EXHIBIT 14

MTBE Testing and Permitting, and Information from the State of California

- Water Div., City of Fresno Dep't of Pub. Utils., Water Quality Annual Report 1997 (1997) (FRESNO-MTBE-006103-6108);
- City of Fresno, Water Quality Analysis Report (July 6, 1998) (FRESNO-MTBE-006526-6548); and
- Eng'g Servs. Div., City of Fresno Pub. Works Dep't, Standard Procedures for Monitoring Well Permit Process (July 1, 1994, revised July 1, 2003);
- Letter from Carl L. Carlucci, Cal. Dep't of Health Servs., to Martin McIntyre, Water Sys. Manager, City of Fresno (Apr. 15, 1997) (FRESNO-MTBE-006075-6076); and
- State of California, Hazardous Waste and Substances Sites List (Apr. 1998) (FRESNO-MTBE-008126–8134);

Water Quality

ANNUAL REPORT 1997

About This Information

THIS ANNUAL WATER QUALITY

REPORT PROVIDES IMPORTANT

INFORMATION ABOUT

FRESNO'S WATER SUPPLY.

WATER DELIVERY SYSTEM AND

WATER CONSERVATION EFFORTS.

TEST RESULTS FOR FRESNIO'S

1997 WATER QUALITY

MONITORING PROGRAM ARE

SUMMARIZED ON PAGE 5.



People, Pumps and Pipelines

KNOW WHAT YOUR WATER RATES PAY FOR

he City of Fresno Water Division is dedicated to providing a safe, reliable supply of drinking water to our customers at the lowest possible cost. High quality, safe drinking water is essential to life and the local economy.

You, our valued customer, play an important part in the efficient operation of Fresno's water system. Although your water rates are among the lowest in the Central Valley and the state, we want to share with you some of the things you can do to keep the cost of this vital product as low as possible. The wise and efficient use of our water is our greatest opportunity to keep water and sewer rates affordable.

The Product: Quality, Safe Drinking Water

All water delivered by the City of Fresno meets strict standards. Our water supply is routinely tested for over 100 organic and inorganic compounds, microbial and radiological constituents that are currently regulated by the Environmental Protection Agency and Department of Health Services to protect public health.

Several new regulations are anticipated in the next five years including the regulation of arsenic, sulfate, radon and groundwater disinfection. Because the location and sources of groundwater contamination can change as time passes, samples are taken on a regular basis from many sources (each municipal well, the pipelines that distribute the supply throughout the City, special monitoring wells and some private wells).

cont. page 2

Commercial and Industrial





OPINATING Water Quality in Freeno in 1887

This table is a summary of water quality sample results for the past year. All examples were taken from 250 walls, among for interpolatingles) assignes which are taken from the distribution system, blininum, maximum, and values are listed for all enabyted constituents. The "everage" values listed represent hundreds or thousands of enabytes, taken from sortive wells. Any well that violates permissible standards to closed or customers are directly notified.

