

DEPARTMENT OF HEALTH SERVICES

714/744 P STREET

\CRAMENTO, CA 95814

(916) 322-9224

December 28, 1987



Mr. Alex E. Dong
Code 1146
Department of the Navy
Western Division, Naval Facilities
Engineering Command
P.O. Box 727
San Bruno, CA 94066-720

Dear Mr. Dong:

This letter responds to Captain Drennon's November 5, 1987 letter and to your follow-up telephone inquiries regarding special waste classification and possible treatment of the sandblasting grit piles located on the Hunter's Point Naval property.

Regarding your request for a classification per Section 66740, Title 22, California Administrative Code to manage the above mentioned sandblasting grit as a special waste, I would like to refer you to the enclosed memo which outlines the need for further analyses of the waste before the special waste classification can be determined. You should recall that I explained these requirements during our November 18 telephone conversation and also advised you that even with a special waste classification the disposal of untreated sandblasting grit at a site other than a Class I landfill may not be possible. Historically, hazardous wastes classified as special wastes have had difficulty being accepted by Class II and III landfills, since such wastes must be accompanied by a hazardous waste manifest.

Regarding the use of chemical fixation/stabilization to treat sandblasting grit for possible disposal in a Class III landfill or use as fill materials, the following is offered. Based on results of chemical fixation projects that our unit has been involved in, it appears that chemical fixation of heavy metals can be effective in reducing the solubility of heavy metals in soil, incinerator ash, foundry sands, and other wastes to below the Soluble Threshold Limit Concentrations (STLC). However, it is our experience that the use of such a technology is very site- and waste-specific. Also, please note that the heavy metals fixation technology does nothing to reduce the total concentration of heavy metals, except by dilution. Thus, the treated materials may contain metals concentrations greater than the Total Threshold Limit Concentrations (TTLC) and may be required to managed as hazardous.

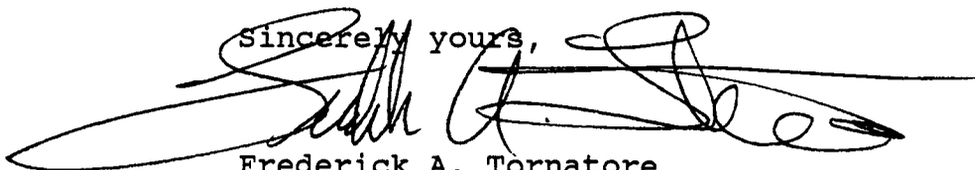
Per your request, I have also enclosed a list of companies offering chemical fixation. The Department of Health Services offers no recommendation of one vendor over another. It is up to your agency to determine which company or process you wish to utilize. In addition to chemical fixation, there are other alternative

Mr. Alex Dong
December 28, 1987
page two

technologies, such as soil washing, which may have a potential application in treating your waste. If you decide to use an alternative treatment technology, we would be willing to work with you and our regional office in conducting a demonstration project and evaluating the results.

I hope that enclosed materials are of value to you. Please feel free to contact me if you have further questions.

Sincerely yours,

A large, stylized handwritten signature in black ink, appearing to read 'Fred A. Tornatore', written over a horizontal line.

Frederick A. Tornatore
Associate Hazardous
Materials Specialist
Remedial Technology Unit
Alternative Technology Section
Toxic Substances Control Division

Enclosures

cc: Ric Notini, NCCS
Chien Kao, NCCS

ENCLOSURES

RESPONSE TO SANDBLASTING WASTE PILES

DATED 28 DECEMBER 1987

Memorandum

Fred Tornatore
Remedial Technology Unit

Date : November 17, 1987

Subject: Request for Data
Review for Site at
Naval Station Treasure
Island, Hunters Point
Annex


From : Stanford C. Lau
Waste Evaluation Unit

Per your request, we have reviewed the data submitted by Captain P.W. Drennon on behalf of the Department of the Navy. In his letter addressed to you on November 5, 1987, Captain Drennon requested approval to classify and manage sandblasting grit as a special waste.

