

October 6, 2015

Mr. Mark Detterman Alameda County LOP 1131 Harbor Bay Pkwy. Alameda, California 94502

### Re: Certification of Fact Sheet Distribution Four Seasons Cleaners – Case # RO0003155 13778 Doolittle Ave., San Leandro, California

Dear Mr. Detterman:

As requested in your April 16, 2015 Directive Letter, WellTest, Inc. (WTI) has distributed all of the required public "fact sheets" for the above reference solvent release case. On June 10, 2015 the attached "Fact Sheet on Environmental Assessment" was sent via U.S. Mail to all of the following property tenants and owners:

1.)	Site Address:	14066 Doolittle Dr. San Leandro, CA 94577
	APN:	80G-931-9
	Owner:	JGD Doolittle, LLC
	o when	1929 Van Ness Ave.
		San Francisco, CA 94109
	Tennant:	"Sunny Care"
2.)	Site Address:	14023 Catalina Street
		San Leandro, CA 94577
	APN:	80G-931-2
	Owner:	Blake Properties, LP
		1720 Marco Polo Way, Ste. I
		Burlingame, CA 94010
	Tennant:	"JLR Gear"
	Site Address:	14025 Catalina Street
		San Leandro, CA 94577
	APN:	80G-931-2
	Owner:	Same as above
	Tennant:	"Young's LDE Company"
3.)	Site Address:	14054 Catalina Street
		San Leandro, CA 94577
	APN:	80G-931-18



	Owner:	SCI Limited Partnership One c/o ProLogis, Inc. 60 State Street, Ste. 1200 Boston, MA 02109
	Tennant:	"San Francisco Foods"
4.)	Site Address:	13894 Catalina Street San Leandro, CA 94577
	APN:	80G-931-12
	Owner:	Cranbrooke Realty Investment, LP 4701 Sisk Rd., Ste. 101 Modesto, CA 95356
	Tennant:	Vacant
	Site Address:	13880 Catalina Street San Leandro, CA 94577
	APN:	80G-931-12
	Owner:	same as above
	Tennant:	"Marina Bar and Lounge"
5.)	Site Address:	13750 Catalina Street San Leandro, CA 94577
	APN:	80G-931-17
	Owner:	Jay and Carole Hagglund Trustees
	o when:	3544 Via Los Colorados
		Lafayette, CA 94549
	Tennant:	"Penhal International"
6.)	Site Address:	13700 Catalina Street
	A DNI.	San Leandro, CA 94577
	APN: Owner:	80G-931-16 Charles B. Morgan, Jr.
	Owlici.	Charles B. Morgan, Jr. 18153 Main Street
	Tennant:	Jamestown, CA 95327 "Crazy Charlie's Fuel and Propane"
	i cilliant.	Crazy Charne's Fuer and Flopane

Additionally, there are 32 tenant spaces that occupy the subject site shopping center. Each tenant was delivered, via U.S. Mail on June 10, 2015, a copy of the attached "Notification to All Tenants". A picture showing each of the envelopes sent to the tenants is included in Attachment B. The specific tenants and their associated addresses are listed below:

# WellTest, Inc.

Subway Gurinder Grewal 13700 Doolittle Drive #100 San Leandro, CA 94577

Subway Mailing Address: 349 Brianne Ct. Pleasanton, CA 94566

Marina Ice Cream Norman Chuc 13700 Doolittle Drive #102 San Leandro, CA 94577

Cellular One / Abdullah Qasem 13700 Doolittle Drive #108 San Leandro, CA 94577

El Amigo Restaurant Francisco Montecinos 13700 Doolittle Drive #116 San Leandro, CA 94577

Marina Hair Shop Janice Wang or Hung Tien 13704 Doolittle Drive San Leandro, CA 94577

Sly Hydro, Inc. An Ton 13708 Doolittle Drive San Leandro, CA 94577

Jackson Hewitt Khan David Zaman 13712 Doolittle Drive San Leandro, CA 94577

Ms. Wei Asian Dance Academy Shiang-Fen Wei 13730 Doolittle Drive San Leandro, CA 94577

Margaret Yap DDS Margaret Yap 13770 Doolittle Drive

DRAFT PUBLIC FACT SHEET

San Leandro, CA 94577

Four Seasons Cleaners Yong Soon Chang 13778 Doolittle Drive San Leandro, CA 94577

