Analytical Report

Fluorochemical Characterization of Water Samples

Cottage Grove Potable Water Evaluation (E01-0812)

Centre Analytical Laboratory Report No. 023-014LL

Testing Laboratory

Centre Analytical Laboratory, Inc. 3048 Research Drive State College, PA 16801

3M Environmental Laboratory Contact

Kent R. Lindstrom Bldg. 2-3E-09 P.O. Box 33331 St. Paul, MN 55133-3331 Phone: (651) 778-5352

Requester

James K. Lundberg Bldg. 2-3E-09 P.O. Box 33331 St. Paul, MN 55133-3331

ATTORNEY-CLIENT PRIVILEGE-CONFIDENTIAL

PAGE 1 OF 5

Exhibit 1785

State of Minnesota v. 3M Co., Court File No. 27-CV-10-28862

1 Introduction

Results are reported for the analysis of a series of potable water samples received by Centre Analytical Laboratories, Inc. (Centre) from the 3M Environmental Laboratory. The samples were collected from Cottage Grove, Minnesota. The Centre study number assigned to the project is 023-014.

Specific fluorochemical characterization by liquid chromatography / tandem mass spectrometry (LC/MS/MS) was requested for all samples. A total of 20 samples were received for analysis.

The samples were prepared and analyzed by LC/MS/MS for the following list of fluorochemicals:

Table 1: Target Analysis

| Compound Name | Acronym |
|---------------------------|---------|
| Perfluorooctane Sulfonate | PFOS |
| Perfluorohexane Sulfonate | PFHS |
| Perfluorobutane Sulfonate | PFBS |
| Perfluorooctanoate | PFOA |
| Perfluorohexanoate | PHAA |

2 Sample Receipt

The samples were submitted in individual plastic containers and were not preserved. Samples were collected 6/01/01. Samples were received on 6/7/01. Chain-of-custody information is presented in Attachment C.

3 Holding Times

The analytical method used was validated against a maximum holding time of 14 days in water samples. Stability after this time period has not been validated. However, it should be noted that field fortifications in water and other matrices have shown acceptable recoveries at 100 and 1000 ng/L for periods longer than 14 days.

4 Methods - Analytical and Preparatory

4.1 LC/MS/MS

4.1.1 Sample Preparation for LC/MS/MS Analysis

Water samples were initially treated with 200 uL of 250 mg/L sodium thiosulfate solution to remove residual chlorine. Solid phase extraction (SPE) was used to prepare the samples for LC/MS/MS analysis. A forty-milliliter portion of sample was transferred to a C_{18} SPE cartridge. The cartridge was eluted with 100% methanol. A 5 mL portion of methanol was collected for

PAGE 2 OF 5

analysis by LC/MS/MS. This treatment resulted in an eight-fold concentration of the samples prior to analysis.

4.1.2 Sample Analysis by LC/MS/MS

In HPLC, an aliquot of extract is injected and passed through a liquid-phase chromatographic column. Based on the affinity of the analyte for the stationary phase in the column relative to the liquid mobile phase, the analyte is retained for a characteristic amount of time. Following HPLC separation, ES/MS provides a rapid and accurate means for analyzing a wide range of organic compounds, including fluorochemicals. Electrospray is generally operated at relatively mild temperatures; molecules are ionized, fragmented, and detected. Ions characteristic of known fluorochemicals are observed and quantitated against standards.

A Hewlett-Packard HP1100 HPLC system coupled to a Micromass Ultima MS/MS was used to analyze the sample extracts. Analysis was performed using selected reaction monitoring (SRM). Samples were extracted on 6/12/01and 6/13/01. Samples were analyzed by MS/MS between 6/12/01 and 6/15/01. The HPLC and MS/MS methods used for analysis and instrument parameters can be found in Attachments D.