In support of his request, he provided total and soluble metal analyses from four composite samples analyzed by Central Coast Analytical Services. Based upon the data submitted, none of the Total Threshold Limit Concentrations (TTLCs) were exceeded, but the Soluble Threshold Limit Concentrations (STLCs) were exceeded for copper and lead. Although the copper and lead STLCs were exceeded, the extractable concentrations did not exceed the corresponding TTLC. This fulfills one of the criteria and requirements of a special waste as set forth in Section 66742, Title 22, California Administrative Code (CAC). However, there are numerous other criteria within Section 66742 that must be met before a special waste determination can be granted. In summary, the waste cannot exceed any of the applicable criteria set forth in Article 11, Title 22, CAC, nor exhibit the characteristic of EP toxicity as set forth in 40 CFR 261.24. To demonstrate the fulfillment of the requirements of a special waste, an aquatic 96-hour LC₅₀ test and an EP toxicity test should be conducted on representative samples of the waste. If all of the criteria and requirements of Section 66742 are met, a special waste determination may be granted. A special waste may be disposed at an unpermitted landfill facility provided the facility is operated under waste discharge requirements issued by the Regional Water Quality Control Board and the landfill operator has been granted a variance pursuant to Section 66310, Title 22, CAC allowing the special waste to be disposed of at the unpermitted facility (Section 66746).

We recommend that Captain Drennon be asked to conduct the aquatic LC₅₀ test and the EP toxicity test before a determination be made to approve or deny his request for a special waste.

SL:CO:rk

VENDORS - STABILIZATION TECHNOLOGIES

TOXCO	WILLIAM J. McLAUGHLIN	(714) 624-4010	P.O. BOX 396	CLAREMONT, CA 91711
FURNESS-NEWBURGE INC.	JIM FURNESS	(415) 934-9246	520 PATTERSON BLVD., #2	PLEASANT HILL, CA 94523
TREZEK PROCESS	DR. GEORGE TREZEK	(415) 820-3125	2210 CANYON OAK LANE	DANVILLE, CA 94526
ENSOTECH INC.	INDERJIT SABHERWAL	(818) 767-2222	7949 AJAY DRIVE	SUN VALLEY, CA 91352
VENVIROTEK/CHEMFIX	DON SLACK/TIM DOWNEY	(805) 654-1900	1536 EASTMAN AVE. STE. 6A	VENTURA, CA 93003
INT. WASTE TECHNOLOGIES	JEFF NEWTON	(316) 262-1388	150 NORTH MAIN, STE. 910	WICHITA, KS 67202
SILICATE TECHNOLOGY CORP.	MORTON BETTINGER	(602) 948-1300	14455 N. HAYDEN RD. #218	SCOTTSCALE, AZ 85260
CHIYODA INTERNATIONAL	TIM BLASDALE	(206) 281-9988	111 QUEEN ANNE NORTH	SEATTLE, WA 98109-4955
SRS, INC.	JOSEPH DEFRANCO	(714) 261-8860	16901 ARMSTRONG AVE.	IRVINE, CA 92714-4034

CALIFORNIA WASTE EXCHANGE
A NEWSLETTER/CATALOG

GEORGE DEUKMEJIAN, Governor

State Department of Health Services
Toxic Substances Control Division

David B. Swoap
Secretary
Health and Welfare Agency

Kenneth W. Kizer
Director
Department of Health Services

VOLUME 4, NUMBER 2
1985



NEWSLETTER



INTRODUCTION

The California Department of Health Services (DHS) has devoted the "Newsletter" portion of this issue of the *Newsletter/Catalog* to publication of updated lists of facilities that handle hazardous wastes from off-site sources. The listed facilities have been categorized as follows:

- I. Transfer Stations
- II. Facilities That Have Hazardous Waste Treatment Systems
- III. Class I Disposal Sites
- IV. Class II-1 Disposal Sites

For each of the facilities listed in the following pages of the "Newsletter" portion of this *Newsletter/Catalog*, the DHS has provided the following information:

- A. County where the facility is situated.
- B. Office address.
- C. Telephone number of the contact person.
- D. Contact person(s) name(s).
- E. Hours and/or days that the facility is open, although prior notification and approval of the contact person is generally required.
- F. Location of the facility.
- G. Materials that are accepted and/or rejected.

