibson Rd Riverview	1	X	X	X	X				
Brooksville	1-11-95	11:00		X	14300 Park Rd Brooksville	1	X	X	X	X				6011602 - 120.00 Pb - 20.00
														*Lab: <u>140.00</u> Do SEPARATE ANALYSIS FOR each LOCATION use STATION NO. LOCATION Separate Report for each site.

RELINQUISHED BY <i>Anthony M. Watson</i>	DATE/TIME 1-10-95	RECEIVED BY <i>Darlyle O'Neal</i>	RELINQUISHED BY <i>Darlyle O'Neal</i>	DATE/TIME 12/00 1-11-95	REMARKS
SAMPLE KIT PREPARED BY: <input type="checkbox"/> ORLANDO <input type="checkbox"/> JACKSONVILLE	DATE/TIME	RECEIVED BY <i>Randy Koon</i> 8:40 1-11-95	RECEIVED FOR LABORATORY BY:	<input type="checkbox"/> ORL <input type="checkbox"/> JAX	JR9174
RELINQUISHER	DATE/TIME	RECEIVED BY	DATE/TIME	DATE/TIME	

Environmental Conservation Laboratories

10207 General Drive
Orlando, Florida 32824
407 / 826-5314
Fax 407 / 850-6945



Laboratories

DHRS Certification No. 83318, E83182

CLIENT : Malatino & Associates
ADDRESS: 4415 Florida National Dr.
Suite 101 & 103
Lakeland, FL 33807

REPORT # : OR9174.4
DATE SUBMITTED: January 12, 1995
DATE REPORTED : January 24, 1995

PAGE 1 OF 4

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Ring Haver Equipment
14300 Ponce DeLeon
Brooksville, FL
01/11/95 11:00

Lead off spec (5.0^{Limit})
5.67 PPM

PROJECT MANAGER

A handwritten signature in black ink, appearing to read "Tracy A. Atkins".

Tracy A. Atkins

ENCO LABORATORIES
REPORT # : OR9174.4
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 2 OF 4

RESULTS OF ANALYSIS

EPA METHOD 8240 - TCLP VOLATILES *	Brooksville	Laboratory Blank	units	Regulatory Level ($\mu\text{g/L}$)
Benzene	250 U	125 U	$\mu\text{g/L}$	500
Tetrachloroethene	250 U	125 U	$\mu\text{g/L}$	700
Trichloroethene	500 U	300 U	$\mu\text{g/L}$	500
Surrogate	% Recov	% Recov	Limits	
D4-1,2-Dichloroethane	88	106	73-133	
D8-Toluene	100	112	73-119	
Bromofluorobenzene	94	115	74-134	
Date Analyzed	01/19/95	01/19/95		

* NOTE: Sample contains <0.5% solids per EPA Method 1311

= Analyte not detected to indicated level

ENCO LABORATORIES
REPORT # : OR9174.4
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 3 OF 4

RESULTS OF ANALYSIS

TCLP METALS ANALYSIS *	Method Number	Brooksville	units	Regulatory Level (mg/L)
Lead, Pb Date Analyzed	7420	5.67 01/16/95	mg/L	5.0

* NOTE: Sample contains <0.5% solids per EPA Method 1311

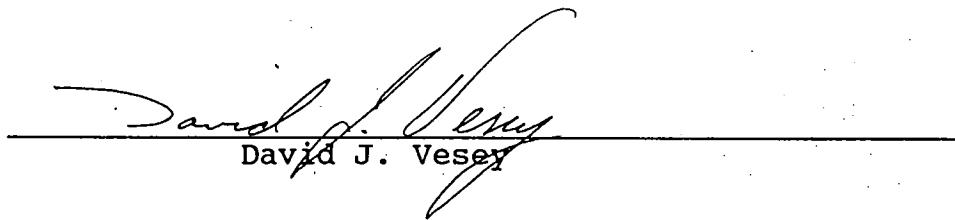
ENCO LABORATORIES
REPORT #: OR9174.4
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 4 OF 4

QUALITY CONTROL DATA

<u>Parameter</u>	<u>% Recovery MS/MSD/LCS</u>	<u>% Recovery Limits</u>	<u>RPD</u>	<u>RPD Limit</u>
<u>TCLP 8240</u>				
1,1-Dichloroethene	95/ 93/ 93	57-149	2	17
Benzene	101/110/106	77-118	9	14
Trichloroethene	97/103/101	72-125	6	12
Toluene	108/103/ 99	70-132	5	13
Chlorobenzene	98/106/104	79-123	8	11
<u>TCLP METALS</u>				
Lead, 7420	92/ 89/ 91	81-110	4	10

LABORATORY MANAGER



David J. Vesey

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Environmental Conservation Laboratories Comprehensive QA Plan #880817G

MS = Matrix Spike

MSD = Matrix Spike Duplicate

LCS = Laboratory Control Standard

RPD = Relative Percent Difference

Environmental Conservation Laboratories
10207 General Drive
Orlando, Florida 32824
407 / 826-5314
Fax 407 / 850-6945



DHRS Certification No. 83318, E83182

CLIENT : Malatino & Associates
ADDRESS: 4415 Florida National Dr.
Suite 101 & 103
Lakeland, FL 33807

REPORT # : OR9174.3
DATE SUBMITTED: January 12, 1995
DATE REPORTED : January 24, 1995

PAGE 1 OF 4

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Ring Haver Equipment
9797 Gibsonton
Riverview, FL
01/11/95 9:15

*Lead off-spec
(Limit 5.0)
64.4 ppm*

Hazardous

PROJECT MANAGER


Tracy A. Atkins

ENCO LABORATORIES
REPORT # : OR9174.3
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 2 OF 4

RESULTS OF ANALYSIS

EPA METHOD 8240 - TCLP VOLATILES *	Riverview	Laboratory Blank	units	Regulatory Level ($\mu\text{g/L}$)
Benzene	250 U	125 U	$\mu\text{g/L}$	500
Tetrachloroethene	250 U	125 U	$\mu\text{g/L}$	700
Trichloroethene	500 U	300 U	$\mu\text{g/L}$	500
Surrogate	% Recov	% Recov	Limits	
D4-1,2-Dichloroethane	90	106	73-133	
D8-Toluene	96	112	73-119	
Bromofluorobenzene	96	115	74-134	
Date Analyzed	01/19/95	01/19/95		

* NOTE: Sample contains <0.5% solids per EPA Method 1311

= Analyte not detected to indicated level

ENCO LABORATORIES
REPORT #: OR9174.3
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 3 OF 4

RESULTS OF ANALYSIS

<u>TCLP METALS ANALYSIS *</u>	<u>Method Number</u>	<u>Riverview</u>	<u>units</u>	<u>Regulatory Level (mg/L)</u>
Lead, Pb Date Analyzed	7420	64.4 01/16/95	mg/L	5.0

* NOTE: Sample contains <0.5% solids per EPA Method 1311

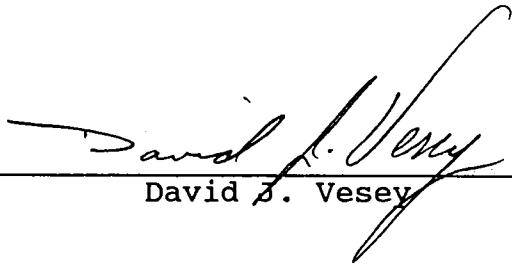
ENCO LABORATORIES
REPORT # : OR9174.3
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 4 OF 4

QUALITY CONTROL DATA

<u>Parameter</u>	<u>% Recovery</u> <u>MS/MSD/LCS</u>	<u>% Recovery</u> <u>Limits</u>	<u>RPD</u>	<u>RPD</u> <u>Limit</u>
TCLP 8240				
1,1-Dichloroethene	95/ 93/ 93	57-149	2	17
Benzene	101/110/106	77-118	9	14
Trichloroethene	97/103/101	72-125	6	12
Toluene	108/103/ 99	70-132	5	13
Chlorobenzene	98/106/104	79-123	8	11
TCLP METALS				
Lead, 7420	92/ 89/ 91	81-110	4	10

LABORATORY MANAGER



David J. Vesey

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Environmental Conservation Laboratories Comprehensive QA Plan #880817G

MS = Matrix Spike

MSD = Matrix Spike Duplicate

LCS = Laboratory Control Standard

RPD = Relative Percent Difference

Environmental Conservation Laboratories

10207 General Drive
Orlando, Florida 32824
407 / 826-5314
Fax 407 / 850-6945



Laboratories

DHRS Certification No. 83318, E83182

CLIENT : Malatino & Associates
ADDRESS: 4415 Florida National Dr.
Suite 101 & 103
Lakeland, FL 33807

REPORT # : OR9174
DATE SUBMITTED: January 12, 1995
DATE REPORTED : January 24, 1995

PAGE 1 OF 4

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Ring Haver Equipment
9901 Ringhaver
Orlando, FL
01/10/95 9:30 A.M.

NON-Hazardous
A.M. Malatino

PROJECT MANAGER

Tracy A. Atkins

ENCO LABORATORIES
REPORT #: OR9174
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 2 OF 4

RESULTS OF ANALYSIS

EPA METHOD 8240 -
TCLP VOLATILES *

	<u>Orlando</u>	<u>Laboratory Blank</u>	<u>units</u>	<u>Regulatory Level (µg/L)</u>
Benzene	250 U	125 U	µg/L	500
Tetrachloroethene	250 U	125 U	µg/L	700
Trichloroethene	500 U	300 U	µg/L	500
<u>Surrogate</u>	<u>% Recov</u>	<u>% Recov</u>	<u>Limits</u>	
D4-1,2-Dichloroethane	88	106	73-133	
D8-Toluene	96	112	73-119	
Bromofluorobenzene	96	115	74-134	
Date Analyzed	01/19/95	01/19/95		

* NOTE: Sample contains <0.5% solids per EPA Method 1311

U = Analyte not detected to indicated level

ENCO LABORATORIES
REPORT # : OR9174
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 3 OF 4

RESULTS OF ANALYSIS

<u>TCLP METALS ANALYSIS *</u>	<u>Method Number</u>	<u>Orlando</u>	<u>units</u>	<u>Regulatory Level (mg/L)</u>
Lead, Pb Date Analyzed	7420	1.29 01/16/95	mg/L	5.0

* NOTE: Sample contains <0.5% solids per EPA Method 1311

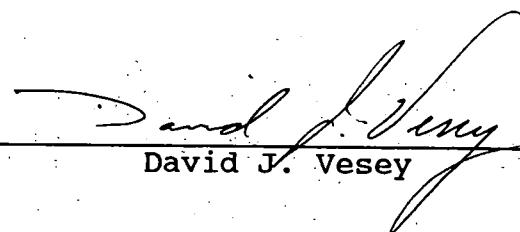
ENCO LABORATORIES
REPORT # : OR9174
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 4 OF 4

QUALITY CONTROL DATA

<u>Parameter</u>	<u>% Recovery</u> <u>MS/MSD/LCS</u>	<u>% Recovery</u> <u>Limits</u>	<u>RPD</u>	<u>RPD</u> <u>Limit</u>
TCLP 8240				
1,1-Dichloroethene	95/ 93/ 93	57-149	2	17
Benzene	101/110/106	77-118	9	14
Trichloroethene	97/103/101	72-125	6	12
Toluene	108/103/ 99	70-132	5	13
Chlorobenzene	98/106/104	79-123	8	11
TCLP METALS				
Lead, 7420	92/ 89/ 91	81-110	4	10

LABORATORY MANAGER


David J. Vesey

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Environmental Conservation Laboratories Comprehensive QA Plan #880817G

MS = Matrix Spike

MSD = Matrix Spike Duplicate

LCS = Laboratory Control Standard

RPD = Relative Percent Difference



INTERNATIONAL PETROLEUM CORPORATION

TELECOPIER COVER PAGE

NAME: JIM DREGNE

COMPANY: FDEP

DATE: 3/26/98

SENT BY: Grey Allen

NUMBER OF PAGES
(INCLUDING COVER): 8

TELECOPIER NUMBER: (813) 744-6125

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TELECOPIER.WK1



INTERNATIONAL PETROLEUM CORPORATION

March 26, 1998

Jim Dregne
Department of Environmental Protection
Southwest District
3804 Coconut Palm Drive
Tampa, FL 33619

Dear Jim:

Pursuant to your letter of March 23, 1998, we are faxing you the computer reports as requested.

Sincerely,

A handwritten signature in black ink, appearing to read "Garry R. Allen".

Garry R. Allen
President

cc: Gary Baglebter
Rip Caleen

Report Date : 03/23/98

IPC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 01/01/95 - 01/01/98
 BY CUSTOMER KEY . FOR RANGE: CUST = J0239 - J0239 , DRIVER = -BEG- - -END-
 PRODUCT = ATF - ATF , ACTIVE =

 Customer: J0239 JIFFY LUBE #255
 1513 Fowler Ave E Driver: PILCHER,BILL
 Tampa FL 33612 *****

DATE	MANIFEST	PRODUCT	GROSS	SALE	COST
02/13/95	00000000021543	ATF	385.00		
04/25/95	00000000024813	ATF	385.00		
06/19/95	00000000027150	ATF	220.00		
07/20/95	00000000028860	ATF	100.00		
09/16/95	00000000031085	ATF	330.00		
11/21/95	00000000034332	ATF	385.00		
02/15/96	00000000003126	ATF	350.00		
04/26/96	00000000006668	ATF	275.00		
07/15/96	00000000010148	ATF	300.00		
09/24/96	00000000013825	ATF	220.00		
11/13/96	00000000016336	ATF	275.00		
12/13/96	00000000017827	ATF	165.00		
03/05/97	00000000003629	ATF	220.00		
04/10/97	00000000005782	ATF	275.00		
06/18/97	00000000009662	ATF	275.00		
08/14/97	00000000012777	ATF	275.00		
09/12/97	00000000014291	ATF	165.00		
TOTAL RECORDS: 17			4,600.00	00.0000	00.0000
TOTAL REPORT RECORDS: 17			4,600.00	00.0000	00.0000

Report Date : 03/23/98

IPC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 01/01/95 - 01/01/98
 BY CUSTOMER KEY . FOR RANGE: CUST = J0240 - J0240 , DRIVER = -BEG- - -END-
 PRODUCT = ATF - ATF , ACTIVE =

 Customer: J0240 JIFFY LUBE #228
 4316 Gandy Blvd W Driver: PILCHER,BILL
 Tampa FL 33611

DATE	MANIFEST	PRODUCT	GROSS	SALE	COST
04/26/95	000000000024824	ATF	100.00		
07/10/95	000000000027998	ATF	100.00		
08/23/95	000000000030304	ATF	100.00		
10/30/95	000000000033564	ATF	100.00		
12/19/95	000000000035769	ATF	200.00		
01/11/96	000000000001394	ATF	130.00		
03/18/96	000000000004582	ATF	250.00		
04/04/96	000000000005200	ATF	150.00		
04/24/96	000000000006651	ATF	70.00		
05/13/96	000000000007752	ATF	55.00		
05/30/96	000000000007996	ATF	55.00		
06/18/96	000000000008948	ATF	100.00		
08/09/96	0000000000011755	ATF	165.00		
09/13/96	0000000000013372	ATF	150.00		
09/30/96	0000000000014203	ATF	100.00		
10/15/96	0000000000014694	ATF	55.00		
11/11/96	0000000000016319	ATF	100.00		
12/02/96	0000000000017260	ATF	55.00		
12/17/96	0000000000017848	ATF	55.00		
01/02/97	000000000000003	ATF	55.00		
01/29/97	0000000000001485	ATF	55.00		
03/21/97	000000000004721	ATF	110.00		
05/21/97	000000000008267	ATF	110.00		
06/17/97	000000000009180	ATF	55.00		
06/27/97	0000000000010172	ATF	55.00		
08/22/97	0000000000013230	ATF	55.00		
09/12/97	0000000000014289	ATF	55.00		
TOTAL RECORDS: 27			2,640.00	00.0000	00.0000
TOTAL REPORT RECORDS: 27			2,640.00	00.0000	00.0000

Report Date : 03/23/98

IPC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 01/01/95 - 01/01/98
 BY CUSTOMER KEY . FOR RANGE: CUST = J0243 - J0243 , DRIVER = -BEG- - -END-
 PRODUCT = ATF - ATF , ACTIVE =

 Customer: J0243 JIFFY LUBE #63
 8303 Dale Mabry Driver: PILCHER, BILL
 Tampa FL 33614 *****

DATE	MANIFEST	PRODUCT	GROSS	SALE	COST
05/26/95	00000000026034	ATF	100.00		
06/19/95	00000000027148	ATF	100.00		
07/31/95	00000000029212	ATF	110.00		
10/25/95	00000000032937	ATF	110.00		
12/11/95	00000000035423	ATF	165.00		
02/26/96	00000000003630	ATF	165.00		
05/29/96	00000000007987	ATF	165.00		
07/01/96	00000000009380	ATF	200.00		
08/19/96	000000000011798	ATF	110.00		
TOTAL RECORDS: 9			1,225.00	00.0000	00.0000
TOTAL REPORT RECORDS: 9			1,225.00	00.0000	00.0000

Report Date : 03/23/98

IPC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 01/01/95 - 01/01/98
BY CUSTOMER KEY . FOR RANGE: CUST = R2662 - R2662 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

Customer: R2662 RINGHAVER EQUIP
415 Grassland Rd Se
Palm Bay FL 32909

Driver: DAVILA, ALBERT

DATE	MANIFEST	PRODUCT	GROSS	COST
03/29/95	000000000023720	ATF	200.00	
05/17/95	000000000025904	ATF	150.00	
07/05/95	000000000027936	ATF	150.00	
08/17/95	000000000029964	ATF	100.00	
10/05/95	000000000032358	ATF	150.00	
11/08/95	000000000033731	ATF	100.00	
12/27/95	000000000036014	ATF	100.00	
01/22/96	000000000002122	ATF	100.00	
03/05/96	000000000003891	ATF	100.00	
TOTAL RECORDS: 9			1,150.00	00.0000
TOTAL REPORT RECORDS: 9			1,150.00	00.0000

Report Date : 03/23/98

IPC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 01/01/95 ~ 01/01/98
BY CUSTOMER KEY . FOR RANGE: CUST = R2685 - R2685 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

Customer: R2685 RINGHAVER EQUIP
14300 Ponce De Leon
Brooksville FL 34601

Driver: PILCHER, BILL

DATE	MANIFEST	PRODUCT	GROSS	COST
05/02/95	00000000025256	ATF	150.00	
11/22/95	00000000034341	ATF	100.00	
TOTAL RECORDS: 2			250.00	00.0000
TOTAL REPORT RECORDS: 2			250.00	00.0000

Report Date : 03/23/98

IPC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 01/01/95 - 01/01/98
BY CUSTOMER KEY . FOR RANGE: CUST = R2642 - R2642 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

Customer: R2642 RINGHAVER EQUIP
9797 Gibsonton Dr
Riverview FL 33569

Driver: PILCHER, BILL

DATE	MANIFEST	PRODUCT	GROSS	COST
01/06/95	000000000015807	ATF	300.00	
01/17/95	000000000020249	ATF	300.00	
01/27/95	000000000021055	ATF	300.00	
02/17/95	000000000021965	ATF	300.00	
02/21/95	000000000021982	ATF	500.00	
02/24/95	000000000022353	ATF	500.00	
02/28/95	000000000022375	ATF	300.00	
03/08/95	000000000022760	ATF	400.00	
03/21/95	000000000023277	ATF	350.00	
04/03/95	000000000023659	ATF	300.00	
04/25/95	000000000024816	ATF	300.00	
04/27/95	000000000024832	ATF	500.00	
05/23/95	000000000026008	ATF	300.00	
06/23/95	000000000027518	ATF	300.00	
08/01/95	000000000029216	ATF	300.00	
08/14/95	000000000029246	ATF	500.00	
08/18/95	000000000029932	ATF	300.00	
09/12/95	000000000031058	ATF	300.00	
10/27/95	000000000033406	ATF	1,100.00	
11/10/95	000000000033827	ATF	300.00	
11/21/95	000000000034329	ATF	300.00	
12/07/95	000000000035403	ATF	300.00	
12/22/95	000000000035789	ATF	300.00	
01/16/96	000000000001814	ATF	300.00	
02/13/96	000000000003166	ATF	500.00	
03/08/96	000000000004037	ATF	300.00	
TOTAL RECORDS: 26			9,950.00	00.0000
TOTAL REPORT RECORDS: 26			9,950.00	00.0000

16150 MANIFEST

(4)

G1440/80X

murg

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND RECEIVING MANIFEST

DIV. OF INTERNATIONAL PETROLEUM CORP.

STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 066680613
SC 29-181143

LAD 092096106

MOD 981114051
LA I.D. No. GT-186

PLANT CITY, FL 33568
105 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL
(813) 229-1738
(800) 282-9885
FAX 1 (813) 754-3789

WILMINGTON, DE 19801
505 S. MARKET ST.
(302) 421-9807

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- USED OIL
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- USED ANTIFREEZE
- PETROLEUM CONTACT WATER

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for a better tomorrow.

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14800 INTRACOASTAL DR.
(504) 254-9021
(800) 523-0071

BALTIMORE, MD 21224
8305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

F0156 In P.C. at Forest
Generator/Shipper
4020 S. 1st Blvd.
CITY OF River FL 32179
STATE ZIP
Citrus Co.

Date Shipped 7-2-91

Time 9:30

Phone 591-7371

INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION Proper Shipping Name, Class and Identification Number C.P.R. 172.101, 172.202, 172.203	UN NO. NA NO.	EXEMPTION OR NO LABEL REQUIRED	FLASH POINT (INCH) WHEN RECD
CO/A (Used Oil)	Fuel Oil Packaging Group III Combustible Liquid	1993		> 60°

SPECIAL HANDLING INSTRUCTIONS

EMERGENCY RESPONSE NUMBER

1-800-282-9585

END USE CODE MINI/SR

CERTIFICATION

This is to certify under penalty of law that the above-named materials have not been mixed with hazardous wastes, and are properly classified, described, packaged, marked and handled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.

X *[Signature]*
GENERATOR'S SIGNATUREGROSS GALLONS *33 anti-freeze*DEDUCTIONS *3.2 oil*NET GALLONS *29.7 oil*PRICE PER GALLON *.75*FREIGHT *0*TOTAL *13.75*

96-PC 16150

MANIFEST DOCUMENT NO.

White - Original
prestige printing co-2004/10/65Yellow - Receiving Facility
25261-A CASH CHARGE
(INVOICE
TO FOLLOW)

Pink - Transporter

Green - Generator

G 1440/CRY

HURG

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND RECEIVING MANIFEST

DIV. OF INTERNATIONAL PETROLEUM CORP.
STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
SD 29-181143

LAD 062098106

MOD 981114051
LA I.D. No. GT-186

PLANT CITY, FL 33566
105 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL
(813) 228-1729
(800) 282-0585
FAX 1 (813) 754-3789

WILMINGTON, DE 19801
505 S. MARKET ST.
(302) 421-0307

RECYCLING

- USED OIL
- USED OIL FILTERS
- USED ANTIFREEZE
- PETROLEUM CONTACT WATER

Recycling today
for a better tomorrow.

NEW ORLEANS, LA 70129
14880 INTRACOASTAL DR.
(504) 254-9021
(800) 523-9071

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

F2151 Industrial Forest
GENERATORSHIP
4020 Southwest Blvd,
ADDRESS,
Crystal River, FL 32629
CITY STATE ZIP
Citrus Co.

Date Shipped 9-24-96

Time 8:30

Phone 795-7374

INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION Proper Shipping Name, Class and Identification Number C.I.T.R. 172.101, 172.202, 172.203	UN No. or NA No.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (INC.) WHEN REQ'D
CO/A (Used Oil) Petroleum H-3	Fuel Oil Combustible Liquid Packaging Group III	1993		> 80°

SPECIAL HANDLING INSTRUCTIONS

EMERGENCY RESPONSE NUMBER

1-800-282-9585

END USE CODE MINI/SR

CERTIFICATION	
<small>This is to certify under penalty of law that the above-named materials have not been mixed with hazardous wastes and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.</small>	
<input checked="" type="checkbox"/> <small>GENERATOR'S SIGNATURE:</small>	
<small>9-24-96</small> <small>TRANSPORTER No. & SIGNATURE & DATE</small>	
<small>BIGGINS</small> <small>DATE</small>	

GROSS GALLONS 80 - Petro cont. - AF

DEDUCTIONS 300 - oil - AF

NET GALLONS 50 - Petro cont. - AF

PRICE PER GALLON .35 - Petro cont. - MOP DATER

FREIGHT _____

TOTAL 20.00

CASH

CHARGE
INVOICE
TO FOLLOW

96-PC 13339

MANIFEST DOCUMENT NO.

