

San Diego Region

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June 10, 2005

Alan C. Lloyd, Ph.D.

Secretary for

Environmental

Protection

TO: Dischargers/Responsible Parties for Leaking UST Sites

Under Regulatory Oversight by the San Diego Regional Board

RE: INVESTIGATIVE ORDER NO. R9-2005-0178: REPORTING OF

INFORMATION FOR GROUNDWATER CLEANUP SITES LOCATED IN THE

SAN DIEGO REGION

This Order is being sent to you because you are identified as a Discharger/Responsible Party for cleanup of a LUST site under the regulatory oversight of the California Regional Water Quality Control Board- San Diego Region ("Regional Board").

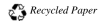
In September 2004, the State Water Resources Control Board (SWRCB) adopted regulations requiring that Dischargers begin electronic submittal of information (ESI) for all groundwater cleanup programs regulated by the California Regional Water Quality Control Boards (Regional Boards). You may already know that for several years parties responsible for cleanup of leaking underground storage tanks (LUST) have been required to submit groundwater analytical data, the surveyed locations of monitoring wells, and certain other data to the SWRCB's Geotracker database via the Internet. The electronic reporting requirements now apply to all leaking UST sites regulated by the Regional Boards and those regulated by the Local Oversight Program (LOP) agencies (Counties of San Diego, Orange and Riverside).

BACKGROUND

In 2000, the legislature passed AB 2886 giving the SWRCB the authority to require that analytical and environmental compliance data be submitted in a standardized electronic format.

In 2001, the State Water Resources Control Board adopted emergency regulations to implement electronic reporting of information from leaking underground storage tank (LUST) sites. These requirements were promulgated as Article 12 in Chapter 16 of the California Code of Regulations (CCR). Section 2729.1 (a) required that reports required to be submitted to State Board, Regional Board, or local agency, pursuant to Chapters 6.7 to 6.75 of the Health and Safety Code, and containing soil or water chemistry analysis shall also be submitted to the State Board's Geographic Environmental Information Management System (GEIMS was the first roll out of Geotracker) database using electronic deliverable format or "EDF." Section 2729 of Chapter 16 defines the required information to be submitted in EDF as the chain-of-custody documents, laboratory results and quality assurance (QA) data. Further, section 2729.1 (d) required electronic submission of data generated by analysis of soil or water samples shall be required beginning on September 1, 2001.

California Environmental Protection Agency



On January 1, 2002, section 2729.1 (b), Chapter 16 of the CCR required any person submitting this type of data shall also include the location data for where samples were collected, location of monitoring wells and surveyed elevation of groundwater relative to mean sea level for any monitoring well sampled.

ELECTRONIC REPORTING TIMELINE SUMMARY

Date/Timeframe	Event or Requirement
2000	Legislature passed AB 2886 requiring electronic reporting.
2001	SWRCB adopts emergency regulations as Article 12, Chapter 16, Title
	23, CCR.
September 1,	Regulations require that soil and water data collected to satisfy
2001	reporting requirements for Health and Safety Code Chapters 6.7 and
	6.75 must be submitted electronically.
January 1, 2002	Location information must be provided with electronic data.
November 2004	SWRCB adopted electronic submittal of information (ESI) regulations
	for all groundwater sites. Included sites regulated under other
	regulations/ codes and added additional e-reporting requirements.
January 1, 2005	ESI regulations went into effect
July 1, 2005	Electronic submittal of information of complete reports and data
	submitted to Geotracker replaces the need for paper copy submitted to
	regulatory agencies, in the absence of the agency specifying another
	form of submittal to the Discharger(s).

Beginning <u>January 1, 2005</u>, all Dischargers who are responsible for sites that are regulated by the Regional Board UST Program and LOP agencies, are also required to upload a minimum set of electronic data into the Geotracker database. Electronic reporting requirements apply to LUST sites regulated pursuant to any of the following State requirements:

- 1. Reports submitted pursuant to Division 3, Chapter 16, Article 11 of Title 23 of the California Code of Regulations (underground storage tank regulations).
- 2. Reports submitted pursuant to section 13304 of the Water Code (cleanup and abatement orders).
- 3. Reports submitted pursuant to section 13267 of the Water Code (investigative orders).

4. Reports submitted pursuant to any order or directive of the State Board, a regional board or a local agency (including Local Oversight Program or "LOP agencies").

The Regional Board has identified your site as being regulated pursuant to one or more of the regulations or Orders referenced above, so you must comply with the electronic data reporting requirements of <u>section 3890 et seq.</u>, <u>Title 23</u>, <u>California Code of Regulations</u>. You may find it convenient to review the applicable State regulations yourself on-line at <u>www.calregs.com</u>.