estudings in crosse on crisistent and c						and a second sec	
Primary Microbiological	Driving Wa Arg.	der Standard Min.	Max.	MCL	UCM	Ren-Voletile Synthetic Organic Chemicals (SOCh) Cost. Hantschlorobenzens 0.00 0 0 1 ug/L	e
Colform Sactoria (% Positiva)	0.02	0	13	- 5	5	Haxachlorosyclopentations 0.09 0 0 50 ug/L	
	General Mile	essed.				Undern 0.00 0 0 2 ug/L Mathagathar 0.00 0 0 40 ug/L	
Langaller's Index	0.247	-0.03	0.74	(nune)	UNITE	Moltoesta 0.00 0 0 20 ug/l.	
Blearbonate (HCCS)	188,687	100	140	(enon)	mg/L	Cheanyl 0.09 0 200 ug/L Pentacktorophenol 0.00 0 0 1 ug/L	
Calulom (Ca.) Carbonata (COS)	29.333	25	38 0	(noos)	mg/L mg/L	Piclorum 0.00 9 0 500 ug/L -	1
Chloride (CII)	1.333		15	250	mg/L	Pulyahlarinated Biphenyis 0.00 0 0 0.5 ug/L Simezine 0.00 0 0 4 ug/L	
Magnaekan (Mg) Potassium (10	18.667	18 4	18 6	(none)	mgfL mgfL	Thicheneach 0.00 0 0 70 ug/L	
Sedium (lès)	20,333	25	21	(none)	mg/L	Tomphene 0.00 0 3 ug/L *22.7.4.7000 (Disate)* • • \$ x 10-8	
Specific Conductance (E.C.) Sullate (BO4)	233.537 2	271	400 12	900 250	UMHÖS mg/L	"2A5-TP (Silves)" 0.00 0 0 60 upf.	Marting Co.
Total Alkalinity (sa CaCOS)	130,667	100	180	(none)	mg/L	* CA Dept of Health Services Walved Sampling Requirements	
Total Hardness (es CeCOS)	127	91	170	(name)	mg/L	Corregulated Crystale Chargingles - List A	
:	horganie Chr	mico)				Bronnubaccasas 0.00 0 none upft.	
Alumbuan	0	0	0	1000 6	egl.	Bremodiationethens 0.00 0 0.9 nons ugf. Bremotyre	4.0
Antimony Arsento (Asi)	2.833	ö	ä	50	ugA.	Brompshioremethane 0.00 0 0 none ugit.	
Berhan (Ha)	0	0	Ó	1000	ug/L	Chimaethana 0.00 0 noae ugit. Chimaethana 0.03 0 0.5 noae ugit.	
Beryllum Cadmbum (Cd)	ŏ	0	ŏ	5	ug/L ug/L	Chiloromethene 0.00 0 0 none ugft.	
Chromium (Total Cr)	Ŏ	Ö	Ŏ	50	ug/L	2-Chlomedythinyl ether 0.00 0 0 none ug/L 2-Chlomedythinyl ether 0.00 0 0 none ug/L	
Cyanide Fluoride (F) Temp Depend	0	0	0	200 1.4	ugl	4-Chiantaine 0.00 0 0 none upt.	
Maroury (Hg)	Ŏ	Ö	Ŏ	2	ug/L	Cibroscobioromethane 0.01 0 1.4 none ug/L	
Michael Michael (NOS)	18.681	0	0	100 45	ug/L	"Othergenomethens, (methylane brundel" 0.00 0 name ugft. "1,8-Dichlorobenzene (m-DCB)" 0.00 0 name ugft.	Carrier Service
NITRATE:NITHITE (sum es citragen)	0	ė	7	1100	ug/L	Dishiprediktoromethans 2.50 0 240 none up/l.	
Selenium (Ge)	0	9	0	50 2	ug/L	"1,1-Clabluropropens" 0.01 0 2,076727 none wg/L "2,2-Clabluropropans" 0.00 0 0 none wg/L	
Thellum	v	0	υ	4	ugil.	"1,1,2-Tatreablarusthena" 0.00 0 0 none ug/L	
	Radionacii					"1,2,5-Yelshkerchenzens" 0.00 0 none og/L	
Bross Alpha Bross Alpha Counting Error	2,09 1,003	1-0.54 1.18	20.25 2.00	15 50.00	pC)/1 pC)/1	Oncognicated Organia Shanitosis - List B	1221
Uraplom	6.903	0.42	19.1	20.00	pCl/I	Bronacti none ogt.	
Padulm 226 Padlum 226 + 228	0.05 0.05		0.1 0.1	100 100	pCiA pCiA	Bromouthlermedian: none ugf. n-Buthfeatuane 0.00 0 0.56 none ugf.	
		ar no e	•		- Podi	eso-Buty(burgans) 0.00 0 0 none ug/l	
	die Organio (Ebumlesis :	_			tent-Butylbenzene 0.00 0 0 noos ug/l. CHloritsekmil noos ug/l.	
Benname Bronnmethane	0	0	0	1	ug/L ug/L	Olselaen most ug/L	
Carbon tetrachloride	Ŏ	Ö	ŏ	0.6	oeft.	Olmatheate noon upt. Othern noon upt.	