Uncle Wong Restaurant Henry Huang 13780 Doolittle Drive San Leandro, CA 94577

Peerless Building Supplies LLC Brian Tavares 13782 Doolittle Drive San Leandro, CA 94577

Little Europe Lee, Hun Oh & Young Sook 13799 Catalina Street San Leandro, CA 94577

Wilson Tan 13805 Catalina Street San Leandro, CA 94577

Regal Ballroom Josephine & Genoveva Amonoy 13855 Catalina Street San Leandro, CA 94577

Zen's Restaurant Zenaida B. Juanillo 13876 Doolittle Drive San Leandro, CA 94577

Marina Wine Spirits 13892 Doolittle Drive San Leandro, CA 94577

Tu Tai Vietnamese Restaurant Tien 13898 Doolittle Drive San Leandro, CA 94577

Eugene Basada

13900 Doolittle Drive San Leandro, CA 94577

Ability Custom Brokers 13910 Doolittle Drive San Leandro, CA 94577

Jenny's Hair and Nails 13924 Doolittle Drive San Leandro, CA 94577

Delu Ins. Agency - Teddy Tan 13972 Doolittle Drive San Leandro, CA 94577

Happy Gift - Qian Hang Li 13988 Doolittle Drive San Leandro, CA 94577

Ming's Donut 13996 Doolittle Drive San Leandro, CA 94577

Round Table Pizza Ali Kerachi 13700 Doolittle Drive #104,106,114 San Leandro, CA 94577

Round Table Mailing Address: California RT Pizza Group Inc P.O. Box 6143 Concord, CA 94524

Mai Thai Restaurant Nickie Anontaxay 13700 Doolittle Drive #110-112 San Leandro, CA 94577

Lorena Diaz / Bay Area Premier 13712 Doolittle Drive Office inside Jackson Hewitt San Leandro, CA 94577

Peerless Building Supplies LLC Brian Tavares 13740-13750 Doolittle Drive San Leandro, CA 94577

Phung Family Corporation 13752 Doolittle Drive San Leandro, CA 94577

Wei Jian Zhu & Xiao Chang 13760-13762 Doolittle Drive San Leandro, CA 94577

Lastly, the attached "Indoor Air Study" notification from the ACHCSA to the dry cleaner tenant was hand delivered, along with a copy of the "VOC Indoor Air Fact Sheet" on August 28, 2015. On this same date, the "Indoor Air Building Survey Form" was completed by WellTest.

If you have any questions or comments, please contact WELLTEST at (408) 287-2175.

Respectfully submitted,

ZN.C.

Forrest N. Cook California Professional Geologist #8201 (exp 9/16)

# ATTACHMENT A

# FACT SHEETS

# Fact Sheet on **Environmental** Assessment

Four Seasons Cleaners 13778 Doolittle Drive, San Leandro, CA Alameda County ACEH File No. RO0003155 May 15, 2015

### Summary

The Alameda County Environmental Health Department (ACEH) has requested this fact sheet be issued to inform you of ongoing investigation work at the Four Seasons Cleaners property (site), located at 13788 Doolittle Drive in San Leandro, California (Figure 1).



Figure 1

The purpose of the investigation work is to gather more information on the nature and extent of contamination onsite as well as offsite and in adjacent units next to the site building. This fact sheet contains information concerning site background, results of recent investigations, planned investigation activities, and information contacts. A glossary of certain terms also is included.

### Background

The Four Seasons Cleaners site currently is situated within a commercial area of the Marina Faire Shopping Center in San Leandro, California. The subject site is located within a larger shopping mall located on the southeast corner of Fairway and Doolittle Drives, with multiple other operating businesses within suites of the facility. The subject site has been a small retail dry-cleaner for 30 years This fact sheet is being provided to describe site background, past work to investigate site contamination, next steps, the oversight process for the site, and how you can obtain more information.

# Spring, 2015

or more. The site currently houses a 55-gallon capacity closed-loop dry cleaning chemical machine, which is bolted to the floor. Prior to 2001, the dry cleaning operation utilized tetrachloroethylene (PCE) as the chlorinated solvent cleaning agent, until the machine was replaced with the current machine.

### **Environmental Investigation Activities**

Environmental investigations have been performed at the site beginning in 2014; these investigations have included soil, soil vapor, and groundwater sampling to assess the type and extent of contamination at the site.

These investigations identified that volatile organic compounds (VOCs), primarily PCE, has been released to the environment in the vicinity of the site as a result of former dry cleaning operations at the site.