To comply with <u>section 3893, Title 23, CCR</u>; your electronic reporting of information to the Geotracker database must include the following minimum information:

- 1. Data generated after the effective date of the regulations by chemical analysis of soil, vapor, or water samples (including surface water, groundwater and influent/effluent water samples from remediation systems), shall be submitted in Electric Data File (EDF) format.
- 2. The latitude and longitude of any permanent monitoring well for which data is reported in EDF format, accurate to within 1 meter and referenced to a minimum of two reference points from the California Spatial Reference System (CSRS-H), if available.
- 3. The surveyed elevation relative to a geodetic datum of any permanent monitoring well.
- 4. The elevation of groundwater in any permanent monitoring well relative to the surveyed elevation.
- 5. A site map or maps showing the location of all sampling points referred to in the report.
- 6. The depth to the screened interval and the length of screened interval for any permanent monitoring well.
- 7. Boring logs, in PDF format.
- 8. A complete copy of the report, in PDF format, which includes the signed transmittal letter and professional certification.

A. THE REGIONAL BOARD HEREBY FINDS

- 1. A minimum amount of supporting technical information (including the required electronic information in Geotracker) must be provided for the Regional Board staff before the Regional Board may concur with case closures. The Dischargers/Responsible Party(ies) must ensure that the minimum information is made available in the Geotracker database.
- 2. The Dischargers/Responsible Party(ies) must provide the Regional Board with written information, including technical reports and plans to comply with the site investigation and corrective action requirements of Chapter 16, Title 23, California Code of Regulations and SWRCB Resolution No. 92-49.
- 3. In 2000, the SWRCB requested that the LOP agencies and Regional Boards (see Attachment 1) provide analytical results for other fuel oxygenates (e.g., tertiary-butylalcohol or TBA) as well.
- 4. Under section 3895(a), Title 23, CCR: "Beginning July 1, 2005, the successful submittal of electronic information in accordance with this Chapter shall replace the requirement for the submittal of a paper copy, except as provided in subdivision..."
- 5. At this time, the Regional Board is not equipped to maintain the continuity of our files for public review/access and effectively review or manage electronic data submittals from Dischargers and parties responsible for cleanup and abatement of pollution from unauthorized releases at leaking underground storage tank (LUST) cases, where the Regional Board is the lead regulatory agency.
- 6. It is necessary to request that Dischargers and parties responsible for cleanup and abatement of pollution from unauthorized releases of fuel constituents at LUST sites continue to provide the Regional Board with complete paper copies of submittals, including, but not limited to, all: technical reports, monitoring reports, work plans, interim remedial action plans, corrective action plans, Remedial Action Plans, Site Conceptual Models, and Closure Reports.

B. REQUEST FOR INFORMATION

Under the authority of the California Water Code section 13267, I hereby request that all Dischargers and parties responsible for leaking UST cases, identified as "Affected Dischargers in the San Diego Region" in Enclosure 1 with this Order, comply with the following requirements:

- 1. Continue to provide complete paper copies of submittals, including but not limited to all: technical reports, monitoring reports, work plans, interim remedial action plans, corrective action plans, Remedial Action Plans, Site Conceptual Models, and Closure Reports.
- 2. Comply with the electronic reporting requirements of <u>section 3890 et seq., Title 23, California Code of Regulations.</u>

Please note, all deadlines and timeframes for paper submittals of reports, etc. are also applicable to the information submitted electronically.

C. INFORMATION CONCERNING THE GEOTRACKER DATABASE AND REQUREMENTS FOR LOP SITES

You should be aware that the San Diego Regional Board staff is not responsible for the maintenance and administration of the Geotracker database. For information on how to access and use the Geotracker database, please contact the SWRCB staff **Mr. Hamid Foolad at (916) 341-5791**, or the "Geotracker Help Desk" at (866) 480-1028, or via their web site at Geotracker@waterboards.ca.gov.

For your convenience, a link to the Geotracker and Electronic Reporting web page can be found on our Regional Board web page under "WATER NEWS" or on the State Water Board's web site at:

http://www.waterboards.ca.gov/ust/cleanup/electronic_reporting/

Please note, this request to provide the Regional Board with complete paper copies of submittals does <u>not apply to sites regulated by the Local Oversight Program (LOP) agencies</u> located in the San Diego Region. For LUST sites regulated by a LOP agency, please contact the individual LOP agency to determine if you are required to continue submitting paper copies of reports for LOP sites in San Diego County (Mr. George McCandless TEL: 619-338-2259), southern Orange County (Ms. Karen Hodel TEL: 714-433-6011) and Riverside County (Ms. Sandy Bunchek at TEL: 909-358-5055).

The heading portion of this letter includes a Regional Board code number noted after "In reply refer to:" In order to assist us in the processing of your correspondence please include this code number in the heading or subject line portion of all correspondence and reports to the Regional Board pertaining to this matter.

Order R9-2005-0178: Reporting Requirements at LUST Cleanup Sites in the San Diego Region

If you have any questions, please contact Mr. John Odermatt at (858) 637-5595 or by email at jodermatt@waterboards.ca.gov.

