

ENVIRONMENTAL 
MANAGEMENT SERVICES, INC.

March 30, 2012

Linda Hanson, P.G.
Water Division
Arkansas Department of Environmental Quality
5301 Northshore Drive
North Little Rock, Arkansas 72118-5317

Dear Ms. Hanson:

On behalf of El Dorado Chemical Company, Environmental Management Services, Inc., has prepared the attached 2011 Annual Ground Water Report. This report is being submitted in accordance with CAO LIS Number 06-0153.

Should you have any questions concerning this report please contact me at (225) 751-5386 or Brent Parker at (870) 863-1400.

Sincerely,



Lauren M. Marcella, P.G.
Project Geologist
Environmental Management Services, Inc.

2011 ANNUAL GROUND WATER REPORT

Prepared For:



El Dorado Chemical Company

Prepared By:



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March 30, 2012

2011 ANNUAL GROUND WATER REPORT
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

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EL DORADO, ARKANSAS

1.0 INTRODUCTION

This report presents the results of ground water sampling activities conducted at the El Dorado Chemical Company (EDCC) facility during 2011. Field sampling techniques, ground water flow and ground water quality are discussed. A site map is provided as Figure 1.

2.0 SITE GEOLOGY

The EDCC facility is located west of the Mississippi Embayment in the Gulf Coastal Plain Geostratigraphic Region. Sediments within the region are characterized as a thick sequence of unconsolidated sediments, fluvial-deltaic in origin, and Tertiary in age. In some areas of Union County, unconsolidated alluvial deposits, Quaternary in age, overlay the Tertiary sediments.

Within the Claiborne Group, two units crop out in Union County, the Cook Mountain Formation and the Cockfield Formation. The Cook Mountain is overlain by the Cockfield Formation. The Cook Mountain is uniformly underlain by the Sparta Formation. The Cook Mountain is 50 to 200 feet thick and is composed of clay and silty clay containing minor amounts of localized very fine to silty sand. These clays serve as a confining unit between the more permeable overlying Cockfield Formation and the underlying aquifer. The Cockfield Formation, locally referred to as the "lignite sand", is generally characterized by fine sand, interbedded silty clay and lignite becoming more massive and containing less silt and clay with depth. The local shallow subsurface consists of interbedded sand, silty sand, silt and clay, with more clay in the northern area of the property and more sand to the south.

3.0 GROUND WATER MONITORING

The ground water monitoring program including parameters, sampling methodology and laboratory analyses is described in the following sections.

3.1 MONITORING PARAMETERS

In September 2005 statistical analyses were performed on ground water data to compare downgradient well data to upgradient (background) data and determine if the site constituents of concern are present at statistically significant levels. As a result of the statistical analyses, the monitoring program was revised in 2005 and implemented in 2006. The list was changed to allow EDCC to continue to collect data to evaluate the potential risk associated with the current ground water conditions, but eliminate parameters for which there is sufficient data.

Further revisions to the monitoring program were proposed in a letter dated April 25, 2007 and approved by the Arkansas Department of Environmental Quality (ADEQ) on June 8, 2007. The changes to the monitoring program that were implemented in 2007 are as follows:

- ***Lead and chromium:*** These parameters were removed from the monitoring program during 2007; these parameters will be sampled semiannually every two years starting in 2008.
- ***Background Wells:*** There is sufficient data to establish the background levels of ammonia, nitrate, lead and chromium in the three background wells ECMW-1, ECMW-2 and ECMW-3. These four parameters were dropped from the annual parameter list but will be sampled semiannually every two years starting in 2008 to verify the current data set.
- ***Nitrate:*** The statistical evaluation indicates that wells ECMW-12, ECMW-13, ECMW-15 and ECMW-19 through ECMW-22 have concentrations of nitrate comparable to the background level. Nitrate was dropped from the annual parameter list for these wells, but will be sampled semiannually every two years starting in 2008. Nitrate will continue to be analyzed in monitor wells ECMW-4 through ECMW-11, ECMW-14, ECMW-16, ECMW-17 and ECMW-18.
- ***Ammonia:*** The statistical evaluation indicates that wells ECMW-12, ECMW-13, ECMW-15 and ECMW-18 through ECMW-22 have concentrations of ammonia comparable to the background level. Ammonia was dropped from the annual parameter list for these wells, but will be sampled semiannually every two years starting in 2008. Ammonia will continue to be analyzed semiannually in monitor wells ECMW-4 through ECMW-11, ECMW-14, ECMW-16 and ECMW-17.
- ***Sulfate:*** The statistical evaluation indicates that wells ECMW-12, ECMW-13, ECMW-15 and ECMW-18 through ECMW-22 have concentrations of sulfate comparable to the background level. Sulfate was dropped from the annual parameter list for these wells, but will be sampled semiannually every two years starting in 2008. Sulfate will continue to

be analyzed semiannually in monitor wells ECMW-4 through ECMW-11, ECMW-14, ECMW-16 and ECMW-17.

- **Total Dissolved Solids:** There is sufficient ground water data for TDS. This parameter was dropped from the list of all monitoring wells at this time. TDS can be added back to the list if the information becomes necessary.
- **Vanadium:** Vanadium was added to the list of parameters in 2004. All monitor wells will continue to be analyzed for vanadium until a sufficient amount of data is collected to statistically evaluate this parameter.

In a letter dated June 30, 2009, EDCC proposed a modification to the monitoring program requesting the elimination of vanadium from the list of sampling parameters. ADEQ responded in a September 1, 2009 letter, approving the request, stating that historical vanadium data have been non-detect or at low concentrations in the 22 monitor wells at the facility. The removal of vanadium from the sampling program became effective during the second half of 2009 sampling event.

Collection began for several new parameters for the evaluation of in situ remediation from all wells during the October 2005 sampling event. Field testing was conducted to collect measurements for dissolved oxygen, and redox. In addition, samples were shipped to the laboratory and analyzed for alkalinity, nitrite, dissolved manganese, dissolved iron, total phosphorus and Total Organic Carbon. The remediation parameters were analyzed again during the first half of 2011 sampling events. In a letter to ADEQ dated June 3, 2011, EDCC requested additional changes to the monitoring program which included removal of these parameters from the list of constituents. The request was approved August 9, 2011 and was effective for the second half of 2011 sampling event.

3.2 FIELD SAMPLING

Ground water sampling events were conducted in April and November of 2011. Wells ECMW-6, ECMW-7 and ECMW-8 were resampled and analyzed for ammonia and nitrate due to anomalous results for the April analyses. Due to the removal of the “remediation parameters” from the monitoring program, only wells ECMW-4, ECMW-5, ECMW-6, ECMW-7, ECMW-8, ECMW-9, ECMW-10, ECMW-11, ECMW-14, ECMW-16, ECMW-17, ECMW-18 were

sampled in the second half of 2011. The results of the sampling are discussed in detail in Section 4.2.2.

Depth-to-water measurements were collected from each well using an electronic water level indicator. The device was decontaminated between each well to minimize cross-contamination. Depth-to-water measurements were subtracted from their respective top-of-casing elevations to calculate ground water elevations referenced to Mean Sea Level (MSL) at each well. Monitoring well construction details are provided on Table 1. Ground water elevations for the 2011 sampling events are summarized on Table 2.

The depth-to-water measurements were used to calculate the volume of water within each well and determine the amount to be purged prior to sampling. Three well volumes were removed from each well or until the well became dry using a Redi-Flo electric pump. Dedicated polyethylene tubing was used for each well to minimize the potential for cross-contamination. The field parameters were recorded on the sampling forms during the 2011 sampling events (see Appendix A) to demonstrate when aquifer parameters have stabilized sufficiently prior to sampling. Meters used to measure field data were calibrated each day during sampling. Ground water indicator parameter data (final readings only) are summarized on Table 3. Purge water was containerized for proper disposal.

Ground water samples were collected using new, clean, dedicated, disposable polyethylene bailers. Ground water samples were placed into laboratory-provided containers with the appropriate preservatives. The containers were packed in ice-chests and shipped to the laboratory under chain-of-custody.

Field quality assurance/quality control samples collected consisted of three (3) blind duplicates.

3.3 LABORATORY ANALYSIS

Ground water samples were analyzed by Arkansas Analytical, Inc. in Little Rock, Arkansas. Arkansas Analytical is certified by the Arkansas Department of Environmental Quality. The analytical reports are provided in Appendix A.

Ground water samples were analyzed in 2011 for the following constituents:

PARAMETER	ANALYTICAL METHODS	EVENT TESTED
Ammonia-N	4500-NH3 D	1 st /2 nd Half
Nitrate-N	EPA 300.0/9056A	1 st /2 nd Half
Nitrite	EPA 300.0/9056A	1 st Half
Sulfate	EPA 300.0/9056A	1 st /2 nd Half
Total Phosphorus	EPA 4500-P B5,E	1 st Half
Alkalinity	2320 B	1 st Half
Total Organic Carbon	5310/9060A	1 st Half

4.0 SAMPLING RESULTS

The following sections present ground water flow and analytical data collected in 2011.

4.1 GROUND WATER FLOW

Ground water elevations from April and October were used to construct the potentiometric map included as Figure 2. The average of the April 2011 ground water elevations (176.87 feet MSL) was approximately 1 foot lower than the average of the readings (177.82 feet MSL) from April of the previous year. The general ground water flow direction from northwest to southeast is consistent with previous measurements.

4.2 GROUND WATER QUALITY

4.2.1 Field Parameters

Indicator parameter data are summarized on Table 3. In the first half of 2011, pH values ranged from 3.85 in ECMW-8 to 6.19 in ECMW-3 with an average of 5.07, which is slightly higher than the average of pH readings in 2010 (4.82). Readings from wells sampled during 2H11 were consistent with first half 2011 pH data. Specific conductance values ranged from 48 (ECMW-1) to 22,482 (ECMW-8) micro-Siemens/cm (μ S/cm) in 2011 and were consistent between both 2011 sampling events and previous readings.

4.2.2 Analytical Results

The analytical results are summarized in Tables 4 through 26 and the laboratory reports are provided in Appendix A. A discussion of each constituent is provided below:

Ammonia

Wells ECMW-7 and ECMW-8 were resampled in June 2011 because the April ammonia results were not consistent with previous data. As shown on Tables 10 and 11, the resample analytical data indicate the April 2011 results for ECMW-7 and ECMW-8 are likely outliers and are not included in the following discussion.

During the year 2011, ammonia concentrations ranged from below the detection limit (0.5 mg/L) to 455 mg/L (ECMW-6). As with previous years, results from ECMW-6, ECMW-7 and ECMW-8 exhibited the highest concentrations. The highest ammonia concentrations continue to be located north of the acid and nitrate process areas known as the Production Area.

Trend graphs of ammonia concentrations through 2011 are provided in Appendix B. Wells ECMW-6, ECMW-11 and ECMW-17 show an increasing trend. Wells ECMW-7, ECMW-8 and ECMW-16 show a slight decreasing trend. Ammonia concentration trends in all other wells are fairly constant.

Nitrate

Wells ECMW-7 and ECMW-8 were resampled in June 2011 because the April nitrate results were not consistent with previous data. As shown on Tables 10 and 11, the resample analytical data indicate the April 2011 results from ECMW-7 and ECMW-8 are likely outliers and are not considered in the following discussion.

For the year 2011, nitrate concentrations ranged from below the detection limit (0.5 mg/L) to 2060 mg/L (ECMW-6). ECMW-6, ECMW-7 and ECMW-8 exhibited the highest concentrations throughout the year. As with ammonia, the highest nitrate concentrations are located north of the Production Area.

Trends graphs for nitrate are provided in Appendix B. Nitrate concentrations in ECMW-5 and ECMW-6 show an increasing trend. Wells ECMW-4, ECMW-7, ECMW-10, ECMW-14, ECMW-16 and ECMW-17 nitrate data show decreasing trends. Well ECMW-8, while showing an overall decreasing trend, recently has shown increasing concentrations. Nitrate concentration trends in the remaining wells are fairly constant.

Sulfate

For the year 2011, sulfate concentrations ranged from 15.8 mg/L in ECMW-16 to 930 mg/L (ECMW-4). The second highest sulfate value analyzed in 2011 was 899 mg/L, from well ECMW-7. ECMW-8, ECMW-9 and ECMW-11 exhibited the highest concentrations throughout the year.

In Situ Remediation Parameters

Samples were analyzed for alkalinity, nitrite, manganese, iron, phosphorus and total organic carbon in the first half of 2011. The analytical results of these parameters are summarized on Table 26.