White - Original
prestige printing pp-2004R 1066

Yellow - Receiving Facility
25261-AO

Pink - Transporter

Green - Generator

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND RECEIVING MANIFEST

DIV. OF INTERNATIONAL PETROLEUM CORP.
STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
SO 29-181143

LAID 082096106

MOD 881114051
LA I.D. No. GT-186

PLANT CITY, FL 33566
105 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL
(813) 229-1739
(800) 282-9585
FAX 1 (813) 754-3780

WILMINGTON, DE 19801
505 S. MARKET ST.
(302) 421-9307

RECYCLING

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- USED OIL FILTERS
- USED ANTIFREEZE
- PETROLEUM CONTACT
- WATER

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14880 INTRACOASTAL DR.
(504) 264-9021
(800) 523-9071

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

F0352 Nicholas Ford

GENERATOR/SHIPPER

2901 W. Hwy 44

ADDRESS

Gainesville, Fla. 32650

CITY STATE ZIP

Citrus County

Date Shipped 10-21-96

Time 10:00 AM

Phone 704-1231

INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION	UN NO. or NA NO.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (MPG) WHEN REQ'D
CO/A	Proper Shipping Name, Class and Identification Number C.A.R. 172.101, 172.202, 172.203 (Used Oil) Fuel Oil Combustible Liquid Shop Shop Waste Packaging Group III Waste A.F.	1993		> 60°

SPECIAL HANDLING INSTRUCTIONS

END USE CODE MIN/ISR

EMERGENCY RESPONSE NUMBER

1-800-282-9585

CERTIFICATION

This is to certify under penalty of law that the above-named materials have not been mixed with hazardous wastes and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.

X (Signature)

GENERATOR'S SIGNATURE

DATE

10-21-96
TRANSPORTER No. 2 SIGNATURE & DATE

SIGNATURE

DATE

96-PC 14194

MANIFEST DOCUMENT NO.

White - Original Yellow - Receiving Facility
prestige printing pp-2004R 1005
25261-AO

GROSS GALLONS 2300.0 Shop Shop Waste
400.0 - French
350.0 -

DEDUCTIONS 200.0 - paint A.F.

NET GALLONS 2100.0 - 5 bags Shop H.C.

PRICE PER GALLON 2.5 Shop Shop Waste

FREIGHT

TOTAL 1,550.00



CASH



CHARGE
(INVOICE
TO FOLLOW)

MURK
N8051
5 PAGES
To MARIA RANEY

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND RECEIVING MANIFEST

DIV. OF INTERNATIONAL PETROLEUM CORP.

STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065580613
SO 24-181143

LAD 092098106

MOD 881114051
LA I.D. No. GT-186

PLANT CITY, FL 33566
105 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL
(813) 229-1739
(800) 282-8585
FAX 1 (813) 754-9789

WILMINGTON, DE 19801
505 S. MARKET ST.
(302) 421-8307

RECYCLING

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- USED ANTIFREEZE
- PETROLEUM CONTACT WATER

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14890 INTRACOASTAL DR.
(504) 254-9021
(800) 523-9071

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2811

IDENTIFICATION

F0352 *Nicholas Forest*
GENERATOR/SHIPPER
2901 Hwy 44
ADDRESS
Ireneess, FLA. 326-50
CITY STATE ZIP
citrus Co.

Date Shipped 9-24-96
Time 3:32
Phone 724-1231

INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION	UN No. of RA No.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (°F°C) WHEN RECD
CO/A (Used Oil)	Fuel Oil Combustible Liquid Packaging Group III	1993		> 60°

SPECIAL HANDLING INSTRUCTIONS

END USE CODE MINI/SR

EMERGENCY RESPONSE NUMBER

1-800-282-9585

CERTIFICATION	
<small>This is to certify under penalty of law that the above-named materials have not been mixed with hazardous waste and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.</small>	
<i>X</i> <i>1991-9-24</i>	
GENERATOR'S SIGNATURE	DATE
<i>John</i>	<i>9-24-96</i>
TRANSPORTER'S SIGNATURE & DATE	
<i>John</i> <i>9-24-96</i>	
BIGMATURE	DATE

GROSS GALLONS *150* *9-24-96*

DEDUCTIONS *410* *9-24-96*

NET GALLONS *109* *9-24-96*

PRICE PER GALLON *.725* *9-24-96*

FREIGHT *0*

TOTAL *55.00*

CASH

CHARGE
(INVOICE
TO FOLLOW)

MANIFEST DOCUMENT NO. White - Original Yellow - Receiving Facility
presto printing pp-2004R 1003 29201-A6
Pink - Transporter Green - Generator

96-PC 13340

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND RECEIVING MANIFEST

DIV. OF INTERNATIONAL PETROLEUM CORP.
STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065580813
SD 29-161143

LAD 092096106

MOD 981114051
LA I.D. No. GT-166

PLANT CITY, FL 33566
105 S. ALEXANDER ST.
(813) 754-1904
TAMPA, FL
(813) 228-1739
(800) 282-9585
FAX 1 (813) 754-3788

WILMINGTON, DE 19801
505 S. MARKET ST.
(302) 421-4307

RECYCLING

- USED OIL
- USED OIL FILTERS
- USED ANTI-FREEZE
- PETROLEUM CONTACT WATER

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14690 INTRACOASTAL DR.
(504) 254-9021
(800) 623-9071

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

Ford 352 Nicholas Ford

GENERATOR/SHIPPER

Date Shipped 8-27-96

2901 Hwy 14

Time 9:30

ADDRESS

Orange City, Fla. 32650

Phone 726-1231

STATE ZIP

CITY COUNTY

INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION Proper Shipping Name, Class and Identification Number C.F.R. 173.101, 173.202, 173.203	UN No. or NA No.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (R.P.C.) WHEN RECD
CO/A (Used Oil) Waste AF Sharp Mop H ² O	Fuel Oil Packaging Group III Combustible Liquid	1993		> 60°

SPECIAL HANDLING INSTRUCTIONS

EMERGENCY RESPONSE NUMBER

END USE CODE MINI/SR

1-800-282-9585

CERTIFICATION

This is to certify under penalty of law that the above-named materials have not been mixed with hazardous waste and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.

X _____
GENERATOR'S SIGNATURE

DATE

8-27-96
TRANSPORTER NO. & SIGNATURE & DATE

SIGNATURE

DATE

GROSS GALLONS 40 - Waste AF

DEDUCTIONS

4 H²O - out

NET GALLONS 36 - Sharp Mop H²O

100% - Waste AF

PRICE PER GALLON 2.0 - Sharp Mop H²O

Waste AF

FREIGHT

TOTAL 82.50

CASH

CHARGE
(INVOICE
TO FOLLOW)

Pink - Transporter

Green - Generator

96-PC 12557

MANIFEST DOCUMENT NO.

White - Original Yellow - Receiving Facility
preliminary printing pp-2004R 10/85 E2201-AO

RCRA 1976
PUBLIC LAW 94-580

STATE ATTORNEY Rept

PUBLIC LAW 94-580

OFFICE OF STATE ATTORNEY
TENTH JUDICIAL CIRCUIT, FLORIDA
Polk, Highlands, and Hardee Counties

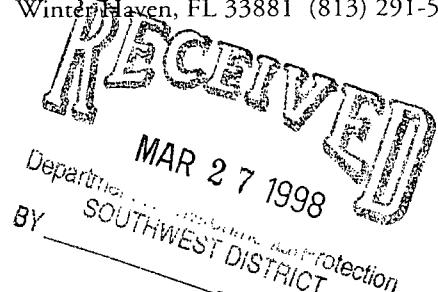
Drawer SA, P.O. Box 9000
Bartow, FL 33831-9000 (813) 534-4800



Jerry Hill
State Attorney

Lakeland Branch Office
109 N. Kentucky Avenue, Suite 7
Lakeland, FL 33801 (813) 499-2596

Winter Haven Branch Office
150 4th Street, N.W.
Winter Haven, FL 33881 (813) 291-5742



Main focus everyday
Needed for DPC
? Coal
Knock your socks off
Bob

Environmental Conservation Laboratories
10207 General Drive
Orlando, Florida 32824
407 / 826-5314
Fax 407 / 850-6945



Laboratories
DHRS Certification No. 83318, E83182

CLIENT : Malatino & Associates
ADDRESS: 4415 Florida National Dr.
Suite 101 & 103
Lakeland, FL 33807

REPORT # : OR9174.3
DATE SUBMITTED: January 12, 1995
DATE REPORTED : January 24, 1995

PAGE 1 OF 4

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

✓ Ring Haver Equipment
9797 Gibsonton
Riverview, FL
01/11/95 9:15

83-OR74.3
Non-Hazardous for Landfill
A. M. Malatino
TEL. 1-941-646-2828

PROJECT MANAGER

Tracy A. Atkins

IPC 0081

ENCO LABORATORIES
REPORT #: OR9174.3
DATE REPORTED: January 24, 1995
REFERENCE: Ring Haver
Equipment

PAGE 2 OF 4

RESULTS OF ANALYSIS

EPA METHOD 8240 - <u>TCLP VOLATILES *</u>	Riverview	Laboratory Blank	units	Regulatory Level (μg/L)
Benzene	250 U	125 U	μg/L	500
Tetrachloroethene	250 U	125 U	μg/L	700
Trichloroethene	500 U	300 U	μg/L	500
<u>Surrogate</u>	<u>% Recov</u>	<u>% Recov</u>	<u>Limits</u>	
D4-1,2-Dichloroethane	90	106	73-133	
D8-Toluene	96	112	73-119	
Bromofluorobenzene	96	115	74-134	
Date Analyzed	01/19/95	01/19/95		

* NOTE: Sample contains <0.5% solids per EPA Method 1311

= Analyte not detected to indicated level

ENCO LABORATORIES
REPORT #: OR9174.3
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 3 OF 4

RESULTS OF ANALYSIS

TCLP METALS ANALYSIS *	Method Number	Riverview	units	Regulatory Level (mg/L)
Lead, Pb Date Analyzed	7420	4.4 01/16/95	mg/L	5.0

* NOTE: Sample contains <0.5% solids per EPA Method 1311

IPC 0083

International Petroleum Corp. subpoena con't.

<u>Generator</u>	<u>Date</u>	
(1) Ring Haver Equip. Co.	Palm Bay, Fl.	On or about 01-24-95
(2) Ring Haver Equip. Co.	Riverview, Fl.	On or about 01-24-95
(3) Ring Haver Equip. Co.	Brooksville, Fl.	On or about 01-24-95
(4) Gateway Honda	Port Richey, Fl.	On or about 01-31-96
(5) Newport Lincoln Mercury	New Port Richey, Fl.	On or about 06-21-96
(6) Jim Quinlan Ford	Brooksville, Fl.	On or about 10-15-96
(7) Orlando Dodge	Orlando, Fl.	On or about 12-02-96
(8) Callagy Tires	Malabar, Fl.	On or about 01-27-97
(9) Infiniti of Melbourne ^{DO NOT ANSWER}	Melbourne, Fl.	On or about 01-28-97
(10) Sumter County School Board ^{DO NOT ANSWER}	Bushell, Fl.	On or about 02-06-97
(11) Buzz's Automotive	Melbourne, Fl.	On or about 02-19-97
(12) Hardee County School Board ^{DO NOT ANSWER}	Wauchula, Fl.	On or about 04-16-97
(13) Crown Nissan	St. Petersburg, Fl.	On or about 07-07-97
(14) Bob Dance Jeep Eagle	Orlando, Fl.	On or about 10-30-97

**ALL REFERENCE NUMBERS ON
THE TOP RIGHT OF EACH PAGE
REFER TO THE NUMBERS WE
HAVE ASSIGNED TO YOUR
GENERATOR LIST**

NO
RECORD
AVAILABLE

IPC 0003

DAILY REPORTS LONGSHEET

8

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

DAY: Friday DATE: 1/6/75

USED OIL RECEIVED BY SMALL TRUCK: GROSS GALLONS 3163060 DRY + 18762 DEDUCTIONS 7644

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY ALLONS	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. Pilcher	M13	53 40	427	(20)	9	98	12 1/2	83				
		59 1/2	1975	(247)	1728							
2. Floyd	M115	59 1/2	2160	(77)	2083		3	6 1/2	83			
3. Nick	FL70	53	630	(67)	13							
4. Chick	M21	52	2395	(07)	2278	98	4 1/2	83				
5. Jerry	M16	45	427	(265)	162		62	6	83			
6. Rarkey			2139	(46)	2293							
7. Lynn	M89	50	585	(370)	15		96	7	83			
8. Jeff	M33	.55	3000	(260)	1740		42	83				
9. Herbert	M97	53	427	(45)	386		10	11	83			
10. Steve	F42	full	3000	(2910)	90		97	SKW				
11. Pilcher	M13		700	(525)	175		75	83				
12.												

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: 74152 GALLONS 70390 DRY + 3762

NEW ORLEANS 25969 11946 14023 ATLANTA

TIME IN/OUT	RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. / -	Central	6 1/2 1/4 JN1	14395	0	14395	25240		0	11	JN+	mm+	mm+	
2. / -	Central	4 1/2 1/4 JD	4486	0	4486	306199	11.5	0	11	JN+	mm+	mm+	
3. / -	Central	100% AFM 1	6260	0	6260	25241		0	7	JN+	mm+	mm+	
4. / -	Central	15% M11	6376	0	6376	25239		0	7	JN+	mm+	mm+	
5. / -	Central	4 1/4 1/4 JD	1853	0	1853	306193	11.5	0					
6. / -	TRANSOIL	TRANSOIL	110	108	0	1523:	11.0	18	83				
7. / 13:1	RS Env	PTLX	25361	2029	23312	20001	26°C 69:26	3	8	83	89	730	
8. / 13:4	N/O	PTLX	25969	14023	11946		21°C 68:21	54	83	63	70		
9. / 13:1	Harris	100%	23211	1625	21586	10002	26°C 68:25	9	7	83	143	360	
10. /													

PRODUCT SHIPPED OUT: 56010 DRY GALLONS 55,858 DEDUCTIONS 152

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. 10:27 5:47	4411 JD	6819	17	6802	54018	4 Cen	24°C 74:22	0	11	180+	750		
2. 1:50 10:27	6 1/2 1/4 JD	6714	17	6697	24017	4 Cen	24°C 74:22	0	11	552	180+	750	
3. 4:35 1:47	6919 MEL	6808	17	6791	24020	KF	24°C 74:22	0	11	180+	750		
4. 11:00 1:7:20	40016 40116	6748	17	6731	24021	KF	24°C 74:22	0	11	552	180+	750	
5. 1:51 11:53	4 1/4 1/4 PHL	6761	17	6752	24022	KF	24°C 74:22	0	11	552	180+	750	
6. 11:11 8:16	15% MEL	6678	17	6661	24023	Hopewell	24°C 74:22	0	11	552	180+	750	
7. 7:15 11:30	12/5 PHL	6782	21	6748	24024	12/5 PHL	27°C 81:27	11	552	180+	750		
8. 2/1 12:37	4 1/2 1/6 MEL	6501	16	6490	24025	NW	21°C 95:19	14	11	552	180+	750	
9. /		2186	0	2186		Refiner							
10. /													
11. /													
12. /													

IPC 0004

INVENTORY AT END OF WORK DAY: 568974 GALLONS WATER DROPPED 22419 GALLONS LOAD COUNT 35

ADDITIONAL COMMENTS #24017 - VOID The plant received 2186 gal. offical from Tank 1

PLANT IN OPERATION FROM: 12:00 AM TO: 12:00 PM

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

DAY: TUESDAY DATE: 11/17/05

USED OIL RECEIVED BY SMALL TRUCK: GROSS GALLONS 23176 DRY + 20573 DEDUCTIONS 2603

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. Pilcher	M13	53 45	429 (420) -	9	3057	78	8	83				
2. Floyd	N1M5	51 11	236 (179) -	2355	8	3	83					
3. Nick	FL90	53 53	556 (44) -	306	605	4	7	83				
4. Chick	M21	53 51	421 (420) -	2218	98	4	83					
5. -	M16	41 42	347 (44) -	335	77 1/2	83						
6. Randy	M97	53 51	404 (93) -	2376	2 3 1/2	83						
7. L. Lynn	M89	50	2020 (176) -	2024	8	83						
8. Triff	M33	36	1975 (237) - 79	1738	12	83						
9. Hilbert	M05	51	2005 (160) -	1845	8	83						
10.												
11.												
12.												

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: 14677 GALLONS 13525 DRY + 1152

NEW ORLEANS ATLANTA

TIME IN/OUT	RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. / -	Crystal Florida	4 1/2 Mcl	6246	Ø	6246	3057	11 5	Ø	KF	200	1000		
2. / -	Distr R.R.	EV	534	801	33	2-33	H ₂ O	96	SKW				
3. / -	Crystal	4 1/2 TD	6246	Ø	6246	30617	11 5	Ø	40m	200	2000		
4. / -	Crystal Env.	DANA	1351	351	1000	20014	23 70 22 8	26	83	135	340		
5. / -	Flo-Towing	(6987)			32178		Ø	10K					
6. /													
7. /													
8. /													
9. /													
10. /													

PRODUCT SHIPPED OUT: 66857 DRY GALLONS 66656 DEDUCTIONS 201

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. 8:49/1:05	J0	6589	16	6568	210824	1 C. I.	24 94 22 0	11	552	18	750	C	
✓ 2. 9:21/4:57	1 mol	6793	17	6776	210834	C. P. N.	24 94 22 0	11	552	18	750	C	
✓ 3. 10:04/7:21	Phil	6780	17	6763	21081	NOLA	24 94 22 0	14	552	18	750	C	
✓ 4. 7:17/3:46	151 Ph. I.	6822	34	6788	21085	American	24 81 27 3	12	552	18	750	C	
✓ 5. 4:17/1:07	151 J.D.	6515	16	6499	21086	C. P. N.	16 85 14 7	14	10	18	15m	C	
✓ 6. 2:45/12:49	1 mol	6626	17	6609	21087	NW	21 89 19 0	14	10	18	15	C	
✓ 7. 8:46/5:46	1 J.D.	10740	17	6723	21088	KF	24 94 22 0	14	552	18	750	C	
✓ 8. 2:42/12:07	1 mol	6514	16	6498	21089	KF	24 94 22 0	14	552	18	750	C	
✓ 9. 12:30/10:04	1 Ph. I.	6631	17	6614	21090	KF	24 94 22 0	14	552	18	750	C	
10. 7:12/12:05	1. Mol	6752	34	6818	24091	Caro	29 86 27 3	12	552	18	750		
11. /													
12. /													

IPC 0005

INVENTORY AT END OF WORK DAY: 662418 GALLONS WATER DROPPED 2954 GALLONS LOAD COUNT 97ADDITIONAL COMMENTS TICKET # 21081 - VOIDPLANT IN OPERATION FROM: 12:00 AM TO: 17:00 PM

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

DAY: Friday DATE: 11/27/95

USED OIL RECEIVED BY SMALL TRUCK: GROSS GALLONS 22136 DRY + 18690 DEDUCTIONS 3446

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. Pitcher	M12	50 45	401 (413)	—	8	98 5	83					
2. Flyyd	M100	59 1/4	1580 (59)	—	1816	6	8	83				
3. NeK	FLT	53	630 (252)	—	2406	40 4	83					
4. Chick	M21	53 46	409 (285)	—	378	2052	9	10	83			
5. Jerry	M16	43 46	367 (280)	—	272	1664	26 27	83				
6. Randy	M17	53 45	401 (420)	—	9	78 3	83					
7. Glynn	M51	50	3200 (54)	—	20116	7	83					
8. Jeff	M32	38	2100 (273)	105	1827	13	83					
9. Albert	M05	40	1655 (132)	—	1523	2	83					
10.												
11.												
12.												

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: 19292 GALLONS 19007 DRY + 290

NEW ORLEANS ATLANTA

TIME IN/OUT	RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. / -	DMT	DMT	6594	99	6495	20041	24@68.23	1 1/2	83	145	140		
2. / -	Grayco	Grayco	6372	191	6181	20043	28@70.27	3	83	123	260		
3. / -	Coastal	6914 MEL	6326	12	6326	30740	11 5	0					
4. /													
5. /													
6. /													
7. /													
8. /													
9. /													
10. /													

PRODUCT SHIPPED OUT: 62212 DRY GALLONS 61993 DEDUCTIONS 219

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
8:06/5:06	1/1 JD	6628	17	6611	24158	4 Col N	24@94.22	1/4	552	180	750		
23:26/11:19	6 1/4 MEL	6743	17	6726	24159	4 Col N	24@94.22	1/4	552	180	750		
32:10/11:17	114730	6879	34	6845	24160	Carroll	29@86.27	1/2	552	180	250		
4:11:51 8:09	115130	6889	34	6855	24161	Carroll	29@86.27	1/2	552	180	250		
5:7:21/3:28	11066 MEL	6941	17	6924	24162	SOUTH DOWN	32@91.30	1/1	12	552	167	95	
6. /				24163	So. Pierce	Moved to 28th Sat							
7. 11:12/7:29	115 MEL	6674	33	6641	24164	American Asphalt	27@81.27	1/2	552	180	250		
8. /				24165	KF	Moved to 29th Sun							
9. /				24166	KF	Moved to 28th Sat							
10. 11:45/9:00	4186 SWW	6777	17	6760	24167	KF	22	1/4					
11. 9:00/3:00	671/1 SWW	6304	16	6290	24168	Hector Pultar	27@88.26	1/4	552	180	310		
12. 3:30/12:00	1515 SWW	6495	34	6861	24169	Provoct	29@91.27	1/2					

1430 ← 1430 Recovery 171

INVENTORY AT END OF WORK DAY: 769807 GALLONS WATER DROPPED 3736 GALLONS LOAD COUNT 171

ADDITIONAL COMMENTS: Pump 1 to 5, 1 to Fuel 11, 11 1/4 to 30K 11 1/4 to 50

5.5 = 14.0 tons

PLANT IN OPERATION FROM: 12:00 AM TO: 12:00 PM

IPC 0006

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

DAY: Friday DATE: 2/17/95

US. D OIL RECEIVED BY SMALL TRUCK: GROSS GALLONS

22799

DRY +

19673

DEDUCTIONS

3121

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. Pitcher	M13	53 43	421 2131	(120) (170)	9 1761		96	24	83			
2. Floyd	M105	53 1/4	2510 1050	(230) - (68)	2290 992		97	51/2	83			
3. N.	FL70	53	1385 1385	(119)	592 2266		6	5	83			
4. J. J.	M121	48 37	408 1803	(409) (144)	8 1659		78	24	83			
5. T. (11)	M116	44 46	377 2280	(367) (223)	8 2052		78	10	83			
6. Randy	M177	53 51	421 2467	(190) (74)	9 2388		98	3	83			
7. G. (11)	M11	46	2075 (45)	1930			7	83				
8. -off	M13	33	1775 (86)	1589			10 1/2	83				
9. M. (11)	M15	51	2005 (120)	1845			6	83				
10.												
11.												
12.												

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: 126734 GALLONS 119780 DRY + 6954

NEW ORLEANS 25820 22205 3615 ATLANTA

TIME IN/OUT	RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. 106"	HAGEMAN WATSON	PTLX	126020	26099	2088	24011	21394	27° 72° 26°	8	23	99	210	
2. 104 1/2	N/O	PTLX	126016	25820	3615	22205	32° 70° 32°	14	23	220	50		
3. 1 Pm	Paramfix	6382	2329	1053	21392	18° 72° 17°	36°	83	55	310			
4. 1	Lindau Environmental	5249	1129	1120	21392	21° 80° 14° = 21°	21°	83	133	1100			
5. 1													
6. 1	Central 1/2 fixy	6344	Ø	6344	26035	14° 83° 13°	Ø	T1	11W	220	200		
7. 1	Central 1/2 Ram	6348	Ø	6348	26039	14° 83° 13°	Ø	T1 1/2	200	200			
8. 1	Central 1/2 store	6344	Ø	6344	26040	15° 87° 13°	Ø	8	210	200			
9. 1	Central 1/2 MEL	6341	Ø	6341	26042	14° 84° 13°	Ø	1	200	200			
10. 1													

PRODUCT SHIPPED OUT: 58,455 DRY GALLONS 58,242 DEDUCTIONS 213

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. 6:48 / 4:01	1515 mol	1.876	34	6842	24338	Paragon Fr. mode	21° 86° 27°	1/2	552	150	250		
2. 10:46 / 7:45	1515 Ram	6857	34	6823	211332	11 Coen	21° 86° 27°	1/2	552	180	250		
3. 6:48 / 3:49	1000 1/2 fixy	6854	34	6820	211333	11 Coen	21° 86° 27°	1/2	552	180	250		
4. 5:30 / 3:15	1414 Star	6491	16	6475	24334	Ko Pwicn	16° 85° 14°	14	552	180	1500		
5. 1:45 / 11:00	1515 Central	6317	16	6301	24335	So. Picce	16° 85° 11.7	1/4	552	150	250		
6. 1:32 / 10:14	1515 mol	6536	16	6520	211336	NW	21° 85° 17°	1/4	552	150	250		
7. 10:10 / 6:50	1515 mol	6785	17	6768	24337	NORA	24° 71° 22°	1/4	11	180	250		
8. 9:00 / 5:45	1515 Star	6695	33	6662	24339	Couche- Odeessa	21° 86° 27°	1/2	552	150	250		
9. 12:45 / 9:45	1515 Star	5044	13	5031	24340	Ampm	24° 94° 20°	1/4	11	180	250		
10. 1													
11. 1													
12. 1													

IPC 0007

INVENTORY AT END OF WORK DAY: 771260 GALLONS WATER DROPPED 13690 GALLONS LOAD COUNT 127

ADDITIONAL COMMENTS _____

PLANT IN OPERATION FROM: 12:00 AM TO: 12:00 PM

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

DAY: TUESDAY DATE: 2/21/75

USED OIL RECEIVED BY SMALL TRUCK: GROSS GALLONS

19563

DRY + 14123

DEDUCTIONS 1744

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. Pitcher	1113	48	408	(3.8) — (2.3) 44	90		78	10	83			
2. Floyd	1115	53	1612	256.7 (1.50) (5.8)	1331		118	31	83			
3. Nek	11170	53	53	630 (2.85) (1.1)	315		50	8	83			
4. Chirk	11111	—	—	—	—	Vacation						
5. Jerry	11111	53	429	60) 4K (2.36) 7.44	369		14	10	83			
6. Randy	11177	53	49	429 (2.45) 4.8	129		70	2	83			
7. Lynn	11187	34	1500	(1470) 4K	30		78	3				
8. Jeff	11133	52	2870	(560) 4K	2240		20	83				
9. Abbott	11105	—	—	—	—	Vacation						
10.												
11.												
12.												