VOCs, primarily PCE, have been detected in shallow groundwater and soil vapor in areas surrounding the facility and throughout the dry cleaning suite. The data indicate that the highest concentrations of PCE in soil-vapor are located beneath the dry cleaning operation suite. Concentrations of PCE in groundwater have also been detected in the parking lot in front of the facility to the west and southwest.

Concentrations reported in samples were found at concentrations greater than applicable regulatory agency screening levels. The presence of these chemicals at concentrations exceeding regulatory screening levels does not indicate that adverse impacts to human health or the environment are necessarily occurring, but rather indicates that a potential for adverse risk may exist and that additional evaluation is warranted.

Additional investigations are needed to determine the extent of the contamination at the site. Of particular interest is the potential for movement of

# Fact Sheet on Environmental Assessment

Four Seasons Cleaners

VOCs into the inside of buildings where people could be exposed to contaminated indoor air. This process is called vapor intrusion into indoor air.

### Next Steps

Because more information is needed about VOCs throughout the subject suite, adjacent suites and areas surrounding the site, additional investigation is currently being planned to further delineate the extent of VOCs in soil and soil-vapor. This investigation will include advancing soil borings and collecting samples in the vicinity of the subject and in areas surrounding the site. site Additionally, indoor air quality samples are proposed to be collected within the subject facility to evaluate risk to building occupants.

## Timeline

As noted above, additional investigation is currently being planned. Fieldwork is planned for June through September 2015, and a report documenting the results will be completed in Fall 2015. The site will be evaluated to assess whether remediation or mitigation are required to protect human health and the environment.

### How to Get More Information

There are several ways that interested parties will be informed of future work. First, information repositories are being established where reports, data, workplans, and other materials can be viewed. One is the Alameda County Environmental Health Department's website at http://www.acgov.org/aceh/index.htm, and second is the State's Geotracker website at http://geotracker.waterboards.ca.gov/profile\_rep ort.asp?global\_id=T1000006425 where the electronic files for the case are available on-line.

A third way interested parties can obtain information is to contact the site representatives/ spokespersons listed below.

## For More Information

Please contact any of the following individuals with any questions or concerns you may have:

Page 2

Spring, 2015

Mark Detterman, Senior Hazardous Materials Specialist, 510-567-6876, <u>mark.detterman@acgov.org</u>

Bill Dugan, WellTest, Inc., 408-460-1884, dugan@welltest.biz

# **Glossary of Terms**

*Tetrachloroethylene* – Tetrachloroethylene, commonly known as PCE, is a colorless organic liquid with a mild, chloroform-like odor. The greatest use of PCE is in the textile industry, and as a component of aerosol dry-cleaning products. It is a known human carcinogen.

*Soil-vapor* – Soil-vapor refers to the air that is present in the open spaces between soil particles between the ground surface and the water table. It includes air (primarily oxygen and nitrogen, like above ground), water vapor, and occasionally pollutants.

*Volatile organic compounds (VOCs)* – VOCs are organic liquids, including many common solvents that readily evaporate at temperatures normally found at ground surface and at shallow depths. Many VOCs are known human carcinogens. Examples of VOC usage include dry cleaning solvent, carburetor cleaner, brake cleaner, and paint solvents. ALAMEDA COUNTY HEALTH CARE SERVICES AGENCY

ALEX BRISCOE, Director



ENVIRONMENTAL HEALTH SERVICES ENVIRONMENTAL PROTECTION 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 (510) 567-6700 FAX (510) 337-9335

# Notification to Tenants 13778 Doolittle Drive, San Leandro, CA June 1, 2015

#### Why We Are Here

Under the direction of the Alameda County Environmental Health Department (ACEH), Mr. Ernie Lee the owner of the Marina Faire Shopping Center, and WellTest, Inc., the owner's environmental consultant, are investigating the occurrence of dry cleaning related compounds in the subsurface at Four Seasons Cleaners, 13778 Doolittle Drive, San Leandro, California. The compounds likely originated from past dry cleaning operations conducted at the dry cleaning facility.

The main compounds of concern are perchloroethylene (also known as tetrachloroethylene, perc, or PCE), and trichloroethene (or TCE). Dry cleaning operations continue, however, PCE and TCE are no longer used in the process. Depending on the amount and duration of exposure, PCE and TCE can have adverse human health effects such as kidney and liver damage and has caused cancer in laboratory animals.