5 Analysis

5.1 Calibration

A 7-point calibration curve was analyzed at the beginning and end of the analytical sequence for the compounds of interest. The calibration points were prepared at 0, 25, 50, 100, 250, 500, and 1000 ng/L (ppt). The instrument response versus the concentration was plotted for each point. Using linear regression with 1/x weighting, the slope, y-intercept and correlation coefficient (r) and coefficient of determination (r²) were determined. A calibration curve is acceptable if $r \ge 0.985$ ($r^2 \ge 0.970$).

Calibration standards for MS/MS analysis were prepared using the same SPE procedure used for samples.

Calibration check standards were analyzed periodically (every three to five sample injections) throughout the analysis sequence. Compliance is obtained if the standard analyte concentrations are within +/-20% of the actual value.

For the results reported here, calibration criteria were met.

5.2 Blanks

Extraction blanks were prepared and analyzed with every extraction batch of samples. The extraction blanks should not have any target analytes present at or above the concentration of the low-level calibration standard. For these samples, the extraction blanks were compliant.

Instrument blanks in the form of clean methanol solvent were also analyzed after every high-level calibration standard, and after known high-level samples. Again, the blanks should not have any target analytes present at or above the low-level calibration standard. For the samples presented here the instrument blanks are compliant.

5.3 Surrogates

Surrogate spikes are not a component of the LC/MS/MS analytical method.

PAGE 3 OF 5

5.4 Matrix Spikes

Matrix spikes were prepared for every field sample at concentrations of 500 ng/L for each component of interest. Sample PW#5 contained fluorochemical residuals at levels considerably higher than the spiking amount. Matrix spike recoveries are given in Attachment B

Field spikes were also prepared for all water samples. Field spikes were prepared at concentrations of approximately 1000 and 10000 ng/L for each field sample. In addition, field blank spikes were submitted. Field spike recoveries are given in Attachment B.

5.5 Duplicates

All field samples were analyzed in duplicate. In addition, field duplicates were also collected. Results are given along with the sample results in Attachment A.

5.6 Laboratory Control Samples

Milliq water was spiked with all compound of interest at 25 and 250 ng/L. All compounds showed recoveries between 70 and 130% in each laboratory control sample, which the exception of PHAA in the 25 ng/L spike extracted on 6/13/01.

5.7 Sample Related Comments

There are no other sample related comments associated with this sample set.

6 Data Summary

Please see Attachment A for a detailed listing of the analytical results.

7 Data/Sample Retention

Samples are disposed of one month after the report is issued unless otherwise specified. All electronic data is archived on retrievable media and hard copy reports are stored in data folders maintained by Centre.

8 Attachments

- 8.1 Attachment A: Results
- 8.2 Attachment B: Matrix Spike Recoveries (Field and Laboratory Spikes)
- 8.3 Attachment C: Chain of Custody
- 8.4 Attachment D: LC/MS/MS Raw Analytical Data

PAGE 4 OF 5

9 Signatures

| John M. Flahert | 4/19/01 |
|--------------------------------------|--------------|
| John M. Flaberty, Operations Manager | Date |
| | 19 June 2001 |
| Kevin J Lloyd, Vice President | Date |