We hope that the following lists will be helpful to you.

**LISTS OF FACILITIES THAT ACCEPT
HAZARDOUS WASTES FROM OFF-SITE SOURCES**

I. TRANSFER STATIONS

A. Kern County

1. IT CORPORATION—TAFT TRANSPORTATION FACILITY
(EPA ID No. CAD089864805)

OFFICE IT Corporation
23456 Hawthorne Boulevard
Torrance, CA 90505

TELEPHONE NO. (805) 763-4171 (24-hour answering service)

CONTACT Richard Soif

HOURS 8:00 a.m.—5:00 p.m., Monday through Friday

LOCATION 7004 Gas Company Road, Taft, CA 93268

MATERIALS ACCEPTED Everything except: radioactive wastes; explosives;
and pressurized cylinders

B. Los Angeles County

2. IT CORPORATION—WILMINGTON TRANSFER FACILITY
(EPA ID No. CAD000057760)

OFFICE IT Corporation
23456 Hawthorne Boulevard
Torrance, CA 90505

TELEPHONE NO. (213) 830-1781 (24-hour answering service)

CONTACT James Maynard

HOURS 24 hours a day, 7 days a week (prior notice and
approval required)

LOCATION 221 East D Street, Wilmington, CA 90744

MATERIALS ACCEPTED Everything except: radioactive wastes; explosives;
and pressurized cylinders

C. Sacramento County

**3. AMERICAN ENVIRONMENTAL CORPORATION TRANSFER-STORAGE FACILITY
(EPA ID No. CAD067825364)**

OFFICE American Environmental Management Corporation
12520-A Quicksilver Drive
Rancho Cordova, CA 95670

TELEPHONE NO. (916) 985-6666

CONTACT John Burson, Tom Edwards, Doug Lockwood

HOURS 7:00 a.m.—5:00 p.m., Monday through Friday

LOCATION 11855 White Rock Road, Rancho Cordova, CA

MATERIALS ACCEPTED All hazardous wastes except: extremely hazardous
wastes; forbidden and Class A explosives

D. San Diego County

**4. BKK CORPORATION—CHULA VISTA FACILITY
(EPA ID No. CAT080010101)**

OFFICE Appropriate Technology II
1700 Maxwell Road
Chula Vista, CA 92011

TELEPHONE NO. (619) 421-1175

OFFICE CONTACT James McAuley

FACILITY CONTACT James McAuley

HOURS 8:00 a.m.—4:00 p.m., Monday through Friday

LOCATION Near the intersection of Interstate Highway 805 and
Otay Valley Road in Chula Vista

MATERIALS ACCEPTED All hazardous wastes except: PCBs; explosives; and
radioactive materials

II. FACILITIES THAT HAVE HAZARDOUS WASTE TREATMENT SYSTEMS

A. Contra Costa County

1. *IT ENVIRONMENTAL CORPORATION—VINE HILL AND BAKER FACILITIES* (EPA ID Nos. CAD000094771 [Vine Hill] and CAD089680250 [Baker])

OFFICE IT Corporation
4575 Pacheco Boulevard
Martinez, CA 94553

TELEPHONE NO. (415) 228-5100 (24-hour number)

OFFICE CONTACT Mark Posson

FACILITY CONTACT Edward Strong

HOURS 24 hours a day, 7 days a week (prior notice and approval required)

LOCATION Two miles east of Martinez, at the end of Waterbird Way, one and one-half miles northeast of intersection with Pacheco Boulevard

MATERIALS ACCEPTED Limited liquids and sludges (acids, bases, solvents, cyanides, and phenols); no pesticides or herbicides

TREATMENT PROCESS

Oil Reprocessing Treats wastes containing oil, reprocesses recovered oil into saleable products. Process uses heated tanks, evaporators, and chemical treatment.

Capacity is 67,000 gallons of oil per day.

Solvent Recovery Treats wastes with five to ten percent solvent/water mixtures. Process uses gravity separation and steam distillation.

Capacity is about 5,000 gallons per day (5,000 tons per year).

Cyanide Oxidation Oxidation of liquid cyanides with gaseous chlorine carried out as a batch operation in a 5,000 gallon reactor. Storage capacity is 7,500 gallons.