5.0 GROUND WATER REMEDIATION

Approximately 156,197 gallons of ground water were recovered from recovery wells ECRW #1 and ECRW #2 in 2011. In 2011 ECRW #1 was placed back in service after not operating during 2009-2010, but at a lower pumping rate than ECRW #2. The recovery rate for ECRW #2 averaged 429 gallons per day (gpd); whereas, the rate for ECRW #1 was lower, averaging 2.6 gpd. Combined daily recovery volumes for the wells ranged from 1.5 gpd during maintenance activities to a maximum of 1086 gpd. Over 2011, the combined average recovery rate was approximately 0.3 gallons per minute.

TABLES

TABLE 1
MONITORING WELL CONSTRUCTION DETAILS
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Monitoring Well ID	Completion Date	Well Depth (ft below top of casing)	Screened Interval (ft from top of casing)	Top of Casing Elevation (ft above MSL)
ECMW-1	2/14/1996	22.1	12.1 to 22.2	213.28
ECMW-2	2/14/1996	20.2	10.2 to 20.2	196.25
ECMW-3	2/15/1996	27.1	17.1 to 27.1	192.11
ECMW-4	2/15/1996	22.1	12.1 to 22.1	194.84
ECMW-5	2/21/1996	17.7	7.7 to 17.7	182.69
ECMW-6	2/21/1996	22.0	12 to 22	191.87
ECMW-7	2/20/1996	23.9	13.9 to 23.9	195.88
ECMW-8	2/20/1996	29.9	19.9 to 29.9	197.34
ECMW-9	2/15/1996	30.0	20 to 30	198.39
ECMW-10	2/19/1996	22.6	12.6 to 22.6	205.75
ECMW-11	2/19/1996	19.8	9.8 to 19.8	201.65
ECMW-12	2/19/1996	19.9	9.9 to 19.9	184.97
ECMW-13	2/14/1996	19.8	9.8 to 19.8	177.26
ECMW-14	2/13/1996	18.2	8.2 to 18.2	178.48
ECMW-15	2/13/1996	17.0	7 to 17	180.84
ECMW-16	2/12/1996	19.3	9.3 to 19.3	180.14
ECMW-17	2/13/1996	34.7	24.7 to 34.7	185.40
ECMW-18	2/22/1996	17.2	7.2 to 17.2	155.46
ECMW-19	1/11/2004	61.5	51.5 to 61.5	150.41
ECMW-20	1/7/2004	54.4	44.5 to 54.4	192.77
ECMW-21	1/6/2004	34.9	24.9 to 34.9	176.29
ECMW-22	1/21/2004	79.8	69.8 to 79.8	173.55

Notes:

1. EDC-MW-1 through EDC-MW-18 constructed of 4-inch Sch. 40 PVC flush threaded pipe with 4-inch diameter screens, 10-foot length and 0.01-inch openings, casing risers are approximately 3 feet above ground surface, drilled with hollow-stem auger
(Data from Woodward-Clyde June 1996 Report)
2. EDC-MW-19, EDC-MW-20 and EDC-MW-22 constructed of 2-inch Sch. 40 PVC flush threaded pipe with 2-inch diameter screens, 10-foot length and 0.01-inch openings, casing risers are approximately 2.5 to 3 feet above ground surface, drilled with rotary wash procedures
2. EDC-MW-20 constructed of 1-inch Sch. 40 PVC flush threaded pipe with 1-inch diameter screen, 10-foot length and 0.01-inch opening, casing riser approximately 2.5 feet above ground surface, drilled with Geoprobe

TABLE 2
GROUNDWATER ELEVATION DATA
2011 ANNUAL GROUND WATER REPORT
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EL DORADO, ARKANSAS

Monitor Well	Top of Casing Elevation (ft above Mean Sea Level)	Measurement Date			
		4/25/2011 - 4/26/2011		11/29/2011	
		Depth to Water (ft from top of casing)	Ground Water Elevation (ft above MSL)	Depth to Water (ft from top of casing)	Ground Water Elevation (ft above MSL)
ECMW-1	213.28	12.54	200.74		Not Sampled
ECMW-2	196.25	2.08	194.17		Not Sampled
ECMW-3	192.11	11.50	180.61		Not Sampled
ECMW-4	194.84	8.68	186.16	12.40	182.44
ECMW-5	182.69	2.88	179.81	4.06	178.63
ECMW-6	191.87	4.50	187.37	5.76	186.11
ECMW-7	195.88	7.30	188.58	8.60	187.28
ECMW-8	197.34	7.38	189.96	8.60	188.74
ECMW-9	198.39	10.60	187.79	14.96	183.43
ECMW-10	205.75	12.90	192.85	16.30	189.45
ECMW-11	201.65	11.30	190.35	14.62	187.03
ECMW-12	184.97	5.40	179.57		Not Sampled
ECMW-13	177.26	7.30	169.96		Not Sampled
ECMW-14	178.48	7.12	171.36	10.52	167.96
ECMW-15	180.84	6.30	174.54		Not Sampled
ECMW-16	180.14	4.42	175.72	6.38	173.76
ECMW-17	185.40	28.68	156.72	30.60	154.80
ECMW-18	155.46	5.05	150.41	9.96	145.50
ECMW-19	150.41	2.62	147.79		Not Sampled
ECMW-20	192.77	30.18	162.59		Not Sampled
ECMW-21	176.29	18.92	157.37		Not Sampled
ECMW-22	173.55	6.84	166.71		Not Sampled

TABLE 3
GROUNDWATER INDICATOR PARAMETER DATA
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EL DORADO, ARKANSAS

WELL	TEMPERATURE (C)		pH (s.u.)		CONDUCTIVITY (uS)	
	Date		Date		Date	
	4/25/2011- 4/26/2011	11/29/2011	4/25/2011- 4/26/2011	11/29/2011	4/25/2011- 4/26/2011	11/29/2011
ECMW-1	16.8	Not Sampled	5.04	Not Sampled	48	Not Sampled
ECMW-2	16.4	Not Sampled	5.51	Not Sampled	306	Not Sampled
ECMW-3	18.4	Not Sampled	6.19	Not Sampled	197	Not Sampled
ECMW-4	18.0	19.4	3.91	3.72	7070	7397
ECMW-5	18.2	20.7	5.03	4.67	401	417.6
ECMW-6	19.5	20.0	4.30	3.88	14540	15399
ECMW-7	19.6	20.8	4.47	4.18	22220	19195
ECMW-8	19.1	19.1	3.85	3.44	20650	22482
ECMW-9	19.2	19.6	5.74	5.37	204	2145
ECMW-10	19.6	19.5	4.30	3.97	900	754
ECMW-11	18.8	21.4	4.57	4.11	910	1086
ECMW-12	19.3	Not Sampled	5.67	Not Sampled	600	Not Sampled
ECMW-13	17.3	Not Sampled	4.68	Not Sampled	1610	Not Sampled
ECMW-14	18.5	20.8	5.04	4.50	690	650
ECMW-15	17.8	Not Sampled	4.86	Not Sampled	73	Not Sampled
ECMW-16	17.7	21.3	4.50	4.12	204	197.1
ECMW-17	19.0	17.8	4.34	4.65	228	205.4
ECMW-18	17.9	18.0	5.77	5.64	80	77.2
ECMW-19	18.1	Not Sampled	5.82	Not Sampled	82	Not Sampled
ECMW-20	22.1	Not Sampled	6.03	Not Sampled	111	Not Sampled
ECMW-21	19	Not Sampled	5.85	Not Sampled	73	Not Sampled
ECMW-22	18.3	Not Sampled	6.05	Not Sampled	132	Not Sampled

TABLE 4
ECMW-1 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-1

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/14/1996	9.7	--	1.7	4.1	--	0.0037	< 0.002	< 0.005	< 0.005	--	--
5/29/2001	5.1	< 0.5	1.83	3.67	42	< 0.04	--	< 0.02	--	--	--
11/1/2001	4.8	< 0.5	2.74	3.34	43	< 0.04	--	< 0.02	--	--	--
6/3/2002	5.5	< 0.5	2.01	4.66	83	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	5.6	0.66	1.56	4.63	44	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	6.1	< 0.5	1.8	6.73	108	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/20/2003	4.77	< 0.5	2.40	3.79	46	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/24/2003	7.10	< 0.5	2.55	5.05	59	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/24/2003	5.26	< 0.5	3.18	6.52	68	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	5.11	< 0.5	1.47	5.85	64	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	5.25	0.56	1.6	6.19	53	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	5.59	< 0.5	2.73	4.22	56	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/18/2004	5.51	< 0.5	4.79	6.57	35	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	6.16	< 0.5	3.68	3.88	80	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	5.65	0.76	4.26	3.48	53	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	5.11	< 0.5	3.81	3.9	58	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	5.43	< 0.5	2.88	6.69	86	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/24/2005	5.73	0.55	2.45	4.39	52	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/24/2005	--	< 0.5	2.39	4.43	52	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/18/2005	3.61	--	--	--	--	--	--	--	--	< 0.02	< 0.02
10/18/2005	--	--	--	--	--	--	--	--	--	< 0.02	< 0.02
4/11/2006	4.73	--	--	--	--	--	--	--	--	< 0.02	< 0.02
11/1/2006	4.98	--	--	--	--	--	--	--	--	< 0.02	--
5/23/2007	5.24	--	--	--	--	--	--	--	--	< 0.02	--
11/6/2007	4.77	--	--	--	--	--	--	--	--	< 0.02	--
5/21/2008	7.91	< 0.5	1.57	4.23	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	4.63	< 0.5	0.732	4.34	--	< 0.015	--	< 0.02	--	< 0.02	--
4/22/2009	4.57	--	--	--	--	--	--	--	--	< 0.02	--
10/20/2009	4.68	--	--	--	--	--	--	--	--	--	--
4/13/2010	4.53	< 0.5	< 0.5	6.46	--	< 0.015	--	< 0.02	--	--	--
11/2/2010	7.69	< 0.5	1.31	5.55	--	< 0.015	--	< 0.01	--	--	--
4/26/2011	5.04	--	--	--	--	--	--	--	--	--	--

"--" - Parameter not analyzed

TABLE 5
ECMW-2 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-2

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/14/1996	9.7	--	< 0.2	17	--	0.018	< 0.002	0.0342	< 0.005	--	--
5/29/2001	5.4	< 0.5	< 0.5	19.6	340	< 0.04	--	0.032	--	--	--
11/1/2001	5.3	< 0.5	< 0.5	22.9	300	< 0.04	--	< 0.02	--	--	--
6/3/2002	6.0	< 0.5	< 0.5	20	396	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	6.1	< 0.5	< 0.5	25.7	517	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	6.7	< 0.5	< 0.5	24	305	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/20/2003	5.31	< 0.5	< 0.5	22.1	309	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/24/2003	7.26	< 0.5	< 0.5	22.9	370	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/24/2003	5.50	< 0.5	< 0.5	24.9	380	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	5.42	< 0.5	< 0.5	28.2	360	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	5.2	< 0.5	< 0.5	25.3	490	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	5.47	< 0.5	< 0.5	20.9	311	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/18/2004	5.4	< 0.5	< 0.5	24	298	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	5.68	< 0.5	< 0.5	22.4	330	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	5.44	< 0.5	< 0.5	24.3	340	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	6.12	< 0.5	< 0.5	21.5	320	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	5.38	< 0.5	< 0.5	20.8	300	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	--	< 0.5	< 0.5	20.5	300	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/24/2005	5.87	0.79	< 0.5	22.9	290	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/18/2005	5.15	--	< 0.5	--	--	--	--	--	--	< 0.02	< 0.02
4/11/2006	5.56	--	< 0.5	--	--	--	--	--	--	< 0.02	< 0.02
11/1/2006	5.2	--	--	--	--	--	--	--	--	< 0.02	--
5/23/2007	5.29	--	--	--	--	--	--	--	--	< 0.02	--
11/6/2007	5.17	--	--	--	--	--	--	--	--	< 0.02	--
5/21/2008	7.04	< 0.5	< 0.5	20.1	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	5.47	< 0.5	< 0.5	15.4	--	< 0.015	--	< 0.02	--	0.02	--
4/22/2009	5.41	--	--	--	--	--	--	--	--	< 0.02	--
10/20/2009	5.48	--	--	--	--	--	--	--	--	--	--
4/13/2010	5.23	< 0.5	< 0.5	16.9	--	< 0.015	--	< 0.02	--	--	--
11/2/2010	8.28	< 0.5	< 0.5	22.6	--	< 0.015	--	< 0.01	--	--	--
4/26/2011	5.51	--	--	--	--	--	--	--	--	--	--