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: 30614 (gross) GALLONS 27168 DRY + 3446

NEW ORLEANS ATLANTA

TIME IN/OUT	RECEIVED FROM:	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. /	IPS	IPS	5533	565	2968	22306	23°C 78.72	16	83		165		
2. /	Transoil	Transoil	140	431	9	22302	< H2O >	98	SKE				
3. /	Transoil	Transoil	165	160	5	22303	< H2O >	97	SKE				
4. /	Transoil	Transoil	55	53	2	22304	< H2O >	96	SKE				
5. /	Transoil	Transoil	140	418	22	22305	< H2O >	95	SKE				
6. /	Fryebush	Fryebush	25781	1819	24162	22307	27°C 75.26	7	83	100	200		14
7. /													
8. /													
9. /													
10. /													

PRODUCT SHIPPED OUT: 67,406 DRY GALLONS 67,102 DEDUCTIONS 304

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. 7:19 / 4:51	6919 Mich	6433	34	6799	211350	4 CORN	21°C 86.27	3	1/2	552	180	250	
2. 12:47 / 10:33	451 P.M.	6806	34	6772	211351	4 CORN	21°C 85.27	3	1/2	552	180	250	
3. 11:55 / 9:30	400 J.F.	6962	35	6927	211352	4 CORN	21°C 86.27	3	1/2	552	180	250	
4. 9:56 / 7:22	11114 AM	6817	34	6783	211353	4 CORN	21°C 86.27	3	1/2	552	180	250	
5. 10:22 / 7:04	451 Randy	6825	34	6791	211349	American Asphalt	21°C 86.27	3	1/2	552	180	250	
6. 6:40 / 4:02	110016 Fonda	6757	34	6723	211354	Fonda	21°C 86.27	3	1/2	552	180	250	
7. 12:51 / 10:09	451 M.L.	6743	35	6708	211355	Cargill	21°C 86.27	3	1/2	552	180	250	
8. 3:03 / 1:00	451 Cargill	6518	16	6502	211356	Cargill	21°C 86.22	4	1/2	552	180	250	
9. 2:07 / 11:57	451 JO	6743	17	6726	211357	N.W.	21°C 75.19	4	1/2	180	180	250	
10. 20 / 2:11	110016 JO	6202	31	6171	211358	Couch	21°C 75.19	3	1/2				
11. /													
12. /													

IPC 0008

ENTRY AT END OF WORK DAY: 763752 GALLONS WATER DROPPED 7824 GALLONS LOAD COUNT 145

ADDITIONAL COMMENTS _____

PLANT IN OPERATION FROM: 12:00 AM TO: 12:00 PM

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

DAY: FRIDAY DATE: 2/11/95

USED OIL RECEIVED BY SMALL TRUCK: GROSS GALLONS 20688 DRY + 17635 DEDUCTIONS 3055

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
Pitcher	M13	53 51	421 462	(413) - (246) =	2211		98 10	83				
2. Floyd	M1615	59 31 46 1/2	2560 1650	(166) - (69) =	9374 9551		672 6	83				
3. Nick	F170	53 53	630 375.5	(13) - (115) =	617 2242		3 6	83				
4. Chuck	M121			VACATION								
5. Jerry	M116	50 48	421 368	(58) - (234) =	63 1634		85 31	83				
6. Randy	M197	52 51	421 2457.02	(418) - (2457.02) =	13 2216		97 10	83				
7. Glynna	M189	42	1700	(86) =	1814		4 1/2	83				
8. Jeff	M133	55	3700	(135) =	2165		9 1/2	83				
9. Albert	M145			VACATION								
10.												
11.												
12.												

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: 100559 GALLONS (gross) 73674 DRY + 6885

NEW ORLEANS 50701 49055 16416 ATLANTA

TIME IN/OUT	RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. /	DMT	TAMPA MARINE	6258	407	5851	22314 22072 = 21	6 1/2	83	130 175				
2. /	DMT	TAMPA MARINE	6289	1321	1968	22315 22071 = 17	21	83	123 200				
3. /	DMT	AMERICAN	220	33	187	22316 H2O	15	83					
4. /	DMT	ERK	12600	372	12287	22317 22071 = 22	13	83	131 220				
5. /	DMT	PS. ENR	1752	2167	17317	22070 21070 = 16	7 1/2	83	87 215				
6. /	NO	DMT	2571	70	24904	2862 74 = 217	3	83	137 200				
7. /	DMT	DMT	19747	0	19247	<1	0	90+	200+				
8. /	NO	DMT	245627	816	24151	2872 71 = 178	3 1/2	83	135 200				
9. /	DMT	DMT	17717	0	19247	<1	0	200+	200+				
10. /													

PRODUCT SHIPPED OUT: 62491 DRY GALLONS 62253 DEDUCTIONS 238

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	HALIDES	PB
1. 10:37 / 7:16	1511 MEL	6865	34	6831	24382	Carrillo HTP	290 61 = 27.3	1/2	552	180+	250		
2. 10:30 / 7:30	4001 PHTP	6798	34	6764	24383	4 COEN	290 61 = 27.3	1/2	552	180+	250		
3. 7:26 / 9:47	11414 MEL	10776	34	6742	24384	4 COEN	290 61 = 27.3	1/2	552	180+	250		
4. 10:30 / 1:11	4511 PHTP	6701	17	6684	24385	HOLLOWELL	240 91 = 22.0	1/4	552	180+	750		
5. 3:04 / 1:11	11411 MEL	17113	17	6726	24386	NW	210 95 = 19.0	1/1	552	180+	750		
6. 5:57 / 5:15	1515 PHTP	6866	17	6789	24387	KF	240 91 = 22.0	1/4	552	180+	750		
7. 12:57 / 10:35	1515 MEL	16641	17	6624	24388	KF	240 91 = 22.0	1/4	552	180+	750		
8. 11:00 / 7:30	11414 MEL	6830	34	6796	24389	COUCH - modular	27.3	1/2					
9. 12:25 / 7:45	11414 PHTP	6709	34	6675	24390	modular HOLLOWELL	27.3	1/2					
10. /		1623	0	1623	1	FINN							
11. /													
12. /													

IPC 0009

ENTRY AT END OF WORK DAY: 762220 GALLONS WATER DROPPED 11586 GALLONS LOAD COUNT 177

ADDITIONAL COMMENTS Pumped 1622 Gallons to oil Plant from 20K having 10" in side Tank

PLANT IN OPERATION FROM: 12:00 AM TO: 5 AM FP 900



NO
RECORD
AVAILABLE

IPC 0010

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

DAY: WEDNESDAY DATE: 2-21-96

USED OIL RECEIVED BY SMALL TRUCK: GROSS

25522

DRY

20769

DEDUCTIONS

4753

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	COMMENTS
1. Pilcher	171-12	53	429	(86) —	343		20 3	83	
		51	1462	(74) —	2388				
2. Floyd	M-145	32	580	(41) —	539		267	83	
		61	3634	2436 —	1200				
3. Baker	FL-90	53	630	(44) —	586		74 4	83	
		53	2285	(45) —	164				
4. Chick	11-92	53	630	(93) —	611		3 2	83	
		45	2171	(12) —	2039				
*5. Chamber	M-11	53	429	(4) —	425		1 28	83	
		42	2015	(581) 581	1494				
6. Rumore	FL-91	53	429	632 (377) —	63		90 4	83	
		45	2061	(33) —	1998				
7. Murphy	M-21	53	429	(4) —	425		1 3	83	
		42	3615	(62) —	3013				
8. Englin	M-33	-49	2680	(60) —	2600		— 3	83	
9. Davis	M-97	53	429	(1) —	428		0.0 6	83	
		38	1861	(112) —	1749				
10.									
11.									
12.									

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: GROSS 6828 DRY 6452 DEDUCTIONS 376

NEW ORLEANS: GROSS DRY DEDUCTIONS

RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
1. ALBERTO Garcia	110	107	3	3703	H ₂ O	97	83				
2. Special McKeown	6718	269	6449	3704		26 8	4		345		
3.											
4.											
5.											
6.											
7.											
8.											
9.											
10.											

PRODUCT SHIPPED OUT: GROSS 61,379 DRY 61,137 DEDUCTIONS 242

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
1. 7:30 / 5:00	AB Rainy	6605	17	6588	792	4C0CN	23.0 79 = 22.0	1/4	11			21 ³
2. 9:29 / 7:26	451, Larry	6665	17	6648	793	4C0IN	22.6 79 = 22.0	1/4				
3. 11:54 / 9:33	6919 Larry	6935	35	6900	794	Cargill- Hill	22.6 79 = 22.3	1/2				21 ⁵
4. 9:45 / 7:45	40016 Rainy	6819	17	6802	795	KF	23.0 78 = 22.0	1/4	6			21 ³
5. 7:26 / 5:27	6919 Larry	6821	17	6804	796	KF	23.0 78 = 22.0	1/4	6+11			21 ²
6. 2:31 / 11:59	451, Larry	6968	35	6933	797	Cargill- Fernandez	22.6 78 = 22.3	1/2				21 ⁵
7. 4:15 / 12:00	11006 Smur	6706	34	6672	798	AJAY- LAWL	22.6 78 = 22.3	1/2				21 ⁵
8. 1:00 / 10:00	1515 Rainy	6914	35	6879	799	Cargill- S. F. Acosta	22.3	1/2				21 ⁵
9. 10:00 / 7:50	6014 5516	6946	35	6911	800	CEAT, FL. Hot Max	27.5	1/2				
10.	/											
11.	/											
12.	/											

INVENTORY AT END OF WORK DAY: 586574 GALLONS WATER DROPPED 5129 GALLONS LOAD COUNT 160

ADDITIONAL COMMENTS

PLANT IN OPERATION FROM: 12:00 AM TO: 12:00 PM

IPC 0011

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

DATE: Thursday DATE: 6/6/96USED OIL RECEIVED BY SMALL TRUCK: GROSS 28,636 DRY 24734 DEDUCTIONS 3902

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	COMMENTS
1. Pilcher	M13	53	51	429 240	(257) (140)	172	60	6	83
2. Clark	M135	51	61	862 303	(55) (18)	767	11	6	83
3. Baker	M1005	59 ^{1/4}	48	2660 1700	(179) (0)	2381	7	0	83
4. Chick	F192	53	53	630 2385	(50) (22)	580	8	16	83
5. Chambers	M116	53	44	429 2181	(42) (287)	1903	96	13	83
6. Rumore	F191	53	53	630 2385	(60) (72)	25	96	3	83
7. Murphy	M21	53	41	429 3021	(11) (202)	912	4	10	83
8. Erglin	M33	-	55	3000 429	(780)	2220	-	26	83
9. Davila	M177	53	51	429 2462	(103) (98)	226	24	4	83
10.									
11.									
12.									

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: GROSS 38,463 DRY 37409 DEDUCTIONS 1054

NEW ORLEANS: GROSS _____ DRY _____ DEDUCTIONS _____

RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
1. NFO	NFO	6400	448	5952	8437	27@81=25 ⁸	7	83	148	300	
2. Spr. - 14	1/2 - ric	6838	274	6564	8438	27@83=25 ⁵	4	83	140	1100	
3. CENTRAL	HANDY 1 ^{1/2}	6324	0	6324	39409	13@9.3=11 ⁹	0	10	183	200+	
4. CENTRAL	JASON 6 ^{1/2}	6321	0	6321	39409	13@82=11 ⁹	0	10	184	200+	
5. CENTRAL	LAPPY R ⁸	5936	0	5936	37407	13@90=12 ²	0	10	181	200+	
6. NFO	NFO	6644	332	6312	8459	25 ³	5	83			
7.											
8.											
9.											
10.											

PRODUCT SHIPPED OUT: GROSS 47,083 DRY 46,935 DEDUCTIONS 148

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
1. 8:46 15:23	60x14 Chmn	1631	17	1614	1649	4comers	23@78=22 ⁰	1/4	6			20 ⁸
2. 11:41 9:30	8/8 - Hwy	6665	17	6648	1670	4corners	23@77=22 ⁰	1/4	11			20 ⁵
3. 9:51 6:50	690:Chmn	6881	14	6864	1651	Fr. Greene	23@78=22 ⁰	1/4	6+11			20 ⁵
4. 9:45 6:00	15/5: Randa	6334	16	6318	1652	Solwic	16@84=14 ⁹	1/4	10			19 ⁴
5. 12:41 10:03	45/5: Pand	7085	35	7051	1653	Cangles	19@70=22 ⁵	1/2				26 ⁴
6. 12:19 10:15	690: Chmn	6180	17	6163	1654	No1a	23@78=22 ⁰	1/4	10+50			20 ³
7. 3:00 11:00	15/5: Finney	5860	29	5831	1655	1200+2 1:chart	27.3	1/2				
8.	1	846	0	846	1	Finney	0					
9.	1											
10.	1											
11.	1											
12.	1											

INVENTORY AT END OF WORK DAY: 835,321 GALLONS WATER DROPPED 4956 GALLONS LOAD COUNT 45ADDITIONAL COMMENTS 1. Fuel Transfer from 20KV Shtet: 5'-0" > 846 gal.
9ft: 4'-0"PLANT IN OPERATION FROM: 12:00 AM TO: 12:00 PM

IPC 0012

NO

RECORD

AVAILABLE

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

USED OIL RECEIVED BY SMALL TRUCK: GROSS 30,710 DRY 34943 DEDUCTIONS 5827

DAY: Monday DATE: 11/25/96

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	COMMENTS
Pitcher	M12	52 51	421 241	(17) (25)	412 2437	PR-27° 71° 273	4 1	83 83	PR VIS- 140
✓ 2. Doc	M135	61 61	1113 3136	(45) (291)	1068 3245		4 8	83 83	
✓ 4. Nick	M100	54 47	2510 1700	(205) (1479)	2355 221		8 87	83 83	
✓ 5. Chick	FL92	53 44	630 2034	(25) (305)	605 1929		4 15	83 83	
✓ 6. Dennis	M16	21 44	2410 2187	(10) (153)	230 2034		4 7	83 83	
✓ 7. Randy	FL91	53 41	620 1121	(605) (149)	25 1977		96 7	83 92	
✓ 8. Allyn	M21	45 47	385 2315	(169) (163)	216 2162		44 7	83 83	
✓ 9. Jeff	M32	55 107	3000 2462	(420) (197)	2680 2265		14 2	83 92	
✓ 10. Steve	FL90	21 21	620 1772	(359) (1201)	271 591		57 67	83 92	
11.									
12.									

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: GROSS 330 DRY 16 DEDUCTIONS 314

NEW ORLEANS: GROSS _____ DRY _____ DEDUCTIONS _____

RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
1. Hutzch Petroleum	Same	165	155	10	16793		94	83			
2. Hutzch Petroleum	Same	110	106	4	16784		96	83			
3. Hutzch Petroleum	Same	55	53	2	16785		97	83			
4.											
5.											
7.											
8.											
9.											
10.											

PRODUCT SHIPPED OUT: GROSS 55,799 DRY 55,536 DEDUCTIONS 263

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
1.12:12 9:58	S-Rail	7062	35	7027	2819	Carried	21° 670° 273	1/2				27°
2.10:00 7:03	Rail	7127	36	7091	2818	Nora	21° 75° 270	1/2				27°
3.1:36 10:32	Rail	7030	35	6995	2819	Carried	21° 670° 273	1/2				27°
4.9:57 1:59	Rail	6626	19	6609	2820	Harold Bros.	21° 671° 253	1/4			Plant #4	27°
5.10:00 7:30	S-Rail	6954	35	6919	2821	Carried	21° 670° 273	1/2				27°
6.4:25 1:41	Rail	7046	35	7011	2822	Carried	21° 670° 273	1/2				27°
7.1:29 10:42	Rail	7024	35	6989	2823	Ajan	21° 672° 270	1/2			Palmetto	27°
8.1	G&W	6930	35	6895	2824	Ajax	21° 675° 270	1/2			Ft Myers	27°
9.												
10.												
11.												
12.												

ENTRY AT END OF WORK DAY: 537,221 GALLONS WATER DROPPED 6141 GALLONS LOAD COUNT 140

ADDITIONAL COMMENTS _____

PLANT IN OPERATION FROM: 7:00 AM TO: 12:00 PM 3060

IPC 0014

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

DAY: 17-1-45 DATE: 1/21/45

USED OIL RECEIVED BY SMALL TRUCK: GROSS

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	DEDUCTIONS	COMMENTS
1. P. Pickler	M-13	53	421	(3)	390		9	18	83	
2. J. J.	M-135	61	1113	(133) -	1080		3	12	83	
3. M. K.	M-1005	59-34	2560	(10) -	2541		4	12	83	
4. J. J. K.	JL-63	53	630	(5)	570		3	5	83	
5. J. J. J.	M-16	40	340	(3)	331		1	9	83	
6. J. J. J.	M-17	47	594	(6)	588		1	10	83	
7. J. J. J.	M-21	-	-	-	-	-	-	-	-	
8. J. J. J.	M-22	-	55	3000	30360		-	10	83	
9. J. J. J.	M-23	53	421	(13) -	416		3	83		
10.		46	2280	(91) -	2189		4	83		
11.										
12.										

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: GROSS 63694 DRY 62116 DEDUCTIONS 1578

NEW ORLEANS: GROSS _____ DRY _____ DEDUCTIONS _____

RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
1.											
2. ✓108"	HARRY'S	13699	26456	1523	25133	1047	28°C 15°=26°	5	83	179	290 SOLIDS-0.2
3. ✓101"	P/S	126005	35332	255	35278	1048	28°C 15°=34°	1	83	157	30 DIESEL SOLIDS-1.4 #2
4. ✓Allisette	Exxon	6260	7	6260	1045	13'	8				
5. ✓Allisette	Exxon	5445	7	5445	1045	13'	8				
6.											
7.											
8.											
9.											
10.											

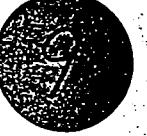
PRODUCT SHIPPED OUT: GROSS 419,105 DRY 418,934 DEDUCTIONS 171

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
✓1. 9:11 4:54	✓HARRY'S	6094	30	6064	3216	N.DIA	28°C 15°=27°	1/2	552			26^
✓2. 9:48 7:19	✓HARRY'S	6129	31	6098	3217	N.DIA	28°C 15°=27°	1/2	552			26^
✓3. 9:53 6:26	✓HARRY'S	6535	33	6502	3218	N.DIA	28°C 15°=27°	1/2	552			26^
✓4. 7:20 9:42	✓HARRY'S	6038	30	6008	3219	N.DIA	28°C 15°=27°	1/2	552			26^
5. ✓1												
✓6. 9:28 11:00	✓HARRY'S	6198	15	6183	3221	N.DIA	28°C 15°=27°	1/4				N.DIA
7. ✓1												
✓8. 12:26 10:00	✓HARRY'S	6406	32	6374	3223	N.DIA	28°C 15°=27°	1/2	610			10^
9. ✓1												
10. ✓1												
11. ✓1												
12. ✓1												

INVENTORY AT END OF WORK DAY: 464,262 GALLONS WATER DROPPED 3578 V GALLONS LOAD COUNT 147

ADDITIONAL COMMENTS D. Harry Tank # 3220 - Holding ticket for next day
Cargill FM - Transferred 3500 gal to S FM # 1039
Cargill S FM # 3220 converted to Solaire # 3222 rolling to 1/22/45

IPC 0015



NO
RECORD
AVAILABLE

NO
RECORD
AVAILABLE

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

DAY: Friday DATE: 3/14/99
3654

USED OIL RECEIVED BY SMALL TRUCK: GROSS 25224 DRY 21540 DEDUCTIONS 3654

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	COMMENTS
1. P. Loker	m.13	53 36	429 746	(9) — (140) —	420 606		2 9	83 63	
2. Ace	m.15	41 61	764 366	(76) — (364) —	685 3292		10	83 83	
3. Nick	m.15	53 15 1/2	2860 1250	(51) — (313) —	2509 8377		2 51	1 83	
4. Chick	m.17	53 49	630 2255	(50) — (2255) —	580 2052		8 4	83 83	
5. Jerry ①	m.17	53 44	425 2197	(46) — (2197) —	13 1968		97	42 83	
6. Randy	m.17	53 36	630 1641	(610) — (1641) —	320 1477		65	10 83	
7. Myra	m.21	MT 15	— 591	(35) —	556		— 6	—	83
8. Jeff	m.23	— 55	3000	(270) —	2730		— 9	73	
9. Albert	m.27	53 48	429 2362	(21) — (189) —	408 2179		5 8	73 72	
10. Jerry ②	m.16	MT 7	— 174	—	5		97	—	83
11.									
12.									✓

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: GROSS 6876 DRY 6157 DEDUCTIONS 619

NEW ORLEANS: GROSS DRY DEDUCTIONS

RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
1. ILS Enviro	Y/K Regal	6876	619	6257	11027	20°P-75°-26°	9	83	140	500	
2.											
3.											
4.											
5.											
6.											
7.											
8.											
9.											
10.											

PRODUCT SHIPPED OUT: GROSS 50,592 DRY 50,355 DEDUCTIONS 237

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
✓ 8:58 6:09	155-CD	7105	36	7069	3639	Perry Clark	20°P-75°-27°	1/2	552			
✓ 9:27 1 4:43	155-Ray	7124	36	7088	3640	NOPA	20°P-75°-27°	1/2	552			
✓ 12:51 9:05	619-9D	7167	36	7131	3641	Cargill	20°P-70°-27°	1/2	552			
✓ 9:58 1 7:34	160-6-Ray	7043	35	7008	3642	FT. JUAN	20°P-75°-27°	1/2	552			
✓ 11:09 9:59	1151-Ray	6465	32	6433	3643	Hopewell	20°P-75°-27°	1/2	552			
✓ 11:28 2:18	155-Perry	6441	16	6425	3644	S. Prince	16°P-74°-14"	1/4	611			10°
✓ 9:01 7:09	604-70-Ray	7073	35	7038	3645	KIF	20°P-75°-27°	1/2	552			
8:												
✓ 11:20 9:59	140-6-Perry	2174	11	2163	3648	Kallen	28°	1/2				
10:												
11:												
12:												

INVENTORY AT END OF WORK DAY: 666,756 GALLONS WATER DROPPED 430? GALLONS LOAD COUNT 85

ADDITIONAL COMMENTS Delivery ticket 36411 Kallen 1/1 3/15/99

PLANT IN OPERATION FROM: 8 AM TO: 8 PM

IPC 0018



**NO
RECORD
AVAILABLE**

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

USED OIL RECEIVED BY SMALL TRUCK: GROSS 3116 / DRY 24690 / DEDUCTIONS 6426

DAY: Tuesday DATE: 1-17-71

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	COMMENTS
1. PILCHER	M-13	53 11	403 (21)	408 (21)	1400	56	82	73	
2. JOE	M-135	39 41	123 (67)	29	2817	963	83	43	
3. NICK	M-193	61 45	111 3 (56)	1057 (202)	275	519	83	83	
4. CHICK	FL-92	38 46	456 (27)	431	1977	67	83	53	
5. JERRY	M-16	41 44	349 (94)	255	2034	27	7	53	
6. RANDY	TL-91	53 53	631 (63)	527	2219	100	83	83	
7. GLYN	M-21	53 51	451 (44)	425	2290	17	63	83	
8. JEFF	FL-90	53 53	2462 (113) AK	577	2003	1816	83	83	
9. ALBERT	M-97	53 51	124 (2439)	378	2390	122	83	83	
10. STEVE	M-1005	53	4009 (386)	160	96	SKW			
11.									
12.									