Other Lab Members Contributing to Data

Karen Smith

PAGE 5 OF 5



3048 Research Drive, State College PA 16801 814-231-8032 FAX 814-231-1253

Analytical Results Cottage Grove Potable Water Evaluation

| 3M Sample Identification | PFOS (ng/L) | PFOA (ng/L) | PFHS (ng/L) | PHAA (ng/L) | PFBS (ng/L) |
|-------------------------------|-------------|-------------|-------------|-------------|-------------|
| PW#2 | NQ | <i>4</i> 91 | NQ | 144 | NQ |
| PW#2 (laboratory duplicate) | NQ | 473 | NQ | 131 | NQ |
| PW#2 (field duplicate) | 27.7 | 577 | NQ | 134 | NQ |
| PW#3 | ND | 600 | NQ | 165 | NQ |
| PW#3 (laboratory duplicate) | ND | 561 | 26.9 | 181 | NQ |
| PS#3 (field duplicate) | ND | 554 | NQ | 170 | NQ |
| PW#4 | 51.1 | 1170 | 49.7 | 261 | 33.2 |
| PW#4 (laboratory duplicate) | 52.9 | 1110 | 49.0 | 276 | 32.4 |
| PW#4 (field duplicate) | 54.4 | 1180 | 45.0 | 209 | 29.6 |
| PW#5 | 10100 | 42500 | 2510 | 9160 | 7470 |
| PW#5 (laboratory duplicate) | 9000 | 45700 | 2990 | 9470 | 10100 |
| PW#5 (field duplicate) | 12700 | 56400 | 3410 | 10800 | 10400 |
| Field Blank Control #1 | ND | ND | ND | ND | ND |
| Field Blank Control #2 | NQ | ND | ND | ND | ND |
| Low Level Field Spike Control | 832 | 821 | 887 | 812 | 777 |
| Mid Level Field Spike Control | 8340 | 7160 | 7750 | 6670 | 6700 |

Limit of Detection (LOD) for the procedure is appoximately 2.5 ng/L for PFOS, PHAA and PFHS and 7.5 ng/L for PFOA and PFBS

Limit of Quantitation (LOQ) for the procedure is 25 ng/L for all compounds

ND - Compound not detected

NQ - Compound detected at a level between the LOD and LOQ. Result is not quantifiable.

ND < LOD < NQ < LOQ

ATTORNEY-CLIENT PRIVILEGE-CONFIDENTIAL



Please refer to the reverse side for our standard terms and conditions.

Sample ID:

PW#2

Spiked Amount (ng/L):

500

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| PFOS | 24.1 | 486 | 92.4 | PASS |
| PFOA | 491 | 979 | 97.6 | PASS |
| PFHS | 18.2 | 460 | 88.4 | PASS |
| PHAA | 144 | 615 | 94.2 | PASS |
| PFBS | 7.78 | 504 | 99.2 | PASS |

Lower Recovery Limit:

70

Upper Recovery Limit:

130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Sample ID: PW#3

Spiked Amount (ng/L): 500

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| | | | | |
| PFOS | 0 | 510 | 102.0 | PASS |
| PFOA | 600 | 1000 | 80.0 | PASS |
| PFHS | 19.7 | 491 | 94.3 | PASS |
| PHAA | 165 | 609 | 88.8 | PASS |
| PFBS | 14.0 | 504 | 98.0 | PASS |

Lower Recovery Limit: 70

Upper Recovery Limit: 130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Sample ID: PW#4

Spiked Amount (ng/L): 500

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| PFOS | 51.1 | 622 | 114.2 | PASS |
| PFOA | 1170 | 1790 | 124.0 | PASS |
| PFHS | 49.7 | 626 | 115.3 | PASS |
| PHAA | 261 | 884 | 124.6 | PASS |
| PFBS | 33.2 | 633 | 120.0 | PASS |

Lower Recovery Limit: 70

Upper Recovery Limit: 130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Sample ID: PW#5

Spiked Amount (ng/L): 500

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| PFOS | 10100 | 10500 | 80.0 | PASS |
| PFOA | 42500 | 46600 | 820.0 | FAIL. |
| PFHS | 2510 | 3480 | 194.0 | FAIL |
| PHAA | 9160 | 9230 | 14.0 | FAIL |
| PFBS | 7470 | 9780 | 462.0 | FAIL |

Lower Recovery Limit: 70

Upper Recovery Limit: 130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Sample concentration exceeds the spiking level by greater than 10X

Sample ID: PW#2

Spiked Amount (ng/L): 1000

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| PFOS | 24.1 | 790 | 76.6 | PASS |
| PFOA | 491 | 1370 | 87.9 | PASS |
| PFHS | 18.2 | 804 | 78.6 | PASS |
| PHAA | 144 | 941 | 79.7 | PASS |
| PFBS | 7.78 | 705 | 69.7 | FAIL |