Capacity of system is 1,600 gallons per day (1,600 tons per year).

Oxidation System Hydrogen peroxide is used on a batch basis to oxidize phenols and sulfides in aqueous wastes.

Capacity is 100,000 gallons per day (100,000 tons per year).

Neutralization/Precipitation Neutralization of caustics and acids in tanks

Capacity up to 225,000 gallons per day (225,000 tons per year)

Lime slurry precipitation capacity is 75,000 gallons per day (75,000 tons per year).

Organic Stripping Air stripping column (in design stage)

2. *IT ENVIRONMENTAL CORPORATION—OIL REPROCESSING FACILITY*
(EPA ID No. CAD000092619)

OFFICE IT Corporation
4575 Pacheco Boulevard
Martinez, CA 94553

TELEPHONE NO. (415) 228-5100 (24-hour number)

OFFICE CONTACT Mark Posson

FACILITY CONTACT Edward Strong

HOURS 24 hours a day, 7 days a week (prior notice and approval required)

LOCATION Two miles east of Martinez, at the end of Waterbird Way, one and one-half miles northeast of intersection with Pacheco Boulevard

MATERIALS ACCEPTED Wastes containing oil

TREATMENT PROCESS Treats wastes containing oil; then reprocesses the recovered oil into saleable products. Process uses heated tanks, evaporators, and chemical treatment.

B. Kern County

**3. GENERAL PORTLAND/SYSTECH-LEBEC
(EPA ID No. CAX000010058)**

OFFICE General Portland/SYSTECH
23505 South Crenshaw Boulevard, Suite 201
Torrance, CA 90505

TELEPHONE NO. (213) 325-2800

CONTACT Mike Zimmer, Systech Facility

HOURS 8:00 a.m. to 4:00 p.m., Monday through Friday

LOCATION Five and one-half miles northeast of Gorman, off
Route 138

MATERIALS ACCEPTED Reclaims thermal energy from ignitable wastes.
Volume-1,000 gallons minimum; chlorine content 5
percent maximum. Liquids must be pumpable.
Solvent, still bottom, paint, adhesive, ink waste, etc.,
acceptable.

TREATMENT PROCESS..... Rotary kiln-co-firing of waste solvent during cement
manufacturing

Capacity is 1,200 GPM maximum; 30,000 to 40,000
tons per year.

C. Kings County

**4. CHEMICAL WASTE MANAGEMENT-KETTLEMAN HILLS FACILITY
(EPA ID No. CAT000646117)**

OFFICE Chemical Waste Management, Inc.
P. O. Box 471
Kettleman City, CA 93239

TELEPHONE NO. (209) 386-9711 (24 hours)

CONTACT Joseph Zorn

HOURS 7:00 a.m. to 10:00 p.m., Monday through Friday;
7:00 a.m. to 3:30 p.m., Saturday; on-call basis, 24
hours a day, 7 days a week

LOCATION Four miles southwest of Kettleman City and approxi-
mately six miles northwest of the City of Avenal;
entrance is on Highway 41, three miles south from
intersection of Highway I-5 and Highway 41.

MATERIALS ACCEPTED Everything except: radioactive wastes; water-reactive wastes; infectious wastes; and Class A explosives

TREATMENT PROCESS

Decanting Facility available for decanting drummed wastes
Capacity is 50 drums per hour.

Cyanide Oxidation Cyanide treatment is performed in tanks in batch processes.
Capacity is 1,200 tons per year.

Neutralization/Precipitation Presently ponds are used for neutralization and metals precipitation.
Capacity is 50,000 tons per year for neutralization and 120,000 tons per year for precipitation.