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: GROSS 3:317 (54721) DRY 26301 (32058) DEDUCTIONS 416 (22663)NEW ORLEANS: GROSS 24404 DRY 5857 DEDUCTIONS 18547

RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
✓ 97" N. O.	GATX 43745	24,404	1454	5857	8	126.22-125	76	83	115	700	52.70 FILL H2O 126.11 -0.10 FRACTIONATING ED H2O
✓ 100" CRANIAL 126017	PTLX	25,029	3754	21275	9298	25.0/84-25	15	83	155	300	SOLIDS - 0.10
✓ Pennsauken Enviro	Aurilite	5068	152	4916	9294	31.22-19.0: 31.0	0.3	12/1	165	20	CM 5
✓ Fly Tech Petroleum	165	158	7	9295		96			CM 9		
✓ Alpha Excavating	55	52	3	9293		94			CM 9		
✓	0										
7.											
8.											
9.											
10.											

PRODUCT SHIPPED OUT: GROSS 19,090 DRY 148,860 DEDUCTIONS 230

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
✓ 8:33 6:08	6% Pay	6112	35	6913	1219	1000	24.62-11.0-27.0	1/2	552			67
✓ 10:04 7:08	60% Lary	7154	36	7118	1220	Pay Credit	24.62-11.0-27.0	1/2	552			267
✓ 12:48 10:22	400% Pay	7121	36	7045	4221	Pay Credit	24.62-11.0-27.0	1/2	552			267
✓ 4:47 2:14	15% Lary	6613	17	6596	4222	SPWCS	24.62-11.0-27.0	1/4	6,11		194	194
✓ 10:16 8:33	46% Pay	7016	35	7011	4223	KF	24.62-11.0-27.0	1/2	552			267
✓ 12:01 10:11	1% Lary	7127	36	7091	4224	KF	24.62-11.0-27.0	1/2	552			267
✓ 2:08 12:05	69% Lary	7021	35	6996	4225	CENT. R.	24.62-11.0-27.0	1/2				
8.	1											
9.	1											
10.	1											
11.	1											
12.	1											

INVENTORY AT END OF WORK DAY: 680,068 GALLONS WATER DROPPED 25249 GALLONS LOAD COUNT 137

ADDITIONAL COMMENTS _____

PLANT IN OPERATION FROM: 9:00 AM TO: 12:00 PM 11:00

IPC 0020

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

PERMANENT DAILY REPORT SHEET

21504 ✓

DAY: Thu DATE: 7-17-97

DRY 23635 DEDUCTIONS 4469

USED OIL RECEIVED BY SMALL TRUCK: GROSS

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	COMMENTS
1. PILCHER	M13	53	51	429 2462 (41)	430 2380	✓	10 3	83 83	
2. JOE	M135	53	51	264.1 (79)	256.3		3	83	
3. NICK	M193	73	23	413 1981 (187)	182 182.3		56 8	83 83	
4. CHICK	FL92	53	53	630 2385 (239)	586 2140		7 10	83 83	
5. JERRY	M16	53	43	421 (21)	369 (197)	✓	86 28	83 93	
6. RANDY	FL91	53	53	630 2385 (43)	572 2242		14 6	83 83	
7. GLYN	M21	53	51	429 2462 (78)	13 239.6		77 7	83 83	
8. JEFF	FL90	53	53	630 2385 (167)	409 2318		35 7	83 83	
9. ALBERT	M97	53	51	429 2462 (49)	386 341.3		10 2	83 83	
10. STEVE	FL90	46	34	561 1670 (78)	202 1622		64 60	83 83	REMOVED
11.									
12.									

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: GROSS 21,724 DRY ✓ 6,255 DEDUCTIONS 15,469

NEW ORLEANS: GROSS DRY DEDUCTIONS

RECEIVED FROM	CARRIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
1. ✓ IWS	ETS	5830	58	5772	11126	28°@82° = 27°	1	83	65	57	
2. ✓ ① SIGNATURE FLIGHT SUPPORT	BARNETT	7704	74473	231	11128	1120	97	20V	—	CHG	
3. ✓ ② SIGNATURE FLIGHT SUPPORT	BARNETT	7900	7663	237	11129	1120	97	SK-W	—	CHG	
4. ✓ HiTECH Petroleum	55	53	2	11132		96				CHG	
5. ✓ A/C A Coastal	70	67	3	11131		96				CHG	
6. ✓ GENE Geiger	55	52	3	11130		95				CHG	
7. ✓ HiTECH Petroleum	110	103	7	11133		94				CHG	
8.											
9.											
10.											

PRODUCT SHIPPED OUT: GROSS 82,574 DRY ✓ 82,194 DEDUCTIONS 380

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
✓ 1.9:15 6:35	✓ 1/6 Larry	6987	35	6952	4413	FL Pancer	28°@85° = 27°	1/2	552		3rd load	26°
✓ 2.8:15 5:45	✓ 1/6 STEVE	6938	35	6903	4415	FL Pancer	28°@85° = 27°	1/2	552			26°
✓ 3.7:29 5:15	✓ 1/1 Ray	6552	16	6536	4416	SPICER	21°@95° = 19°	1/4	9			20°
✓ 4.4:11 2:27	✓ 1/10 Larry	6396	16	6380	4417	SPICER	21°@95° = 19°	1/4	9			20°
✓ 5.11:33 4:02	✓ 10/4 JD	7057	35	7022	4418	Norco	28°@85° = 27°	1/2	552			26°
✓ 6.6:56 5:42	✓ 1/7 JD	1,804	34	6770	11114	FL Pancer	28°@85° = 27°	1/2	552		Piztan	26°
✓ 7.10:11 7:34	✓ 1/5 Ray	6,954	35	6719	4420	FL Pancer	28°@85° = 27°	1/2	552		Piztan	26°
✓ 8.11:50 9:19	✓ 1/11 Larry	7046	35	7011	4421	FL Pancer	28°@85° = 27°	1/2	552		Piztan	26°
✓ 9.12:30 10:06	✓ 1/10 Ray	6858	34	6824	4422	FL Pancer	28°@85° = 27°	1/2	552		Piztan	26°
✓ 10.2:20 11:55	✓ 1/9 1	6901	35	6866	4423	FL Pancer	28°@85° = 27°	1/2	552		Piztan	26°
✓ 11.2:26 11:39	✓ 1/6 16 JD	7021	35	6992	4424	FL Pancer	28°@85° = 27°	1/2	552		Piztan	26°
✓ 12.2:50 12:35	✓ 6/4 15 Ray	7024	35	6989	4426	FL Pancer	29°	1/2			last trip	

INVENTORY AT END OF WORK DAY: 623,950 ✓ GALLONS WATER DROPPED 4802 GALLONS LOAD COUNT 128

ADDITIONAL COMMENTS

PLANT IN OPERATION TIME:

12:00

AM TO

12:00 ✓

PM

IPC 0021

INTERNATIONAL PETROLEUM CORPORATION
PLANT CITY, FLORIDA

DAY: WEDNESDAY DATE: 11-5-97

PERMANENT DAILY REPORT SHEET

DRIVER'S NAME	TRUCK #	INCHES	GROSS GALLONS	DEDUCTIONS	DRY GALLONS	GRAVITY	BS & W	TANK	COMMENTS
1. Pilcher	m-13	53	429	(4)	425		1	83	
		53	346	(74)	2389		3	83	
2. Joe	m-135	17	-	-	2257		10	-	
3. Nick	m-133	17	-	-	3074		9	-	
4. Chick	F-67	43	523	567	16		12	83	
5. Jerry	m-16	49	400	(388)	12		97	SKW	
6. Randy	m-91	53	630	(25)	605		4	83	
7. Glyn	m-21	32	429	(416)	13		3	83	
8. Jeff	F-110	53	630	(38)	546		15	83	
9. Albert	m-97	51	429	(416)	13		12	83	
10. Steve	m-33	-	1100	(1067)	33		-	83	
11.									
12.									

USED OIL RECEIVED BY TANK CAR OR TRANSPORT: GROSS ✓ 59132 DRY ✓ 49403 DEDUCTIONS 9329

NEW ORLEANS: GROSS _____ DRY _____ DEDUCTIONS _____

RECEIVED FROM	CARTIER & UNIT #	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET #	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
✓ 99	St. V. Creek	24981	2948	22233	17416	27° 270° 27°	11	83	89	60	Solids - 1.0%
✓ Central	45 Ray	6202	Ø	6202	36276	12° 280° 114	Ø	11			
✓ Central	67	6210	Ø	6210	36277	12° 272° 114	Ø	11			
✓ IPCL -	15/6 Frank	2428	728	1700	18849	23° 274° 22°	30	83		400	
✓ Peasal	M.K. 17.20	5745	178	17411			97	SKW			
✓ Central	604	5934	Ø	6934	36275	34° 276° 33°	Ø	12		DIESEL	
✓ Martinez	Martinez	110	108	2	17415			78			
✓ Central	49 Ray	6344	Ø	6344	36270			Ø			
9.											
10.											

PRODUCT SHIPPED OUT: GROSS ✓ 74815 DRY ✓ 74473 DEDUCTIONS 342

TIME IN/OUT	CARRIER	GROSS GALLONS	DEDUCT	DRY GALLONS	TICKET	CUSTOMER	GRAVITY	BS & W	TANK	FP	VIS	COMMENTS
1. 11:58 14:28	460	6963	35	6928	52274	CORN	28° 285° 27°	1/2	552			
2. 10:22 17:44	689	6804	34	6770	52284	CORN	28° 285° 27°	1/2	552			
3. 11:27 19:18	1/1 JD	6268	31	6237	52294	CORN	28° 285° 27°	1/2	552			
4. 11:49 16:02	504	7021	35	6986	5230	C.F.	31° 278° 30°	1/2	552		HARDEE	285
5. 11:36 12:33	691	6374	16	6358	5231	N.W.	15°	14	1/4	79		144
6. 9:15 15:15	604	6539	16	6523	5232	S.P.E.C.E.	15°	14	1/4	9		138
7. 8:31 16:08	691	6976	35	6941	5233	K.F.	28° 285° 27°	1/2	552			
8. 10:11 16:28	691	7107	36	7073	5212	FLAP	27° 278° 26°	1/2	552		BARTOW	
9. 9:26 15:44	691	6997	35	6962	5214	FLAP	27° 278° 26°	1/2	552		BARTOW	
10. 2:23 11:13	691	6956	35	6921	5234	FLAP	27° 278° 26°	1/2	552		BARTOW	
11. 3:58 12:07	689	6908	34	6774	5235	Couch	26	1/2			2dr. 100	
12.	1											

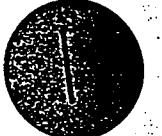
INVENTORY AT END OF WORK DAY 617,277 GALLONS WATER DROPPED 7396 GALLONS LOAD COUNT 41

ADDITIONAL COMMENTS _____

PLANT IN OPERATION FROM: 12:00 AM TO: 12:00 PM

IPC 0022

DRIVER'S LOG MANIFEST



NO
RECORD
AVAILABLE

STATE CERTIFIED CYCLIC TRANSPORTATION AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
FDER No. 50005UO
SO 29-181143

GAD097389530
LAD 092096106

MOD 981114051
LA I.D. No. GT-186

PLANT CITY, FL 33566
105 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL
(813) 229-1739
(800) 282-9585
FAX 1 (813) 754-3789

WILMINGTON, DE 19801
505 S. MARKET ST.
(302) 421-9307

RECYCLING

- USED OIL
- USED OIL FILTERS
- USED ANTIFREEZE
- OILY WASTE WATER

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14890 INTRACOASTAL DR.
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(800) 523-9071
- FAIRBURN, GA 30213
109 HOWELL AVE.
(404) 969-1409
- BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

264 L

Date Shipped

1/6/95

Bengham
G797 Gibanton Dr
Renewer Fl
CITY STATE ZIP

Time

7:40 PM

Phone 813-671-3702

INFORMATION

SOURCE TYPE CO/A	DESCRIPTION AND CLASSIFICATION Proper Shipping Name, Class and Identification Number C.F.R. 172.101, 172.202, 172.203	UN No. or NA No.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (IN°C) WHEN REQ'D
(Used Oil)	Fuel Oil Combustible Liquid Packaging Group III <i>Truck Shop</i> <i>Used Oil & Fuel & Lube PO # 37412</i>	1993		> 60°

SPECIAL HANDLING INSTRUCTIONS

END USE CODE

MINI/SR AF Oil

CERTIFICATION	
This is to certify under penalty of law that the above-named materials have not been mixed with hazardous wastes and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.	
GENERATOR'S SIGNATURE <i>James Menges</i>	DATE 1/6/95
TRANSPORTER'S SIGNATURE <i>S. Bellah</i>	DATE 1/6/95
SIGNATURE	DATE

GROSS GALLONS 300 600
DEDUCTIONS — —
NET GALLONS 300 600
PRICE PER GALLON 50
FREIGHT 150 00 Free
TOTAL 150 00

CASH

CHARGE
(INVOICE
TO FOLLOW)

94-PC 15807

MANIFEST DOCUMENT NO.
White - Original Yellow - Receiving Facility

Pink - Transporter

Green - Generator

STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 0655680613
FDER No. 50005UO
SO 29-181143

GAD09738953D
LAD 092098108

MO 60140-104
LA I.D. No. OT-104

PLANT CITY, FL 33566
705 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL
(813) 229-1739
(800) 282-9585
FAX 1 (813) 754-3789

WILMINGTON, DE 19801
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(302) 421-5307

RECYCLING

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- USED ANTIFREEZE
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- FAIRBURN, GA 30213
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(404) 969-1409
- BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

Lughorn
9797 Henderson Dr
Riverview Fl 33569
CITY STATE ZIP
Date Shipped 1/17/91
Time 7:50 AM
Phone 813-671-3702

Hillbird INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION Proper Shipping Name, Class and Identification Number C.F.R. 172.101, 172.202, 172.203	UN No. or NA No.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (IN°C) WHEN REQ'D
CO/A (Used Oil)	Fuel Oil Combustible Liquid Packaging Group III <i>Truck Shop Used Oil & Anti'Freeze</i>	1993	<i>QC#</i>	<i>60° 37412</i>

SPECIAL HANDLING INSTRUCTIONS

END USE CODE MINI/SR *SA*

EMERGENCY RESPONSE NUMBER

1-800-222-0555

CERTIFICATION

This is to certify under penalty of law that the above-named materials have not been mixed with hazardous waste and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.

Sammy Duncan *1/17/91*
GENERATOR'S SIGNATURE

John Hillbird *1/17/91*
TRANSPORTER'S SIGNATURE & DATE

SIGNATURE

DATE

GROSS GALLONS *300* *700*

DEDUCTIONS *—* *—*

NET GALLONS *300* *700*

PRICE PER GALLON *7.1*

FREIGHT *105.00*

TOTAL *105.00*

CASH CHARGE
(INVOICE
TO FOLLOW)

Pink - Transporter G'rod - Generator

95-PC 20249

MANIFEST DOCUMENT NO.
White - Original

33264-AN

prestige printing m-2004R 1/94

IPC 0025

DIV. OF INTERNATIONAL PETROLEUM CORP.
STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
FDEQ No. 5000500
SO 29-181143

GAD097389530
LAD 092096106

MOD 981114051
LA I.D. No. GT-186

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505 S. MARKET ST.
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RECYCLING

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(404) 969-1409

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

Mary Anne 2642
9797 Substation Dr
Lavonville, Tx 75579
CITY STATE ZIP
Phone 817-671-3700

Date Shipped 1/28/95

Time 7:40 AM

Phone

INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION	UN NO. OR MA NO.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (INC.) WHEN REQ'D
CO/A (Used Oil)	Fuel Oil Combustible Liquid Packaging Group I (Loose Ship)	1993	POT# 37412	> 60°

SPECIAL HANDLING INSTRUCTIONS

EMERGENCY RESPONSE NUMBER

1-800-444-9585

END USE CODE MINI/SR

Oil

CERTIFICATION	
This is to certify under penalty of law that the above-named materials have not been mixed with hazardous waste and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.	
GENERATOR'S SIGNATURE:	DATE
Tony Reiley 1/28/95	
BB Building	1/28/95
SIGNATURE	DATE

GROSS GALLONS 300 800
DEDUCTIONS 1
NET GALLONS 300 800
PRICE PER GALLON .35
FREIGHT 105.00 Free
TOTAL 105.00

CASH CHARGE (INVOICE TO FOLLOW)
Pink - Transporter G'rod - Generator

95-PC 21055

MANIFEST DOCUMENT NO.
White - Original Yellow - Receiving Facility

PRINTED 1/28/95 BY 104411 12:54

33204-AH

IPC 0026

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND
RECEIVING MANIFEST

RIN09/RIV

PILW

DIV. OF INTERNATIONAL PETROLEUM CORP.

STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
FDER No. 50005UO
SO 29-181143

GAD097389530
LAD 092096106

MO 981114051
LA I.D. No. GT-186

PLANT CITY, FL 33566
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(813) 754-1504
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(813) 229-1739
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FAX 1 (813) 754-3789

WILMINGTON, DE 19801
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RECYCLING

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- USED ANTIFREEZE
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(404) 969-1409

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

Freckle Shop
Linthorne 2642
9792 Midwinter Dr
Linthorne St 32569 813-671-3200
CITY STATE ZIP

Date Shipped 2/17/95

Time 11 AM

Hillbend INFORMATION

SOURCE TYPE CO/A	DESCRIPTION AND CLASSIFICATION Proper Shipping Name, Class and Identification Number C.F.R. 172.101, 172.202, 172.203	UN-NUM OR NA NO.	EXEMPTION OR TWO-LABELS REQUIRED	FLASH POINT (FPC) WHEN REQ'D
(Used Oil)	Fuel Oil Combustible Liquid Packaging Group III	1993	#	> 60°
		37412		

SPECIAL HANDLING INSTRUCTIONS

EMERGENCY RESPONSE NUMBER

END USE CODE MINI/SR

1-800-282-9585

CERTIFICATION
 This is to certify under penalty of law that the above-named materials
 have not been mixed with any other materials and are properly classified,
 packed, packaged, marked and labeled, and are in proper condition
 for transportation according to the applicable regulations of the Department
 of Transportation and the U.S. Environmental Protection Agency.

X Chester Ornd 2/17/95
 GENERATOR'S SIGNATURE DATE

✓ Hillbend 170/95
 TRANSPORTER'S SIGNATURE & DATE

✓ Hillbend 170/95
 RECEIVING FACILITY SIGNATURE DATE

GROSS GALLONS 500

DEDUCTIONS —

NET GALLONS 500

PRICE PER GALLON .31

FREIGHT

TOTAL 175.00

CASH

CHARGE
(INVOICE
TO FOLLOW)

MANIFEST DOCUMENT NO.

White - Original

Yellow - Receiving Facility

Pink - Transporter

Green - Generator

prestige printing pp-2004R 12/94

33264-AN

IPC 0027

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND
RECEIVING MANIFEST

RIN04/REV
PILW

DIV. OF INTERNATIONAL PETROLEUM CORP.
STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
FDER No. 50005UO
SO 29-181143

GAD097389530
LAD 092096106

MOD 981114051
LA I.D. No. GT-186

PLANT CITY, FL 33566
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TAMPA, FL
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(800) 282-9585
FAX 1 (813) 754-3789

WILMINGTON, DE 19801
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RECYCLING

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- USED ANTIFREEZE
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109 HOWELL AVE.
(404) 969-1409
- BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

Rinoburn 2642
9797 Generation Dr
RiverView 7/1 33569
CITY STATE ZIP
Date Shipped 2/21/95
Time 8:15 AM
Phone 813-671-3702

INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION	UN No. OR NA No.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (DPC) WHEN REQ'D
CO/A <i>M</i> (Used Oil)	Proper Shipping Name: Class and Identification Number: C-4, HAZARDOUS, 172-202, 172-203 Fuel Oil Packaging Group III	1993/	Po 77412	> 60°
Check Anti-Freeze				

SPECIAL HANDLING INSTRUCTIONS

END USE CODE MINI/SR

EMERGENCY RESPONSE NUMBER

1-800-282-9585

CERTIFICATION	
This is to certify under penalty of law that the above-named materials have not been mixed with hazardous waste and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.	
<i>X C. Rinoburn 2/21/95</i>	GENERATOR'S SIGNATURE DATE
<i>Robert H. H. H. 2/21/95</i>	
SIGNATURE	DATE

95-PC 21982

MANIFEST DOCUMENT NO.

White - Original Yellow - Receiving Facility

Pink - Transporter G'rod - Generator

GROSS GALLONS 500

DEDUCTIONS —

NET GALLONS 500

PRICE PER GALLON 35

FREIGHT 20

TOTAL 175.20

CASH CHARGE (INVOICE TO FOLLOW)

Postage owing pp-2004R 12/4 33264-AN

IPC 0028

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND
RECEIVING MANIFEST

RINoY/RIV

PILW

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STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
FDER No. 50005UO
SO 29-181143

GAD057389530
LAD 092096106

MOD 981114051
LA I.D. No. GT-186

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TAMPA, FL
(813) 229-1739
(800) 282-9585
FAX 1 (813) 754-3789

WILMINGTON, DE 19801
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RECYCLING

- USED OIL
- USED OIL FILTERS
- USED ANTIFREEZE
- OILY WASTE WATER

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109 HOWELL AVE.
(404) 969-1409
- BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

*Rainbow 2641
9747 Meade Ln
Lakewood Fla 33569*

GENERATOR/SHIPPER
ADDRESS
CITY STATE ZIP

Date Shipped *7/24/95*
Time *11:45 AM*

8/3-6 71-3700

Hillshoe INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION	UN No. or NA No.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (mpc) WHEN RECD
COIA (Used Oil)	Fuel Oil Combustible Liquid Packaging Group III	1993- <i>Oil</i>	<i>37412</i>	> 60°

*Truckstop & Main
Shop*

SPECIAL HANDLING INSTRUCTIONS
END USE CODE MINI/SR EMERGENCY RESPONSE NUMBER
END USE CODE MINI/SR 1-800-282-9585 Oil

CERTIFICATION

This is to certify under penalty of law that the above-named materials have not been mixed with hazardous waste and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.

X Gary Deesey 7/24/95
GENERATOR'S SIGNATURE DATE

7/24/95
TRANSPORTER'S SIGNATURE DATE

7/24/95
RECEIVING FACILITY SIGNATURE DATE

GROSS GALLONS *500 900*

DEDUCTIONS *—*

NET GALLONS *500 900*

PRICE PER GALLON *1.75*

FREIGHT *175.00*

TOTAL *175.00*

CASH CHARGE
(INVOICE
TO FOLLOW)

Print - Transporter Grid - Generator

95-PC 22353

MANIFEST DOCUMENT NO.
White - Original Yellow - Receiving Facility
Pink - Transporter Grid - Generator

Prestige printing pp-2004R 12/94 33294-AN

IPC 0029

NO
RECORD
AVAILABLE

IPC 0030

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND
RECEIVING MANIFEST

DIV. OF INTERNATIONAL PETROLEUM CORP.

STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
SO 29-181143

LAD-09300C106

MOD 981114051
LA I.D. No. GT-186

PLANT CITY, FL 33566
105 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL *FL 91*
(813) 229-1739
(800) 282-9585
FAX 1 (813) 754-3789

WILMINGTON, DE 19801
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RECYCLING

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(800) 523-9071

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

Hol86 GATEWAY HONDA
Date Shipped *2-21-96*
GENERATOR/SHIPPER
3425 US 19
Time *813*
ADDRESS *KI.* ZIP *34668*
CITY *PT. Richey* STATE *FL* ZIP *34668*
Phone *848-0688*

INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION Proper Shipping Name, Class and Identification Number C.F.R. 172.101, 172.202, 172.203	UN No. or NA No.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (HMP) WHEN REQ'D
CO/A <input checked="" type="checkbox"/> (Used Oil)	Fuel Oil Combustible Liquid Packaging Group III <i>Used Coolant</i>	1993 <i>Po</i> <i>04879</i>	<i>#</i>	> 60°

SPECIAL HANDLING INSTRUCTIONS

EMERGENCY RESPONSE NUMBER
1-800-282-1000

END USE CODE MINI/SR

CERTIFICATION
This is to certify under penalty of law that the above-named materials have not been mixed with hazardous waste and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.

Jamie Welch *2-21-96*
GENERATOR'S SIGNATURE DATE

J. Richey *2-21-96*
TRANSPORTER No. & SIGNATURE & DATE
TRANSPORTER
DATE

GROSS GALLONS *165*
COOLANT DISCHARGE *165*
NET GALLONS *240*
PRICE PER GALLON *.50*
FREIGHT *82.50*
TOTAL *82.50*

CASH

CHARGE
(INVOICE
TO FOLLOW)

96-PC 3089

MANIFEST DOCUMENT NO.

White - Original

prestige printing 00-2004H 1095

Yellow - Receiving Facility

28261 AD

Pink - Transporter

G'rod - Generator

IPC 0031

TRANSPORTATION AND
RECEIVING MANIFEST

DIV. OF INTERNATIONAL PETROLEUM CORP.

STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
SO 29-181143

LAD 092036106

MOD 981114051
LA I.D. No. GT-186

PLANT CITY, FL 33566
105 S. ALEXANDER ST.
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TAMPA, FL *FL41*
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WILMINGTON, DE 19801
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RECYCLING

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(800) 523-9071

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

L0349 New Port Ln Mercury
4727 VS 19
N.P. Richey P.I. 34652 Date Shipped 6-6-96
CITY STATE Phone 813-849-6699

INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION Proper Shipping Name, Class and Identification Number C.F.R. 172.101, 172.202, 172.203	UN No. or NA No.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (INC) WHEN REQ'D
CO/A (Used Oil)	Fuel Oil Combustible Liquid Packaging Group III <i>+ Used Coolant</i>	1993 <i>Po SF 285</i>		> 60°

SPECIAL HANDLING INSTRUCTIONS

EMERGENCY RESPONSE NUMBER

END USE CODE MINI/SR

1-800-262-9585

CERTIFICATION

This is to certify under penalty of law that the above-named materials have not been mixed with hazardous waste and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.

X *Army 18-16-6-96*
GENERATOR'S SIGNATURE DATE

R. Johnson
TRANSPORTER NO. 3 SIGNATURE & DATE
DATE

96-PC 8611

MANIFEST DOCUMENT NO.

White - Original Yellow - Receiving Facility
prestige printing pp-2004R 1095 25261-40

GROSS GALLONS *110*
DEDUCTIONS *10*
NET GALLONS *205*
PRICE PER GALLON *.50*
FREIGHT *-*
TOTAL *\$ 55.00*

CASH

CHARGE
(INVOICE
TO FOLLOW)

IPC 0032

NO
RECORD
AVAILABLE

IPC 0033

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND RECEIVING MANIFEST

DIV. OF INTERNATIONAL PETROLEUM CORP.

STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
SD 29-181143

LAD 092096106

MOD 981114051
LA I.D. No. GT-186

PLANT CITY, FL 33566
105 S. ALEXANDER ST.
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TAMPA, FL
(813) 229-1739
(800) 282-9585
FAX 1 (813) 754-3789

WILMINGTON, DE 19801
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(800) 523-9071

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION	
<i>01608 Orlando, FL</i>	
GENERATOR/SHIPPER	Date Shipped
4101 W. Colonial	<i>11/25/96</i>
ADDRESS	Time
Orlando, FL	<i>299-1120</i>
CITY	STATE
	ZIP

INFORMATION

SOURCE TYPE	DESCRIPTION AND CLASSIFICATION	UN No. or NA No.	EXEMPTION OR NO LABELS REQUIRED	FLASH POINT (INC) WHEN REQ'D
<i>CO/A</i> (Used Oil)	Fuel Oil Combustible Liquid Packaging Group III	1993		> 60°
<i>Used Antifreeze</i>		<i>P.O. #</i>	<i>28563</i>	
SPECIAL HANDLING INSTRUCTIONS		EMERGENCY RESPONSE NUMBER		
END USE CODE MIN/SR		1-800-282-8007		

CERTIFICATION	
This is to certify under penalty of perjury that the above-named materials have not been mixed with hazardous waste and are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency.	
GENERATOR'S SIGNATURE	DATE
<i>M. J. Lubitsch</i>	<i>11/25/96</i>
TRANSPORTER No. 2 SIGNATURE & DATE	
SIGNATURE	DATE

GROSS GALLONS	<i>Oil</i>	<i>1/Freeze</i>
DEDUCTIONS	<i>350</i>	<i>150</i>
NET GALLONS	<i>25</i>	
PRICE PER GALLON		<i>25</i>
FREIGHT	<i>MC</i>	<i>37.50</i>
TOTAL		

CASH CHARGE (INVOICE TO FOLLOW)

96-PC 16885

MANIFEST DOCUMENT NO.
White - Original Yellow - Receiving Facility
prestige printing pp-2004R 10/95 25261-AO
Pink - Transporter G'rod - Generator

IPC 0034

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND
RECEIVING MANIFEST

*CALPS
CHC*

DIV. OF INTERNATIONAL PETROLEUM CORP.
STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680813
SO 29-181143

LAD 092096108

MOD 981114051
LA ID. NO. GT-186

- PLANT CITY, FL 33568
105 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL
(813) 229-1739
(800) 282-9585
FAX 1 (813) 754-3789
- WILMINGTON, DE 19801
505 S. MARKET ST.
(302) 421-9307

RECYCLING

- USED OIL
- USED OIL FILTERS
- USED ANTIFREEZE
- PETROLEUM CONTACT WATER

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- NEW ORLEANS, LA 70129
14690 INTRACOASTAL DR.
(504) 254-8021
(800) 523-0071

- BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

<i>Callaway Inc</i>		1-215)
		Date Shipped
		Time
		Phone
CITY	STATE	ZIP
<i>6625 Palmetto Portola 33550</i>		

C1520 INFORMATION				
PROPER SHIPPING NAME	HAZARD CLASS	IDENTIFICATION NUMBER	PACKING GROUP	H.A.R.O.
COMBUSTIBLE LIQUID, N.O.S. (CONTAINS PETROLEUM OIL)	COMBUSTIBLE LIQUID	NA 1903	B	126
SOURCE TYPE (USED OIL) <i>COA</i>				
SPECIAL HANDLING INSTRUCTIONS END USE CODE MIN/UR		EMERGENCY RESPONSE NUMBER CHEMTREC 1-800-424-9300		

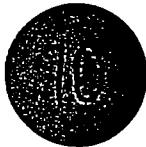
CERTIFICATION	
This is to certify that the aforementioned materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.	
This is to further certify under penalty of perjury that the aforementioned materials have been tested with test results available on file with the U.S. Environmental Protection Agency and the Florida Department of Environment and Natural Resources.	
GENERATOR'S SIGNATURE	DATE
<i>Chic</i>	
TRANSPORTER'S I.D. # SIGNATURE & DATE	
SIGNATURE DATE	
97-PC 1167	
MANIFEST DOCUMENT NO.	
White - Original Yellow - Receiving Facility	
Pink - Transporter Green - Generator	
postage paying pg-3004 1/98	
CONTAINERS	QUANTITY
1	150
No. TYPE	GAL.
DEDUCTIONS	
150	
NET GALLONS	
25	
PRICE PER GALLON	
2500	
FREIGHT	
TOTAL	
<input type="checkbox"/> CASH	<input checked="" type="checkbox"/> CHARGE (INVOICE TO FOLLOW)

IPC 0035



NO
RECORD
AVAILABLE

IPC 0036



**NO
RECORD
AVAILABLE**

IPC 0037

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND RECEIVING MANIFEST

*buzzie
CHIC*

DIV. OF INTERNATIONAL PETROLEUM CORP.
STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680513
SO 25-181143

LAD 092096105

MOD 981114051
LA I.D. No. GT-188

PLANT CITY, FL 33568
105 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL
(813) 229-1739
(800) 282-9585
FAX 1 (813) 754-3789

WILMINGTON, DE 19801
505 S. MARKET ST.
(302) 421-9307

RECYCLING

- USED OIL
- USED OIL FILTERS
- USED ANTIFREEZE
- PETROLEUM CONTACT WATER

*Recycling today
for a better tomorrow.*

NEW ORLEANS, LA 70129
14899 INTRACOASTAL DR.
(504) 254-0221
(800) 523-9071

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

GENERATOR/SHIPPER

Date Shipped

1700 W. Wickham Rd.

ADDRESS

Melbourne 3283 - 2552226

CITY STATE ZIP

A165

INFORMATION

PROPER SHIPPING NAME	HAZARD CLASS	IDENTIFICATION NUMBER	PACKING GROUP	N.A.E.G.L.
COMBUSTIBLE LIQUID, N.O.S. (CONTAINS PETROLEUM OIL)	COMBUSTIBLE LIQUID	NA 1960	B	128

SOURCE TYPE (USED OIL)
COIA

SPECIAL HANDLING INSTRUCTIONS
END USE CODE MINI/SR

EMERGENCY RESPONSE NUMBER
CHEMTREC 1-800-424-9300

CERTIFICATION

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

This is to further certify under penalty of law that the above-named materials have and been filled with hazardous waste according to the rules of the U.S. Environmental Protection Agency and the Florida Department of Environment Protection.

3-14
DATE 3-14
TRANSPORTER NO. 2 SIGNATURE & DATE
SIGNATURE DATE

CONTAINERS	QUANTITY	UNIT
1 TT	5700	GAL

DEDUCTIONS
NET GALLONS 35 Tracy

PRICE PER GALLON _____

FREIGHT _____

TOTAL 27.50

<input type="checkbox"/> CASH	<input checked="" type="checkbox"/> CHARGE (INVOICE TO FOLLOW)
Pink - Transporter	Green - Generator

MANIFEST DOCUMENT NO.

White - Original Yellow - Receiving Facility

DATE ISSUED 03-20-98

97-PC 4335

IPC 0038

NO

RECORD

AVAILABLE

IPC 0039

INTERNATIONAL OIL SERVICE

C#794
DAVA

TRANSPORTATION AND RECEIVING MANIFEST

DIV. OF INTERNATIONAL PETROLEUM CORP. STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
SO 28-181143

LAD 092096108

MOD 981114051
LA I.D. No. GT-186

PLANT CITY, FL 33566
105 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL
(813) 229-1739
(800) 222-9585
FAX 1 (813) 754-3789

WILMINGTON, DE 19801
505 S. MARKET ST.
(302) 421-9307

RECYCLING

- USED OIL
- USED OIL FILTERS
- USED ANTIFREEZE
- PETROLEUM CONTACT WATER

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NEW ORLEANS, LA 70129
1489 INTRACASTAL DR.
(504) 254-9021
(800) 523-9071

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION	
Kathy Lewis / GENERAL MANAGER 5151 BLMN ST. #1 CITY: BIRMINGHAM, AL 33713 (813)	
Date Shipped 6/17/97	
Time _____	
STATE ZIP CODE _____	

INFORMATION

PROPER SHIPPING NAME	HAZARD CLASS	IDENTIFICATION NUMBER	PACKING GROUP	H.A.R.G.
COMBUSTIBLE LIQUID, N.O.S. (CONTAINS PETROLEUM OIL)	COMBUSTIBLE LIQUID	HA 1993	B	120
SOURCE TYPE (USED OIL) COVA				
SPECIAL HANDLING INSTRUCTIONS END USE CODE MINUS R		EMERGENCY RESPONSE NUMBER CHEMTRIC 1-800-424-9300		

CERTIFICATION		
This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the U.S. Environmental Protection Agency and the Florida Department of Environmental Protection.		
I, [Signature], do hereby certify under penalty of law that the above-named materials have been loaded with reasonable care according to the rules of the U.S. Environmental Protection Agency and the Florida Department of Environmental Protection.		
[Signature] 6/20/97		
TRANSPORTER NO. 2 SIGNATURE DATE		
[Signature] 6/20/97		
SIGNATURE DATE		
97-PC 9444		
MANIFEST DOCUMENT NO.		
White - Original Yellow - Receiving Facility Pink - Transporter Green - Generator		
Please return to 2004R 7/16		
CONTAINERS	QUANTITY	UNIT
1	TT	GAL
PER	TYPE	
100		
DEDUCTIONS 500 100		
NET GALLONS 500		
PRICE PER GALLON .25		
FREIGHT .25		
TOTAL .25		

CASH CHARGE (MOVE TO FOLLOW)

INTERNATIONAL OIL SERVICE

Cof794
RUNK

TRANSPORTATION AND RECEIVING MANIFEST

DIV. OF INTERNATIONAL PETROLEUM CORP. STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065880613
SO 29-181143

LAD 092096106

MOD 981114051
LA I.D. No. GT-186

- PLANT CITY, FL 33566
105 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL
(813) 220-1735
(800) 282-5585
FAX 1 (813) 754-3789
- WILMINGTON, DE 19801
505 S. MARKET ST.
(302) 421-9307

RECYCLING

- USED OIL
- USED OIL FILTERS
- USED ANTIFREEZE
- PETROLEUM CONTACT WATER

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for a better tomorrow.*

- NEW ORLEANS, LA 70129
14890 INTRACOASTAL DR.
(504) 254-9021
(800) 523-9071

- BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

Crown IDENTIFICATION
No 121 *Generator Shipped* Date Shipped *2-17-97*
5151 34th St. Time _____
ST Paul, MN 55114 Phone *527-8411*

INFORMATION

PROPER SHIPPING NAME	HAZARD CLASS	IDENTIFICATION NUMBER	PACKING GROUP	I.M.O.P.A.
COMBUSTIBLE LIQUID, N.O.S. (CONTAINS PETROLEUM OIL)	COMBUSTIBLE LIQUID	NA 1803	II	12B

SOURCE TYPE (USED OIL)
COA

V50d coolant

Port# 104019

SPECIAL HANDLING INSTRUCTIONS END USE CODE MIN/USR	EMERGENCY RESPONSE NUMBER CHENTREC 1-800-424-9300
---	--

CERTIFICATION	
<small>This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transport, according to the applicable regulations of the Department of Transportation.</small>	
<small>This is to further certify under penalty of law that the above-named materials have not been mixed with hazardous wastes according to the rules of the U.S. Environmental Protection Agency and the Florida Department of Environment Protection.</small>	
<i>1/1/97</i>	<i>7-17-97</i>
TRANSPORTER'S SIGNATURE	DATE
<i>Terry</i>	<i>7-17-97</i>
TRANSPORTER'S I.D. # 2 SIGNATURE & DATE	
SIGNATURE	DATE

CONTAINERS	QUANTITY	UNIT
1	TT	
IN.	TYPE	GAL.
<i>Coolant</i>		<i>55</i>
DEDUCTIONS		
<i>76</i>		<i>32.0</i>
NET GALLONS		
<i>76</i>		<i>.25</i>
PRICE PER GALLON		
<i>76</i>		<i>13.75</i>
FREIGHT		
<i>76</i>		<i>13.75</i>
TOTAL		

97-PC 11224

MANIFEST DOCUMENT NO.

White - Original Yellow - Receiving Facility Pink - Transporter Green - Generator

Printed on 02-20-97 PM

CASH

CHARGE
(PURCHASE TO FOLLOW)

IPC 0041

INTERNATIONAL OIL SERVICE

TRANSPORTATION AND RECEIVING MANIFEST

BOB & I
BAKN

DIV. OF INTERNATIONAL PETROLEUM CORP. STATE CERTIFIED RECYCLER, TRANSPORTER AND COLLECTION FACILITY

EPA I.D. No. FLD 065680613
SO 29-161143

LAD 092096106

MOD 981114051
LA I.D. No. GT-186

PLANT CITY, FL 33566
105 S. ALEXANDER ST.
(813) 754-1504
TAMPA, FL
(813) 229-1739
(800) 282-9585
FAX 1 (813) 754-3789

WILMINGTON, DE 19801
505 S. MARKET ST.
(302) 421-9307

193R RECYCLING

- USED OIL
- USED OIL FILTERS
- USED ANTIFREEZE
- PETROLEUM CONTACT WATER

Recycling today
for a better tomorrow.

NEW ORLEANS, LA 70129
14890 INTRACOASTAL DR.
(504) 254-9021
(800) 523-9071

BALTIMORE, MD 21224
6305 E. LOMBARD ST.
(800) 222-2511

IDENTIFICATION

J3710 Bob Dance Twp
 GENERATOR/SHIPPER
 4110 N. 10th Street
 ADDRESS
 Orlando, FL 32803
 CITY STATE ZIP
 Phone 578-5337

Date Shipped 11/5/97

Time _____

Phone 578-5337

INFORMATION

PROPER SHIPPING NAME	HAZARD CLASS	IDENTIFICATION NUMBER	PACKING GROUP	N.A.E.P.O.
COMBUSTIBLE LIQUID, N.O.S. (CONTAINS PETROLEUM OIL)	COMBUSTIBLE LIQUID	NA 1990	B	12B
<i>SOURCE TYPE (USED OIL & Coolant) COA</i>				
P.D # 33262				

SPECIAL HANDLING INSTRUCTIONS
END USE CODE MIN/SR

EMERGENCY RESPONSE NUMBER
CHEMTRIC 1-800-424-9300

CERTIFICATION

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

This is to further certify under penalty of law that the above-named materials have not been mixed with hazardous waste according to the rules of the U.S. Environmental Protection Agency and Florida Department of Environmental Protection.

AM *11/5/97*
 GENERATOR/SHIPPER DATE
 TRANSPORTER No. 2 SIGNATURE & DATE
Bob Dance 11/5/97

97-PC 16948
MANIFEST DOCUMENT NO.

White - Original Yellow - Receiving Facility

CONTAINERS	QUANTITY	UNIT
1	TT	GAL
No.	Type	
01	275	GAL
DEDUCTIONS	175	
Costant		
NET GALLONS	100	
PRICE PER GALLON	2.5	
FREIGHT		
TOTAL	25.00	

CASH CHARGE
(PAYMENT TO FOLLOW)

Pink - Transporter Grey - Generator

Printed prior to 2004F 7/98

IPC 0042

DRIVER'S LOG COMPUTER SEARCH

415 GRASSLAND ROAD SE
PALM BAY, FL 32909
(407) 952-3001

Report Date : 03/11/98
PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 12/24/94 - 02/24/95
BY CUSTOMER KEY . FOR RANGE: CUST = R2662 - R2662 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

TOTAL RECORDS: 0

0.00 00.0000 00.0000

TOTAL REPORT RECORDS: 0

0.00 00.0000 00.0000

IPC 0043

Report Date : 03/11/98
PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 12/24/94 - 02/24/95
BY CUSTOMER KEY . FOR RANGE: CUST = R2642 - R2642 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

Customer: R2642 RINGHAVER EQUIP

9797 Gibsonton Dr

Riverview FL 33569

Driver: PILCHER, BILL

DATE	MANIFEST	PRODUCT	GROSS	SALE	COST
A 01/06/95	000000000015807	ATF	300.00	00.5000	
B 01/17/95	000000000020249	ATF	300.00	00.3500	
C 01/27/95	000000000021055	ATF	300.00	00.3500	
D 02/17/95	000000000021965	ATF	500.00	00.3500	
E 02/21/95	000000000021982	ATF	500.00	00.3500	
F 02/24/95	000000000022353	ATF	500.00	00.3500	
TOTAL RECORDS: 6			2,400.00	00.3750	00.0000
TOTAL REPORT RECORDS: 6			2,400.00	00.3750	00.0000

RINGHAVER EQUIPMENT
14300 PONCE DE LEON BLVD
BROOKSVILLE, FL 34601
(352) 796-4978

Report Date : 03/11/98
PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 12/24/94 - 02/24/95
BY CUSTOMER KEY . FOR RANGE: CUST = R2685 - R2685 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

TOTAL RECORDS: 0

0.00 00.0000 00.0000

TOTAL REPORT RECORDS: 0

0.00 00.0000 00.0000

IPC 0045

Report Date : 03/11/98
PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 12/31/95 - 02/28/96
BY CUSTOMER KEY . FOR RANGE: CUST = H0186 - H0186 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

Customer: H0186 HONDA GATEWAY

8425 Hwy 19

Port Richey FL 34668

Driver: RUMORE, RANDY

DATE	MANIFEST	PRODUCT	GROSS	SALE	COST
02/21/96	00000000003089	ATF	165.00	00.5000	
TOTAL RECORDS: 1			165.00	00.5000	00.0000
TOTAL REPORT RECORDS: 1			165.00	00.5000	00.0000

Report Date : 03/11/98

PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 06/06/96 - 06/06/96
BY CUSTOMER KEY . FOR RANGE: CUST = L0349 - L0349 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

Customer: L0349 LINCOLN MERCURY NEW PORT

4727 Hwy 19 S Driver: RUMORE, RANDY

NEW PORT Richey FL 34652

DATE	MANIFEST	PRODUCT	GROSS	SALE	COST
06/06/96	00000000008611	ATF	110.00	00.5000	
TOTAL RECORDS:	1		110.00	00.5000	00.0000
TOTAL REPORT RECORDS:	1		110.00	00.5000	00.0000

IPC 0047

JIM QUINLAN FORD
7200 BROAD STREET
BROOKSVILLE, FL 34612
(352) 796-3525

Report Date : 03/11/98
PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 09/15/96 - 11/15/96
BY CUSTOMER KEY . FOR RANGE: CUST = F3730 - F3730 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

TOTAL RECORDS: 0	0.00	00.0000	00.0000
TOTAL REPORT RECORDS: 0	0.00	00.0000	00.0000

IPC 0048

(Export Date : 03/11/98

_PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 11/02/96 - 01/02/97
BY CUSTOMER KEY . FOR RANGE: CUST = D1608 - D1608 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

Customer: D1608 DODGE ORLANDO
4101 Colonial Dr W
Orlando FL 32808

Driver: BAKER, NICK

DATE	MANIFEST	PRODUCT	GROSS	SALE	COST
11/25/96	00000000016885	ATF	150.00	00.2500	
TOTAL RECORDS: 1			150.00	00.2500	00.0000
TOTAL REPORT RECORDS: 1			150.00	00.2500	00.0000

IPC 0049

Report Date : 03/11/98

PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 12/27/96 - 02/27/97
BY CUSTOMER KEY . FOR RANGE: CUST = C1526 - C1526 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

Customer: C1526 CALLAGY TIRE
6625 Babcock St S
Malabar FL 32950

Driver: CICCARELLI, CHICK

DATE	MANIFEST	PRODUCT	GROSS	SALE	COST
01/21/97	000000000001167	ATF	100.00	00.2500	
TOTAL RECORDS: 1			100.00	00.2500	00.0000
TOTAL REPORT RECORDS: 1			100.00	00.2500	00.0000

IPC 0050

INFINITY OF MELBOURNE
901 APOLLO BLVD SOUTH
MELBOURNE, FL 32901
800-705-8880

Report Date : 03/11/98
PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 12/28/96 - 02/28/97
BY CUSTOMER KEY . FOR RANGE: CUST = I3681 - I3681 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

TOTAL RECORDS: 0

0.00 00.0000 00.0000

TOTAL REPORT RECORDS: 0

0.00 00.0000 00.0000

IPC 0051

SUMTER COUNTY SCHOOL BUS GARAGE
304 W. PALM AVENUE
BUSHNELL, FL 33513

Report Date : 03/11/98

PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 01/06/97 - 03/06/97
BY CUSTOMER KEY . FOR RANGE: CUST = S1373 - S1373 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

TOTAL RECORDS: 0 0.00 00.0000 00.0000

TOTAL REPORT RECORDS: 0 0.00 00.0000 00.0000

Report Date : 03/11/98

PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 01/19/97 - 03/19/97
BY CUSTOMER KEY . FOR RANGE: CUST = A1189 - A1189 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

Customer: A1189 AUTO BUZZES
1761 Wickham Rd N
Melbourne FL 32935

Driver: CICCARELLI, CHICK

DATE	MANIFEST	PRODUCT	GROSS	SALE	COST
03/14/97	00000000004335	ATF	55.00	00.5000	
TOTAL RECORDS: 1			55.00	00.5000	00.0000
TOTAL REPORT RECORDS: 1			55.00	00.5000	00.0000

IPC 0053

1283 MAIN STREET W.
WACHULA, FL 33873

Report Date : 03/11/98
PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 03/16/97 - 05/16/97
BY CUSTOMER KEY . FOR RANGE: CUST = H0745 - H0745 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

TOTAL RECORDS: 0

0.00 00.0000 00.0000

TOTAL REPORT RECORDS: 0

0.00 00.0000 00.0000

IPC 0054

(Report Date : 03/11/98

-PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 06/07/97 - 08/07/97
BY CUSTOMER KEY . FOR RANGE: CUST = N0121 - N0121 , DRIVER = -BEG- --END-
PRODUCT = ATF - ATF , ACTIVE =

Customer: N0121 NISSAN CROWN
5151 34th St N
St Petersburg FL 33714

Driver: DAVILA, ALBERT

DATE	MANIFEST	PRODUCT	GROSS	SALE	COST
06/17/97	000000000009444	ATF	100.00	00.2500	
07/17/97	000000000011224	ATF	55.00	00.2500	
TOTAL RECORDS: 2			155.00	00.2500	00.0000
TOTAL REPORT RECORDS: 2			155.00	00.2500	00.0000

IPC 0055

Report Date : 03/11/98

PC FLORIDA

PRODUCT PICK-UP HISTORY FOR A CUSTOMER (DETAIL) : 09/30/97 - 11/30/97
BY CUSTOMER KEY . FOR RANGE: CUST = J3710 - J3710 , DRIVER = -BEG- - -END-
PRODUCT = ATF - ATF , ACTIVE =

Customer: J3710 JEEP BOB DANCE
4110 COLONIAL W
ORLANDO FL 32808

Driver: BAKER,NICK

DATE	MANIFEST	PRODUCT	GROSS	SALE	COST
11/05/97	00000000016948	ATF	100.00	00.2500	
TOTAL RECORDS: 1			100.00	00.2500	00.0000
TOTAL REPORT RECORDS: 1			100.00	00.2500	00.0000

IPC 0056

FIELD TEST REPORTS

FIELD TESTS ARE NOT
PERFORMED BY OUR DRIVER'S
FOR ANTIFREEZE

BILLING INVOICES

NO

RECORD

AVAILABLE

IPC 0058

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	23290		01/09/95	RIN04

INVOICE

WORK ORDER NO. B.O.