Lower Recovery Limit: 70

Upper Recovery Limit: 130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Sample ID: PW#2

Spiked Amount (ng/L): 10000

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| PFOS | 24.1 | 10200 | 101.8 | PASS |
| PFOA | 491 | 8860 | 83.7 | PASS |
| PFHS | 18.2 | 8320 | 83.0 | PASS |
| PHAA | 144 | 7530 | 73.9 | PASS |
| PFBS | 7.78 | 6710 | 67.0 | FAIL |

Lower Recovery Limit: 70

Upper Recovery Limit: 130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Sample ID:

PW#3

Spiked Amount (ng/L):

1000

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| PFOS | 0 | 1080 | 108.0 | PASS |
| PFOA | 600 | 1450 | 85.0 | PASS |
| PFHS | 19.7 | 957 | 93.7 | PASS |
| PHAA | 165 | 1020 | 85.5 | PASS |
| PFBS | 14.0 | 838 | 82.4 | PASS |

Lower Recovery Limit:

70

Upper Recovery Limit:

130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Sample ID:

PW#3

Spiked Amount (ng/L):

10000

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| PFOS | 0 | 9180 | 91.8 | PASS |
| PFOA | 600 | 8100 | 75.0 | PASS |
| PFHS | 19.7 | 7150 | 71.3 | PASS |
| PHAA | 165 | 7090 | 69.3 | FAIL. |
| PFBS | 14.0 | 6560 | 65.5 | FAIL |

Lower Recovery Limit:

70

Upper Recovery Limit:

130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Sample ID:

PW#4

Spiked Amount (ng/L):

1000

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| proo | | 0.47 | 00.0 | DA 00 |
| PFOS | 51.1 | 947 | 89.6 | PASS |
| PFOA | 1170 | 2480 | 131.0 | FAIL |
| PFHS | 49.7 | 1100 | 105.0 | PASS |
| PHAA | 261 | 1150 | 88.9 | PASS |
| PFBS | 33.2 | 884 | 85.1 | PASS |

Lower Recovery Limit:

70

Upper Recovery Limit:

130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Sample ID: PW#4

Spiked Amount (ng/L): 10000

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| | | | | |
| PFOS | 51.1 | 10700 | 106.5 | PASS |
| PFOA | 1170 | 13200 | 120.3 | PASS |
| PFHS | 49.7 | 10900 | 108.5 | PASS |
| PHAA | 261 | 9590 | 93.3 | PASS |
| PFBS | 33.2 | 8520 | 84.9 | PASS |

Lower Recovery Limit: 70

Upper Recovery Limit: 130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Sample ID:

PW#5

Spiked Amount (ng/L):

1000

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| PFOS | 10100 | 11900 | 180.0 | FAIL |
| PFOA | 42500 | 47100 | 460.0 | FAIL |
| PFHS | 2510 | 4390 | 188.0 | FAIL |
| PHAA | 9160 | 12100 | 294.0 | FAIL |
| PFBS | 7470 | 10900 | 343.0 | FAIL |

Lower Recovery Limit:

70

Upper Recovery Limit:

130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Sample concentration exceeds the spiking level by greater than 10X

Sample ID: PW#5

Spiked Amount (ng/L): 10000

| | Sample Concentration (ng/L) | Matrix Spike Result (ng/L) | Matrix Spike Result (% Recovery) | Criteria (Pass / Fail) |
|------|-----------------------------------|----------------------------------|--|---------------------------|
| PFOS | 10100 | 21700 | 116.0 | PASS |
| PFOA | 42500 | 62100 | 196.0 | FAIL |
| PFHS | 2510 | 15100 | 125.9 | PASS |
| PHAA | 9160 | 21300 | 121.4 | PASS |
| PFBS | 7470 | 20700 | 132.3 | FAIL |

Lower Recovery Limit: 70

Upper Recovery Limit: 130

Note: Sample results less than 25 ng/L are reported as NQ in the results section as they are below the limit of quantitation. Results are given in this table for recovery calculations only.