D. Los Angeles County

**5. IT CORPORATION—WILMINGTON FACILITY
(EPA ID No. CAD029654894)**

OFFICE IT Corporation
23456 Hawthorne Boulevard
Torrance, CA 90505

TELEPHONE NO. (213) 830-1781 (24-hour answering service)

CONTACT James Maynard

HOURS 24 hours a day, 7 days a week (prior notice and approval required)

LOCATION 221 East D Street, Wilmington, CA

MATERIALS ACCEPTED Oil refinery waste, corrosives, acids, and bases

TREATMENT PROCESS

Neutralization Tanks used for neutralization; done by batch
Capacity—20,000 gallons per day maximum

Oxidation Tanks used for oxidation of sulfides; done by batch
Capacity—20,000 gallons per day

Oil/Water Separation Tanks used for oil/water separation
Capacity 70 barrels/hour

E. Santa Barbara County

6. **CASMALIA RESOURCES FACILITY**
(EPA ID No. CAD020748125)

OFFICE Casmalia Resources
P. O. Box 5275 (use for mailing)
559 San Ysidro Road
Santa Barbara, CA 93108

OFFICE TELEPHONE NO. (805) 969-5897

FACILITY TELEPHONE NO (805) 937-8449

OFFICE CONTACT James L. McBride

FACILITY CONTACT Clifford Ivey

HOURS Office: 9:00 a.m. to 5:00 p.m., Monday through Friday

Site: 7:30 a.m. to 4:30 p.m., Monday through Friday
(chemical wastes); 24 hours a day, 7 days a week (oil field wastes)

LOCATION Approximately seven miles south of Guadalupe, located three miles west on Black Road from intersection with Highway 1, one mile west of Black Road on NTU Road in Casmalia

MATERIALS ACCEPTED Liquids, sludges (bulk and containers), pesticide containers, and nonliquid PCBs (no explosives or radioactive materials)

TREATMENT PROCESS

Zimpro Wet Air This wet air oxidation unit is used to treat cyanides, phenols, mercaptans, nonhalogenated pesticides, solvents, and still bottoms.

Capacity is 10 gallons per minute (15,000 tons per year).

Neutralization/Precipitation Ponds are used for both.

Capacity is 55,400 tons per year.

F. Solano County

**7. IT ENVIRONMENTAL CORPORATION--BENICIA FACILITY
(EPA ID No. CAD000060012)**

OFFICE IT Corporation
4575 Pacheco Boulevard
Martinez, CA 94553

TELEPHONE NO. (415) 228-5100 (24-hour number)

OFFICE CONTACT Mark Posson

FACILITY CONTACT Edward Strong

HOURS 24 hours a day, 7 days a week (prior notice and approval required)

LOCATION Approximately three miles northeast of Benicia, off Lake Herman Road, one mile from intersection with Highway 680

MATERIALS ACCEPTED Liquids and sludges (acids, bases, pigment wastes, oil and water, and heavy metals and contaminated soils)

TREATMENT PROCESS

Neutralization Treats select corrosive wastes in ponds by neutralization
Capacity unknown

Precipitation Some metals precipitation in ponds also takes place.
Capacity unknown

III. CLASS I DISPOSAL SITES

A. Contra Costa County

1. *IT ENVIRONMENTAL CORPORATION—VINE HILL AND BAKER FACILITIES*
(EPA ID Nos. CAD 000094771 [Vine Hill] and CAD089680250 [Baker])

OFFICE IT Corporation
4575 Pacheco Boulevard
Martinez, CA 94553

TELEPHONE NO. (415) 228-5100 (24-hour number)

OFFICE CONTACT Mark Posson

FACILITY CONTACT Edward Strong

HOURS 24 hours a day, 7 days a week (prior notice and approval required)

LOCATION Two miles east of Martinez, at the end of Waterbird Way, one and one-half miles northeast of intersection with Pacheco Boulevard

MATERIALS ACCEPTED Limited liquids and sludges (acids, bases, solvents, cyanides, and phenols); no pesticides or herbicides

2. *WEST CONTRA COSTA COUNTY LANDFILL*
(EPA ID NO. CAD041844002)

OFFICE Richmond Sanitary Service
205 41st Street
Richmond, CA 94805

OFFICE TELEPHONE NO. (415) 236-8000

FACILITY TELEPHONE NO. (415) 233-4330

OFFICE CONTACT Caesar Nuti

FACILITY CONTACT Eddie Menose

HOURS Office: 9:00 a.m.—5:00 p.m., Monday through Friday
Site: 8:00 a.m.—4:30 p.m., Monday through Friday
Hazardous waste accepted from 8:00 a.m.—2:30 p.m., Monday through Friday by appointment only (prior notice required)