"--" - Parameter not analyzed

ECMW-3

TABLE 6
ECMW-3 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/14/1996	8.0	--	< 0.2	10	--	0.0027	< 0.002	< 0.005	< 0.005	--	--
5/29/2001	6.2	< 0.5	< 0.5	10.6	180	< 0.04	--	< 0.02	--	--	--
11/1/2001	5.4	< 0.5	< 0.5	22.5	240	< 0.04	--	< 0.02	--	--	--
6/3/2002	6.4	< 0.5	< 0.5	11.4	228	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	6.5	< 0.5	< 0.5	21.6	295	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	6.0	< 0.5	< 0.5	16.4	242	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/20/2003	6.05	< 0.5	< 0.5	12.5	207	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/24/2003	6.23	< 0.5	< 0.5	11.8	210	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/24/2003	5.97	< 0.5	< 0.5	27.7	250	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	5.81	< 0.5	< 0.5	23.5	220	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	5.59	< 0.5	< 0.5	26.9	270	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	5.94	< 0.5	< 0.5	11.2	188	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/18/2004	5.86	< 0.5	< 0.5	9.75	176	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	5.92	< 0.5	< 0.5	13	260	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	5.74	< 0.5	< 0.5	18.3	220	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	5.96	< 0.5	< 0.5	18.8	260	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	6.33	< 0.5	< 0.5	15.8	240	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/24/2005	6.05	0.98	< 0.5	11.8	200	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/18/2005	6.04	--	< 0.5	--	--	--	--	--	--	< 0.02	< 0.02
4/12/2006	6.39	--	< 0.5	--	--	--	--	--	--	< 0.02	< 0.02
11/1/2006	5.37	--	--	--	--	--	--	--	--	< 0.02	--
5/23/2007	5.92	--	--	--	--	--	--	--	--	< 0.02	--
11/6/2007	4.85	--	--	--	--	--	--	--	--	< 0.02	--
5/21/2008	7.96	< 0.5	< 0.5	10.5	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	4.86	< 0.5	< 0.5	9.65	--	< 0.015	--	< 0.02	--	< 0.02	--
4/22/2009	5.76	--	--	--	--	--	--	--	--	< 0.02	--
4/22/2009	--	< 0.5	< 0.5	10.5	--	--	--	--	--	< 0.02	--
10/20/2009	5.83	--	--	--	--	--	--	--	--	--	--
4/13/2010	6.2	< 0.5	< 0.5	9.39	--	< 0.015	--	< 0.02	--	--	--
11/2/2010	6.97	< 0.5	< 0.5	17.5	--	< 0.015	--	< 0.01	--	--	--
4/27/2011	6.19	--	--	--	--	--	--	--	--	--	--

"--" - Parameter not analyzed

ECMW-4

TABLE 7
ECMW-4 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
3/14/1996	8.1	--	1.3	728	--	0.0025	< 0.002	< 0.005	< 0.005	--	--
8/8/2001	4.1	0.66	< 0.5	925	5100	< 0.04	--	< 0.02	--	--	--
10/30/2001	4.3	< 0.5	< 0.5	936	5200	0.06	--	0.04	--	--	--
6/3/2002	5.2	< 0.5	< 0.5	979	4862	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	4.8	< 0.5	0.62	756	4240	0.02	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	4.4	< 0.5	2.4	976	5360	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/20/2003	4.33	< 0.5	< 0.5	936	4800	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/20/2003	--	< 0.5	< 0.5	1000	5150	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/24/2003	9.08	< 0.5	< 0.5	978	5300	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/24/2003	--	< 0.5	< 0.5	958	5400	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/24/2003	4.78	< 0.5	2.42	989	5200	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/24/2003	--	< 0.5	2.31	952	5200	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	4.13	< 0.5	2.05	848	5300	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	3.88	< 0.5	6.39	1040	5200	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	4.1	< 0.5	< 0.5	919	5204	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/19/2004	4.05	< 0.5	1.45	1040	5300	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	4.35	< 0.5	< 0.5	973	5500	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	4.44	0.68	< 0.5	943	5200	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	4.26	< 0.5	< 0.5	874	4600	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	4.63	0.64	8.5	805	4700	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/24/2005	4.77	2.14	0.997	1020	4700	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/18/2005	4.06	--	0.517	--	--	--	--	--	--	< 0.02	< 0.02
4/12/2006	4.12	--	< 0.5	--	--	--	--	--	--	< 0.02	< 0.02
11/1/2006	3.69	< 0.5	< 0.5	--	< 0.015	--	< 0.02	--	--	< 0.02	--
5/23/2007	4.13	< 0.5	0.099	779	--	--	--	--	--	< 0.02	--
11/6/2007	3.76	< 0.5	< 0.5	1020	--	--	--	--	--	< 0.02	--
5/21/2008	3.89	< 0.5	< 0.5	896	--	0.017	--	< 0.02	--	< 0.02	--
11/5/2008	3.87	< 0.5	< 0.5	758	--	< 0.015	--	< 0.02	--	< 0.02	--
4/22/2009	4.17	< 0.5	< 0.5	68.3	--	--	--	--	--	< 0.02	--
10/20/2009	3.62	< 0.5	< 0.5	830	--	--	--	--	--	--	--
10/20/2009	--	< 0.5	< 0.5	906	--	--	--	--	--	--	--
4/13/2010	3.75	< 0.5	< 0.5	655	--	0.029	--	< 0.02	--	--	--
11/2/2010	6.57	< 0.5	< 0.5	745	--	< 0.015	--	< 0.01	--	--	--
11/2/2010	--	< 0.5	< 0.5	1000	--	< 0.015	--	< 0.01	--	--	--
4/27/2011	3.91	1.02	< 0.5	845	--	--	--	--	--	--	--
11/30/2011	3.72	< 0.5	< 0.5	930	--	--	--	--	--	--	--

-- - Parameter not analyzed

ECMW-5

TABLE 8
ECMW-5 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)	s.u.	mg/L
												s.u.	mg/L
3/13/1996	5.8	--	4.4	441	--	< 0.002	< 0.002	< 0.005	< 0.005	--	--	--	--
8/8/2001	4.6	< 0.5	3.54	657	1000	< 0.04	--	< 0.02	--	--	--	--	--
10/30/2001	4.7	< 0.5	3.27	526	980	< 0.04	--	< 0.02	--	--	--	--	--
6/3/2002	6.3	< 0.5	3.35	650	934	< 0.02	< 0.02	< 0.02	< 0.02	--	--	--	--
10/30/2002	5.4	< 0.5	3.66	582	929	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
12/10/2002	5.2	< 0.5	3.26	489	901	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
5/20/2003	4.75	< 0.5	3.60	654	845	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
7/24/2003	6.85	< 0.5	3.47	546	950	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
9/24/2003	4.82	< 0.5	3.53	560	950	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
11/19/2003	4.79	< 0.5	2.40	416	780	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
1/28/2004	5.03	< 0.5	3.19	476	740	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
1/28/2004	--	< 0.5	3.07	482	730	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
3/16/2004	5.13	< 0.5	3.6	472	780	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
5/19/2004	5.85	< 0.5	3.41	455	860	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
5/19/2004	--	< 0.5	3.3	494	900	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
7/13/2004	4.96	< 0.5	3.75	511	910	< 0.015	< 0.015	< 0.02	< 0.02	--	--	--	--
9/14/2004	6.7	0.59	3.75	515	700	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02	--	--
11/16/2004	5.28	< 0.5	3.33	502	850	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	6.36	< 0.5	3.18	461	870	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
5/24/2005	6.42	3.62	3.21	547	820	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02	< 0.02
10/19/2005	4.96	--	--	--	--	--	--	--	--	< 0.02	< 0.02	--	--
10/19/2005	--	--	--	--	--	--	--	--	--	< 0.02	< 0.02	--	--
4/12/2006	4.39	--	--	--	--	--	--	--	--	< 0.02	< 0.02	--	--
11/1/2006	4.42	--	--	--	--	--	--	--	--	< 0.02	< 0.02	--	--
5/23/2007	5.18	< 0.5	3.53	476	--	--	--	--	--	< 0.02	< 0.02	--	--
11/7/2007	4.64	< 0.5	3.32	464	--	--	--	--	--	< 0.02	< 0.02	--	--
5/21/2008	6.45	< 0.5	4.17	308	--	< 0.015	--	< 0.02	--	< 0.02	< 0.02	--	--
11/12/2008	2.4	0.55	4.15	163	--	< 0.015	--	< 0.02	--	< 0.02	< 0.02	--	--
4/22/2009	5.06	< 0.5	7.81	133	--	--	--	--	--	< 0.02	< 0.02	--	--
6/3/2009	5.92	--	7.58	--	--	--	--	--	--	--	--	--	--
10/20/2009	4.98	< 0.5	8.82	93.4	--	--	--	--	--	--	--	--	--
4/13/2010	4.75	< 0.5	7.96	105	--	< 0.015	--	< 0.02	--	--	--	--	--
11/2/2010	5.64	< 0.5	11	94.7	--	< 0.015	--	< 0.01	--	--	--	--	--
4/27/2011	5.03	1.08	15	92.4	--	--	--	--	--	--	--	--	--
11/30/2011	4.67	< 0.5	19	94.4	--	--	--	--	--	--	--	--	--

--" - Parameter not analyzed

TABLE 9
ECMW-6 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
s.u.	mg/L										
3/13/1996	7.7	--	51.1	24	--	0.0026	< 0.002	< 0.005	< 0.005	--	--
8/8/2001	4.3	0.5	298	18.3	2100	< 0.04	--	< 0.02	--	--	--
10/30/2001	4.3	< 0.5	326	15.7	2700	< 0.04	--	< 0.02	--	--	--
6/3/2002	6.1	< 0.5	459	12.1	290	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	5.0	0.51	661	8.13	3840	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	4.6	< 0.5	580	7.15	3360	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	--	< 0.5	588	6.45	3280	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/21/2003	4.30	0.5	608	17.0	4020	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/24/2003	7.41	1.09	681	15.0	4600	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/24/2003	4.28	4.88	857	9.35	5100	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	4.53	5.72	865	10.7	4700	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	--	5.60	866	9.21	4900	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	4.36	12.3	835	17.2	5300	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	4.4	13	826	17.2	5106	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/19/2004	5.04	21.4	915	13.4	5800	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	4.74	17.9	995	11.7	6100	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	--	17.5	868	11.7	6200	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	5.51	20	1130	3.84	6300	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	4.59	37.6	1140	4.4	7100	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	5.36	43.1	1130	3.14	6600	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/24/2005	4.57	68.2	1410	5.19	6700	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/18/2005	4.43	110	1350	--	--	--	--	--	--	< 0.02	< 0.02
4/11/2006	4.45	154	1680	--	--	--	--	--	--	< 0.02	< 0.02
11/1/2006	3.94	170	2390	--	--	--	--	--	--	< 0.02	--
5/23/2007	6.46	63.3	3550	44.9	--	--	--	--	--	< 0.02	--
11/6/2007	5.15	35.7	941	54.1	--	--	--	--	--	< 0.02	--
5/21/2008	4.5	59.1	1130	23.7	--	< 0.015	--	< 0.02	--	< 0.02	--
5/21/2008	--	72.5	256	28.3	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	3.89	103	1060	26.1	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	4.47	135	1070	148	--	--	--	--	--	< 0.02	--
10/20/2009	4.16	181	1330	24.7	--	--	--	--	--	--	--
4/13/2010	4.04	92.8	1660	29.2	--	< 0.015	--	< 0.02	--	--	--
4/13/2010	--	566	1640	25.7	--	0.023	--	< 0.02	--	--	--
7/22/2010	--	246	1940	42.3	--	< 0.015	--	< 0.02	--	--	--
11/2/2010	5.71	311	1460	29.6	--	< 0.015	--	0.011	--	--	--
4/27/2011	4.3	371	1680	46.8	--	--	--	--	--	--	--
6/16/2011	4.01	393	1620	207	--	--	--	--	--	--	--
11/30/2011	3.88	445	1970	60.5	--	--	--	--	--	--	--
11/30/2011	--	455	2060	63.8	--	--	--	--	--	--	--