#### What We Found

Beginning in 2014, environmental assessment activities have been conducted in the building and the rear and front parking lots near the Four Season Cleaners facility. Chlorinated hydrocarbons including PCE and TCE were detected under the Four Season Cleaner tenant unit, and beneath the front parking lot adjacent to the southwest of the unit. The reported concentrations of TCE and PCE were at levels indicating potential risk for vapor intrusion of these compounds into the tenant units. As such, additional assessment is warranted.

#### What actions are being taken to solve the problem?

Under direction of the ACEH, and on behalf of the Marina Faire Shopping Center (the property owner), WellTest, Inc. will conduct additional sub-slab vapor sampling, and will collect samples of indoor air from the dry cleaner unit. The vapor and indoor air samples will be analyzed and evaluated for health risks. Work will be conducted in accordance with guidance documents provided by the California Department of Toxic Substances Control (DTSC).

If additional assessment indicates a health risk from the identified chemicals, there are means of mitigating the risks. Potential mitigation techniques include increasing the air flow in the building which can reduce the potential contaminants indoors and/or pressurizing the building to reduce the potential for the migration of chemicals into the building. The property owner may contact a heating ventilating and air conditioning contractor to increase the air flow indoors. A low pressure barrier can also be created beneath the building to prevent vapor migration from below, if necessary. Together, ACEH, The Marina Faire Shopping Center, and WellTest, Inc. will work to make sure your health is protected.

Tenants RO0003155 June 1, 2015 Page 2

### **Project Contacts**

If you have questions, please contact:

Mr. Bill Dugan WellTest, Inc. PO Box 8548 San Jose, CA 95155 (408) 460-1884 <u>dugan@welltest.biz</u>

Mr. Mark Detterman Senior Hazardous Materials Specialist Alameda County of Environmental Health 1131 Harbor Bay Parkway Alameda, California 94502 (510) 567-6876 mark.detterman@acgov.org

# ALAMEDA COUNTY HEALTH CARE SERVICES

ALEX BRISCOE. Director



AGENCY

ENVIRONMENTAL HEALTH SERVICES ENVIRONMENTAL PROTECTION 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502-6577 (510) 567-6700 FAX (510) 337-9335

August 10, 2015

Four Seasons Cleaner Attn: Mr. Yong Soon Chang 13778 Doolittle Drive San Leandro, CA 94577 Four Seasons Cleaner

Dear Mr. Yong Soon Chang:

Alameda County Environmental Health (ACEH) is coordinating a voluntary indoor air study in the Four Seasons Cleaner tenant unit located at 13778 Doolittle Drive, San Leandro, California. Please take the time to review this package which contains information on the indoor air study. Shortly, a representative from WellTest, Inc. will contact you to provide additional information and to answer any questions you may have.

ACEH is the lead agency providing oversight of the investigation and cleanup of the Four Seasons Cleaner facility. Historically, dry cleaners used volatile organic compounds (VOCs), including perchloroethylene (also known as tetrachloroethylene, perc, or PCE), and trichloroethene (or TCE). Beginning in 2014, environmental assessment activities have been conducted in the building and parking lot of the dry cleaning facility. Chlorinated hydrocarbons including PCE and TCE were detected under the Four Seasons Cleaners unit, and beneath the parking lot adjacent to the front of the unit. The reported concentrations of TCE and PCE were at levels indicating potential risk for vapor intrusion of these compounds into the tenant unit. As such, additional assessment is warranted.

Under direction of the ACEH, and on behalf of the Marina Faire Shopping Center (the property owner), WellTest, Inc., the environmental consultant for the property owner, will coordinate with you to collect indoor air samples in your unit to see if VOCs may be entering the commercial space you occupy. Please be assured that if VOCs are found to be entering your unit, we can use relatively simple mitigation measures to lessen the problem. We will complete all the proposed activities, including sampling and mitigation measures (if required), at no cost to you.

In order to provide you with additional information and resources, please find the following enclosures:

• <u>VOCs in Commonly Used Products Fact Sheet</u> – provides information about volatile chemicals in common household products.

• <u>Sample Collection Instructions - Indoor Air Sampling Events</u> - please read prior to sample collection.