LOCATION Northwest edge of Richmond, west of Garden Tract Road, foot of Parr Boulevard

MATERIALS ACCEPTED Bulk liquids and sludges; contaminated soils (no barrelled waste; effective March 1980)

B. Fresno County

**3. BIG BLUE HILLS DISPOSAL SITE
(EPA ID No. CAT080010606)**

OFFICE Fresno County
Resources and Development Department
4499 East Kings Canyon Road
Fresno, CA 93702

TELEPHONE NO. (209) 453-5086

CONTACT Edward Gaylord

LOCATION 13 miles north of Coalinga, 1 mile west of Highway 33,
2 miles north of intersection of Highway 33 and Five
Points Road

MATERIALS ACCEPTED Only empty agricultural pesticide/herbicide containers
that are triple rinsed first

OPEN ONLY TWICE A YEAR Last week in April and last week in May (subject to
change)

C. Kings County

**4. CHEMICAL WASTE MANAGEMENT—KETTLEMAN HILLS SITE
(EPA ID No. CAT000646117)**

OFFICE Chemical Waste Management, Inc.
P. O. Box 471
Kettleman City, CA 93239

TELEPHONE NO. (209) 386-9711 (24 hours)

CONTACT Joseph Zorn

HOURS 7:00 a.m.—10:00 p.m., Monday through Friday;
7:00 a.m.—3:30 p.m., Saturday; on-call basis: 24
hours a day, 7 days a week

LOCATION Four miles southwest of Kettleman City and approxi-
mately six miles northwest of the City of Avenal;
entrance is on Highway 41, three miles south from
intersection of Highway I-5 and Highway 41.

MATERIALS ACCEPTED Everything except: radioactive and water-reactive
wastes; infectious waste; and Class A explosives

D. Santa Barbara County

**5. CASMALIA RESOURCES FACILITY
(EPA ID No. CAD020748125)**

OFFICE Casmalia Resources
P. O. Box 5275 (use P. O. box for mailing address)
559 San Ysidro Road
San Barbara, CA 93108

OFFICE TELEPHONE NO. (805) 969-5897

FACILITY TELEPHONE NO. (805) 937-8449

OFFICE CONTACT James L. McBride

FACILITY CONTACT Clifford Ivey

HOURS Office: 9:00 a.m.—5:00 p.m., Monday through Friday
Site: 7:30 a.m.—4:30 p.m., Monday through Friday
(chemical wastes); 24 hours a day, 7 days a week (oil
field wastes)

LOCATION Approximately seven miles south of Guadalupe,
located three miles west on Black Road from inter-
section with Highway 1, one mile west of Black Road
on NPU Road in Casmalia

MATERIALS ACCEPTED Liquids, sludges (bulk and containers), pesticide con-
tainers, and nonliquid PCBs (no explosives or radio-
active materials)

E. Solano County

**6. IT ENVIRONMENTAL CORPORATION—BENICIA DISPOSAL FACILITY
(EPA ID No. CAD000060012)**

OFFICE IT Corporation
4575 Pacheco Boulevard
Martinez, CA 94553

TELEPHONE NO. (415) 228-5100 (24-hour number)

OFFICE CONTACT Mark Posson

FACILITY CONTACT Edward Strong

HOURS 24 hours a day, 7 days a week (prior notice and
approval required)

LOCATION Approximately three miles northeast of Benicia, off
Lake Herman Road, one mile from intersection with
Highway 680

MATERIALS ACCEPTED Liquids, sludges (acids, bases, pigment wastes, oil and
water, and heavy metals and contaminated soils)

F. Out of State: Nevada

7. U. S. ECOLOGY, INC.
(EPA ID No. NVT330010000)

OFFICE U. S. Ecology, Inc.
P. O. Box 578
Beatty, Nevada 89003

TELEPHONE NO. (702) 553-2203

CONTACT Tom Hayes, Manager
Gary Milne, Assistant Manager

HOURS 7:00 a.m.—3:30 p.m., Monday through Friday. All
trucks must be in by 2:30 p.m. at latest.

LOCATION On Highway 95, eleven miles south of Beatty, NV.