-- - Parameter not analyzed

TABLE 10
ECMW-7 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
3/13/1996	8.1	--	282	380	--	0.0221	0.0185	0.0078	< 0.005	--	--
8/8/2001	9.7	184	336	316	1300	< 0.04	--	< 0.02	--	--	--
10/30/2001	3.5	< 0.5	189	322	1056	< 0.04	--	< 0.02	--	--	--
10/30/2001	--	< 0.5	186	325	1100	< 0.04	--	< 0.02	< 0.02	--	--
6/3/2002	4.4	190	361	363	1324	0.031	< 0.015	< 0.02	< 0.02	--	--
6/3/2002	--	205	358	360	1386	0.027	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	4.2	167	294	345	1080	0.017	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	3.7	180	344	275	1316	< 0.015	0.016	< 0.02	< 0.02	--	--
12/10/2002	--	149	349	276	1350	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/21/2003	3.66	244	563	298	1850	0.02	0.017	< 0.02	< 0.02	--	--
7/24/2003	7.05	95.1	141	378	1400	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/24/2003	3.84	116	953	341	1700	0.02	0.018	< 0.02	< 0.02	--	--
11/19/2003	4.03	124	152	476	1500	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	3.99	147	300	644	1300	0.018	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	3.98	190	310	496	1280	0.018	0.017	< 0.02	< 0.02	--	--
5/19/2004	3.95	204	337	524	1500	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	3.99	73.4	150	498	1600	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	4.45	26.5	75.5	142	1000	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
9/14/2004	--	25.9	76	143	990	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	3.97	219	370	428	1700	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	4.08	281	480	312	1700	0.016	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/24/2005	4.21	323	595	349	1400	0.022	0.017	< 0.02	< 0.02	< 0.02	< 0.02
10/18/2005	3.9	14.3	91.6	--	--	< 0.015	< 0.015	--	--	< 0.02	< 0.02
4/11/2006	4.36	267	516	--	--	0.017	< 0.015	--	--	< 0.02	< 0.02
11/1/2006	3.34	57.4	105	--	--	< 0.015	--	--	--	< 0.02	--
5/23/2007	4.3	96	181	798	--	--	--	--	--	< 0.02	--
11/6/2007	3.58	49.9	85.3	906	--	--	--	--	--	< 0.02	--
5/21/2008	2.81	55.2	153	936	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	3.4	115	237	962	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	4.13	77.8	126	895	--	--	--	--	--	< 0.02	--
10/20/2009	3.55	51.2	49.9	1090	--	--	--	--	--	--	--
4/13/2010	3.53	1000	1080	214	--	0.06	--	< 0.02	--	--	--
7/22/2010	--	43.2	103	3490	--	< 0.015	--	< 0.02	--	--	--
11/2/2010	4.92	107	155	156	--	< 0.015	--	< 0.01	--	--	--
4/27/2011	4.47	1630	2640	248	--	--	--	--	--	--	--
6/16/2011	4.17	56.6	227	899	--	--	--	--	--	--	--
11/30/2011	4.18	132	192	259	--	--	--	--	--	--	--

-- - Parameter not analyzed

TABLE 11
ECMW-8 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
s.u.	mg/L										
3/13/1996	7.9	--	1010	68.3	--	0.0234	0.0238	< 0.005	< 0.005	--	--
10/30/2001	3.9	0.94	1030	81.1	5000	< 0.04	--	< 0.02	--	--	--
6/3/2002	5.4	551	1070	77.8	4246	< 0.02	< 0.02	< 0.02	< 0.02	--	--
6/3/2002	--	551	1200	70.4	4378	0.031	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	4.4	406	1330	151	4560	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	4.0	220	1080	46.2	5120	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	--	261	1030	47.6	5140	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/21/2003	3.99	214	1250	209	4200	0.019	0.019	< 0.02	< 0.02	--	--
5/21/2003	--	167	1270	162	4010	0.019	0.019	< 0.02	< 0.02	--	--
7/24/2003	6.04	179	472	904	3700	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/24/2003	--	177	478	913	3700	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/23/2003	3.93	157.5	524	870	3400	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/23/2003	--	153	539	899	3400	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	4.99	206	464	738	3200	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	4.29	45.7	142	854	1800	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	4.18	88	203	805	2221	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/19/2004	4.07	120	298	789	2500	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	4.48	120	354	767	2600	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	3.99	107	392	743	2400	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	4.01	82.1	304	808	2800	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	4.09	48.9	126	1200	2700	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/24/2005	6.12	79.6	225	1220	2700	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/18/2005	4.03	84.8	246	--	--	--	--	--	--	< 0.02	< 0.02
4/11/2006	3.78	53.5	194	--	--	--	--	--	--	< 0.02	< 0.02
11/1/2006	3.44	74.5	224	--	--	--	--	--	--	< 0.02	--
5/23/2007	4.11	122	< 0.5	971	--	--	--	--	--	< 0.02	--
11/6/2007	3.7	96.2	340	816	--	--	--	--	--	< 0.02	--
5/21/2008	3.42	56.8	171	1000	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	3.61	70	181	719	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	4.88	53.6	108	839	--	--	--	--	--	< 0.02	--
10/20/2009	3.79	45.8	116	937	--	--	--	--	--	--	--
4/13/2010	4.56	62.1	52.2	737	--	< 0.015	--	< 0.02	--	--	--
11/2/2010	6.35	63.4	163	860	--	< 0.015	--	< 0.01	--	--	--
4/27/2011	3.85	1980	3310	106	--	--	--	--	--	--	--
6/29/2011	4.1	175	350	--	--	--	--	--	--	--	--
6/29/2011	--	168	352	--	--	--	--	--	--	--	--
11/30/2011	3.44	120	401	727	--	--	--	--	--	--	--
11/30/2011	--	101	361	637	--	--	--	--	--	--	--

--" - Parameter not analyzed

TABLE 12
ECMW-9 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-9

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/14/1996	9	--	37.3	621	--	0.004	< 0.002	< 0.005	< 0.005	--	--
6/27/2001	5.4	< 0.5	28.8	520	1600	< 0.04	--	< 0.02	--	--	--
10/30/2001	5.5	< 0.5	26.7	514	2600	< 0.04	--	< 0.02	--	--	--
6/3/2002	6	< 0.5	24.4	639	1597	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	6	18.8	59	655	1630	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	5.2	0.7	28.1	556	1680	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	--	< 0.5	31.5	555	1640	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/21/2003	5.33	< 0.5	26.3	568	1600	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/24/2003	7.05	< 0.5	28.4	547	1500	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/23/2003	5.24	< 0.5	146	531	1500	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	5.72	< 0.5	28.0	532	1600	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	5.53	< 0.5	29.2	575	1500	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	5.88	< 0.5	30.6	528	1524	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/19/2004	5.47	< 0.5	27.4	517	1600	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	6.87	< 0.5	24.6	588	1600	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	5.04	1.14	25.3	548	1500	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	5.67	0.7	24	549	580	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	5.57	< 0.5	26.3	518	1600	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/24/2005	5.77	< 0.5	27.4	600	1600	0.018	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/18/2005	5.64	--	29.9	--	--	--	--	--	--	< 0.02	< 0.02
4/11/2006	5.83	--	29.5	--	--	--	--	--	--	< 0.02	< 0.02
11/1/2006	5	--	40.2	--	--	--	--	--	--	< 0.02	--
5/23/2007	5.57	2.91	32.8	420	--	--	--	--	--	< 0.02	--
5/23/2007		1.48	31.2	502	--	--	--	--	--	< 0.02	--
11/6/2007	4.94	3.59	30.6	642	--	--	--	--	--	< 0.02	--
5/21/2008	6.04	< 0.5	31.7	522	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	4.41	< 0.5	23.7	391	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	5.91	< 0.5	28	501	--	--	--	--	--	< 0.02	--
10/20/2009	5.41	2.31	21	505	--	--	--	--	--	--	--
4/13/2010	5.44	< 0.5	16.8	462	--	< 0.015	--	< 0.02	--	--	--
11/2/2010	7.04	< 0.5	20	684	--	< 0.015	--	< 0.01	--	--	--
4/27/2011	5.74	2.96	32.1	542	--	--	--	--	--	--	--
11/30/2011	5.37	0.7	28.5	650	--	--	--	--	--	--	--

"--" - Parameter not analyzed

TABLE 13
ECMW-10 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-10

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/13/1996	7.7	--	257	89	--	0.0052	0.0039	< 0.005	< 0.005	--	--
6/27/2001	4.4	< 0.5	156	100	1300	< 0.04	--	0.025	--	--	--
10/30/2001	3.9	< 0.5	153	134	1400	< 0.04	--	0.04	--	--	--
6/3/2002	5.3	< 0.5	138	84.9	1122	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	5.6	1.84	137	140	968	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	4.5	< 0.5	70.4	52.2	1120	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/21/2003	4.08	< 0.5	148	96.0	1140	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/24/2003	5.56	< 0.5	118	108	1000	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/23/2003	4.18	< 0.5	147	127	1000	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	4.38	< 0.5	119	104	970	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	4.6	< 0.5	126	129	1000	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	5.01	< 0.5	135	128	1078	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/18/2004	5.07	< 0.5	123	139	1055	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	4.54	< 0.5	114	112	920	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	4.7	0.77	123	137	1000	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	4.79	< 0.5	94.4	71.1	800	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	4.63	< 0.5	115	114	1000	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/25/2005	4.93	1.45	120	142	990	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/18/2005	4.3	--	97.7	--	--	--	--	--	--	< 0.02	< 0.02
4/11/2006	4.4	--	97.5	--	--	--	--	--	--	< 0.02	< 0.02
4/11/2006	--	--	95.5	--	--	--				< 0.02	< 0.02
11/1/2006	3.83	--	71	--	--	< 0.015	--	--	--	< 0.02	--
5/23/2007	4.18	0.79	79.9	109	--	--	--	--	--	< 0.02	--
11/6/2007	3.97	< 0.5	65.9	121	--	--	--	--	--	< 0.02	--
5/21/2008	5.11	< 0.5	69.2	153	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	4.06	< 0.5	40.9	105	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	4.58	12.7 outlier	48.9	155	--	--	--	--	--	< 0.02	--
6/3/2009	6.35	< 0.5	--	--	--	--	--	--	--	--	--
10/20/2009	4.57	< 0.5	53.5	136	--	--	--	--	--	--	--
4/13/2010	4.08	0.8	44.7	170	--	< 0.015	--	< 0.02	--	--	--
11/2/2010	6.42	< 0.5	41.9	164	--	< 0.015	--	< 0.01	--	--	--
4/27/2011	4.3	3.18	54.1	166	--	--	--	--	--	--	--
11/30/2011	3.97	< 0.5	49.2	94.8	--	--	--	--	--	--	--

"--" - Parameter not analyzed

ECMW-11

TABLE 14
ECMW-11 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
								mg/L			
3/13/1996	11.10	--	22.1	578	--	< 0.002	< 0.002	< 0.005	< 0.005	--	--
8/8/2001	4.30	4.21	7.99	611	1100	< 0.04	--	< 0.02	--	--	--
10/30/2001	4.00	< 0.5	21.9	334	610	< 0.04	--	< 0.02	--	--	--
6/3/2002	5.40	< 0.5	6.46	565	897	< 0.02	< 0.02	< 0.02	< 0.02	--	--
6/3/2002	--	3.9	5.81	586	968	< 0.02	< 0.015	< 0.02	< 0.02	--	--
10/30/2002	4.80	18	9.22	362	625	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	4.50	10.73	6.12	414	809	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/21/2003	4.45	7.84	6.02	333	576	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/24/2003	6.66	25.6	6.68	278	540	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/23/2003	4.29	5.25	4.24	397	660	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	4.61	12.0	6.26	289	570	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	--	14.3	6.85	276	340	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	5.04	19.6	6.72	303	520	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	5.00	15	9.63	262	511	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	--	18	8.79	278	535	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/18/2004	5.17	19.9	13.5	228	452	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	4.53	17.4	13.6	222	480	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	4.61	14.5	9.85	247	480	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/17/2004	4.86	19.1	11.1	209	450	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	4.64	--	--	--	--	--	--	--	--	--	--
5/25/2005	5.05	20.6	1.12	3.58	410	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/18/2005	4.42	10.6	2.02	--	--	--	--	--	--	< 0.02	< 0.02
4/11/2006	4.63	10.9	6.01	--	--	--	--	--	--	< 0.02	< 0.02
11/1/2006	4.06	4.88	1.43	--	--	--	--	--	--	< 0.02	--
5/23/2007	4.23	25.4	29.2	137	--	--	--	--	--	< 0.02	--
5/23/2007		17.4	26.4	242	--	--	--	--	--	< 0.02	--
11/6/2007	3.94	8.01	9.75	223	--	--	--	--	--	< 0.02	--
5/21/2008	5.26	19.5	18.9	208	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	4.34	18.4	16.9	98.6	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	4.09	<0.5 outlier	14	119	--	--	--	--	--	< 0.02	--
6/3/2009	6.10	17.7	--	--	--	--	--	--	--	--	--
10/20/2009	4.28	18.2	9.44	125	--	--	--	--	--	--	--
4/13/2010	4.32	32.6	7.78	135	--	< 0.015	--	< 0.02	--	--	--
11/2/2010	5.67	3.17	4.52	325	--	< 0.015	--	< 0.01	--	--	--
4/27/2011	4.57	47	15.8	146	--	--	--	--	--	--	--
11/30/2011	4.11	2.19	3.56	318	--	--	--	--	--	--	--