"1,2-01chiorobenzene jo-003)" "1,4-01chiorobenzene (p-003)"	9	, P	0	500 3	ug/L ug/L	Humanifors butterfilms CLDO D G none togit.	
"1,1-01ehloroethana (1,1-0CA)"	ŏ	ō	ŏ		ug/l.	inspropyliterume 0.00 0 none ug/L p-isograpyliterume 0.00 0 0 none ug/L	. V
7,2-Dichierosthene (1,2-DCA)*	0.028	0	0 28	as 6	ug/L	Mathyl tun-Butyl-Ether (MTBE) C.CO 0 0 ug/L	
"1,1-Olahioroethylana (1,1-OCE)" "cis-1,2-Olahioroethylana"	0.078	ŏ	63		ugit	Maghithelene 0.00 0 0.00 none ug/l.	
"ale-1,2-Uichlarosthylene" "rene-1,3-Uichlarosthylene"	0	Ó	0	10	ugit.	1-Planyterpass none ugit. Prometyo none ugit.	
Recride (F) Temp Depend	0.001	0	0 0.8	14	regft. ugft	. Jou eacn 0 0 00.0 "ensand-themis-C.C.I"	
"1,2-Dichterapropens [1,2-DDP)" Total 1,8-Dichterapropens"		Ö	9	0.5	ug/L	"1,3,5-Trimestry(benzens" 0.00 0 0 none ug/L	
Ethythenzene Monophiorabanzene (Chlerabanzene)	. 0	0	0	700	ugft. ugft	Tribeliana di nassa	
Styrene (Vinyi Bazzasa)	ŏ	ŏ	Ŏ	ŏ	ug/L	Brontoform 0.00 0 2.5 ug/L	
"1,1,2,2-Tetreshloroethese"	0 0.142	0	4.8	1 5	ugit. ugit	Brosnochlaromethene 0.00 0 cg/L chlaratona 0.03 0 6.5 ug/L	1.7.7
Tatrachlorosthyl mae (PCE) Toluane	0.008	ŭ	3.9	150	ugi.	Bibrosechioromethane 0.01 0 t.4 ug/l.	7.
"1,2.4-Tifehieroberezens"	0	0	. 0	70	ugft.	Total Whalemetheres 0.00° 0 10.41 100 ug/L	300000
"1,1,1-Trichioroethans (1,1,1-TCA)" "1,1,2-Trichioroethans (1,1,2-TCA)"	0	0	. 6	200 6	ug/L ug/L	Secondary Drinking Water Standards	33.
Trichtorouthylene (TCE)	0.278	ě	7.4	5	ug/L	Sameral Mineral	
Trichlorotrifluorosthese (Freen 112) Vinvi Chloride	0	9	0	1200 0.8	ug/L ug/L	Alausinum 0.00 0 0 0.2 mg/L Apparent Color (Unifitared) 2.00 1 3 15 UNITS	
gasty glauss (wh g s),	ŏ	ŏ	Ö	1750	ug/L	Conner (Cr.) COD 0 8 1 mm/L	
Man Habella file	obole form	de Chemicul	10001			Foaming Agents (MBAR) 0.00 0 0 6.5 mg/s.	
Alsolder (Alanes)	ory at		O	2	eg/L	tron (Fe) 0.00 0 0.2 mg/L	
Atresina	ŏ	Ŏ	ŏ	3	og/L	Manganese (Mn.) 0.00 0 0 0.05 mg/l. pH 7,57 7.7 %, (none) \$TD	
Gentazon Gentazio)pyrene	0	0	0	18 0.2	ugft. ugft	Specific Conductorure (E.C.) 358.67 270 400 900 UMHGS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Carbofuran	ŏ	ŏ	ŏ	18	ug/L	Total Atherabile Rasidue (TDS) 246.57 210 250 500 mgf.	4.55 A.5
Chiardane "2.4-0"	0	0	0	0.1 70	ugfl. ugft	Zhoa (Zn.) 0.00 0 0 B MQ/L	6.50 6.50
Delegan	9	0	Ŏ	200	ug/l.	General Physical	9808 - 100 C
Dibromoshlarcaronana (OBCP	0.069	0.02	OUT	0.2	ug/L	Apparent Color (Unfiltred) 2.00 1 3 15 UNITS Odor 2.00 1 3 3 TUN	
DiC2-ethytheuptjadipata DiC2-ethytheuptjatibalete	0	0	0	400	ugft.	Silver (Ag) 0.00 0 100 US/L	
Cineseh	Ō	0	ě	7	ug/L	Turbletry 0.08 0 0.29 5 NTU	22.22
Olquat Endothali	0	0	0	20 100	ug/L ug/L	Source Temperature 22.50 20.00 27.00 None Co Cyantes 0.00 0 0 202 ug/L	
Endrin :	Ŏ	ŏ	Ö	2	ug/L	Lead (Pb) 0.00 0 0 50 UE/L	8 - 16
Ethylana Dibromida (EDB)	0.301	0	600	0.05 700	ug/L	ARRESPATION SEY	
Elyphoeate Heptauldur	ŏ	ŏ	ï	0.01	ug/L ug/L	MCL Madmum Contaminant Level	200
Heptachior Epoxide	0	0	D	baı	ug/L	NO Monitored for but not detected NS No Standard	
						NS No Standard UOM Unit of Measure	
						unhos Misrombos	
						ang/L Milligrams per liter or parts per million pC/I Piccouries per iter	
						pD/I Piccouries per itter ug/L Micrograms per itter or perts per billen	*
							20