MATERIALS ACCEPTED Solid PCBs, transformer carcasses, bulk dirt, low level
radioactive solids, all types of hazardous waste
chemicals (no liquid PCBs, no Class A explosives, no
water-reactive chemicals)

Need company and State of Nevada approval for
dumping certain types of waste. Call toll-free number
(800) 626-5317 for approval.

IV. CLASS II-1 DISPOSAL SITES*

A. Contra Costa County

1. ACME FILL
(EPA ID No. CAD041835695)

OFFICE Acme Fill Corporation
P. O. Box 1108
Martinez, CA 94553

TELEPHONE NO. (415) 685-4711

CONTACT Boyd Olney, Mrs. Wagner

HOURS 8:00 a.m.—5:00 p.m., Monday through Sunday

LOCATION 950 Waterbird Way, Martinez, CA 94553

MATERIALS ACCEPTED Sludge/septage; infectious waste; hazardous waste—
alum floc; asbestos; ASP filter cake; oil waste; centri-
fuge solids; hydrocarbons; medical wastes; pollution
control equipment waste; tanning wastes; wastewater
sludges; alkaline sludges

* The California State Water Resources Control Board and nine California Regional Water Quality Control Boards revised their disposal site numbering system in 1984. Because the new numbering system is still being implemented, the old numbering system has been retained here.

B. Imperial County

**2. IT IMPERIAL VALLEY DISPOSAL SITE
(EPA ID No. CAD000633164)**

OFFICE IT Corporation
P. O. Box 158
Westmoreland, CA 92281

TELEPHONE NO. (619) 344-9400

CONTACT Ralph Di Cori

HOURS 8:00 a.m.—5:00 p.m., Monday through Friday

LOCATION 5295 South Garvey Road at Westside Main Canal,
Westmoreland, CA

MATERIALS ACCEPTED Geothermal brines; pesticide containers; neutralized
aqueous acids and bases; geothermal drilling muds;
rinse waters; petroleum sludge; tank bottom sediment;
wastewater treatment solids; ballast water; cooling
tower and boiler blowdown sludge; cooling tower
pretreatment sludge; pesticide container rinse water;
small amounts of pesticide stock; rotary drilling muds;
work-over and clean-out fluids; storm water runoff
from area used to handle waste; soil-contaminated
petroleum products

C. Kern County

**3. CHEMICAL WASTE MANAGEMENT, INC.—BAKERSFIELD
(EPA ID No. CAT000624056)**

OFFICE Chemical Waste Management, Inc.
P. O. Box 5716
Bakersfield, CA 93388
or 442 Douglas
Bakersfield, CA 93308

TELEPHONE NO. (209) 386-9711 (24 hours)

CONTACT Joseph Zorn

HOURS 7:00 a.m.—5:00 p.m., Monday through Friday;
Saturday and Sunday, on-call basis

LOCATION 1.5 miles east on Round Mountain Road off
Bakersfield-Glenville Highway

MATERIALS ACCEPTED Scrubber waste; brines; drilling muds; tank bottoms;
wastewater

4. ENVIRONMENTAL PROTECTION CORPORATION—EASTSIDE
(EPA ID No. CAD030384267)

OFFICE Environmental Protection Corporation
3040 19th Street
Bakersfield, CA 93301

TELEPHONE NO. (805) 327-9681

CONTACT Tom Pruitt, Mary Ann Bouni, Dianna Wilson

HOURS Office: 8:00 a.m.—5:00 p.m., Monday through
Friday; 24-hour answering service
Site: 24 hours a day, 7 days a week

LOCATION Ten miles east of Bakersfield off Round Mountain
Road

MATERIALS ACCEPTED Oil sump sludge; oil field brine; rotary mud; tank
bottom sediment; scrubber wastes; acids and bases;
contaminated soils

5. ENVIRONMENTAL PROTECTION CORPORATION—WESTSIDE
(EPA ID No. CAT080010203)

OFFICE Environmental Protection Corporation
3040 19th Street
Bakersfield, CA 93301

TELEPHONE NO. (805) 327-9681

CONTACT Tom Pruitt, Mary Ann Bouni, Dianna Wilson

HOURS Office: 8:00 a.m.—5:00 p.m., Monday through
Friday; 24-hour answering service
Site: 24 hours a day, 7 days a week