-- - Parameter not analyzed

TABLE 15
ECMW-12 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-12

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/13/1996	6.1	--	< 0.2	9.6	--	< 0.002	< 0.002	< 0.005	< 0.005	--	--
6/27/2001	5.9	2.2	< 0.5	13	330	< 0.04	--	< 0.02	--	--	--
6/4/2002	6	0.9	< 0.5	4.85	510	< 0.02	< 0.02	< 0.02	< 0.02	--	--
6/4/2002	--	1.4	< 0.5	6.01	500	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	6.1	4.2	< 0.5	21.6	382	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	5.8	2.3	< 0.5	12.5	424	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/21/2003	5.71	1.89	< 0.5	5.31	307	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/24/2003	4.76	1.74	< 0.5	18.7	380	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/24/2003	5.45	1.43	< 0.5	26	440	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	5.79	1.83	< 0.5	30.6	460	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	6.44	1.87	< 0.5	6.76	320	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	5.96	2.2	< 0.5	4.04	252	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/19/2004	5.8	1.94	< 0.5	5.11	360	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	6.78	1.2	< 0.5	7.18	220	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/15/2004	5.8	2.38	< 0.5	23	440	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	5.73	1.55	< 0.5	18.5	340	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/26/2005	5.91	1.98	< 0.5	4.88	360	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/25/2005	5.96	1.02	< 0.5	11.2	370	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/20/2005	5.3	1.06	--	--	--	--	--	--	< 0.02	< 0.02	
4/11/2006	6.12	1.58	--	--	--	--	--	--	< 0.02	< 0.02	
11/1/2006	5.3	1.37	--	--	--	--	--	--	< 0.02	--	
5/23/2007	5.66	--	--	--	--	--	--	--	< 0.02	--	
11/6/2007	5.11	--	--	--	--	--	--	--	< 0.02	--	
5/21/2008	7.53	1.67	< 0.5	7.14	--	< 0.015	--	< 0.02	--	< 0.02	--
11/7/2008	5.75	1.17	< 0.5	8.74	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	6.52	--	--	--	--	--	--	--	< 0.02	--	
10/21/2009	7.08	--	--	--	--	--	--	--	--	--	
4/13/2010	5.95	5.56	< 0.5	2.14	--	< 0.015	--	< 0.02	--	--	--
11/3/2010	6.64	1.44	< 0.5	21.5	--	< 0.015	--	< 0.01	--	--	--
11/3/2010	--	1.34	< 0.5	20.5	--	< 0.015	--	< 0.01	--	--	--
4/27/2011	5.67	--	--	--	--	--	--	--	--	--	--

"--" - Parameter not analyzed

TABLE 16
ECMW-13 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-13

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/13/1996	5.6	--	0.2	809	--	< 0.002	< 0.002	< 0.005	< 0.005	--	--
6/5/2001	5.6	< 0.5	< 0.5	538	1400	< 0.04	--	< 0.02	--	--	--
10/30/2001	5.3	< 0.5	< 0.5	606	1300	< 0.04	--	< 0.02	--	--	--
6/4/2002	5.7	< 0.5	< 0.5	372	718	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	6.1	1.28	< 0.5	538	1030	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	5.5	< 0.5	< 0.5	598	1320	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/20/2003	5.51	< 0.5	< 0.5	697	1330	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/23/2003	6.05	< 0.5	< 0.5	358	820	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/24/2003	4.70	0.71	< 0.5	458	920	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	4.91	< 0.5	0.62	310	680	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	5.02	< 0.5	< 0.5	565	1100	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	5.19	< 0.5	< 0.5	550	1175	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/18/2004	5.27	< 0.5	< 0.5	296	647	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	6.02	< 0.5	< 0.5	510	1100	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	5.03	0.5	< 0.5	416	940	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
9/14/2004	--	0.51	< 0.5	425	960	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	4.83	< 0.5	< 0.5	250	1500	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/26/2005	4.86	< 0.5	0.72	564	1200	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/25/2005	5.07	0.54	< 0.5	302	580	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/19/2005	4.19	--	--	--	--	--	--	--	--	< 0.02	< 0.02
4/12/2006	4.97	--	--	--	--	--	--	--	--	< 0.02	< 0.02
11/2/2006	4.71	< 0.5	< 0.5	--	--	< 0.015	< 0.02	--	--	< 0.02	--
5/23/2007	4.97	--	--	--	--	--	--	--	--	< 0.02	--
11/7/2007	4.64	--	--	--	--	--	--	--	--	< 0.02	--
5/21/2008	5.85	< 0.5	< 0.5	399	--	< 0.015	--	< 0.02	--	< 0.02	--
5/21/2008	--	< 0.5	< 0.5	409	--	< 0.015	--	< 0.02	--	< 0.02	--
11/7/2008	5.01	< 0.5	< 0.5	346	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	4.77	--	--	--	--	--	--	--	--	< 0.02	--
10/21/2009	4.63	--	--	--	--	--	--	--	--	--	--
4/14/2010	4.75	< 0.5	< 0.5	470	--	< 0.015	--	< 0.02	--	--	--
11/3/2010	6.44	< 0.5	< 0.5	589	--	< 0.015	--	< 0.01	--	--	--
4/26/2011	4.68	--	--	--	--	--	--	--	--	--	--

"--" - Parameter not analyzed

TABLE 17
ECMW-14 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-14

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/13/1996	4.6	--	11.9	139	--	< 0.002	< 0.002	< 0.005	< 0.005	--	--
8/8/2001	4.3	< 0.5	75	175	1000	< 0.04	--	< 0.02	--	--	--
10/30/2001	4.5	< 0.5	25.2	211	790	< 0.04	--	< 0.02	--	--	--
6/4/2002	5.6	< 0.5	26.5	187	675	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	6.3	5.32	17	288	669	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	5.3	< 0.5	23.4	230	709	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/20/2003	4.85	< 0.5	44.9	227	865	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/23/2003	4.62	< 0.5	23.1	221	750	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/23/2003	5.00	< 0.5	20.3	275	700	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	4.92	< 0.5	16.1	227	740	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	5.19	< 0.5	24.5	262	710	0.028	< 0.015	0.022	< 0.02	--	--
3/16/2004	5.34	< 0.5	33.4	211	792	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/18/2004	5.23	< 0.5	32.6	234	784	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	5.05	< 0.5	45.7	226	820	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	--	< 0.5	47.3	234	840	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	4.72	< 0.5	57.7	232	900	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	4.88	< 0.5	21.7	168	660	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/26/2005	4.89	< 0.5	62.4	204	930	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/25/2005	5.06	< 0.5	31	204	700	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/19/2005	4.96	--	36	--	--	--	--	--	--	< 0.02	< 0.02
4/12/2006	4.72	--	48.2	--	--	--	--	--	--	< 0.02	< 0.02
4/12/2006	--	--	48.5	--	--	--	--	--	--	< 0.02	< 0.02
11/2/2006	4.15	--	13.6	--	--	--	--	--	--	< 0.02	--
5/23/2007	4.6	< 0.5	25.5	233	--	--	--	--	--	< 0.02	--
11/7/2007	4.24	< 0.5	12.6	229	--	--	--	--	--	< 0.02	--
5/21/2008	5.69	< 0.5	22.5	224	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	4.35	< 0.5	11.1	137	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	4.36	0.72	13.2	200	--	--	--	--	--	< 0.02	--
12/16/2009	5.53	< 0.5	15.7	212	--	--	--	--	--	--	--
4/14/2010	4.54	0.5	24.3	166	--	< 0.015	--	< 0.02	--	--	--
12/21/2010	5.68	< 0.5	12.7	152	--	< 0.015	--	< 0.01	--	--	--
4/26/2011	5.04	< 0.5	10.7	159	--	--	--	--	--	--	--
11/30/2011	4.50	< 0.5	8.09	156	--	--	--	--	--	--	--

"--" - Parameter not analyzed

TABLE 18
ECMW-15 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-15

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/13/1996	6.4	--	34.5	4.4	--	< 0.002	< 0.002	< 0.005	< 0.005	--	--
8/8/2001	4.3	< 0.5	19.1	7.8	140	< 0.04	--	< 0.02	--	--	--
10/30/2001	4.3	< 0.5	12.6	10.2	110	< 0.04	--	< 0.02	--	--	--
6/4/2002	5.4	< 0.5	10.7	11.1	100	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	5.4	1.16	18.2	9.22	120	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	5.8	0.5	12.2	10.8	120	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/20/2003	4.75	< 0.5	9.45	13	66	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/23/2003	4.77	< 0.5	7.63	12.8	100	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/23/2003	4.49	< 0.5	9.62	11.8	180	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	4.89	< 0.5	9.81	12.6	100	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	5.56	3.96	4.52	18.6	81	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	5.68	< 0.5	7.66	13.9	97	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/18/2004	5.75	< 0.5	6.82	15.2	83	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	5.39	< 0.5	9.52	11	110	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	4.67	0.61	8.22	13.2	100	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	4.92	< 0.5	7.42	11.8	110	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	4.68	< 0.5	7.62	11.8	110	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/25/2005	4.94	< 0.5	5.79	16.1	79	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/19/2005	4.77	--	5.63	--	--	--	--	--	--	< 0.02	< 0.02
4/11/2006	4.95	--	1.6	--	--	--	--	--	--	< 0.02	< 0.02
11/2/2006	4.17	--	2.54	--	--	--	--	--	--	< 0.02	--
5/23/2007	4.43	--	--	--	--	--	--	--	--	< 0.02	--
11/7/2007	4.06	--	--	--	--	--	--	--	--	< 0.02	--
5/21/2008	7.35	< 0.5	1.52	15.9	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	5.18	< 0.5	2.32	8.79	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	4.53	--	--	--	--	--	--	--	--	< 0.02	--
10/20/2009	4.36	--	--	--	--	--	--	--	--	--	--
4/14/2010	4.39	< 0.5	2.99	10.7	--	< 0.015	--	< 0.02	--	--	--
11/3/2010	5.3	< 0.5	1.9	13.2	--	< 0.015	--	< 0.01	--	--	--
4/26/2011	4.86	--	--	--	--	--	--	--	--	--	--

"--" - Parameter not analyzed

ECMW-16

TABLE 19
ECMW-16 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/13/1996	5.7	--	137	4.6	--	0.0036	0.0034	< 0.005	< 0.005	--	--
6/5/2001	4.3	4.61	134	5.09	1100	< 0.04	--	< 0.02	--	--	--
10/30/2001	3.9	< 0.5	58.4	6.44	330	< 0.04	--	< 0.02	--	--	--
6/4/2002	5.0	6.2	72.5	7.19	396	< 0.02	< 0.02	< 0.02	< 0.02	--	--
6/4/2002	--	5.0	72.6	6.82	404	< 0.02	< 0.015	< 0.02	< 0.02	--	--
10/30/2002	5.0	11.6	72	9.21	263	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	5.9	2.99	89.4	5.64	595	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/20/2003	4.42	3.69	90.8	6.55	555	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/23/2003	4.81	6.45	72.3	7.15	430	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/23/2003	4.31	5.97	72.8	7.09	400	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	4.99	8.61	44.3	9.78	230	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	5.61	5.66	59	9.84	280	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	5.83	8.39	34.8	11.2	180	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/18/2004	5.95	10.4	31.9	13.3	167	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/18/2004	--	11.5	31.5	13.8	135	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	5.5	9.35	40.2	7.7	160	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	4.49	8.57	47.1	7.83	190	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	5.08	6.49	38.2	8.11	310	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
11/16/2004	--	6.87	38.3	8.02	270	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/25/2005	4.54	4.15	43.1	8.13	310	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/25/2005	4.62	7.62	26.8	10.2	110	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/19/2005	4.66	6.28	17	--	--	--	--	--	--	< 0.02	< 0.02
4/11/2006	4.79	2.01	17	--	--	--	--	--	--	< 0.02	< 0.02
11/2/2006	4.27	2.16	24.8	--	--	--	--	--	--	< 0.02	--
5/23/2007	4.25	2.21	12.8	14.4	--	--	--	--	--	< 0.02	--
11/7/2007	4.3	1.77	19.6	12.6	--	--	--	--	--	< 0.02	--
5/21/2008	6.08	3.35	14.8	15.9	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	6.5	1.92	11.4	10.4	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	4.66	3.25	8.85	14.5	--	--	--	--	--	< 0.02	--
10/21/2009	4.38	0.88	13.1	12.1	--	--	--	--	--	--	--
10/21/2009	--	0.94	13.2	13	--	--	--	--	--	--	--
4/14/2010	4.42	2.38	4.73	15.3	--	< 0.015	--	< 0.02	--	--	--
11/3/2010	5.98	0.96	19.2	13.4	--	< 0.015	--	< 0.01	--	--	--
4/26/2011	4.5	3.56	7.5	15.8	--	--	--	--	--	--	--
11/30/2011	4.12	0.84	11.6	17.9	--	--	--	--	--	--	--