S RINGHAVER
O P.O. BOX 30169
D TAMPA, FL 33630

S RINGHAVER
H 9797 GIBSONTON DR
P RIVERVIEW, FL

T
O

T
O

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS		
01/06/95 37412		OUR TRUCK	DESTINATION	NET 10 DAYS		
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY		
15807	01/06/95	PLT	W. PILCHER	Florida		
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION
ANTIF	USED ANTIFREEZE PICKED UP	300		300	0.50	150.00
SUB TOTAL 150.00						150.00
THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8755					INVOICE NO. 23290	PLEASE REMIT THIS AMOUNT

DUPLICATE

IPC 0059

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	23403		01/19/95 RIN04	
INVOICE				
WORK ORDER NO. B.O.				

S RINGHAVER
D P. O. BOX 30169
T TAMPA, FL 33630

S RINGHAVER
H 9797 GIBSONTON DR
P RIVERVIEW, FL

T
O

T
O

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS		
01/17/95	37412	OUR TRUCK	DESTINATION	NET 10 DAYS		
BUYER:	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY		
20249	01/17/95	PLT	W. PILCHER	Florida		
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION
ANTIF	USED ANTIFREEZE PICKED UP	300		300	0.35	105.00
SUB TOTAL 105.00 THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8755						105.00
						INVOICE NO. 23403
						PLEASE REMIT THIS AMOUNT

DUPLICATE

IPC 0060

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	23568		01/30/95	RIN04
INVOICE				
WORK ORDER NO. B.O.				

S RINGHAVER
O P. O. BOX 30169
D TAMPA, FL 33630

S RINGHAVER
H 9797 GIESONTON DR
P RIVERVIEW, FL

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS
01/27/95	37412	OUR TRUCK	DESTINATION	NET 10 DAYS
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY
21055	01/27/95	PLT	W. PILCHER	Florida
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED
ANTIF	US20 ANTIFREEZE PICKED UP	300	300	0.35 105.00
SUB TOTAL 105.00 THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8755				105.00 INVOICE NO. 23568 PLEASE REMIT THIS AMOUNT

DUPLICATE

IPC 0061

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	23830		02/21/95	RIN04
INVOICE				
WORK ORDER NO. B.O.				

SOLD TO
RINGHAVER
P.O. BOX 30159
TAMPA, FL 33630

TO
S RINGHAVER
H 9797 GIBSONTON DR
P RIVERVIEW, FL

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS		
02/17/95	37412	OUR TRUCK	DESTINATION	NET 10 DAYS		
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY		
21965	02/17/95	PLT	W. PILCHER	Florida		
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION
ANTIF	USED ANTIFREEZE PICKED UP	500	500	500	0.35	175.00
SUB TOTAL					175.00	
THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8765					INVOICE NO.	23830
					PLEASE REMIT THIS AMOUNT	

DUPLICATE

IPC 0062

INTERNATIONAL OIL SERVICE
P. O. BOX 1368
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	23865		02/23/95	RIN04
INVOICE				
WORK ORDER NO. B.O.				

S RINGHAVER
O P.O. BOX 30169
D TAMPA, FL 33630
TO

S RINGHAVER
H 9797 GIBSONTON DR
I RIVERVIEW, FL
P
T
O

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS			
02/21/95	37412	OUR TRUCK	DESTINATION	NET 10 DAYS			
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERITORY			
21982	02/21/95	PLT	W. PILCHER	Florida			
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION	TAX
ANTIF.	USED ANTIFREEZE PICKED UP	500		500	0.35	175.00	
SUB TOTAL				175.00		175.00	
THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8755				DIVORCE NO.	23865	PLEASE REMIT THIS AMOUNT	

DUPLICATE

IPC 0063

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	23911		02/27/95	RIN04
INVOICE				
WORK ORDER NO. B.O.				

S RINGHAVER
O P.O. BOX 30169
D TAMPA, FL 33630

S RINGHAVER
H 9797 GIBSONTON DR
I RIVERVIEW, FL

T O

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS		
02/24/95 37412		OUR TRUCK	DESTINATION	NET 10 DAYS		
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY		
22353	02/24/95	PLT	W. PILCHER	Florida		
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION
ANTIF	USED ANTIFREEZE PICKED UP	500		500	0.35	175.00
SUB TOTAL						175.00
THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8755						INVOICE NO. 23911
						PLEASE REMIT THIS AMOUNT

DUPLICATE

IPC 0064

NO

RECORD

AVAILABLE

IPC 0065

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	27887		02/22/96 G0013	
INVOICE				
WORK ORDER NO. B.O.				

S
O
C
D
P
T
O
TO
GATEWAY HONDA
8425 US HWY 19
PORT RICHEY, FL 34668

S
H
I
P
T
O
GATEWAY HONDA
8425 US HWY 19
PORT RICHEY, FL

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS		
02/21/96	04879	OUR TRUCK	DESTINATION	NET 10 DAYS		
JYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY		
1080	02/21/96	PLT	R. BUMORE	Florida		
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION
KNTIF	USED ANTIFREEZE PIGEED UP	165		165	0.50	82.50
SUB TOTAL				82.50		
82.50 THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-2755				INVOICE NO. 27887	PLEASE REMIT THIS AMOUNT	

PRINT DATE

IPC 0066

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	28967		06/10/96	N2310
INVOICE				
WORK ORDER NO. B.O.				

S NEW PORT LINCOLN MERCURY
O 4727 US 19
D NEW PORT RICHEY, FL 34652
T
O

S NEW PORT LINCOLN MERCURY
I 4727 US 19
P NEW PORT RICHEY, FL 34652
T
O

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS		
06/06/96	285	OUR TRUCK		NFT 10 DAYS		
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY		
8611	06/06/96	PLT	R RUMORE	FLORIDA		
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION
ANTIF	USER ANTIFREEZE PICKUP	110		110	0.50	55.00
SUB TOTAL					55.00	
THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-3755				INVOICE NO. 28967	PLEASE REMIT THIS AMOUNT	

DUPLICATE

IPC 0067

NO
RECORD
AVAILABLE

IPC 0068

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	30696		11/27/96	00007

INVOICE

WORK ORDER NO. B.O.

SOLD
ORLANDO DODGE
4101 W COLONIAL
ORLANDO, FL 32808-8190

SHIPPED
S ORLANDO DODGE
H 4101 W COLONIAL
P ORLANDO, FL 32808-8190

TO

TO

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS		
11/25/96	28563	OUR TRUCK	DESTINATION	NET 10 DAYS		
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY		
16885	11/25/96	PLT	N. BAKER	FLORIDA		
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION
ANTIF	USED ANTIFREEZE PICKED UP			150	0.25	37.50
SUB TOTAL 37.50				INVOICE NO. 30696	37.50 PLEASE REMIT THIS AMOUNT	
THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8755						

DUPLICATE

IPC 0069

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	31188		01/22/97	CAL05

INVOICE

WORK ORDER NO. B.O.

SOLD
TO
CALLAGY TIRE INC - MALABAR
6025 BABCOCK STREET S
MALABAR, FL 32950

SHI CALLAGY TIRE INC - MALABAR
6025 BABCOCK STREET S
P MALABAR, FL 32950

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS		
01/21/97		OUR TRUCK	BREVARD CO	NET 10 DAYS		
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY		
1167	01/21/97	PLT	A. CICCARELLI	FLORIDA		
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION
10117	USED ANTIFREEZE PICKED UP			100	0.25	25.00
SUB TOTAL 25.00						25.00
THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8755						INVOICE NO. 31188
						PLEASE REMIT THIS AMOUNT

DUPLICATE

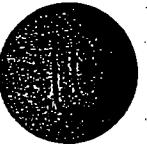
IPC 0070

NO

RECORD

AVAILABLE

IPC 0071



**NO
RECORD
AVAILABLE**

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	31795		03/17/97	BUZ01

INVOICE

WORK ORDER NO. B.O.

S BUZZ'S AUTO
OLD 1761 WICKHAM ROAD N
D MELBOURNE, FL 32935

S BUZZ'S AUTO
H 1761 WICKHAM ROAD N
I MELBOURNE, FL 32935

T O

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS		
03/14/97 OUR TRUCK			DESTINATION	NET 10 DAYS		
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY		
4335	03/14/97	PLT	A. CICCARELLI	FLORIDA		
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION
ANTIF	USED ANTIFREEZE PICKED UP			55	0.50	27.50
SUB TOTAL 27.50 THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8755				INVOICE NO. 31795	27.50 PLEASE REMIT THIS AMOUNT	

DUPLICATE

IPC 0073

NO
RECORD
AVAILABLE

IPC 0074

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	33001		06/18/97	C0794
INVOICE				
WORK ORDER NO. B.O.				

S CROWN NISSAN--DATSUN
O 5151 34TH STREET NORTH
D ST PETERSBURG, FL 33714

S CROWN NISSAN--DATSUN
H 5151 34TH STREET NORTH
I ST PETERSBURG, FL 33714

T

O

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS		
06/17/97		OUR TRUCK	DESTINATION	NET 10 DAYS		
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY		
9444	06/17/97	PLT	ALBERT DAVILA	FLORIDA		
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION
ANTIF	USED ANTIFREEZE PICKED UP			100	0.25	25.00
SUB TOTAL	25.00				25.00	
THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8755				INVOICE NO. 33001	PLEASE REMIT THIS AMOUNT	

DUPPLICATE

IPC 0075

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33561-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	33470		07/18/97	C0794
INVOICE				
WORK ORDER NO. B.O.				

S CROWN NISSAN--DATSUN
O 5151 34TH STREET NORTH
L ST PETERSBURG, FL 33714

S CROWN NISSAN--DATSUN
H 5151 34TH STREET NORTH
I ST PETERSBURG, FL 33714

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS		
07/17/97 104019			OUR TRUCK	DESTINATION NET 10 DAYS		
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY		
11224	07/17/97	PLT	R. RUMORE	FLORIDA		
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED	UNIT PRICE	EXTENSION
ANTIF	USED ANTIFREEZE PIGEED UP			55	0.25	13.75
SUB TOTAL					13.75	
THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8755				INVOICE NO. 33470	PLEASE REMIT THIS AMOUNT	

IPC 0076

INTERNATIONAL OIL SERVICE
P. O. BOX 1868
PLANT CITY, FL 33564-1868

PAGE NO.	INVOICE NO.	APPLY TO	INVOICE DATE	CUST. NO.
1	35295		11/06/97	BOB01
INVOICE				
WORK ORDER NO. B.O.				

S BOB DANCE JEEP EAGLE
O 4110 W COLONIAL DR
L ORLANDO, FL 32808

S BOB DANCE JEEP EAGLE
H 4110 W COLONIAL DR
I ORLANDO, FL 32808

DATE SHIPPED	PURCHASE ORDER NO.	SHIP VIA	F.O.B.	TERMS
11/05/97	33262	OUR TRUCK	DESTINATION	NET 10 DAYS
BUYER	DATE REQUESTED	LOCATION	SALESPERSON	TERRITORY
16948	11/05/97	PLT	N. BAKER	FLORIDA
ITEM NO.	DESCRIPTION	QUANTITY ORDERED	QUANTITY BACK ORD.	QUANTITY SHIPPED
ANTIF	USED ANTIFREEZE PICKED UP			100 0.25 25.00
SUB TOTAL 25.00				
THANK YOU FOR YOUR BUSINESS INQUIRIES CALL (813)752-8755				
DUPLICATE				
INVOICE NO. 35295				25.00 PLEASE REMIT THIS AMOUNT

LAB ANALYTICAL REPORTS

Environmental Conservation Laboratories
10207 General Drive
Orlando, Florida 32824
407 / 826-5314
Fax 407 / 850-6945



DHRS Certification No. E83318, E83182

CLIENT : Malatino & Associates
ADDRESS: 4415 Florida National Dr.
Suite 101 & 103
Lakeland, FL 33807

REPORT # : OR9174.2
DATE SUBMITTED: January 12, 1995
DATE REPORTED : January 24, 1995

PAGE 1 OF 4

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Ring Haver Equipment
415 Grassland
Palm Bay, FL
01/10/95 12:00 P.M.

Non-Hazardous for T.C.E P Lcrlbors
A.M. Malatino
Tel 1-941-646-2826

PROJECT MANAGER

Tracy A. Atkins

IPC 0078

ENCO LABORATORIES
REPORT #: OR9174.2
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 2 OF 4

RESULTS OF ANALYSIS

EPA METHOD 8240 -
TCLP VOLATILES *

	<u>Palm Bay</u>	<u>Laboratory Blank</u>	<u>units</u>	<u>Regulatory Level (µg/L)</u>
Benzene	250 U	125 U	µg/L	500
Tetrachloroethene	250 U	125 U	µg/L	700
Trichloroethene	60	300 U	µg/L	500
<u>Surrogate</u>	<u>% Recov</u>	<u>% Recov</u>	<u>Limits</u>	
D4-1,2-Dichloroethane	82	106	73-133	
D8-Toluene	96	112	73-119	
Bromofluorobenzene	96	115	74-134	
Date Analyzed	01/19/95	01/19/95		

* NOTE: Sample contains <0.5% solids per EPA Method 1311

= Analyte not detected to indicated level

IPC 0079

ENCO LABORATORIES
REPORT #: OR9174.2
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 3 OF 4

RESULTS OF ANALYSIS

TCLP METALS <u>ANALYSIS *</u>	<u>Method Number</u>	<u>Palm Bay</u>	<u>units</u>	<u>Regulatory Level (mg/L)</u>
Lead, Pb	7420	.91	mg/L	5.0
Date Analyzed		01/16/95		

* NOTE: Sample contains <0.5% solids per EPA Method 1311

IPC 0080

Environmental Conservation Laboratories
10207 General Drive
Orlando, Florida 32824
407 / 826-5314
Fax 407 / 850-6945



DHRS Certification No. 83318, E83182

CLIENT : Malatino & Associates
ADDRESS: 4415 Florida National Dr.
Suite 101 & 103
Lakeland, FL 33807

REPORT # : OR9174.4
DATE SUBMITTED: January 12, 1995
DATE REPORTED : January 24, 1995

PAGE 1 OF 4

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Ring Haver Equipment
14300 Ponce DeLeon
Brooksville, FL
01/11/95 11:00

and 3-08g
Non-hazardous for lead
A.M. Malatino
Tel - 1-941-646-282

PROJECT MANAGER

Tracy A. Atkins

IPC 0084

ENCO LABORATORIES
REPORT #: OR9174.4
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment

PAGE 2 OF 4

RESULTS OF ANALYSIS

EPA METHOD 8240 -
TCLP VOLATILES *

	<u>Brooksville</u>	Laboratory <u>Blank</u>	<u>units</u>	<u>Regulatory Level (ug/L)</u>
Benzene	250 U	125 U	µg/L	500
Tetrachloroethene	250 U	125 U	µg/L	700
Trichloroethene	500 U	300 U	µg/L	500
<u>Surrogate</u>	<u>% Recov</u>	<u>% Recov</u>	<u>Limits</u>	
D4-1,2-Dichloroethane	88	106	73-133	
D8-Toluene	100	112	73-119	
Bromofluorobenzene	94	115	74-134	
Date Analyzed	01/19/95	01/19/95		

* NOTE: Sample contains <0.5% solids per EPA Method 1311

- Analyte not detected to indicated level

IPC 0085

ENCO LABORATORIES
REPORT #: OR9174.4
DATE REPORTED: January 24, 1995
REFERENCE : Ring Haver
Equipment.
PAGE 3 OF 4

RESULTS OF ANALYSIS

TCLP METALS <u>ANALYSIS *</u>	<u>Method Number</u>	<u>Brooksville</u>	<u>units</u>	<u>Regulatory Level (mg/L)</u>
Lead, Pb	7420	.67	mg/L	5.0
Date Analyzed		01/16/95		

* NOTE: Sample contains <0.5% solids per EPA Method 1311

IPC 0086

Environmental Conservation Laboratories
16207 General Drive
Orlando, Florida 32824
407 / 826-5314
Fax 407 / 850-6945



Laboratories

DHRS Certification No. 83318, E83182

CLIENT : Malatino & Associates
ADDRESS: P.O. Box 6630
Lakeland, FL 33807

REPORT # : OR3354
DATE SUBMITTED: January 26, 1996
DATE REPORTED : January 31, 1996

PAGE 1 OF 3

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Gateway Honda

01/25/96

#1 - ANTIFREEZE 9:00 A.M.

NON-Hazardous
A. M. Malatino, C.E.T.
Tel 941-646-2828 2-5-96

PROJECT MANAGER

Tracy A. Atkins

IPC 0087

ENCO LABORATORIES
REPORT #: OR3354
DATE REPORTED: January 31, 1996
PROJECT NAME : Gateway Honda

PAGE 2 OF 3

RESULTS OF ANALYSIS

EPA METHOD 8010 -
VOLATILE HALOCARBONS

	<u>ANTIFREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
Trichloroethene	200 U D	1 U	µg/L
Tetrachloroethene	260 D	1 U	µg/L
<u>Surrogate:</u>	<u>% RECOV</u>	<u>% RECOV</u>	<u>LIMITS</u>
Bromofluorobenzene	94	84	68-146
Date Analyzed	01/27/96	01/25/96	

EPA METHOD 8020 -
VOLATILE AROMATICS

	<u>ANTIFREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
Benzene	200 U D	1 U	µg/L
<u>Surrogate:</u>	<u>% RECOV</u>	<u>% RECOV</u>	<u>LIMITS</u>
Bromofluorobenzene	134	110	66-129
Date Analyzed	01/27/96	01/25/96	

<u>TCLP METALS</u>	<u>METHOD</u>	<u>ANTIFREEZE</u>	<u>Units</u>
TCLP Lead	7420	0.26	mg/L
Date Analyzed		01/30/96	

= Analyte value determined from a 1:200 dilution of the sample
= Compound was analyzed for but not detected.

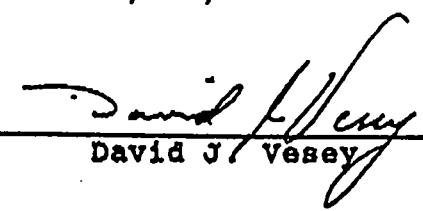
ENCO LABORATORIES
REPORT #: OR3354
DATE REPORTED: January 31, 1996
PROJECT NAME: Gateway Honda

PAGE 3 OF 3

QUALITY CONTROL DATA

<u>Parameter</u>	<u>% RECOVERY MS/MSD/LCS</u>	<u>ACCEPT LIMITS</u>	<u>% RPD MS/MSD</u>	<u>ACCEPT LIMITS</u>
<u>EPA METHOD 8010</u>				
Methylene Chloride	100/ 90/ 80	61-142	11	26
Chloroform	110/ 90/ 85	58-124	20	21
Carbon Tetrachloride	115/ 95/ 90	60-124	19	26
Trichloroethene	115/ 95/ 90	43-141	19	25
Tetrachloroethene	120/100/ 90	52-130	18	24
Chlorobenzene	115/115/ 85	68-115	<1	21
<u>QA METHOD 8020</u>				
Benzene	120/120/ 90	68-136	<1	24
Toluene	115/115/ 85	73-121	<1	21
Ethylbenzene	115/115/ 90	68-126	<1	24
o-Xylene	120/110/ 85	65-130	9	22
<u>TCLP Metals</u>				
TCLP Lead, 7420	104/102/101	75-115	2	10

LABORATORY MANAGER



David J. Vesey

Environmental Conservation Laboratories Comprehensive QA Plan #880817G

< = Less Than

MS = Matrix Spike

MSD = Matrix Spike Duplicate

LCS = Laboratory Control Standard

RPD = Relative Percent Difference

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approval of the laboratory.

IPC 0089

Environmental Conservation Laboratories
10207 General Drive
Orlando, Florida 32824
407 / 826-5314
Fax 407 / 850-6945



DHRS Certification No. E8318. E83182

CLIENT : Malatino & Associates
ADDRESS: P.O. Box 6630
Lakeland, FL 33807

REPORT #: OR4501
DATE SUBMITTED: June 18, 1996
DATE REPORTED : June 21, 1996

PAGE 1 OF 3

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Newport Lincoln-Mercury

06/14/96

#1 - WASTE ANTI-FREEZE 1:15 P.M.

Non-Hazardous
A.M. (Tony) Malatino
Tel: 941-646-2828

LABORATORY MANAGER

David J. Versey

IPC 0090

ENCO LABORATORIES
 REPORT #: OR4501
 DATE REPORTED: June 21, 1996
 PROJECT NAME : Newport Lincoln-Mercury

PAGE 2 OF 3

RESULTS OF ANALYSIS

EPA METHOD 8010 -
VOLATILE HALOCARBONS

	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
Trichloroethene	100 U D	1 U	µg/L
Tetrachloroethene	280 D	1 U	µg/L
<u>Surrogate:</u>	<u>% RECOV</u>	<u>% RECOV</u>	<u>LIMITS</u>
Bromofluorobenzene	120	114	66-146
Date Analyzed	06/19/96	06/19/96	

EPA METHOD 8020 -
VOLATILE AROMATICS

	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
Benzene	100 U D	1 U	µg/L
<u>Surrogate:</u>	<u>% RECOV</u>	<u>% RECOV</u>	<u>LIMITS</u>
Bromofluorobenzene	101	101	64-134
Date Analyzed	06/19/96	06/19/96	

TCLP METALS METHOD WASTE ANTI-FREEZE LAB BLANK Units

TCLP Lead	7420	0.50 U	0.10 U	mg/L
Date Analyzed		06/20/96	06/13/96	

D = Analyte value determined from a 1:100 dilution of the sample
 U = Compound was analyzed for but not detected.

ENCO LABORATORIES
REPORT #: OR4501
DATE REPORTED: June 21, 1996
PROJECT NAME : Newport Lincoln-Mercury

PAGE 3 OF 3

QUALITY CONTROL DATA

<u>Parameter</u>	<u>% RECOVERY</u> <u>MS/MSD/LCS</u>	<u>ACCEPT</u> <u>LIMITS</u>	<u>% RPD</u> <u>MS/MSD</u>	<u>ACCEPT</u> <u>LIMITS</u>
EPA Method 8010				
Methylene chloride	120/118/103	62-142	2	25
Chloroform	98/ 89/ 90	59-129	10	22
Carbon Tetrachloride	100/ 95/ 90	61-131	5	25
Trichloroethene	104/ 95/105	47-141	9	25
Tetrachloroethylene	102/101/108	54-133	<1	23
Chlorobenzene	110/104/ 91	68-120	6	21
EPA Method 8020				
Benzene	89/ 92/ 91	70-135	3	23
m-xylene	94/ 98/ 91	71-123	4	20
p-chylbenzene	88/ 92/ 92	65-128	4	24
m-Xylene	89/ 93/ 92	63-131	4	22
TCLP Metals				
TCLP Lead, 7420	92/ 93/ 95	75-115	1	10

Environmental Conservation Laboratories Comprehensive QA Plan #960038

< = Less Than

MS = Matrix Spike

MSD = Matrix Spike Duplicate

LCS = Laboratory Control Standard

RPD = Relative Percent Difference

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IPC 0092

Environmental Conservation Laboratories
10207 General Drive
Orlando, Florida 32824
J7 / 826-5314
Fax 407 / 850-6945



Laboratories

DHRS Certification No. E83182

CLIENT : Malatino & Associates
ADDRESS: P.O. Box 6630
Lakeland, FL 33807

REPORT # : OR6494
DATE SUBMITTED: February 8, 1997
DATE REPORTED : February 14, 1997

PAGE 1 OF 3

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Jim Quinlan Ford

02/05/97

#1 - WASTE ANTI-FREEZE

NON Hazardous

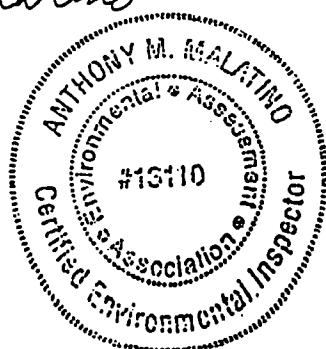
A.M. (Tony) Malatino



MALATINO & ASSOCIATES, INC.