Prog WQ5142 BOB LITTLE

City of Fremo ** WATER QUALITY ANALYSIS REPORT ** Primary

Page 1 Date 07/06/98 07:11a

RRY: Standard PR - Primary

Class VO - Volatile organic

Constituent A-030 - Mathyl tert-Butyl Sther (MTBE)

Sample group All

Site type PS - Pump station

Sita All
Sample point All
Function All
Status All

HPA test method 502.2 - Volatile Organics

Volatile organic

Constituent	Sample point	Date	Result	AL/MCL	Unit

Methyl tert-Butyl Sther (MTBS)	Well 1A, Original	10/07/96	RD	(none)	UG/L
		02/03/98	RD	inone)	DG/L
	Well 2A, Original	02/03/98	勸	(none)	00/L
	Well 2B, Original	11/21/97	ND	(none)	UG/L
		11/22/97	MD	(none)	UG/L
	Well 3, Original	04/11/96	ND	(none)	UG/L
		07/02/96	MD	(none)	UG/L
		10/02/96	Ш	(nons)	UG/L
	Well 4A, Original	02/03/98	MD	(none)	UG/L
	Well SA, Original	02/19/98	MD	(none)	UG/L
		03/24/98	ND	(none)	DG/L
	Well 6B, Original	03/27/98	ND	(none)	DG/L
	Well 7A, Original	04/11/96	MD	(none)	UG/L
		07/03/96	ND	(none)	UG/L
		10/03/96	ND	(none)	UG/L
	Well 8A, Original	04/15/96	3TD	(none)	VG/L
		07/16/96	HD	(none)	OG/L
		10/25/96	HID	(none)	DG/L
		01/09/97	MD	(none)	UG/L

STANDARD

PROCEDURES FOR MONITORING WELL PERMIT PROCESS

CITY OF FRESNO PUBLIC WORKS DEPARTMENT ENGINEERING BERVICES DIVISION 2600 FREBNO ST. FREBNO, CA 93721



Date Effective: July 1, 1994 Revised: July 1, 2003

5. REQUIREMENTS FOR APPROVAL OF PERMIT

5.1 WELLS IN PRIVATE PROPERTY

- A. Submittal of a completed monitoring well application and supplemental documents along with any additional information that may be required by Public Works Department.
- B. Completion of project review by Public Works Department.
- C. Completion of environmental assessment by Development Department
- D. Submittal of site health and safety plan
- E. Approval of permit to Install monitoring well.
- F. Payment of appropriate processing fees.
- 5.2 WELLS IN PUBLIC RIGHT-OF-WAY
- A. Submittal of a completed monitoring well application and supplemental documents along with any additional information nation that may be required by Public Works Department.
- B. Completion of project review by Public Works Department.
- C. Completion of environmental assessment by Development Department
- D. Approval of any required traffic diversion plan by Traffic Engineering Division
- E. Submittal of site health and safety plan.
- F. Execution of monitoring well agreement.
- G. Issuance of Street work permit.
- H. Payment of appropriate processing fees.

6. REQUIRED SUPPLEMENTAL INFORMATION

Documents to be submitted to Public Works Department for review of monitoring well application include:

6.1 WELLS IN PRIVATE PROPERTY

A. <u>Work Plan</u> (revisions/addendum) as approved by the lead regulatory agency. The proposed work shall meet Public Works Standard Drawing W-30, California Well Standards Bulletin 74-90, Fresno County Guidelines For Site Assessment/Corrective Actions, and all applicable Federal, State, and local requirements.