-- - Parameter not analyzed

TABLE 20
ECMW-17 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-17

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/13/1996	4.9	--	45	145	--	< 0.002	< 0.002	< 0.005	< 0.005	--	--
6/5/2001	4.4	1.16	54.2	87.7	600	< 0.04	--	< 0.02	--	--	--
10/30/2001	4.1	< 0.5	106	11.5	760	< 0.04	--	< 0.02	--	--	--
6/4/2002	5.1	< 0.5	83.4	8.04	603	< 0.02	< 0.02	< 0.02	< 0.02	--	--
10/30/2002	5.1	2.36	92	9.53	540	< 0.015	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	5.6	1.22	101	28.2	751	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/20/2003	4.54	< 0.5	83.6	17.1	603	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/23/2003	4.74	0.58	74.7	9.31	548	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/23/2003	5.25	< 0.5	64.3	6.98	400	< 0.015	< 0.015	< 0.02	< 0.02	--	--
11/19/2003	5.28	0.55	77.3	11.8	530	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	6.54	< 0.5	81.3	42.8	560	< 0.015	< 0.015	< 0.02	< 0.02	--	--
3/16/2004	6.62	8.14	129	64	983	< 0.015	< 0.015	< 0.02	< 0.02	--	--
5/18/2004	6.73	8.05	134	60.1	944	< 0.015	< 0.015	< 0.02	< 0.02	--	--
7/13/2004	6.57	< 0.5	67.6	6.54	460	< 0.015	< 0.015	< 0.02	< 0.02	--	--
9/14/2004	4.4	1.42	78.4	3.14	570	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	--
11/16/2004	5.41	9.55	219	54.8	1800	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
1/26/2005	4.54	1.79	53.3	12.2	360	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/25/2005	4.86	< 0.5	56.4	19.1	390	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
5/25/2005	--	< 0.5	58.4	4.27	440	< 0.015	< 0.015	< 0.02	< 0.02	< 0.02	< 0.02
10/20/2005	5.74	0.67	48.9	--	--	--	--	--	--	< 0.02	< 0.02
4/11/2006	3.35	1.15	66.6	--	--	--	--	--	--	< 0.02	< 0.02
11/2/2006	3.56	4.81	47.6	--	--	--	--	--	--	< 0.02	--
5/23/2007	4.19	1.49	58.5	12.7	--	--	--	--	--	< 0.02	--
11/7/2007	3.7	0.64	83.3	51.7	--	--	--	--	--	< 0.02	--
5/21/2008	4.84	1.63	63.1	63	--	< 0.015	--	< 0.02	--	< 0.02	--
11/5/2008	3.85	1.31	34.6	17.5	--	< 0.015	--	< 0.02	--	< 0.02	--
4/21/2009	4.25	12.2 outlier	27.1	99.9	--	--	--	--	--	< 0.02	--
6/3/2009	5.84	3.04	--	--	--	--	--	--	--	--	--
10/21/2009	4.68	11.2	14.4	87.1	--	--	--	--	--	--	--
4/14/2010	4.07	< 0.5	15.9	6.73	--	< 0.015	--	< 0.02	--	--	--
11/3/2010	7.02	1.94	27.2	13.1	--	< 0.015	--	< 0.01	--	--	--
4/26/2011	4.34	10.1	4.03	40.2	--	--	--	--	--	--	--
11/30/2011	4.65	2.75	5.95	36.1	--	--	--	--	--	--	--

"--" - Parameter not analyzed

TABLE 21
ECMW-18 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-18

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
3/14/1996	6.6	--	0.4	3.3	--	0.017	< 0.002	0.0194	< 0.005	--	--
10/30/2001	5.4	< 0.5	< 0.5	3.74	300	< 0.04	--	0.05	--	--	--
6/4/2002	6.2	< 0.5	< 0.5	8.38	796	0.115	< 0.02	0.147	0.137	--	--
10/30/2002	6.3	0.43	< 0.5	3.22	258	0.018	< 0.015	< 0.02	< 0.02	--	--
12/10/2002	6.4	< 0.5	< 0.5	5.01	495	< 0.015	< 0.015	0.02	< 0.02	--	--
5/21/2003	6.01	0.59	< 0.5	7.08	786	0.029	< 0.015	0.02	< 0.02	--	--
7/23/2003	5.38	< 0.5	113	115	2000	0.029	< 0.015	0.047	< 0.02	--	--
9/24/2003	5.54	5.79	< 0.5	3.81	590	0.025	< 0.015	0.036	0.026	--	--
11/19/2003	5.90	< 0.5	< 0.5	9.68	300	< 0.015	< 0.015	< 0.02	< 0.02	--	--
1/28/2004	6.17	--	--	--	--	--	--	--	--	--	--
3/16/2004	6.4	< 0.5	< 0.5	7.01	666	0.021	< 0.015	0.027	0.021	--	--
5/19/2004	6.43	< 0.5	< 0.5	5.63	720	0.063	< 0.015	0.088	< 0.02	--	--
7/13/2004	6.05	< 0.5	< 0.5	5.68	1100	0.033	< 0.015	0.043	< 0.02	--	--
9/15/2004	5.89	0.56	< 0.5	3.88	1200	0.109	0.038	0.12	0.05	0.213	--
11/17/2004	5.96	< 0.5	< 0.5	4.61	1100	< 0.015	< 0.015	0.027	< 0.02	0.045	< 0.02
11/17/2004	--	< 0.5	< 0.5	4.85	1100	0.03	< 0.015	0.043	< 0.02	0.079	< 0.02
1/26/2005	5.9	< 0.5	< 0.5	5.13	1000	0.056	< 0.015	0.055	0.022	0.099	0.031
5/25/2005	6.04	< 0.5	< 0.5	5.18	700	0.018	< 0.015	0.032	< 0.02	0.048	0.03
10/19/2005	5.82	--	--	--	--	< 0.015	< 0.015	< 0.02	0.052	< 0.02	0.081
4/12/2006	1.34	--	--	--	--	< 0.015	0.016	< 0.02	0.065	< 0.02	< 0.02
11/2/2006	5.23	--	--	--	--	< 0.015	--	< 0.02	--	0.02	--
5/23/2007	5.34	--	0.98	--	--	--	--	--	--	< 0.02	--
11/7/2007	5.03	--	< 0.5	--	--	--	--	--	--	0.05	--
5/21/2008	7.82	< 0.5	0.567	6.57	--	0.02	--	0.028	--	0.04	--
11/7/2008	5.05	< 0.5	< 0.5	1.52	--	0.032	--	0.025	--	0.05	--
4/22/2009	5.42	--	< 0.5	--	--	--	--	--	--	0.03	--
10/21/2009	7.16	--	< 0.5	--	--	--	--	--	--	--	--
4/14/2010	5.5	< 0.5	< 0.5	2.82	--	< 0.015	--	< 0.02	--	--	--
11/3/2010	8.22	< 0.5	< 1	3.65	--	< 0.015	--	< 0.01	--	--	--
4/26/2011	5.77	--	--	--	--	--	--	--	--	--	--
6/30/2011	5.71	--	< 0.5	--	--	--	--	--	--	--	--
11/30/2011	5.64	--	< 0.5	--	--	--	--	--	--	--	--

"--" - Parameter not analyzed

TABLE 22
ECMW-19 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-19

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
1/28/2004	6.73	0.64	<0.5	8.32	1400	0.122	0.045	0.077	0.077	--	--
3/16/2004	6.49	<0.5	<0.5	6.38	238	0.019	<0.015	<0.02	<0.02	--	--
3/16/2004	--	<0.5	<0.5	7.63	164	0.021	<0.015	<0.02	<0.02	--	--
5/19/2004	6.19	<0.5	<0.5	9.05	220	<0.015	<0.015	<0.02	<0.02	--	--
7/13/2004	6.37	<0.5	<0.5	6.85	180	<0.015	<0.015	<0.02	<0.02	--	--
9/15/2004	6.23	0.54	<0.5	4.11	120	<0.015	<0.015	<0.02	<0.02	<0.02	--
11/17/2004	6.02	<0.5	<0.5	4.63	130	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
1/26/2005	5.82	<0.5	<0.5	3.67	100	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
5/25/2005	5.88	<0.5	<0.5	4.56	120	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
10/19/2005	6.27	<0.5	<0.5	--	--	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
4/12/2006	6.1	<0.5	<0.5	--	--	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
11/2/2006	5.51	<0.5	<0.5	--	--	<0.015	--	<0.02	--	<0.02	--
5/23/2007	5.8	--	--	--	--	--	--	--	--	<0.02	--
11/7/2007	5.18	--	--	--	--	--	--	--	--	<0.02	--
5/21/2008	8.17	<0.5	<0.5	3.18	--	<0.015	--	<0.02	--	<0.02	--
11/7/2008	5.9	<0.5	<0.5	2.04	--	<0.015	--	<0.02	--	<0.02	--
4/22/2009	5.66	--	--	--	--	--	--	--	--	<0.02	--
10/21/2009	7.82	--	--	--	--	--	--	--	--	--	--
4/14/2010	5.62	<0.5	<0.5	2.46	--	<0.015	--	<0.02	--	--	--
4/14/2010	--	<0.5	<0.5	2.43	--	<0.015	--	<0.02	--	--	--
11/3/2010	6.87	<0.5	<0.5	2.97	--	<0.015	--	<0.01	--	--	--
4/26/2011	5.82	--	--	--	--	--	--	--	--	--	--

"--" - Parameter not analyzed

TABLE 23
ECMW-20 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-20

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
1/28/2004	5.93	<0.5	<0.5	11.4	730	0.024	<0.015	0.034	<0.02	--	--
3/16/2004	6.51	<0.5	<0.5	15.9	186	<0.015	<0.015	<0.02	<0.02	--	--
5/19/2004	6.23	<0.5	<0.5	10.6	140	<0.015	<0.015	<0.02	<0.02	--	--
7/13/2004	5.8	<0.5	<0.5	17.2	130	<0.015	<0.015	<0.02	<0.02	--	--
9/15/2004	5.61	0.86	<0.5	17.2	120	<0.015	<0.015	<0.02	<0.02	<0.02	--
11/17/2004	5.36	<0.5	<0.5	13.5	160	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
1/26/2005	6.02	<0.5	<0.5	13.8	160	0.017	<0.015	<0.02	<0.02	<0.02	<0.02
5/26/2005	6.03	<0.5	1.86	7.72	85	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
10/20/2005	--	<0.5	<0.5	--	--	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
4/12/2006	--	3.58	6.29	--	--	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
11/2/2006	6.2	<0.5	1.21	--	--	<0.015	--	<0.02	--	<0.02	--
5/23/2007	6.06	--	--	--	--	--	--	--	--	<0.02	--
11/7/2007	5.52	--	--	--	--	--	--	--	--	<0.02	--
5/21/2008	8.6	<0.5	<0.5	8.94	--	<0.015	--	<0.02	--	<0.02	--
11/7/2008	6.36	<0.5	<0.5	7.94	--	0.016	--	<0.02	--	<0.02	--
4/22/2009	6.22	--	--	--	--	--	--	--	--	<0.02	--
10/21/2009	7.37	--	--	--	--	--	--	--	--	--	--
4/14/2010	5.64	<0.5	<0.5	10.1	--	<0.015	--	<0.02	--	--	--
12/21/2010	5.02	<0.5	<0.5	8.95	--	<0.015	--	<0.01	--	--	--
4/26/2011	6.03	--	--	--	--	--	--	--	--	--	--

"--" - Parameter not analyzed

TABLE 24
ECMW-21 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-21

Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
1/28/2004	5.56	<0.5	1.63	8.17	82	0.169	<0.015	0.837	<0.02	--	--
3/16/2004	6.34	<0.5	0.54	3.62	130	<0.015	<0.015	0.028	<0.02	--	--
5/19/2004	6.75	<0.5	2.15	4.59	110	0.029	<0.015	0.07	<0.02	--	--
7/13/2004	6.39	<0.5	2.5	3.74	103	0.032	<0.015	0.056	<0.02	--	--
9/15/2004	5.47	0.81	4.65	4.15	150	<0.015	<0.015	0.029	<0.02	<0.02	--
11/17/2004	5.96	<0.5	2.97	3.14	110	<0.015	<0.015	0.047	<0.02	<0.02	<0.02
1/26/2005	5.37	4.06	3.23	2.88	77	0.02	<0.015	0.044	<0.02	<0.02	<0.02
5/26/2005	5.69	<0.5	3.17	3.64	76	0.063	<0.015	0.265	<0.02	0.092	<0.02
10/20/2005	4.17	<0.5	4.16	--	--	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
4/12/2006	--	<0.5	3.19	--	--	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
11/2/2006	--	<0.5	2.23	--	--	<0.015	--	<0.02	--	<0.02	--
5/23/2007	5.56	--	--	--	--	--	--	--	--	<0.02	--
11/7/2007	5.07	--	--	--	--	--	--	--	--	<0.02	--
5/21/2008	7.81	<0.5	1.85	5.18	--	<0.015	--	<0.02	--	<0.02	--
11/7/2008	5.32	<0.5	1.26	3	--	<0.015	--	<0.02	--	<0.02	--
4/22/2009	5.24	--	--	--	--	--	--	--	--	<0.02	--
10/21/2009	5.91	--	--	--	--	--	--	--	--	--	--
4/14/2010	4.88	<0.5	2.24	3.7	--	<0.015	--	<0.02	--	--	--
11/3/2010	7.13	<0.5	1.8	6.07	--	<0.015	--	<0.01	--	--	--
4/26/2011	5.85	--	--	--	--	--	--	--	--	--	--