"Specialists in Environmental Testing and Services"

TONY MALATINO, C.H.M.S., C.E.I.
President



4415 Florida National Drive, Suites 101 & 103
Mailing Address: P.O. Box 6630 (941) 646-2828
Lakeland, Florida 33807-6630 Tel. & Fax (941) 648-4285

LABORATORY MANAGER

David J. Nesey
David J. Nesey

IPC 0093

ENCO LABORATORIES
 REPORT # : OR6494
 DATE REPORTED: February 14, 1997
 PROJECT NAME : Jim Quinlan Ford

PAGE 2 OF 3

RESULTS OF ANALYSIS

EPA METHOD 8010 -

TCLP VOLATILE HALOCARBONS

	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
Trichloroethene	100 U D1	1 U	µg/L
Tetrachloroethene	0 D2	2 U	µg/L
<u>Surrogate:</u>	<u>% RECOV</u>	<u>% RECOV</u>	<u>LIMITS</u>
Bromofluorobenzene	106	110	45-141
Date Analyzed	02/11/97	02/11/97	

EPA METHOD 8020 -

TCLP VOLATILE AROMATICS

	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
Benzene	100 U D1	1 U	µg/L
<u>Surrogate:</u>	<u>% RECOV</u>	<u>% RECOV</u>	<u>LIMITS</u>
Bromofluorobenzene	113	114	65-138
Date Analyzed	02/11/97	02/11/97	

TCLP METALS

METHOD

WASTE ANTI-FREEZE

LAB BLANK

Units

TCLP Lead

7420

0.59

0.10 U

mg/L

Date Analyzed

02/12/97

02/12/97

= Analyte value determined from a 1:100 dilution.

= Analyte value determined from a 1:1000 dilution.

U = Compound was analyzed for but not detected to the level shown.

ENCO LABORATORIES
REPORT # : OR6494
DATE REPORTED: February 14, 1997
PROJECT NAME : Jim Quinlan Ford

PAGE 3 OF 3

QUALITY CONTROL DATA

<u>Parameter</u>	<u>% RECOVERY</u> <u>MS/MSD/LCS</u>	<u>ACCEPT</u> <u>LIMITS</u>	<u>% RPD</u> <u>MS/MSD</u>	<u>ACCEPT</u> <u>LIMITS</u>
<u>EPA Method 8010</u>				
Methylene chloride	122/130/126	66-137	6	25
Chloroform	98/103/101	61-131	5	24
Carbon Tetrachloride	97/104/ 92	65-130	7	26
Trichloroethene	88/ 92/ 92	55-139	4	26
Tetrachloroethene	98/ 97/ 97	60-135	1	23
Chlorobenzene	91/ 99/ 97	68-123	8	22
<u>I Method 8020</u>				
Benzenene	105/104/105	72-134	<1	20
Toluene	107/106/105	72-124	<1	19
Ethylbenzene	106/106/105	67-129	<1	21
O-Xylene	105/105/105	66-131	<1	21
<u>TCLP Metals</u>				
TCLP Lead, 7420	106/107/108	75-115	1	10

Environmental Conservation Laboratories Comprehensive QA Plan #960038

< = Less Than

MS = Matrix Spike

MSD = Matrix Spike Duplicate

LCS = Laboratory Control Standard

RPD = Relative Percent Difference

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IPC 0095



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4810 Executive Park Court, Suite 211

Jacksonville, Florida 32216-6069

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10207 General Drive

Orlando, Florida 32824

Ph. (407) 826-5314 • Fax (407) 850-6945

PROJ/CSU/11

CHAIN OF CUSTODY RECORD

PROJECT REFERENCE 31m Aquatics Fnd.		PROJECT NO.		P.O. NUMBER		MATRIX TYPE										REQUIRED ANALYSIS		PAGE 1 OF 1					
PROJECT LOC. (State) FL	SAMPLER(s) NAME John M. Hartman	PHONE		FAX														<input type="checkbox"/> STANDARD REPORT DELIVERY					
CLIENT NAME INVESTIGATION ASSOC.		CLIENT PROJECT MANAGER																<input type="checkbox"/> EXPEDITED REPORT DELIVERY (surcharge)					
CLIENT ADDRESS (CITY, STATE, ZIP)																		Date Due:					
SAMPLE						SAMPLE IDENTIFICATION												PRESERVATIVE				REMARKS	
STATION	DATE	TIME	GRAB	COMP	Waste												NUMBER OF CONTAINERS SUBMITTED						
2-S																	X						
1997																							
SAMPLE KIT PREPARED BY: <input type="checkbox"/> JACKSONVILLE <input type="checkbox"/> ORLANDO					DATE	TIME	RELINQUISHED BY: (SIGNATURE)						DATE	TIME	RECEIVED BY: (SIGNATURE)			DATE	TIME				
					3-1-97	3:15												3-1-97	12:00				
RECEIVED BY: (SIGNATURE)					DATE	TIME	RELINQUISHED BY: (SIGNATURE)						DATE	TIME	RECEIVED BY: (SIGNATURE)			DATE	TIME				
RECEIVED FOR LABORATORY BY: (SIGNATURE)					DATE	TIME	CUSTODY INTACT		ENCO LOG NO.		REMARKS												
<input type="checkbox"/> Jacksonville <input type="checkbox"/> Orlando					3/8/97	9:30AM	<input type="checkbox"/> YES <input type="checkbox"/> NO		ORCLd494														

IPPC 0096

Environmental Conservation Laboratories
 10207 General Drive
 Indo, Florida 32824
 (941) 648-6314
 FAX 407-732-0233



Laboratories
 DHRS Certification No. E83182

CLIENT : Malatino & Associates
 ADDRESS: P.O. Box 6630
 Lakeland, FL 33807

REPORT # : OR6016
 DATE SUBMITTED : December 13, 1996
 DATE REPORTED : December 20, 1996

PAGE 1 OF 3

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
 identified by client as:

Dodge Orlando

12/11/96

#1 - WASTE ANTI-FREEZE



4415 Florida National Drive, Suites 101 & 103
 Mailing Address: P.O. Box 6630 (941) 648-2828
 Lakeland, Florida 33807-6630 Tel & Fax (941) 648-4285

NON Hazardous
 per A.M. Malatino



LABORATORY MANAGER

David J. Vesey
 David J. Vesey

IPC 0097

Environmental Conservation Laboratories
10207 General Drive
Orlando, Florida 32824
407-265-6314
ax 407-265-6945



Laboratories

DHRS Certification No. E83182

CLIENT : Malatino & Associates
ADDRESS: P.O. Box 6630
Lakeland, FL 33807

REPORT # : OR6016
DATE SUBMITTED: December 13, 1996
DATE REPORTED : December 20, 1996

PAGE 1 OF 3

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Dodge Orlando

12/11/96

#1 - WASTE ANTI-FREEZE

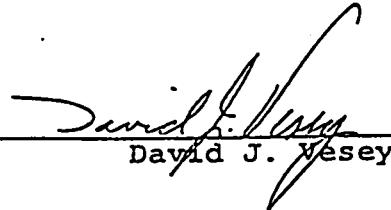


4415 Florida National Drive, Suites 101 & 103
Mailing Address: P.O. Box 6630 (941) 646-2028
Lakeland, Florida 33807-6630 Tel. & Fax (941) 648-4205

Non Hazardous
for A.M. Malatino



ORATORY MANAGER


David J. Vesey

IPC 0098

ENCO LABORATORIES
 REPORT #: OR6016
 DATE REPORTED: December 20, 1996
 PROJECT NAME : Dodge Orlando

PAGE 2 OF 3

RESULTS OF ANALYSIS

EPA METHOD 8010 -

TCLP VOLATILE HALOCARBONS

	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
Trichloroethene	100 U D1	1 U	µg/L
Tetrachloroethene	200 U D1	2 U	µg/L
Surrogate:	% RECOV	% RECOV	LIMITS
Bromofluorobenzene	132	89	45-141
Date Analyzed	12/16/96	12/17/96	

EHTOD 8020 -

VOLATILE AROMATICS

	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
Benzene	100 U D1	1 U	µg/L
Surrogate:	% RECOV	% RECOV	LIMITS
Bromofluorobenzene	128	85	67-222
Date Analyzed	12/16/96	12/17/96	

TCLP METALS

METHOD

WASTE ANTI-FREEZE

LAB BLANK

Units

TCLP Lead

7420

.18

0.10 U

mg/L

Date Analyzed

12/18/96

12/18/96

Analyte value determined from a 1:100 dilution.

= Compound was analyzed for but not detected to the level shown.

IPC 0099

ENCO LABORATORIES
REPORT # : OR6016
DATE REPORTED: December 20, 1996
PROJECT NAME : Dodge Orlando

PAGE 3 OF 3

QUALITY CONTROL DATA

<u>Parameter</u>	<u>% RECOVERY</u> <u>MS/MSD/LCS</u>	<u>ACCEPT</u> <u>LIMITS</u>	<u>% RPD</u> <u>MS/MSD</u>	<u>ACCEPT</u> <u>LIMITS</u>
<u>PA Method 8010</u>				
ethylene chloride	98/ 99/ 84	43-148	1	29
chloroform	104/102/ 94	61-118	2	15
carbon Tetrachloride	111/105/ 88	51-126	6	14
bichloroethene	101/105/ 92	61-121	4	22
tetrachloroethene	118/106/ 92	69-117	11	18
chlorobenzene	108/111/ 95	67-119	3	10
<u>PA Method 8020</u>				
ne	114/117/102	72-134	2	20
ne	103/107/100	72-124	4	19
ylbenzene	103/107/ 95	67-129	4	21
Xylene	105/118/ 93	66-131	12	21
<u>CLP Metals</u>				
CLP Lead, 7420	91/ 97/ 99	75-115	6	10

Environmental Conservation Laboratories Comprehensive QA Plan #960038

= Less Than

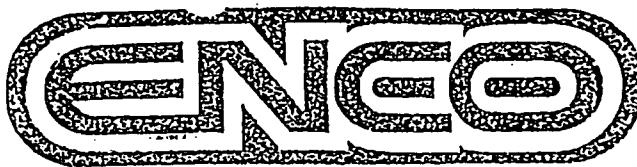
1S = Matrix Spike

1SD = Matrix Spike Duplicate

1CS = Laboratory Control Standard

RPD = Relative Percent Difference

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ENVIRONMENTAL CONSERVATION LABORATORIES

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Q5 # _____

CHAIN OF CUSTODY RECORD

Environmental Conservation Laboratories
10207 General Drive
Orlando, Florida 32824
107 / 826-5314
Fax 407 / 850-6945



DHRS Certification No. E83182

CLIENT : Malatino & Associates
ADDRESS: P.O. Box 6630
Lakeland, FL 33807

REPORT # : OR6322
DATE SUBMITTED: January 21, 1997
DATE REPORTED : January 28, 1997

PAGE 1 OF 3

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Callagy Tire-Malabar

01/20/97

#1 - WASTE ANTI-FREEZE 12:05



Non-Hazardous
Waste Antifreeze
A.M. (Tony) Malatino



MALATINO & ASSOCIATES, INC.

"Specialists in Environmental Testing and Services"

TONY MALATINO, C.H.M.S., C.E.I.
President

4415 Florida National Drive, Suites 101 & 103
Mailing Address: P.O. Box 6630 (941) 646-2828
Lakeland, Florida 33807-6630 Tel. & Fax (941) 648-4285

LABORATORY MANAGER

David J. Vesey

IPC 0102

ENCO LABORATORIES
REPORT # : OR6322
DATE REPORTED: January 28, 1997
PROJECT NAME : Callagy Tire-Malabar

PAGE 2 OF 3

RESULTS OF ANALYSIS

EPA METHOD 8010 -
TCLP VOLATILE HALOCARBONS

	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
Trichloroethene	100 U D1	1 U	µg/L
Tetrachloroethene	600 D1	2 U	µg/L
<u>Surrogate:</u>	<u>% RECOV</u>	<u>% RECOV</u>	<u>LIMITS</u>
Bromofluorobenzene	108	105	45-141
Date Analyzed	01/27/97	01/27/97	

EPA METHOD 8020 -
TCLP VOLATILE AROMATICS

	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
Benzene	100 U D1	1 U	µg/L
<u>Surrogate:</u>	<u>% RECOV</u>	<u>% RECOV</u>	<u>LIMITS</u>
Bromofluorobenzene	118	109	65-138
Date Analyzed	01/27/97	01/27/97	

<u>TCLP METALS</u>	<u>METHOD</u>	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
TCLP Lead	7420	0.50 U	0.50 U	mg/L
Date Analyzed		01/28/97	01/28/97	

D1 = Analyte value determined from a 1:100 dilution.

U = Compound was analyzed for but not detected to the level shown.

ENCO LABORATORIES
REPORT # : OR6322
DATE REPORTED: January 28, 1997
PROJECT NAME : Callagy Tire-Malabar

PAGE 3 OF 3

QUALITY CONTROL DATA

<u>Parameter</u>	<u>% RECOVERY</u> <u>MS/MSD/LCS</u>	<u>ACCEPT</u> <u>LIMITS</u>	<u>% RPD</u> <u>MS/MSD</u>	<u>ACCEPT</u> <u>LIMITS</u>
<u>EPA Method 8010</u>				
Methylene chloride	100/118/ 98	43-148	16	29
Chloroform	81/102/ 90	61-118	23 J	15
Carbon Tetrachloride	92/112/103	51-126	20 J	14
Trichloroethene	84/100/ 94	61-121	17	22
Tetrachloroethene	78/100/ 93	69-117	25 J	18
Chlorobenzene	79/ 95/ 89	67-119	18 J	10
<u>EPA Method 8020</u>				
Benzene	103/103/108	72-134	<1	20
Toluene	102/104/107	72-124	2	19
Ethylbenzene	103/104/103	67-129	<1	21
O-Xylene	103/104/103	66-131	<1	21
<u>TCLP Metals</u>				
Lead, 7420	89/ 93/ 98	75-115	4	10

Environmental Conservation Laboratories Comprehensive QA Plan #960038

J = Value exceeds established limit for precision

< = Less Than

MS = Matrix Spike

MSD = Matrix Spike Duplicate

LCS = Laboratory Control Standard

RPD = Relative Percent Difference

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IPC 0104



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CHAIN OF CUSTODY RECORD

PROJECT REFERENCE		PROJECT NO.	P.O. NUMBER	MATRIX TYPE		REQUIRED ANALYSIS										PAGE	OF
PROJECT LOC. State)	SAMPLER(s) NAME	PHONE	FAX	SURFACE WATER	GROUND WATER	WASTEWATER	DRINKING WATER	SOIL/SOLID/SEDIMENT	NONAQUEOUS LIQUID (ex. asphalt, etc.)	AIR	SLUDGE	OTHER	PRESERVATIVE	NUMBER OF CONTAINERS SUBMITTED			
CALLAGY TIRE	KEVIN OTTMAN	CLIENT PROJECT MANAGER															
MALABAR	MALATINO & ASSOC.	CLIENT ADDRESS (CITY, STATE, ZIP)		Date Due:										<input type="checkbox"/> STANDARD REPORT DELIVERY			
P.O. Box 6630 ; LAKELAND, FL. 33807-6630														<input type="checkbox"/> EXPEDITED REPORT DELIVERY (surcharge)			
SAMPLE																REMARKS	
STATION	DATE	TIME	GRAB	COMP	SAMPLE IDENTIFICATION												
	1/20/97	12:05	✓		WASTE ANTIFREEZE												
SAMPLE KIT PREPARED BY: JACKSONVILLE ORLANDO				DATE	TIME	RELINQUISHED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)		DATE	TIME				
<i>Kevin E. Ottman</i>				1/21/97	9:15	<i>James W. O'Reilly</i>		1/21/97	11:18	<i>James W. O'Reilly</i>		1/21/97	11:18				
RELINQUISHED BY: (SIGNATURE) <i>James W. O'Reilly</i>				DATE	TIME	RECEIVED BY: (SIGNATURE)		DATE	TIME	RELINQUISHED BY: (SIGNATURE)		DATE	TIME				
<i>Kevin E. Ottman</i>				1/21/97	9:15												
RECEIVED FOR LABORATORY BY: (SIGNATURE) <i>Kevin E. Ottman</i>				DATE	TIME	CUSTODY INTACT	ENCO LOG NO.	REMARKS									
<i>Kevin E. Ottman</i> □ Jackson X Orlando				1/21/97	4:00PM	<input type="checkbox"/> YES	<input type="checkbox"/> NO	OR6-2									

IPC 0105

Environmental Conservation Laboratories
10207 General Drive
Orlando, Florida 32824
~~800/422-5344~~
~~800/422-65948~~



CLIENT : Malatino & Associates
ADDRESS: P.O. Box 6630
Lakeland, FL 33807

REPORT # : OR6320
DATE SUBMITTED: January 21, 1997
DATE REPORTED : January 28, 1997

PAGE 1 OF 3

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Sample submitted and
identified by client as:

Infiniti-Melbourne

01/20/97

#1 - WASTE ANTI-FREEZE 12:38



NON-Hazardous
A.M. (Tony) Malatino



MALATINO & ASSOCIATES, INC.

Specialists in Environmental Testing and Services*

TONY MALATINO, C.H.M.S., C.E.I.

President

4415 Florida National Drive, Suites 101 & 103
Mailing Address: P.O. Box 6630 (941) 646-2828
Lakeland, Florida 33807-6630 Tel. & Fax (941) 648-4285

LABORATORY MANAGER

David J. Vesey
David J. Vesey

IPC 0106

ENCO LABORATORIES
 REPORT # : OR6320
 DATE REPORTED: January 28, 1997
 PROJECT NAME : Infiniti-
 Melbourne

PAGE 2 OF 3

RESULTS OF ANALYSIS

EPA METHOD 8010 - <u>TCLP VOLATILE HALOCARBONS</u>	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>	
Trichloroethene	200 U D1	1 U	µg/L	
Tetrachloroethene	400 D2	2 U	µg/L	
<u>Surrogate:</u>	<u>% RECOV</u>	<u>% RECOV</u>	<u>LIMITS</u>	
Bromofluorobenzene	91	105	45-141	
Date Analyzed	01/27/97	01/27/97		
EPA METHOD 8020 - <u>TCLP VOLATILE AROMATICS</u>	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>	
Benzene	200 U D1	1 U	µg/L	
<u>Surrogate:</u>	<u>% RECOV</u>	<u>% RECOV</u>	<u>LIMITS</u>	
Bromofluorobenzene	113	109	65-138	
Date Analyzed	01/27/97	01/27/97		
<u>TCLP METALS</u>	<u>METHOD</u>	<u>WASTE ANTI-FREEZE</u>	<u>LAB BLANK</u>	<u>Units</u>
TCLP Lead	7420	0.50 U	0.50 U	mg/L
Date Analyzed		01/28/97	01/28/97	

D1 = Analyte value determined from a 1:200 dilution.

D2 = Analyte value determined from a 1:10000 dilution.

U = Compound was analyzed for but not detected to the level shown.

IPC 0107

ENCO LABORATORIES
 REPORT # : OR6320
 DATE REPORTED: January 28, 1997
 PROJECT NAME : Infiniti-
 Melbourne

PAGE 3 OF 3

QUALITY CONTROL DATA

<u>Parameter</u>	<u>% RECOVERY</u> MS/MSD/LCS	<u>ACCEPT</u> <u>LIMITS</u>	<u>% RPD</u> MS/MSD	<u>ACCEPT</u> <u>LIMITS</u>
<u>EPA Method 8010</u>				
Methylene chloride	100/118/ 98	43-148	16	29
Chloroform	81/102/ 90	61-118	23 J	15
Carbon Tetrachloride	92/112/103	51-126	20 J	14
Trichloroethene	84/100/ 94	61-121	17	22
Tetrachloroethene	78/100/ 93	69-117	25 J	18
Chlorobenzene	79/ 95/ 89	67-119	18 J	10
<u>EPA Method 8020</u>				
Benzene	103/103/108	72-134	<1	20
Toluene	102/104/107	72-124	2	19
Ethylbenzene	103/104/103	67-129	<1	21
O-Xylene	103/104/103	66-131	<1	21
<u>TCLP Metals</u>				
Lead, 7420	89/ 93/ 98	75-115	4	10

Environmental Conservation Laboratories Comprehensive QA Plan #960038

J = Value exceeds established limit for precision

< = Less Than

MS = Matrix Spike

MSD = Matrix Spike Duplicate

LCS = Laboratory Control Standard

RPD = Relative Percent Difference

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IPC 0108



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 Jacksonville, Florida 32216-6069 Orlando, Florida 32824
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CHAIN OF CUSTODY RECORD

PROJECT REFERENCE INFINITI			PROJECT NO.		P.O. NUMBER	MATRIX TYPE	REQUIRED ANALYSIS										PAGE	OF	
PROJECT LOC. (State) WELBARN	SAMPLER(s) NAME KEVIN OTTMAN		PHONE														<input type="checkbox"/> STANDARD REPORT DELIVERY		
CLIENT NAME MALATINO & ASSOC.	CLIENT PROJECT MANAGER		FAX														<input type="checkbox"/> EXPEDITED REPO DELIVERY (surcharge)		
CLIENT ADDRESS (CITY, STATE, ZIP) P.O. BOX 6630; LAKELAND, FL 33807 - 6630																		Date Due:	
SAMPLE		PRESERVATIVE																REMARKS	
STATION	DATE	TIME	GRAB	COMP	SAMPLE IDENTIFICATION		SURFACE WATER	GROUND WATER	WASTEWATER	DRINKING WATER	SOLID/SEDI	MONOQUEOUS LIQUID	AIR	SLUDGE	OTHER	NUMBER OF CONTAINERS SUBMITTED			
	1/20/97	12:38	✓		WASTE ANTIFREEZE														
SAMPLE KIT PREPARED BY: JACKSONVILLE			DATE	TIME	RELINQUISHED BY: (SIGNATURE)				DATE	TIME	RECEIVED BY: (SIGNATURE)				DATE	TIME			
KIRKLAND					<i>Dinda Churchill</i>				1/21/97	11:18	<i>James W. Negry</i>				1/21/97	11:18			
RELINQUISHED BY: (SIGNATURE) Kevin E. Ottman			DATE 1/21/97	TIME 9:15	RECEIVED BY: (SIGNATURE)				DATE	TIME	RELINQUISHED BY: (SIGNATURE)				DATE	TIME			
RECEIVED BY: (SIGNATURE) <i>Dinda Churchill</i>			DATE 1/21/97	TIME 9:15	RELINQUISHED BY: (SIGNATURE)				DATE	TIME	RECEIVED BY: (SIGNATURE)				DATE	TIME			
RECEIVED FOR LABORATORY BY (SIGNATURE) K.W.S.			DATE 1/21/97	TIME 4:00PM	CUSTODY INTACT	ENCO LOG NO.		REMARKS											
<input type="checkbox"/> Jacks					<input type="checkbox"/> YES	<input type="checkbox"/> NO	ORI												
<input checked="" type="checkbox"/> Orlando																			

IPC 0109

Environmental Conservation Laboratories
10207 General Drive
Orlando, Florida 32824
J7 / 826-5314
Fax 407 / 850-6945



DHRS Certification No. E83182

CLIENT : Malatino & Associates
ADDRESS: P.O. Box 6630
Lakeland, FL 33807

REPORT # : ORG435
DATE SUBMITTED: February 1, 1997
DATE REPORTED : February 6, 1997

PAGE 1 OF 5

ATTENTION: Tony Malatino

SAMPLE IDENTIFICATION

Samples submitted and
identified by client as:

Sumter County School

01/31/97

#1 - DRUMS ANTI-FREEZE @ 10:15

Palm Ave
Bushnell, FL 33573
352-793-5705.

Non Hazardous

A. M. (Tony) Malatino



MALATINO & ASSOCIATES, INC.

"Specialists in Environmental Testing and Services"

TONY MALATINO, C.H.M.S., C.E.I.

President

4415 Florida National Drive, Suites 101 & 103
Mailing Address: P.O. Box 6630 (941) 646-2828
Lakeland, Florida 33807-6630 Tel. & Fax (941) 648-4285

LABORATORY MANAGER

A handwritten signature in black ink, appearing to read "David J. Vesey".

IPC 0110

ENCO LABORATORIES
 REPORT # : OR6435
 DATE REPORTED: February 6, 1997
 PROJECT NAME : Sumter County School

PAGE 2 OF 5

RESULTS OF ANALYSIS

EPA METHOD 8010 -
TCLP 8010

	<u>DRUMS</u>	<u>ANTI-FREEZE</u>	<u>LAB</u>	<u>BLANK</u>	<u>Units</u>
Dichlorodifluoromethane	100	U D1	1	U	µg/L
Chloromethane	100	U D1	1	U	µg/L
Vinyl Chloride	100	U D1	1	U	µg/L
Bromomethane	100	U D1	1	U	µg/L
Chloroethane	100	U D1	1	U	µg/L
Trichlorofluoromethane	100	U D1	1	U	µg/L
1,1-Dichloroethene	100	U D1	1	U	µg/L
Methylene Chloride	760	V D1	3	U	µg/L
t-1,2-Dichloroethene	100	U D1	1	U	µg/L
1,1-Dichloroethane	100	U D1	1	U	µg/L
Chloroform	100	U D1	1	U	µg/L
1,1,1-Trichloroethane	100	U D1	1	U	µg/L
Carbon Tetrachloride	100	U D1	1	U	µg/L
1,2-Dichloroethane	100	U D1	1	U	µg/L
Trichloroethene	100	U D1	1	U	µg/L
1,2-Dichloropropane	100	U D1	1	U	µg/L
Bromodichloromethane	100	U D1	1	U	µg/L
c-1,3-Dichloropropene	100	U D1	1	U	µg/L
t-1,3-Dichloropropene	100	U D1	1	U	µg/L
1,1,2-Trichloroethane	100	U D1	1	U	µg/L
Tetrachloroethene	200	U D1	2	U	µg/L
Dibromochloromethane	100	U D1	1	U	µg/L
Chlorobenzene	100	U D1	1	U	µg/L
Bromoform	100	U D1	1	U	µg/L
1,1,2,2-Tetrachloroethane	200	U D1	2	U	µg/L
1,3-Dichlorobenzene	100	U D1	1	U	µg/L
1,4-Dichlorobenzene	100	U D1	1	U	µg/L
1,2-Dichlorobenzene	100	U D1	1	U	µg/L

<u>Surrogate:</u>	<u>% RECOV</u>	<u>% RECOV</u>	<u>LIMITS</u>
Bromofluorobenzene	127	103	45-141
Date Analyzed	02/03/97	02/01/97	

V = Analyte detected in laboratory method blank.