7. PERMIT PROCESSING SCHEDULE

The following schedules begin when Public Works determines that the application is complete and the information package meets all the requirements of the City of Fresno. It should be noted that permit process does not start from time of receipt of the application.

7.1 WELLS IN PRIVATE PROPERTY

A minimum of 10 working days for Permit to Install Monitoring Well.

7.2 WELLS IN PUBLIC RIGHT-OF-WAY

A minimum of 25 working days for monitoring well Agreement, which includes the following, items:

- Environmental engineering review of the application and supplemental information.
- Completion of environmental assessment by Development Department,
 - · Agreement preparation,
 - City Attorney review,
 - Review and approval of permit by Water Division,
 - City Attorney approval and review of the signed agreement,
 - Processing for approval by Public Works Director, and
 - Filing with City Clerk

8. MONITORING WELL PERMIT AND AGREEMENT

Permits to Install Monitoring Well and Monitoring Well Agreements are issued by the Public Works Department.

8.1 PERMIT TO INSTALL MONITORING WELL (PRIVATE PROPERTY)

A. At the time of Issuance, signatures are required from the applicant and the owner(s). Signatures acknowledge acceptance and compliance with conditions established for the permitting of monitoring wells within private property.

8.2 MONITORING WELL AGREEMENT (PUBLIC RIGHT-OF-WAY)

- A. The City of Fresno is willing to permit such installation only if the applicant enters into an agreement to protect the public right-of-way and protect the City from any liability arising from such installation.
- B. The City requires the applicant and/or its contractor and subcontractors to maintain a policy of comprehensive general liability insurance, to include contractual and automobile, with limits for combined single limit for bodlly injury and property damage of not less than \$1,000,000. The insurance policy shall name the City of Fresno as additional insured with respect to the agreement. Before the City signs the monitoring well agreement, the applicant shall provide insurance certificate in a form satisfactory to the City's Risk Manager.
- C. Monitoring well agreements require the property owner signatures be notarized. Signatures acknowledge acceptance and compliance with conditions established for the permitting of monitoring wells within public right-of-way. In the case of corporate ownership or an individual representing the owner(s), the notarized signature shall be accompanied by a corporate resolution or legal documentation giving the signee authority to represent said corporation or owners. Two (2) originals will be issued, both requiring appropriate signatures and supporting documentation.
- **D**. Upon receipt of the signed agreement, said agreement is forwarded to the City Attorney's office for review and approval. Review time is approximately five working days from time of receipt by the City Attorney.
- E. Upon approval by the City Attorney, the agreement is forwarded to the Public Works Director for approval. It is then forwarded to the City Clerk for signature and official seal. Upon receipt of the agreement from the City Clerk, the owner's copy is forwarded to the applicant.
- F. Upon issuance of the agreement, the applicant shall acquire a street work permit application from the Public Works or Development permits counter. The permit is for inspection of the project area to ensure compliance with Public

Works Standards and that the public right-of-way is returned to original condition upon completion of work.

The application is forwarded to Public Works for approval and then must be received and reviewed by Construction Management Division prior to issuance.

G. The agreement shall in no way be construed as a grant by the City of any rights to owner or his/her representative to trespass upon land rightfully in the possession of, or owned by, another, whether such land be privately or publicly owned.

9. REQUIREMENTS FOR DESTRUCTION OF MONITORING WELLS

Except for Injection and extraction wells utilized in corrective actions, all monitoring wells are subject to City review and reevaluation within 18 months after the installation date. No additional fees are associated with the reevaluation process. City may require destruction of the well unless owner demonstrates the usefulness of the well with a satisfactory rationale for future use. A 12-month extension may be granted subject to further reevaluation. If the analytical results indicate no evidence of any environmental impact at the location of the well, the well shall be destroyed to ensure the quality of ground water is protected. Well Destruction Permit shall be obtained from the Development Department (see Section 4.1(B)). The well destruction shall be performed in accordance with California Well Standards, Bulletin 74-90.