Subject: Indoor Air Study; Site Cleanup Program Case No. RO0003155 and Geotracker Global ID T1000006425, Four Seasons Cleaners, 13778 Doolittle Drive, San Leandro, CA 94577

Mr. Yong Soon Chang RO0003155 August 10, 2015, Page 2

If you have any questions regarding this letter, please contact:

Mr. Bill DuganWell Test, Inc.PO Box 8548 San Jose, CA 155408460-1884 duganwelltest.biz

Mr. Mark Detterman Senior Hazardous Materials Specialist Alameda County of Environmental Health 1131 Harbor Bay Parkway Alameda, California 94502 (510) 567-6876876 mark.detterman@acgov.org

If you have any questions, please do not hesitate to call me at (510) 567-6876 or send me an electronic mail message at <u>mark.detterman@acgov.org</u>.

Sincerely,

Mark E. Detterman, PG, CEG Senior Hazardous Materials Specialist

- Enclosures: Attachment 1 Responsible Party (ies) Legal Requirements / Obligations Electronic Report Upload (ftp) Instructions
- cc: Mr. Ernie Lee, Marina Faire, Shopping Center, 3271 South Highland Drive, Suite 704, Las Vegas, NV 89109; (Sent via email to <u>ernestlee@gmail.com</u>)

Ms. Julie D'Hondt, Marina Faire, LP, 3271 S. Highland Drive, Suite 704, Las Vegas, NV 89109 (Sent via email to <u>highlandofficelv3@gmail.com</u>)

Bill Dugan, Well Test, Inc; P.O. Box 8548, San Jose, CA 95115 (Sent via E-mail to: dugan@welltest.biz)

Forrest Cook, Well Test, Inc; P.O. Box 8548, San Jose, CA 95115 (Sent via E-mail to: Cook@welltest.biz)

Dilan Roe, ACEH, (Sent via electronic mail to <u>dilan.roe@acgov.org</u>) Mark Detterman, ACEH, (sent via electronic mail to <u>mark.detterman@acgov.org</u>) Electronic File, GeoTracker

# VOLATILE ORGANIC COMPOUNDS (VOCs) IN COMMONLY USED PRODUCTS

Many of the products that we use in our businesses and households contain certain kinds of chemical that enter the air as gases very easily. Known as volatile organic compounds or VOCs, they are ingredients in commonly used products. Because of their widespread use, VOCs can be found in the air in just about any indoor setting.

Examples of Products	Possible VOC Ingredients
Personal care products such as nail polish, nail polish remover, perfumes, hair spray	Acetone, ethyl alcohol, isopropyl alcohol, methacrylates, ethyl acetate
Dry cleaned clothes, spot removers, fabric cleaners, leather cleaners	Tetrachloroethene (perchloroethene (PERC)) Trichloroethene (TCE)
Aerosol spray products	Heptane, butane, pentane
Deodorizers, air fresheners	Naphthalene, 1,4-dichlorobenzene
Upholstered furniture, carpets, plywood, pressed wood products	Formaldehyde
Refrigerant from air conditioners, freezers, refrigerators, dehumidifiers	Freons (trichlorofluoromethane, dichlorofluoromethane)
Moth balls, moth flakes	Naphthalene, 1,4-dichlorobenzene
Fuels and products containing fuel and petroleum distillates. Examples include kerosene, gasoline, furniture polish, oilbased paints, paint thinner, insect pest products	Benzene, toluene, ethylbenzene, xylene, hexane, cyclohexane, 1,2,4- trimethylbenzene
Paint stripper and adhesive removers	Methylene chloride, toluene, carbon tetrachloride
PVC cement and primer, adhesives, contact cement, model cement	Tetrahydrofuran, cyclohexane, methyl ethyl ketone, toluene, acetone, hexane, 1,1,1- trichloroethane, methyl-iso-butyl ketone
Degreasers, brake cleaner, carburetor cleaner, gun cleaner, electronics cleaners, spray lubricants, commercial solvents	Methylene chloride, PERC, TCE, toluene, xylenes, methyl ethyl ketone, 1,1,1- trichloroethane

<ul> <li>How can I reduce the levels of VOCs indoors?</li> <li>Find out which products used or stored in your home contain VOCs.</li> <li>Store products containing VOCs in tightly sealed, original containers in secure, well-ventilated areas.</li> <li>Store the products in an area where people do not spend much time, such as the garage or an outdoor shed.</li> <li>Buy these products in amounts that are used quickly.</li> <li>Safely dispose of unneeded products containing VOCs, such as through a special household hazardous waste collection program in your area.</li> <li>Use products containing VOCs in well ventilated areas or outdoors.</li> <li>Increase ventilation by opening windows and doors or using an exhaust fan.</li> <li>Carefully read labels and follow direction for use.</li> </ul>	<ul> <li>Where can I find out more?</li> <li>DTSC's website for information about the household hazardous waste program http://www.dtsc.ca.gov/HazardousWaste/U niversalWaste/HHW.cfm</li> <li>The Inside Story: A Guide to Indoor Air Quality http://www.epa.gov/iaq/pubs/insidest.html</li> <li>National Institute of Health's website for information about chemicals found in many household products. http://hpd.nlm.nih.gov/products.htm</li> </ul>
---	---