LOCATION Seven miles north of Taft off Highway 33, two miles
north of Fellows

MATERIALS ACCEPTED Oil sump sludge; oil field brine; rotary mud; tank bot-
tom sediment; scrubber wastes; acids and bases; plat-
ing waste; clarified water from plating shops pH 2–14;
solvents, nonhalogenated and nonignitable up to ten
percent; paint sludges; oil and water mixture from
service stations

6. **PETROLEUM WASTE, INC.**
(EPA ID No. CAD980675276)

OFFICE Petroleum Waste, Inc.
P. O. Box 3366
Bakersfield, CA 93385

TELEPHONE NO. (805) 325-5013

CONTACT William A. Wheeler, Eric Almberg, Gary Leary

HOURS Office: 7:00 a.m.—5:00 p.m., Monday through
Friday, 24-hour answering service
Site: 24 hours a day, 7 days a week

LOCATION 7 miles west of Buttonwillow, about 36 miles west of
Bakersfield Lokern Road

MATERIALS ACCEPTED Drilling muds; boiler and cooling tower blowdown;
oily waste; acids; caustics; soda ash; flue gas scrubber
wastes; tank bottom sediments; spent refinery cata-
lysts; refinery coke; drilling muds-produced water;
water softener wastewater; well wash water; oil sump
sludge; spent filter media; elemental sulfur; refractory
liner; asbestos insulation; refinery maintenance waste;
fly ash; soil contaminated with any of the above; EPA
refinery waste

D. Lake County

7. **GEOTHERMAL INCORPORATED**
(EPA ID No. CAX000049361)

OFFICE Geothermal Incorporated
19020 Butts Canyon Road
Middletown, CA 95461

TELEPHONE NO. (707) 987-3305

CONTACT Kurt Kritikos, Mitch Dionne

HOURS Office: 8:00 a.m.—4:00 p.m., Monday through
Friday, 24-hour answering service
Site: 24 hours a day, 7 days a week

LOCATION 19020 Butts Canyon Road, Middletown, CA

MATERIALS ACCEPTED Drilling muds; water cake sulfur; H₂S abatement
sludge; Stretford solution; geothermal-related waste

8. *IT CORPORATION—BENS RIDGE*
(EPA ID No. CAD000633289)

OFFICE IT Corporation
4575 Pacheco Boulevard
Martinez, CA 94553

TELEPHONE NO. (415) 228-5100 (24-hour number)

CONTACT Mark Posson

HOURS 24 hours a day, 7 days a week (prior notice and approval required)

LOCATION 7620 South Highway 29, Kelseyville, CA

MATERIALS ACCEPTED Geothermal drilling mud; brines; scrubber sludge

E. Santa Cruz County

9. *SANTA CRUZ CITY DISPOSAL SITE*
(State Permit 44-01-078)

OFFICE City of Santa Cruz Public Works
809 Center Street
Santa Cruz, CA 95060

TELEPHONE NO. (408) 429-3636

CONTACT Richard Schedden

HOURS Office: 8:00 a.m.—5:00 p.m., Monday through Friday
Site: 8:00 a.m.—4:00 p.m., seven days a week

LOCATION Dimeo Lane, three miles northwest of Santa Cruz

MATERIALS ACCEPTED Tannery waste sludge; waste water treatment plant sludge; oily liquid waste

F. Solano County

10. *IT CORPORATION—MONTEZUMA HILLS*
(EPA ID No. CAD079089512)

OFFICE IT Corporation
4575 Pacheco Boulevard
Martinez, CA 94553

TELEPHONE NO. (415) 228-5100 (24-hour number)

CONTACT Mark Posson

HOURS 24 hours a day, 7 days a week (prior notice and approval required)

LOCATION 6292 Little Honker Bay Road, Rio Vista, CA, at the intersection of Highway 12, Collinsville Road and Little Honker Bay Road

MATERIALS ACCEPTED Drilling muds; geothermal brines; neutralized aqueous acids and bases; waste water treatment solids; ballast water; gas well brines; storm water from above