Centre Analytical Laboratories

023-014

Study Number:

Page 1 of 2

| CAL ID | Client Sample ID | Received | Matrix | Submitted By | Logged in By/Date | Initial Loc. | Condition of Samples | s Comments |
|---------|------------------|---------------|--------------|--------------|-------------------|--------------|----------------------|-------------------------------------|
| 0108170 | E01-0812-25297 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until |
| 0108171 | E01-0812-25298 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108172 | E01-0812-25299 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108173 | E01-0812-25300 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108174 | E01-0812-25301 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108175 | E01-0812-25302 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108176 | E01-0812-25303 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108177 | E01-0812-25304 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108178 | E01-0812-25305 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108179 | E01-0812-25306 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108180 | E01-0812-25307 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108181 | E01-0812-25308 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In |
| 0108182 | E01-0812-25309 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 5 until Log-In. |
| 0108183 | E01-0812-25310 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108184 | E01-0812-25311 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108185 | E01-0812-25312 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108186 | E01-0812-25313 | 6-6-01 10:30 | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| 0108187 | E01-0812-25314 | 6-6-01 10:30. | GROUND WATER | Karen Smith | RICK K 6-7-01 | COOLER 6 | C-WET ICE-A | Stored in COOLER 6 until Log-In. |
| | | | | | | | | |

Verified By/Date: R./L

Centre Analytical Laboratories

Page 2 of 2

| | Logged in By/Date Initial Loc Condition of Samples | C-WET ICE-A Stored in COOLER 6 until | Log-In. C-WET ICE-A Stored in COOLER 6 until | Log-In. |
|---------------|--|---------------------------------------|--|---------|
| | Initial Loc | COOLER 6 | COOLER 6 | |
| 023-014 | Logged in By/Date | RICK K 6.7.01 | RICK K | 10-1-0 |
| Study Number: | Submitted By | Karen Smith | Karen Smith | |
| | Matrix | 6-6-01 10:30 GROUND WATER Karen Smith | GROUND WATER | |
| | Received | 6-6-01 10:30 | 6-6-01 10:30 | |
| | CAL ID Client Sample ID R | 0108188 E01-0812-25315 | 0108189 E01-0812-25316 6-6-01 10:30 | |
| | CALID | 0108188 | 0108189 | |