# SAMPLE COLLECTION INSTRUCTIONS - INDOOR AIR SAMPLING EVENTS

Shortly, representatives from the WellTest, Inc. (WTI) will be collecting indoor air samples from your business. In order to make sure that we have the best possible data quality, we ask you to follow these instructions.

# Before Sampling

We ask you to remove sources of Volatile Organic Compounds (VOCs) from within the business before the indoor air sampling. Sources of VOCs can be identified based on experience and also by use of special instruments. The following household items may contribute VOCs and should be checked, and if necessary removed, prior to indoor air sampling:

- Cleaning products
- Glues and solvents
- Lighter fluid
- Pesticides
- Paints and varnishes
- Fuel or gasoline
- Items with a pressurized spray bottle
- Freshly dry-cleaned clothes
- Products with fragrance or an odor

In general, any of these named products should be removed prior to sampling. Also, with your approval, we can use a special instrument to check for other products that are contributing VOCs. It should be noted that many common items found in the home or business contribute VOCs to the air and most of them are not harmful in any way.

Items removed from the business should be safely stored until indoor air sampling is completed. Often, you can temporarily store items in a detached storage area during indoor air sampling. An alternative, less preferred option, is to store removed items in a large container with tight-fitting lid.

## **During Sampling**

On the day of the sampling, we will arrive to drop off the indoor air sampling canister at a pre-arranged time. The indoor air sampling canister will be calibrated to take a continuous air sample over the course of several hours (commonly 24 hours). The canister does not require any power or batteries. WTI staff will recommend a suitable location for the canister. Once the canister has been located and sampling begins, it is important not to touch or to interfere with it. WTI recommends that you try to forget that it is in your business. You should explain what the device is to all employees and convey these instructions to them. The goal of the indoor air sampling is to measure the concentration of VOCs in your business under normal conditions. Therefore, during sampling, you should continue with your regular routine. However, it is important to understand that certain activities will have an impact on the concentration of VOCs in the air. For example, opening windows and external doors for an extended period will generally decrease the

concentration of VOCs in indoor air. These activities should be avoided. Also, we would discourage you from smoking or burning of candles during sampling.

### **Project Contacts**

If you have any questions or require any further information please contact:

Mr. Bill Dugan WellTest, Inc. PO Box 8548 San Jose, CA 95155 (408) 460-1884 dugan@welltest.biz

Mr. Mark Detterman Senior Hazardous Materials Specialist Alameda County of Environmental Health 1131 Harbor Way Parkway Alameda, CA 94502 (510) 567-6876 mark.detterman@acgov.org

# ATTACHMENT B

# PHOTOGRAH OF ENVELOPLES FOR US MAIL DELIVERY

States of the second All States of the local division of the loca Maltin Int. widden for Westman inc. Wallford, Inc. WellTest, Inc. PO Box 8548 WellTon, Inc. WellTime In-Well (est. Inc. WellTest, Inc. Des Box #544 WeilTest, Inc. PO Box 8548 San Jose, CA 95155 WellTest, Inc. PO Box 8548 San Jose, CA 95155 WellTest, Inc. PO Box 8548 San Jose, CA 95155

> Wilson Tan 13805 Catalina Street San Leandro, CA 94577

CRACI CHARLIE'S FUEL ; PROPANE IETOO CATALINA ST.

SAN LEANDRO, CA 94577

All and all and and a

Nation be

WARTAN DR. BARRA

Martine In. 111 fev 2045 Las Jose C.A. MILLER

Section in Ration in History Column

Walting in without the

Wolflow, Ste PO Ban Blas San Islan, CA 90145

Wolfflam, 384. PO Box 8548 San, Jose, C.A. 95155

> Walliam Inc. PC: Ben \$548 Can Inser C.A.95555

WellTest, Inc. PO Box 8548 San Jose, CA 92155

WellTest, Inc. PO Bes: 8548 San Jose, UA 95135