Discontinuance of the use of a monitoring well and destruction of the well may be required at any time upon notice by the Public Works Director. Such notice may be given upon a finding of public necessity at the Director's sole discretion

DEPARTMENT OF HEALTH SERVICES

Drinking water field operations branch 5545 East Shields avenue Fresno, California 53727 (209) 297-3883 FAX (209) 297-3873

April 15, 1997

Rosic

System No. 1010007

c. Bobl Boug K

Mr. Martin McIntyre, Water Systems Manager City of Fresno 1910 Bast University Fresno, CA 93703

Dear Mr. McIntyre:

Sampling for Methyl Tertiary-Butyl Ether

The Department has adopted a regulation for methyl tertiary-butyl ether (MTBE), effective February 13, 1997. This regulation includes MTBE in the unregulated organic chemical Table 64450-B. Monitoring for this constituent is required only for those sources considered vulnerable to contamination by MTBE. As an unregulated contaminant, there has been no MCL established for MTBE. However, an Interim Action Level of 35 ug/l was established in 1991 and is currently under review.

The State of California required the use of cleaner burning oxygenated gasolines year-round beginning in 1996, and as a result the potential for soil and groundwater contamination by MTBE has increased. However, MTBE has been used as a gasoline additive to raise the octane rating of unleaded gasolines since the 1980s. Use of MTBE as a gasoline additive increased significantly in 1990 when the USEPA required specific cities to use oxygenated gasolines during the winter to improve air quality.

MTBE can originate from point and nonpoint sources of contamination. Possible point sources include: leakage from underground storage tanks and associated piping; overfill and spills at gasoline stations; pipelines, landfill sites and dumps; petroleum refineries; spillage at industrial and refueling facilities; accidental spills during transport; aboveground storage tanks; and motorized recreational vehicles, such as boats and jet akis. Non-point sources include storm water run-off.

Utilities in larger metropolitan areas that have undertaken an aggressive monitoring program for MTBE have identified a contamination problem which appears to be more wide-spread than previously thought. Therefore, the Department is requesting that all water systems immediately monitor sources located in areas vulnerable to point sources contamination by MTBE. We are requesting that you contact the local environmental health department for information regarding any leaking underground gas tanks in your area. The wells closest to these sites must be sampled as soon as possible, even if previous monitoring associated with an underground gas tank leak did not detect any gasoline products. This is because MTBE moves faster through soil than other

April 15, 1997 Page 2

products in gasoline and was not monitored historically. Wells close to any gasoline station are also considered vulnerable even if the storage tanks at the station have not been identified as failing. Spilled gasoline and leaking transfer pipelines are sources of MTBE contamination.

MTBE can be analyzed using either EPA Method 502.2 or 524.2. If EPA Method 502.2 is used, the laboratory must follow specific procedures to confirm a positive MTBE finding. The detection limit for reporting is 5 ug/l.

Wells that are not located in vulnerable areas should be sampled for MTBE during the next monitoring for volatile organic chemicals.

If you have any questions regarding this matter, please contact our office at (209) 297-3883.

Sincerely,

Carl L. Carlucci, P.B.

Senior Sanitary Engineer

Drinking Water Field Operations Branch

Fresno County Health Services Agency

MTBE0497.doc

cc:

BOB h. Fambre

STATE OF CALIFORNIA

HAZARDOUS WASTE AND SUBSTANCES SITES LIST

April 1998

CITY LIST O4/15/88	₹	DTSC FACILITY INVENTORY DATA BASE HAZARDOUS WASTE AND SUBSTANCES SITES LIST	RY DATA BASE Ances sites Li	SORT BY CITY,	PGM: (PAGE PAGE ST NAME, ST	PGM: C PAGE E, ST	CALEPAS 86 NBR	
STREET NBR	STREET NAME	GITY	ZIP	FACILITY NAME -	8!	REG B	BY - REG ID	
5080	BLYTHE	FRESNO	83706	CALOTE RESIDENCE	9	LTNKA	9T 10000616	
4180	BRANLEY	FRESNO	88711 · B37290000	MODERN WELDING HYDRO CONNYTT CORROBATION	2	LTNKA	5T 10000237	
441	BRAVLEY	FRESNA	93706	FRESHO POLLTRY		LTAKA	57 10000368	
1083	BRDADWAY	FRESNO	98711	F.U.S.D. WAREHOUSE YARD		LTNKA	5T10000209	
9	BROADWAY	FRESNO	•	ARKORED TRANSPORT INC	5.6	LTAKA	51 10000457 57 10000466	
	BROADWAY	FRESNO	83701	ANGELICA HEALTH CARE		LTIBEA	5T10000479	
1708	BULLARD	FRESKO	83721	ACE 5/S NORTH CENTRAL ETBE		LTNKA	5T 1000003 1	
3600 3603		FRESKO	837080000	CALIFORNIA PRODUCTS COMPA			5T10000538	200
2421	CALIFORNIA	PRESNO	8370Z 83710	SMELL'S TINO SERVICE	24	LTMCA	BT 10000150	
3530	CALIFORNIA	FRESNO	88700000	PG & E FRESNO SERVICE CÉN .			51 10000308 57 10000578	
(27	CALIFDRAIA		83706 93706	SAM'S VILLAGE MARKET		LTMKA	6T 10000460	
8309	CALIFORNIA	FRESHO	83706	VACANI LUI (ABU S/S) KOLLER DAIRY	<u> </u>	A SE	67 10000121 67 10000121	
1505	GEDAR	FRESNO		UNOCAL		LTMCA	6T10000188	
8665	CEDAR	FRESKO	83727 83727	ARCO #2061		LTMKA	67 10000164	
8257 1202E	CENTRAL	FRESKO	93725	SNOWDEN ENTERPRISES, INC.	20	L TARKA	5T 10000421	
1917		FRESKO	937250000	THRIFTY BEST (AKA CHESTNU		19-F	10-AA-025	
2387	CHESTNUT	FRESKO	937250000	SENIUM CITIZENS VILLAGE 7-11 #16970	25		ET10000270	
1440	CHESTALT	FRESKO	83725	9		TAKE THE	57 10000559 57 10000559	
8223	CHURCH		837060000 83728	RDADWAY EXPRESS, INC	_	LTINKA	6T10000448	
1767	CHURCH	FRESNO	83725	QUAL-T-TRUCK	2 2		6T 10000228	
1068	CLAYTON		98725	GILBERT'S EXXON	_	TINK	BT10000326	
1254	CLINTON	FRESKO	83705000	A & R CUNHA FARMS	2	LTINKA	BT10000444	
1819 5075	CLINTON	PRESNO.	83705	FAST GAS, FORMER	20	TAKE T	5T10000628	
3178	CLINTON	FRESNO	88726	BLOGET RENT-A-CAR	_	LTINKA	ET 10000471	
1919	DAKOTA	FRESNO	83727	SUNNYSIDE POOLS, INC	20	LT MKA	67 10000368 67 10000620	•
3548	DAKOTA		83727	HOLIDAY POOLS		LTNKA	5T 10000531	
2045	DICKENSON	FRESNO	77/28	doka Farks, INC. Central High School	25	LTINKA	5T 10000384	
966		FRESNO	83722	VERN INGRAH	_	TAKE	571000024E	
2968	ı		837060000	FRANKS EXXON		LTINKA	6T10000466	
632		FRESIO		WYRTLE MARPER	25	TAKA	57 10000333 57 10000333	
		FRESNO	83706			LTMKA	5T10000354	
S		FRESNO	83711	BLUES AUTO	P \$	TAKA	6710000453 5710000453	
980	FBESNO	FRESNO	93706	FELIX AUTO MECHANIC	24	LTIKA	5T10000248	
101	FRESNO	FRESNO	83775	UNDCAL #4887 LDOK SPLF SBOVTC#	2	TAKA	6T 10000308	
160	FRESNO		83778	LOOK SELF SERVE		LTNKA	57 10000183 57 10000183	
088	FRESNO	FRESNO	837080000	CHEVRON #8-4874	2	LTNKA	5710000117	
1408 1527	FRESNO	FRESKO	98708	FRESAD CLINTON B.P.	5 70	A A A	5710000494	