Verified By/Date: R.K. 6-7-01

| ₹ R | | | Chain of Cus | tody /Re | equest fo | Custody /Request for Laboratory Analytical | ory Ana | lytical | (T) | 3723 | Me. | 3M Env. Lab Project# | # ect |
|------------------|---|---------------------------------|-------------------------|-------------------|----------------|--|---------------------|-----------------------|-------------------|------------------------|-----------------------|--|--------------|
| Shipp | PwO- | Proje | Project ID/Project Name | Name GG | TATABLE | WE WATER | 1 | FINALWATION | 7.101 | 1 | | roi internal use Only | |
| 3M Bic | 3M Bills Avenue Sample Receiving; (651) 7 3M Bills Avenue Attended 175 5751 | | | | | | اتإ | e Date | 119 | 10/8/15 | | ()3() | |
| St. Pai | LI, MN 55106 FAX: (651) 778-6176 | A | 1 | 744 | | Inte | Internal Due Date | ıţe | | | \Box | レフークシーイ | 7 |
| | Air air Ci | | Uept. # (main) | 0034 | | Cla | Class/Job/Project # | # oct # | | | | | |
| zili | Talle 1944 GA | 2/2 | | | | | | Date Available | ā | 7 | | | |
| | Company | | | | | | , <u> </u> | | 2 | 9 | - | | |
| A 가(:ot | Mailing Address | 1-25-27 | | | | | | Date Due | | 7117 | | | |
| odə | City, State, Zip | MN. 551 | 33 | | | | | | | 2 | | | |
| ช_ | Telephone # (651) 778-7600 | 7600 | FAX # | (159) | 778-72 | 203 | | Contract Lab | 0 | 2 | | | |
| Specia (metho | Special Instructions and/or Specific Regulatory Requirements: (method, limit of detection, reporting units, etc.) | ments: | | | | | | | - | - - - | Analysis | Analysis Recinested: | |
| | SPECIFICALLY LOOKING FOR | KING FOR: | | | | | Preser | Preservatives: | - Jo | | te below. Attach | Complete below. Attach any associated information. | mation. |
| | C4/C6/C8 CARBO | CARBOXYCIC ACIDS | (4 | | | | | | mper o | | | _ | |
| . <u> </u> | C4/C6/C8 SULPHONIC | IONIC ACIDS | | | | | OS ^z H | None | Other INN Isto | 3-SW | | | |
| Item # | Client Sample Identification | ntification | 3M LIMS# | Date | Time | Matrix/ | | | | | | | |
| - | PW#Z SAMPLE | | 25297 | 06/01/0) | 51:20 | 1 | Enter the number of | of containers of each | each | K | r an 'X' in the box b | Enter an 'X' in the box below to indicate request) | est) |
| 2. | PW#2 SAMPLE DUP | ۵, | (98 | | 1 | | | _ | - | | | | |
| છં | LOWLEVEL | FIEID SPIKE | 299 | | ~ | | | | | | | | |
| 4 | MIDLEVEL | FIELD SPIKE | 25300 | | - | | | | | | | | |
| 5. | PW#3 SAMPLE | | 10' | | 07:25 | | | | | | | | I |
| ω | PW#3 SAMPLE DUP | 'P. | (02) | | \ | | | | | | | | |
| 7. | | FLD SPIKE | 103 | | | | | | | | | | - |
| œ | PW#3 MIDLEVEL FIELD | IELD SPIKE | 8 | | _ | | | <u> </u> | | | | | |
| 6 | - 1 | | (05 | | 07:30 | | | | | | | | |
| ė. | DW## SAMPLE DUP | ۵ | 006 | / | ¥ | _ | | - | | | | | |
| A | Collected by (print): P. R. Book | 7 | | | _ _ | Collector's signature: | ature: | 3.9.6 | Book / | "in | | | |
| oojs | Item # Relind | Relinquished by/Affiliation | | Time | Date | Shipped Via: | | | Seceived by | eceived by/Affiliation | | | Date |
| սသ 1 | 1-10 J.R. Book | mes | | (2:30 | 10/10/90 | CAR | Mar | 1.1 | act | | | 0 3.21 | Soula |
| o uj | 1-10 Mank Duis | ti | | 13:00 % | 16/04/01 | | N.S. | 20 | P | 5/20 | Z | 4- | |
| Cha | 1-10 Kichard | & Bree | | 12:00 | 10/5/9 | Fedex | Ja | 11.60 | (6 | 6/7/01 | *** | | 16/ |
| Samp | Sample Condition Upon Receipt: O Acceptable | eptable O Other: | | | | Comments | is: | | | | | | |
| Temp | J, | O Received on Ice | , | \ | | | | | | | | | _ |
| Other A. | 47tE :357 | Copies to: | 1, KR | 272 | | | | | | | | | |
| Page | L or Z Original A | Original - Accompanying Samples | | l set Pana . Oric | ATTO | ATORNEY-CLIENT PRIVILEGE-CONFIDENTIAL | LIENT | PRIV | TEEE | -CONF | DENTIA | | |
| ı | | ACCUITURITY III COLIDIOS | | Last Page - Ong | jinator | | SBBKe | verse Stde Tor | Instructions | | | | |