U = Compound was analyzed for but not detected to the level shown.

D1 = Analyte value determined from a 1:100 dilution.

IPC 0111

ENCO LABORATORIES
 REPORT # : OR6435
 DATE REPORTED: February 6, 1997
 PROJECT NAME : Sumter County School

PAGE 3 OF 5

RESULTS OF ANALYSIS

EPA METHOD 8020 -
TCLP 8020

	<u>DRUMS</u>	<u>ANTI-FREEZE</u>	<u>LAB</u>	<u>BLANK</u>	<u>Units</u>
Methyl tert-butyl ether	200	U D1	2	U	µg/L
Benzene	100	U D1	1	U	µg/L
Toluene	100	U D1	1	U	µg/L
Chlorobenzene	100	U D1	1	U	µg/L
Ethylbenzene	100	U D1	1	U	µg/L
m-Xylene & p-Xylene	200	U D1	2	U	µg/L
o-Xylene	100	U D1	1	U	µg/L
1,3-Dichlorobenzene	100	U D1	1	U	µg/L
1,4-Dichlorobenzene	100	U D1	1	U	µg/L
1,2-Dichlorobenzene	100	U D1	1	U	µg/L
<u>Surrogate:</u>		<u>% RECOV</u>		<u>% RECOV</u>	<u>LIMITS</u>
Bromofluorobenzene		110		105	65-138
Date Analyzed		02/03/97		02/03/97	

<u>TCLP METALS</u>	<u>METHOD</u>	<u>DRUMS</u>	<u>ANTI-FREEZE</u>	<u>LAB</u>	<u>BLANK</u>	<u>Units</u>
TCLP Lead	7420		0.7	0.1	U	mg/L
Date Analyzed			02/05/97		02/05/97	

U = Compound was analyzed for but not detected to the level shown.
 D1 = Analyte value determined from a 1:100 dilution.

IPC 0112

ENCO LABORATORIES
 REPORT # : OR6435
 DATE REPORTED: February 6, 1997
 PROJECT NAME : Sumter County School

PAGE 4 OF 5

RESULTS OF ANALYSIS

EPA METHOD 8010 -
TCLP 8010

	<u>LAB BLANK</u>	<u>Units</u>
Dichlorodifluoromethane	1 U	µg/L
Chloromethane	1 U	µg/L
Vinyl Chloride	1 U	µg/L
Bromomethane	1 U	µg/L
Chloroethane	1 U	µg/L
Trichlorofluoromethane	1 U	µg/L
1,1-Dichloroethene	1 U	µg/L
Methylene Chloride	14.8	µg/L
t-1,2-Dichloroethene	1 U	µg/L
1,1-Dichloroethane	1 U	µg/L
Chloroform	1 U	µg/L
1,1,1-Trichloroethane	1 U	µg/L
Carbon Tetrachloride	1 U	µg/L
1,2-Dichloroethane	1 U	µg/L
Trichloroethene	1 U	µg/L
1,2-Dichloropropane	1 U	µg/L
Bromodichloromethane	1 U	µg/L
c-1,3-Dichloropropene	1 U	µg/L
t-1,3-Dichloropropene	1 U	µg/L
1,1,2-Trichloroethane	1 U	µg/L
Tetrachloroethene	2 U	µg/L
Dibromochloromethane	1 U	µg/L
Chlorobenzene	1 U	µg/L
Bromoform	1 U	µg/L
1,1,2,2-Tetrachloroethane	2 U	µg/L
1,3-Dichlorobenzene	1 U	µg/L
1,4-Dichlorobenzene	1 U	µg/L
1,2-Dichlorobenzene	1 U	µg/L

<u>Surrogate:</u>	<u>% RECOV</u>	<u>LIMITS</u>
Bromofluorobenzene	0	45-141
Date Analyzed	02/03/97	

U = Compound was analyzed for but not detected to the level shown.

ENCO LABORATORIES
REPORT # : OR6435
DATE REPORTED: February 6, 1997
PROJECT NAME : Sumter County School

PAGE 5 OF 5

QUALITY CONTROL DATA

<u>Parameter</u>	<u>% RECOVERY MS/MSD/LCS</u>	<u>ACCEPT LIMITS</u>	<u>% RPD MS/MSD</u>	<u>ACCEPT LIMITS</u>
<u>EPA Method 8020</u>				
Benzene	97/ 99/105	72-134	2	20
Toluene	102/104/106	72-124	2	19
Ethylbenzene	100/104/107	67-129	4	21
O-Xylene	98/101/104	66-131	3	21
<u>EPA Method 8010</u>				
Methylene chloride	110/106/ 84	66-137	4	25
Chloroform	97/ 90/ 83	61-131	7	24
Carbon Tetrachloride	89/ 82/ 81	65-130	8	26
Trichloroethene	91/ 88/ 79	55-139	3	26
Tetrachloroethene	88/ 91/ 78	60-135	3	23
Chlorobenzene	83/ 90/ 72	68-123	8	22
<u>TCLP Metals</u>				
TCLP Lead, 7420	107/109/102	88-108	2	14

Environmental Conservation Laboratories Comprehensive QA Plan #960038

< = Less Than

MS = Matrix Spike

MSD = Matrix Spike Duplicate

LCS = Laboratory Control Standard

RPD = Relative Percent Difference

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IPC 0114



ENVIRONMENTAL CONSERVATION LABORATORIES

Q. F # _____

4810 Executive Park Court, Suite 211 · 10207 General Drive
Jacksonville, Florida 32216-6069 · Orlando, Florida 32824
Ph. (904) 296-3007 · Fax (904) 296-6210 · Ph. (407) 826-5314 · Fax (407) 850-6945

CHAIN OF CUSTODY RECORD

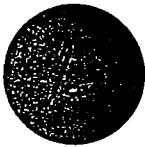
卷之三

KIT PREPARED BY: <input type="checkbox"/> JACKSONVILLE <input type="checkbox"/> ORLANDO		DATE	TIME	RELINQUISHED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)		DATE	TIME
				<i>Shirley Miller</i>	13197	2:15		<i>J. G. Burdick</i>		1-3-97	3:15
RELINQUISHED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)		DATE	TIME	RELINQUISHED BY: (SIGNATURE)		DATE	TIME
				<i>Lynn M. Scott</i>	13197	2:45					
RECEIVED BY (SIGNATURE)		DATE	TIME	RELINQUISHED BY: (SIGNATURE)		DATE	TIME	RECEIVED BY: (SIGNATURE)		DATE	TIME
RECEIVED FOR LABORATORY BY: (SIGNATURE)		DATE	TIME	CUSTODY INTACT	ENCO LOG NO.	REMARKS					
<i>Karen Detherland</i> <input type="checkbox"/> Jacksonville <input type="checkbox"/> Orlando		2/1/97	9:00AM	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	OR6435						

BUZZ'S AUTOMOTIVE

NO RECORDS AVAILABLE

IPC 0116



HARDEE COUNTY SCHOOL BOARD

NO RECORDS AVAILABLE

IPC 0117

PHOSLAB

Phone 941-682-5897

806 W. Beacon Road • Lakeland, Florida 33803

Fax 941-683-3279

Client: Malalino & Associates, Inc.
4415 Florida National Drive, Suite 101
Lakeland, Florida 33807

Attn: Mr. Tony Malatino
P. O. #: _____
Project: Crown Nissan
Reference: St. Petersburg

Sampled By: Abe Knowles
Sample Date: 07-03-97
Date Received: 07-07-97
Analysis Date: 07-07-97
Analyzed By: GJF/JMC

CERTIFICATE OF ANALYSIS

TOXICITY CHARACTERISTIC LEACHING PROCEDURE
EPA METHOD 1311

Sample ID: AF-1

Conc. mgl

Tetrachloroethylene	<0.01
Trichloroethylene	0.19
Benzene	<0.01
Lead	<0.01



NON-HAZARDOUS (Antifreeze)
A.M. (Tony) Malatino

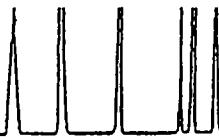
Joe Cerafica
QA OFFICER

FDER DAQOC #870308G

Plumard
CHEMIST

IPC 0118

TOTAL P.01



PHOSLAB

Phone 941-682-5897

306 W. Beacon Road • Lakeland, Florida 33803

Fax 941-683-3279

Client: International Oil Service
105 South Alexander Street
Plant City, Florida 33566

Attn: Mr. Joe McCray
P. O. #: _____
Project: Bob Dance Jeep Eagle
Reference: Orlando

Sampled By: Mike Anderson
Sample Date: 10-30-97
Date Received: 10-30-97
Analysis Date: 10-30/31-97
Analyzed By: GJF/JMC

~~REDACTED~~ CERTIFICATE OF ANALYSIS ~~REDACTED~~

TOXICITY CHARACTERISTIC LEACHING PROCEDURE
EPA METHOD 1311

Sample ID: Bob Dance Antifreeze

	<u>Conc. mg/l</u>	Regulatory Limit
Tetrachloroethene	0.922	0.70
Trichloroethene	<0.020	0.50
Zenzen	<0.02	0.50
Lead	0.08	5.00

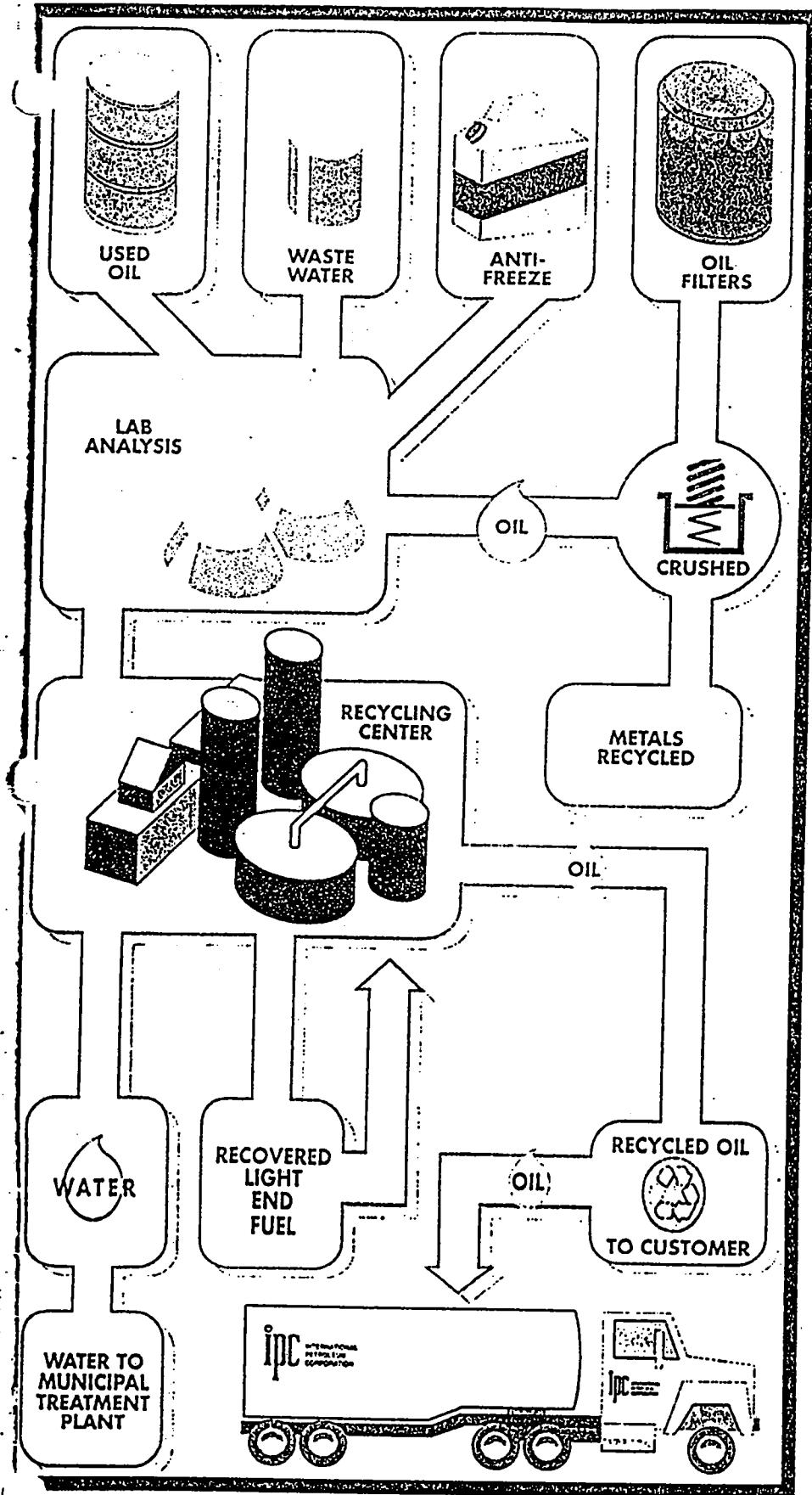

QA OFFICER


CHEMIST

IPC 0119

IPC AF HANDIN

METHOD OF DISPOSAL



IPC 0120

PROC. WASTE HANDL. GENERATOR

GENERATORS ARE

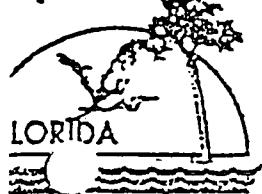
TO

FOLLOW F.D.E.P.

MEMORANDA

(COPIES ATTACHED)

IPC 0121



Walter Chiles
Governor

Department of Environmental Protection

Guidance Doc.

Twin Towers Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Virginia B. Wetherall
Secretary

FLORIDA FACT SHEET ON THE MANAGEMENT OF WASTE ANTIFREEZE

4/20/95

Improper disposal of antifreeze can cause environmental problems. Antifreeze is made up of water and ethylene or propylene glycol. Neither of these unused ingredients would be regulated as a hazardous waste. However, heavy metal contaminants such as lead and organics such as benzene, tetrachloroethylene (PERC) or trichloroethylene have been found in waste antifreeze at levels that would identify the waste antifreeze as hazardous. Under the federal and state hazardous waste regulations, any waste containing regulated levels of heavy metals or organics would be hazardous waste.

Each business that generates solid waste must make a hazardous waste determination as required by Title 40, Code of Federal Regulations (CFR), Section 262.11. A waste determination can be made by testing the waste using the Toxicity Characteristic

C Leaching Procedure (TCLP), Test Method 1311, or by applying knowledge of the waste in light of the materials or the processes used.

Since the quality and nature of waste antifreeze can be dependent upon conditions not in the control of the generator of the waste antifreeze (e.g., type of radiator, maintenance, additives, etc.), it may not be possible to use product or process knowledge without first testing to make a hazardous waste determination. A generator can establish product knowledge by initially testing to determine whether the waste antifreeze is, or is not, hazardous waste. If the testing indicates the waste antifreeze does not exhibit a characteristic of hazardous waste, product knowledge (based on initial testing) may be used until the process changes.

If the generator determines that the waste is, or is not, hazardous waste based on product knowledge of the waste, then all supporting data used to make this determination must be retained on site in the generator's files. If a generator determines that the waste is, or is not, hazardous waste based on testing this waste or an extract developed using the TCLP, Test Method 1311, all waste analysis data must be retained on-site in the generator's files. The testing and analysis must be repeated if the process generating the waste has changed. TCLP testing can be limited to the contaminants that are most likely to be found in the waste antifreeze. These include lead, benzene, tetrachloroethylene (PERC) and trichloroethylene.

C Copies of all notices, certifications, waste analysis data, and other documentation must be retained for five years from the date that the waste was last sent to recycling facility or an on site or off site treatment, storage, or disposal facility.

IPC 0122

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FLORIDA FACT SHEET ON THE MANAGEMENT OF WASTE ANTIFREEZE

4/20/95

Page two

Facilities generating 220 pounds per month or greater of all hazardous waste (including many recyclable wastes such as antifreeze) are subject to the requirements of 40 CFR, Parts 262 through 268, 270 and the notification requirements of Section 3010 of RCRA. These facilities (SQGs and LQGs) cannot offer waste antifreeze that is hazardous waste to an unregistered hazardous waste transporter. Also, the generator and recycler must comply with the Clean Water Act pretreatment standards and related locally based discharge limits for discharges to the sewer.

Under the hazardous waste regulations, facilities generating less than 220 pounds of hazardous waste per month and accumulating no more than 2,200 pounds of hazardous waste at any time are not subject to the requirements of 40 CFR, Parts 262 through 268; 270 and the notification requirements of Section 3010 of RCRA provided they comply with 40 CFR, Section 261.5, "Special requirements for hazardous waste generated by conditionally exempt small quantity generators (CESQGs)". These CESQG facilities must assure delivery of hazardous waste to a proper recycling or treatment, storage, or disposal facility. They do not have to use a registered hazardous waste transporter. CESQGs which choose to send their hazardous waste to a recycling facility or an off-site treatment, storage or disposal facility shall document delivery of the hazardous waste through written receipts or other records which are retained for at least three years. The written receipts or other records shall include names and addresses of the generator and the recycling, treatment, storage or disposal facility, the type and amount of hazardous waste delivered, and the date of shipment.

The Department encourages the proper recycling of waste antifreeze. There are waste antifreeze service companies that will service and recycle your antifreeze.

For additional information or to receive a copy of "Summary of Hazardous Waste Regulations" or "Florida's Handbook for Small Quantity Generators of Hazardous Waste" contact:

Hazardous Waste Management or Regulation Sections
Florida Department of Environmental Protection
2600 Blair Stone Road
Tallahassee, Florida 32399-2400
(904) 488-0300

Florida Department of
Environmental Protection

Memorandum

TO: Directors of District Management
Waste Program Administrators

FROM: John M. Ruddell, Director JWR
Division of Waste Management

DATE: August 6, 1996

SUBJECT: Interim Guidance on the Management of Antifreeze
Destined for Recycling

The U.S. EPA published the final Universal Waste Rule in the Federal Register on May 11, 1995. This rule provides more flexible alternate management procedures for certain wastes (hazardous waste batteries, pesticides and mercury-containing thermostats) in lieu of the more stringent RCRA hazardous waste procedures. Florida adopted the Universal Waste Rule on September 7, 1995.

An important provision in the rule is that states can add other "universal" wastes (for example, antifreeze) to this management scheme. This option enhances flexibility for states without requiring the wastes to also be added at the federal level. Plans are underway by the Department to add hazardous waste antifreeze to its list of "universal" wastes in the near future.

While in the process of rulemaking, the Department is issuing interim guidelines, effective immediately, to promote the collection and recycling of used antifreeze by generators and handlers. The interim guidelines are incorporated in the attached fact sheet entitled "Best Management Practices for Managing Antifreeze Destined for Recycling." One important provision of these best management practices is that a generator or handler that is recycling used antifreeze on-site or sending it off-site for recycling will not be requested to make a hazardous waste determination as required by 40 C.F.R., Section 262.11.

However, generators and handlers disposing of waste antifreeze, other than through legitimate recycling, will be subject to the hazardous waste determination requirements of 40 C.F.R., Section 262.11 and all other applicable regulatory requirements. Mixing antifreeze with used oil for the purpose of energy recovery is not considered legitimate recycling. The

Memorandum
Page Two
August 6, 1996

additional attached fact sheet entitled "Florida Fact Sheet on the Management of Waste Antifreeze, 4/20/95" describes the management of waste antifreeze destined for disposal.

JMR/gp

Attachments

IPC 0125



Lawton Chiles
Governor

Department of Environmental Protection

Twin Towers Office Building
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Virginia B. Wetherell
Secretary

FLORIDA FACT SHEET ON THE BEST MANAGEMENT PRACTICES FOR MANAGING ANTIFREEZE DESTINED FOR RECYCLING

Container Management, Handling and Storage

- Use dedicated antifreeze collection equipment. This would include collection funnels, transfer pans or buckets, and storage containers (drums or tanks). Transfer used antifreeze immediately to a dedicated storage container.
- Keep stored antifreeze free from cross-contamination by oil, fuels and degreasers by providing a separate, well-labeled container meeting DOT specifications/UN performance criteria.
- Containers must be in good condition. Replace leaking containers immediately.
- Containers must be compatible with the antifreeze stored in them.
- Keep antifreeze containers closed at all times except when emptying or filling.
- Inspect containers at least weekly to check for signs of leaks or deterioration caused by corrosion or other factors.
- Antifreeze containers must be protected from the elements and located in a secured area.
- Tanks used to hold used antifreeze must meet the requirements of the Title 40 Code of Federal Regulations (C.F.R.), Part 265, Subpart J regulations.

Labeling/Marking

- Label used antifreeze collection equipment and containers with the words "Used Antifreeze".
- Label reconditioned or recycled antifreeze containers with the words "Reconditioned or Recycled Antifreeze".
- Mark used antifreeze containers with the starting date of accumulation.

Accumulation Time Limits

Do not accumulate used antifreeze for longer than 180 days.

Filter Management

A hazardous waste determination must be made on the waste antifreeze filters generated from the recycling process equipment as specified in 40 C.F.R., Section 262.11.

August 6, 1996

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IPC 0126

Record Keeping

Keep all receipts of used antifreeze shipments and filter management. The written receipts or records must include:

- Name and address of the generator and the recycling facility for off-site shipments;
- The amount of used antifreeze shipped off-site or recycled on-site;
- The amount of waste antifreeze filters shipped off-site; and the
- Date of shipment or recycling.

Recycling and the Resale of Reconditioned/Recycled Antifreeze

- Currently, the Florida Department of Agriculture and Consumer Services does not register "recycled" antifreeze/coolant products. However, you are subject to registration if your antifreeze/coolant product is marketed and distributed by brand name in a sealed package unit. Contact the Florida Department of Agriculture and Consumer Services, Division of Standards at (904) 488-9740 for additional information.
- The mixing of used antifreeze with used oil for the purpose of burning this commingled material for energy recovery is not considered to be "recycling" that is covered by these guidelines.

— For additional information on the waste management requirements for the automotive industry, call or write the:

Small Quantity Generator Coordinator, MS 4555

Hazardous Waste Management Section
Florida Department of Environmental Protection

2600 Blair Stone Road
Tallahassee, Florida 32399-2400

Phone: (904) 488-0300

Information Line

1-800-741-4DEP

Internet site:

<http://www.dep.state.fl.us/>

August 6, 1996

IPC 0127

PROC. WASTE HANDL. IPC

**USED ANTIFREEZE PROCEDURES FROM INTERNATIONAL PETROLEUM
STATE OF FLORIDA PERMIT APPLICATION**

FACILITY OPERATION PART II PAGE 2 OF 4

Used antifreeze is typically contaminated with used oil. It is recycled with used oil in the distillation system. I.P.C. does not accept used antifreeze that fails TCLP or that is RCRA hazardous for any reason (see process description, section III, and analysis plan, section IV)

PROCESS DESCRIPTION PART III PAGE 3 OF 6

Waste antifreeze is processed as non-hazardous product (see Floe Process- Used Oil, Section iii, page 1 of 6 and section IV, analysis Plan page 3 of 7) along with used oil. The water fraction containing some of the glycol is treated and sent to the P.O.T.W. The glycol in the water discharged to the POTW is easily biodegraded and does not pass through the POTW. The majority of the glycol, and any oil, additives, or heavy metals contained in the glycol remain with the recycled oil product.

ANALYSIS PLAN PART IV PAGE 3 OF 7

Antifreeze includes used an off-specification ethylene glycol and propylene glycol mixtures that were used as a heat transfer media in either transportation or refrigeration. These mixtures contain water, additives, and often some used oil.

A RCRA hazardous waste determination for waste antifreeze is made based on an initial certified TCLP analysis for lead and three volatile organic contaminants (benzene, trichloroethylene, and tetrachlorethylene). Each generator must then sign the manifest stating that the material is non-hazardous based on its RCRA hazardous waste determination. I.P.C. requires a TCLP from every customer prior to the first pick-up and keeps the TCLP analysis on file for three years with only rectification (a new analysis) if the waste stream process (through "generator knowledge") is changed or knowingly mixed with a RCRA hazardous waste.

Prior to unloading any waste antifreeze, a representative sample is taken with a "Coliwasa" sampler. This sample is tested for pH and visually inspected for the characteristic colors of antifreeze. Antifreeze from cars and trucks is either yellow or green. Antifreeze from industrial or military sources may be a different color, refer to the MSDS for that stream.