Sincerely,

JOHN H. ROBERTUS Executive Officer

Enclosure: Affected Dischargers in the San Diego Region

ENCLOSURE 1: Order R9-2005-0178 - Affected Dischargers in the San Diego Region

Mr. Sam Hasson	Mr. Mike Bauer
Sam's Super Shell	Chevron Environmental Management
P.O. Box 556	Company
Temecula, CA 92590	P.O. Box 2292
In reply refer to:	Brea, CA 92822-2292
TSMC:50-2367.05:dorsk	In reply refer to:
	TSMC:50-0106.05:dorsk
Mr. Dan Fischman	Mr. Scott R. Caldwell
ConocoPhillips	AgriCare Properties, LLC
3611 Harbor Blvd	Caldwell Family Trust
Suite 200	11835 N. 129 th Way
Santa Ana, CA 92704	Scottsdale, AZ 85259
In reply refer to:	In reply refer to:
TSMC:50-1433-05:dorsk	TSMC:50-2937.05:ebsej
Mr. Fin Moller	Mr. Joe Provenzano
Summit Energy Corporation	Summit Oil & Gas
11718 Barrington Court	9595 Wilshire Blvd., Suite 510
Suite 706	Beverly Hills, CA 90212
Los Angeles, CA 90049	In reply refer to:
In reply refer to:	TS TSMC:50-2937.05:ebsej
TSMC:50-2937.05:ebsej	
Mr. Scott Frasco	Mrs. Ragini Narain
1977 Bianchi Family Trust	Narain Oil Incorporated
Calle Cortez Partners	Ajkeraka Incorporated
9042 Colbreggan Drive	P.O. Box 1918
Huntington Beach, California	Rancho Santa Fe, CA 92067
92646	In reply refer to:
In reply refer to:	TSMC:50-2937.05:ebsej
TSMC:50-2961.05:ebsej	
Mr. Darrell Fah	Mr. Randy Orlowski
Atlantic Richfield Company	Shell Oil Products US
4 Centerpointe Drive	20945 South Wilmington Ave
La Palma, CA 90623-1066	Carson, CA 90810
In reply refer to:	In reply refer to:
TSMC:50-1031.05:ebsej	TSMC:50-4132.05:peass

Mr. Greg Barton	Mr. Sunny Goyal
ExxonMobil Oil Corporation	S & L Oil, Inc.
3700 W. 190 th Street, TPT-2	28456 Century Street
Torrance, California 90509-	Hayward, CA 94545
2929	In reply refer to:
In reply refer to:	TSMC:50-4135.05:peass
TSMC:50-4037.05:ebsej	

ENCLOSURE 2: Order R9-2005-0178 – Interested Parties

Mr. Rick Rees	Ms. Dorota Runyan
Geomatrix Consultants, Inc.	SECOR International Inc.
330 W. Bay Street Suite 140	25864-F Business Center Drive
Costa Mesa, CA 92627	Redlands, CA 92374
In reply refer to:	In reply refer to:
TSMC:50-0106.05:dorsk	TSMC:50-2367.05:dorsk
Mr. Jerome Jaminet	Mr. Phil Rosenberg
TRC	Hargis + Associates, Inc.
9471 Ridgehaven Court, Suite E	2365 Northside Drive
San Diego, CA 92123-4357	Suite C-100
In reply refer to:	San Diego, CA 92108
TSMC:50-1433-05:dorsk	In reply refer to:
	TSMC:50-2937.05:ebsej
Ms. Tessa McRae,	Mr. Paul McCarter
Environmental Business	Delta Environmental Consultants, Inc.,
Solutions Inc.,	27141 Aliso Creek Road,
8799 Balboa Avenue, Suite 290,	Suite 270,
San Diego, CA 92123	Aliso Viejo, CA 92656
In reply refer to:	In reply refer to:
TSMC:50-2961.05:ebsej	TSMC:50-1031.05:ebsej
Ms. Lizanne Simmons	Mr. Everett Ferguson,
Kleinfelder, Inc.	Senior Hydrogeologist
43218 Business Park Drive	Miller Brooks Environmental, Inc.
Suite 201	2124 Main Street, Ste. 200 Huntington
Temecula, California 92590	Beach, CA 92648-6450
In reply refer to:	In reply refer to:
TSMC:50-4037.05:ebsej	TSMC:50-4132.05:peass

Ms. Lizanne Simmons	Mr. James Haslett
Geologist	Holguin, Fahan, & Associates, Inc.
Kleinfelder	5940 Lakeshore Drive
43218 Business Park Drive	Cypress, CA 90630
Suite 201	In reply refer to:
Temecula, CA 92590	TSMC:50-0106.05:dorsk
In reply refer to:	
TSMC:50-4135.05:peass	

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