"--" - Parameter not analyzed

TABLE 25
ECMW-22 ANALYTICAL SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

ECMW-22

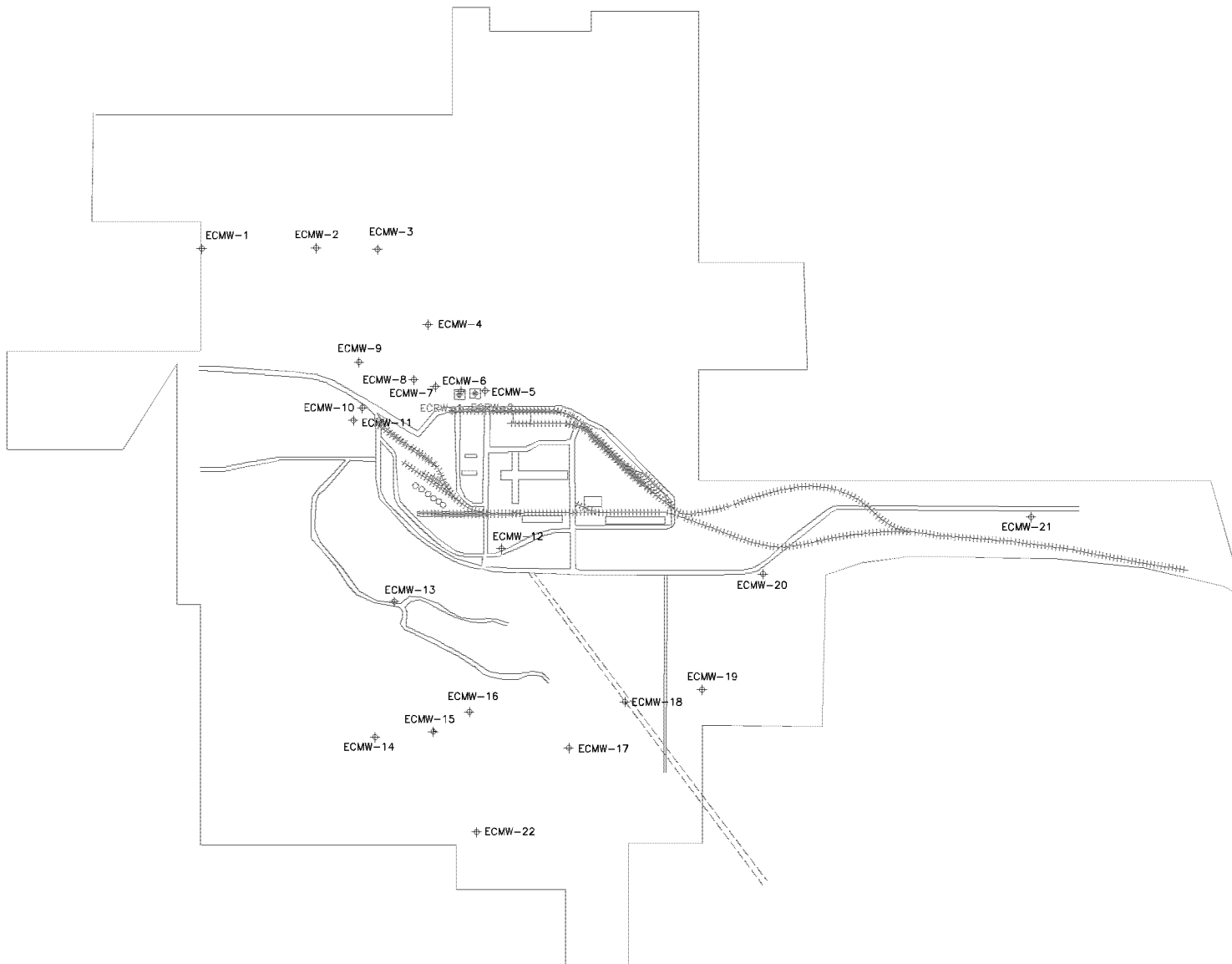
Sample Date	pH	Ammonia-N	Nitrate-N	Sulfate	Total Dissolved Solids	Lead (Total)	Lead (Dissolved)	Chromium (Total)	Chromium (Dissolved)	Vanadium (Total)	Vanadium (Dissolved)
	s.u.	mg/L									
1/28/2004	7.68	0.61	0.53	6.62	540	0.021	<0.015	0.021	<0.02	--	--
1/28/2004	--	<0.5	0.52	6.62	610	0.021	<0.015	0.023	<0.02	--	--
3/16/2004	6.65	<0.5	0.66	2.88	<1	<0.015	<0.015	<0.02	<0.02	--	--
5/18/2004	6.76	<0.5	0.95	3.74	136	<0.015	<0.015	<0.02	<0.02	--	--
7/13/2004	6.74	<0.5	<0.5	3.8	140	<0.015	<0.015	<0.02	<0.02	--	--
9/14/2004	5.84	0.7	<0.5	2.94	170	<0.015	<0.015	<0.02	<0.02	<0.02	--
11/16/2004	6.95	<0.5	<0.5	2.51	180	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
1/26/2005	5.79	<0.5	1.09	3.56	140	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
5/25/2005	6.46	<0.5	1.12	3.61	130	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
10/19/2005	6.21	<0.5	<0.5	--	--	0.056	<0.015	<0.02	<0.02	<0.02	<0.02
4/11/2006	6.22	<0.5	2.56	--	--	<0.015	<0.015	<0.02	<0.02	<0.02	<0.02
11/2/2006	5.37	<0.5	1.07	--	--	<0.015	--	<0.02	--	<0.02	--
5/23/2007	5.67	--	--	--	--	--	--	--	--	<0.02	--
11/7/2007	5.01	--	--	--	--	--	--	--	--	<0.02	--
5/21/2008	7.93	<0.5	3.65	7.6	--	<0.015	--	<0.02	--	<0.02	--
11/5/2008	5.06	<0.5	1.87	4.7	--	<0.015	--	<0.02	--	<0.02	--
4/21/2009	5.8	--	--	--	--	--	--	--	--	<0.02	--
4/21/2009	--	<0.5	0.991	3.67	--	--	--	--	--	<0.02	--
10/21/2009	6.15	--	--	--	--	--	--	--	--	--	--
4/14/2010	5.84	<0.5	1.13	7.73	--	<0.015	--	<0.02	--	--	--
11/3/2010	8.15	<0.5	1.31	6.68	--	<0.015	--	<0.01	--	--	--
4/26/2011	6.05	--	--	--	--	--	--	--	--	--	--

"--" - Parameter not analyzed

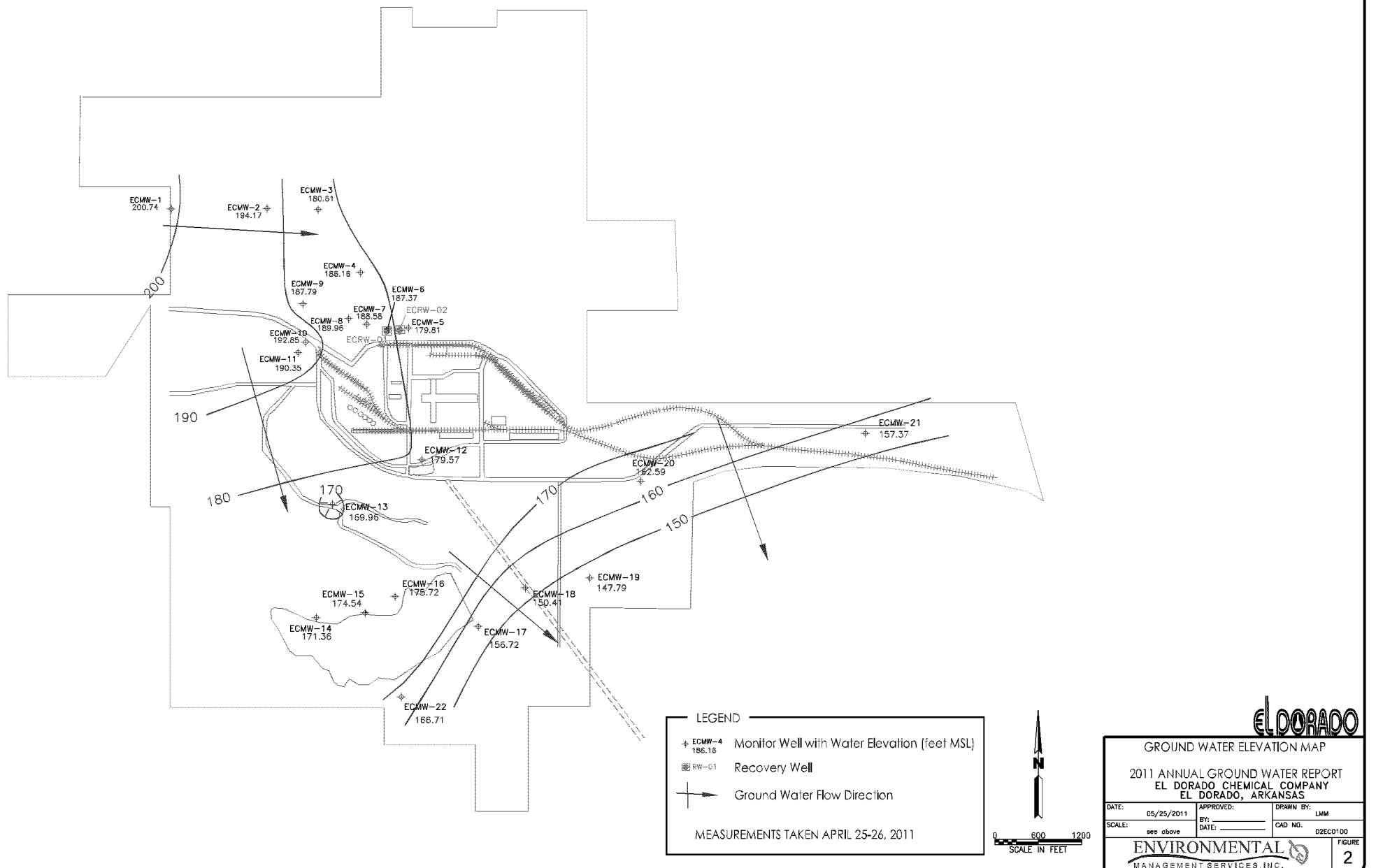
TABLE 26
IN SITU REMEDIATION PARAMETERS SUMMARY
EL DORADO CHEMICAL COMPANY
EL DORADO, ARKANSAS

Well	Sample Date	Dissolved Oxygen (mg/L)	REDOX (mV)	Total Alkalinity (mg/L)	Total Organic Carbon (mg/L)	Nitrite (mg/L)	Total Phosphorus (mg/L)
ECMW-1	4/26/2011	3.01	4.3	<5	<1	<0.5	0.161
ECMW-2	4/26/2011	1.73	-2.7	15	2.75	<0.5	0.342
ECMW-3	4/27/2011	1.68	-20.9	56	2.67	<0.5	0.265
ECMW-4	4/27/2011	3.29	116.8	<5	25.3	<0.5	<0.02
ECMW-5	4/27/2011	2.12	55.1	5	1.22	<0.5	<0.02
ECMW-6	4/27/2011	1.6	76.6	<5	1.69	<0.5	<0.02
ECMW-7	4/27/2011	2.11	131.7	<5	7.25	<0.5	<0.02
ECMW-8	4/27/2011	1.75	133.2	<5	6.18	<0.5	<0.02
ECMW-9	4/27/2011	1.78	60.7	25	21.9	<0.5	0.379
ECMW-10	4/27/2011	0.97	56.8	5	6.73	<0.5	0.037
ECMW-11	4/27/2011	1.94	49.5	<5	9.46	<0.5	0.026
ECMW-12	4/27/2011	0.66	-13.8	174	23	<0.5	0.116
ECMW-13	4/26/2011	0.9	-172	12	7.15	<0.5	0.054
ECMW-14	4/26/2011	1.7	-113.7	14	11.9	<0.5	<0.02
ECMW-15	4/26/2011	1.01	195.4	<5	1.5	<0.5	<0.02
ECMW-16	4/26/2011	0.41	153	<5	2.68	<0.5	<0.02
ECMW-17	4/26/2011	0.99	74.8	<5	1.88	<0.5	<0.02
ECMW-18	4/26/2011	5.98	-165.5	15	<1	<0.5	<0.02
ECMW-19	4/26/2011	0.51	257.6	26	<1	<0.5	0.132
ECMW-20	4/26/2011	2.25	149.9	42	<1	<0.5	0.087
ECMW-21	4/26/2011	4.58	-110.7	<5	<1	<0.5	<0.02
ECMW-22	4/26/2011	0.9	-5.1	50	<1	<0.5	0.181

FIGURES



SITE MAP 2011 ANNUAL GROUND WATER REPORT EL DORADO CHEMICAL COMPANY EL DORADO, ARKANSAS		
DATE: 03/26/2011	APPROVED: By: LMM	DRAWN BY: D2ECD100
SCALE: see above	DATE:	CAD NO.:
ENVIRONMENTAL MANAGEMENT SERVICES, INC. 		