6/4/2001

Page 1 of 2

3M ENVIRONMENTAL LABORATORY CONTRACT LABORATORY WORK ORDER BY SAMPLE

Project: E01-0812

Contract Lab(s): CENTRE

Requester: Gaetz, Mark A Department: 452100 Project Number: Date Received: 6/4/01

Project Due Date: 6/18/01 Project Lead: James K. Lundberg Phone Number: 651-778-5631

Email Address: jklundberg@mmm.com

6/14/01

6/14/01

6/14/01

Project Description: CG Potable Water Evaluation

Comments: Specifically looking for: C4/C6/C8 Carboxylic Acids and C4/C6/C8 Sulphonic Acids.

Ship Date: (5/0)

Analysis Code

LCMS SCAN

Analysis Code

LCMS_SCAN

Analysis Code

LCMS_SCAN

E01-0812-25309

E01-0812-25308

E01-0812-25307

Analytical Method

Analytical Method

Analytical Method

LCMS Scan

LCMS Scan

LCMS Scan

6/1/01

6/1/01

6/1/01

| 3M Sample Number | Sampled Date | Sample Description | Analysis Due Date |
|------------------|-------------------|----------------------------|---------------------------------------|
| E01-0812-25297 | 6/1/01 | PW#2 Sample | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25298 | 6/1/01 | PW#2 Sample Dup | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25299 | 6/1/01 | PW#2 Low Level Field Spike | |
| Analysis Code | Analytical Method | - | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25300 | 6/1/01 | PW#2 Mid Level Field Spike | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25301 | 6/1/01 | PW#3 Sample | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25302 | 6/1/01 | PW#3 Sample Dup | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25303 | 6/1/01 | PW#3 Low Level Field Spike | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25304 | 6/1/01 | PW#3 Mid Level Field Spike | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25305 | 6/1/01 | PW#4 Sample | · · · · · · · · · · · · · · · · · · · |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25306 | 6/1/01 | PW#4 Sample Dup | |
| A leads Code | | 4 | |

Components

LCMS Scan

Components

LCMS Scan

Components

LCMS Scan

PW#4 Low Level Field Spike

PW#4 Mid Level Field Spike

PW#5 Sample

6/4/2001

ATTORNEY-CLIENT PRIVILEGE-CONFIDENTIAL

3M ENVIRONMENTAL LABORATORY CONTRACT LABORATORY WORK ORDER BY SAMPLE

Project: E01-0812

Contract Lab(s): CENTRE

Page 2 of 2

Ship Date: 6501

| 3M Sample Number | Sampled Date | Sample Description | Analysis Due Date |
|------------------|-------------------|--------------------------------------|-------------------|
| E01-0812-25309 | 6/1/01 | PW#5 Sample | |
| (cont.) | | • | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25310 | 6/1/01 | PW#5 Sample Dup | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25311 | 6/1/01 | PW#5 Low Level Field Spike | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25312 | 6/1/01 | PW#5 Mid Level Field Spike | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25313 | 6/1/01 | Field Blank Control Sample #01 | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25314 | 6/1/01 | Field Blank Control Sample #02 | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25315 | 6/1/01 | Low Level Field Spike Control Sample | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |
| E01-0812-25316 | 6/1/01 | Mid Level Field Spike Control Sample | |
| Analysis Code | Analytical Method | Components | |
| LCMS_SCAN | LCMS Scan | LCMS Scan | 6/14/01 |

3MA00853372



Centre Analytical Laboratories, Inc. 3048 Research Drive Phone: (814) 231-8032 State College, PA 16801 www.centrelab.com Fax: (814) 231-1253 or (814) 231-1580

Sample "Condition Upon Receipt" Form

| Sponsor Protocol # 601-0812 |
|-------------------------------------|
| Centre Study # |
| Date & Time Received 6/6/01 1030 |
| Condition of Samples C- Wet Ice - A |
| Temporary Storage Location |
| Initials & Date |
| Waybill # Fed Ex 2276 4360 7266 |