192	FRESNO		93727 93727	TWINNING LABORATORIES ARCO #610	2 <u>5</u>	LTNKA	5T10000070	
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CALEPAB 88 NBR	BY - REG 10		10450005	6A 189 109NBB	6T1000028	5T10000274	BT 10000897	10-AA-0002 6T40000284	5T10000684	5710000017	5T10000170	6T 10000637	67 10000530	6T 10000376	6710000608 FT40000068	5710000186	5T10000260	57100318001 5710000486	10-AA-0018	5T10000088	51 10000088 51 100000088	BT 10000059	6T 10000268	5T1000018	5T 10000288	5110000482 6T1000018	6710000E86	67 10000362 67 10000244	ST10000277	5T 10000388 5T 10000389	BT10000188	5T 10000548	7	5T 10000631	5T 10000344	67 10000518	51 (0000278	6T10000B33	ST 10000618	5710000338 6710000541	ET 10000488	57 10000386
PGN: CALE PAGE NAME, ST NBR	-	10	CALSI	ABCAD TANK	TREA	LTNKA		TAKA	LING	LTINKA	LTAKA	LINKA	LIKY.	LINK	A SEC	TMKA	LTMKA		1-84 1-84	LTAKA	725	LTNKA	CALST	LTICKA	ANT		LINKA		LTINKA	LTMKA	LTNKA	LTNKA	LTAKE	LTNKA	LTAKA	LTMKA	LTNKA	LINKA	TARKA	LTNKA	LTNKA	ZAKA A
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SORT BY CITY,	FACILITY NAME		=	FRESNO CO. CREDIT INTON	VICTOR MUSSO RESIDENCE	FUELS 4-U	BECHNING-FEBDIC INVICTOR	CHEVRON - PARKMAY	GRANTLAND SHELL FODDWART	OEPT OF TRANSPORTATION	FOR TRANS MAINTENANCE YAR	FRESHO BEVERAGE COMPANY	2	7-11 6/8017	EAJ GALLO WINERY	HARRY'S AUTOMOTIVE SERVIC	AGE SFRIMKLER CO ODANGE AVE LANDETLI	GRANGE AVE DISPOSAL SITE	AVENUE LANDF	P.P.G. INDISTORES	7-UP BOTTLING CO	ALLEN RESIDENCE	PINEDALE AREA GROUNDWATER	ANDERSON CLAYTON	FEASON FLOWAY	CAL TRANS FRESND	UNDCAL BULK PLANT #221	FRESNO VIRE ROPE & RIGGIN	SHELL SERVICE STATION.	ARATEX SERVICES, INC.	CAL DEPT OF FORESTRY	AKCU SIAIION #0486 CHEVRON #8-4285	UNDCAL	HAX'S ONE STOP	ICAACU SEKVICE STATION DI REDO DRY YARD	DALSHELL S/S #2	SMELL GAS STATION E-2 GO MINI MADT	FORMERLY HAMERFIELD .	CALIFORNIA NATIONAL GUARD CLOVIS MAREDA BANTAS	ELLIS PROPERTY	A PLACE FOR YOU FOUNDATIO	THE CORT
DTSC FACILITY INVENTORY DATA BASE HAZARDOUS WASTE AND SUBSTANCES SITES LIST	ZIP	8	98727	00720	93727	80705 93121	77100	83705	93722	83728	97/88	83721	937280060	88706 83706000	88727	89702	83725000	837250000	837250000 83744	63725	83721	6 4708	89680	837210000	88725	937250000	824010000 82711	88721	83706	98727000	93710		83705	69740	8371	83708	88708 88708	63727	- 837270000 83727	837100000	98721 98537000	
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	STREET NAME		MENLO	MERCED		MUSCAT	MUSCAT AND	z		ż	NI EL SEN		DLIVE	OLIVE	OLIVE	ORANGE	ORANGE	DRANGE	PALH	PEACH	PEARL	PINE	PINEDALE/N.	RAILROAD	RAILROAD	RODSEVELT	S	ที่ W	,	SABRE	SHAV	SHAW	SHAW	SHAN	SHAV	SHIELDS	SHIELOS	SHIELDS	SHIELDS	SIERRA Stanislaus	SUNLAND	
CITY LIST 04/15/88	STREET MBR		IND SINEEL MON.	1211	2046	868	(NO STREET NBR)	968	1283	1385	8078	200	3645	210	5810	2803	1280	8250	5783	1388	4557		(NO STREET NER) 2388	2484	2768	. TO	3187	2596 2596	737	1234	785	2019	- 00	5316	6150	104	2 [6576 6576	7612	2201	2501	
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