APPENDIX A

SAMPLING FORMS AND LABORATORY ANALYTICAL REPORTS

Arkansas Analytical
Inc.



!%" !%& (!)!* +, ! - #. /+& !0 123) !4 0 ! 55 6
- #7--#5\$#!!89: !- #7--# <

74 @\$AB733

=# - 9>\$#?(#
! "#%" & ' () *+\$, - .
5677 8" #0 : (; 90< .
! "#%" / 01 23243

1 GD# E- %H\$9 #C\$) I (J K
C! D 8 E) F(#G337543B

- +" ; (%\$# 9 (#; E9 " L\$- \$ A; (; L" #; \$) I (; #+(* < (%FA9 (\$F" #9 #A" -
BM01 #33 36 G3. , LA" E' \$ < (\$- ACE(; 9' - ; +" - +(# * P 9 * # I "## I (\$; (L((9'
+" - \$+9) .

C\$) I (1 (+(1 9, - L" # \$9" - G
&E; 9 %AC(\$;
&" - \$*- (# &" #9 +9
&Q&RS\$F(; 0 P#(
># ; (#\$9" - &" - L" # (%
1 (+(* < (%Q- .+(
T() I (#9E# " - 1 (+(1 9 3M7U&

C* - +(# A/

Norma James

8" # \$ \\$/ (;
># ; *% - 9

!"#\$%&' () ""!"") *() #(#"") + "S. " ("8I ("S-*" ("7 (. ! \$) a 1"#\$'2 \$' " " " ! "3/ . (! ! + "4##. (! ! (#5" ! "#\$%&' () ** 4, "
%" 4") ") - \$.' 4" \$" 4" ! "%\$) - #() * 444) # "4 64+ " . 7 4 6 (#5"8", \$&"4. (') \$** (") *() #(#" . (% / () *9, \$&"4. (') \$* - (#* 4" "
4, "# ! %& ! & (9# ! *. : & \$) 9\$. "%\$,) 6" \$-* ! "#\$%&' () ** ! ? *: %8+ " . \$: "#5"8", \$&" 47(". (% 7(#* ! "#\$%&' () **) "
. \$. 9% 4! (#(! *. \$, 5

G#(- 1/ \$#H#
 ! "#%" & ' () *+\$, - +.
 ABCC D" #1 E (91< F(.
 ! "#%" ; <= >?>@
 / #'Q (+123 #'4- %5 \$1 #6\$) 7 (89:

! \$1 = (+(*F(%21 JK 7#Q? ?B2B?

<D<LRO,&<L = 6SL06

L\$MD4) M #2	??CA@P1 KC?
6\$) 7 (D\$) (2	P E K?
! \$1(ND) (&" (+1%2	ANJNP? >2B
6\$) 7 (P \$##Q2	E \$1#
<u>O-* -;</u> W *9	<u>1(:E9</u>
8 '9#9 \$; 8) PBS	Z 7.677
<u>: (9&' () * #A</u> W *9	<u>1(:E9</u>
TQ&) PBS	Z 3.77
T" \$0 ?\$ * 'A	Z 6.7
T" \$0 >' " ; " #E;) PBS	Z 7.7B7
<u>YE\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
5FB2R3 [G6	0375473
<u>YE\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
5FB1R3 37G1	03754B2
5FB1R3 3M32	0375463
6FB3 36GM	037677B
<u>= \$9'</u>	<u>@ 9 "%</u>
477.7R76M0	
<u>= \$9'</u>	<u>@ 9 "%</u>
6437R7M70	
<u>B4B7 =</u>	
5677N = 6/	

<D<LRO,&<L = 6SL06

L\$MD4) M #2	??CA@P1 KC
6\$) 7 (D\$) (2	P E K C
! \$1(ND) (&" (+1%2	ANJNP? T2C
6\$) 7 (P \$##Q2	E \$1#
<u>O-* -;</u> W *9	<u>1(:E9</u>
8 '9#9 \$; 8) PBS	Z 7.677
<u>: (9&' () * #A</u> W *9	<u>1(:E9</u>
TQ&) PBS	Z 3.77
T" \$0 ?\$ * 'A	A1 .C
T" \$0 >' " ; " #E;) PBS	CCT>
<u>YE\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
5FB2R3 [G2	0375473
<u>YE\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
5FB1R3 37G1	03754B2
5FB1R3 3M32	0375463
6FB3 36GM	037677B
<u>= \$9'</u>	<u>@ 9 "%</u>
477.7R76M0	
<u>= \$9'</u>	<u>@ 9 "%</u>
6437R7M70	
<u>B4B7 =</u>	
5677N = 6/	

<D<LRO,&<L = 6SL06

L\$MD4) M #2	??CA@P1 KC@
6\$) 7 (D\$) (2	P E KU
! \$1(ND) (&" (+1%2	ANJNP? T2 T
6\$) 7 (P \$##Q2	E \$1#
<u>O-* -;</u> W *9	<u>1(:E9</u>
8 '9#9 \$; 8) PBS	Z 7.677
<u>: (9&' () * #A</u> W *9	<u>1(:E9</u>
TQ&) PBS	Z 3.77
T" \$0 ?\$ * 'A	I J.C
T" \$0 >' " ; " #E;) PBS	C?@
<u>YE\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
5FB2R3 37G7	0375473
<u>YE\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
5FB1R3 37G1	03754B2
5FB1R3 3M32	0375463
6FB3 36GM	037677B
<u>= \$9'</u>	<u>@ 9 "%</u>
477.7R76M0	
<u>= \$9'</u>	<u>@ 9 "%</u>
6437R7M70	
<u>B4B7 =</u>	
5677N = 6/	

G#(- 1/ \$#H#
 ! "#%" & () *+\$, - .
 ABCC D" #1 E (91< F(.
 ! "#%" ; < = >?>@
 / #'Q +123 #'4- %5 \$1 #6\$) 7 (89:

! \$1 = (+(*F(%21 JK 7#Q? ?B2B?

<D<LRO,&<L = 6SL06

L\$MD4) M #2	??CA@I KCA
6\$) 7 (D\$) (2	PE KRT
! \$1(ND) (&" (+1%2	ANJNP? T2AI
6\$) 7 (P \$#CQ2	E \$1#
<u>O-* -;</u> W *9	<u>1(:E9</u>
8 '9#9 \$; 8) PBS	Z 7.677
<u>: (9&' () * SHA</u> W *9	<u>1(:E9</u>
TQ&) PBS	Z 3.77
T" \$0 ?\$ * 'A	?BC
T" \$0 > ' ; " #E) PBS Z 7.7B7
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB2R3 37G4
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB1R3 37G1
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB1R3 3M32
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	6FB3 36GM



7

<D<LRO,&<L = 6SL06

L\$MD4) M #2	??CA@I KCB
6\$) 7 (D\$) (2	PE K@
! \$1(ND) (&" (+1%2	ANJNP? U2I
6\$) 7 (P \$#CQ2	E \$1#
<u>O-* -;</u> W *9	<u>1(:E9</u>
8 '9#9 \$; 8) PBS	Z 7.677
<u>: (9&' () * SHA</u> W *9	<u>1(:E9</u>
TQ&) PBS	>.B
T" \$0 ?\$ * 'A	?I .C
T" \$0 > ' ; " #E) PBS C.CBA
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB2R3 37G6
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB1R3 37G1
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB1R3 3M32
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	6FB3 36GM

<D<LRO,&<L = 6SL06

L\$MD4) M #2	??CA@I KCJ
6\$) 7 (D\$) (2	PE KRA
! \$1(ND) (&" (+1%2	ANJNP? U2I
6\$) 7 (P \$#CQ2	E \$1#
<u>O-* -;</u> W *9	<u>1(:E9</u>
CE L\$9 \$; CQ5) PBS	?BU
8 '9\$9 \$; 8) PBS	?C.>
8 '9#9 \$; 8) PBS	Z 7.677
<u>: (9&' () * SHA</u> W *9	<u>1(:E9</u>
0) " -\$ \$; 8) PBS	Z 7.67
TQ&) PBS	??.U
T" \$0 ?\$ * 'A	?AC
T" \$0 > ' ; " #E) PBS Z 7.7B7
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB2R3 35G5
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB2R3 35G3
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB2R3 33G1
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB1R3 33G6
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB1R3 37G1
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	5FB1R3 3M32
<u>Y E\$ *L* #1 K</u>	<u>! \$9 R*) (0-\$ AX %</u>
	6FB3 36GM

G#(- 1/ \$#H#

! "#%" & () *+\$, - +.

ABCC D" #1 E (91< F(.

! "#%" ; < = > ?> @

/ #'Q (+123 #'4- %5 \$1 #6\$) 7 (89:

! \$1 = (+(*F(%21 JK< 7#? ?B2B?

<D<LRO,&<L = 6SL06

L\$MD4) M#2	??CA@P K>
6\$) 7 (D\$) (2	P E K>
! \$1(ND) (&" (+1%2	ANJNP? U2@T
6\$) 7 (P \$#CQ2	E \$1#
0-*:-	W *9
8 *#9 \$; 8) PBS
: (9&' () * #A	W *9
TQ&) PBS
T" \$0 ?\$ * #A) PBS
T" \$0 ?\$ * #A) PBS
T" \$0 ?\$ * #A) PBS
T" \$0 ?\$ * #A) PBS
1(:E9	1(:E9
Z 7.677	Z 7.677
?BC	?BC
Z 6.7	Z 6.7
Z 7.7B7	Z 7.7B7
YES *L* #1 K	YES *L* #1 K
! \$9 R*) (0-\$ AX %	! \$9 R*) (0-\$ AX %
5R2R3 3347	5R2R3 3347
0375473	0375473
=#9'	=#9'
@ 9 "%	@ 9 "%
477.7R76M0	477.7R76M0
=#9'	=#9'
@ 9 "%	@ 9 "%
6437R7M70	6437R7M70
B4B7 =	B4B7 =
5677N=6/	5677N=6/

<D<LRO,&<L = 6SL06

L\$MD4) M#2	??CA@P KCT
6\$) 7 (D\$) (2	P E KJ
! \$1(ND) (&" (+1%2	ANJNP? U2BT
6\$) 7 (P \$#CQ2	E \$1#
0-*:-	W *9
CE L\$9 \$; CQ5) PBS
8 *#9 \$; 8) PBS
8 *#9 \$; 8) PBS
: (9&' () * #A	W *9
0)) "- \$; 8) PBS
TQ&) PBS
T" \$0 ?\$ * #A) PBS
T" \$0 ?\$ * #A) PBS
1(:E9	1(:E9
?BT	?BT
>.BC	>.BC
Z 7.677	Z 7.677
5R2R3 363M	5R2R3 363M
0375473	0375473
=#9'	=#9'
@ 9 "%	@ 9 "%
477.7R76M0	477.7R76M0
5R2R3 3364	5R2R3 3364
0375473	0375473
=#9'	=#9'
@ 9 "%	@ 9 "%
5R2R3 3364	5R2R3 3364
0375473	0375473
YES *L* #1 K	YES *L* #1 K
! \$9 R*) (0-\$ AX %	! \$9 R*) (0-\$ AX %
5R2R3 363M	5R2R3 363M
0375473	0375473
=#9'	=#9'
@ 9 "%	@ 9 "%
5677N=4!	5677N=4!
0375453	0375453
5R2R3 3346	5R2R3 3346
0375473	0375473
0)) "- \$; 8	0)) "- \$; 8
TQ&	TQ&
T" \$0 ?\$ * #A	T" \$0 ?\$ * #A
T" \$0 ?\$ * #A	T" \$0 ?\$ * #A
1(:E9	1(:E9
@BJ	@BJ
I.JT	I.JT
Z 6.7	Z 6.7
Z 7.7B7	Z 7.7B7
5R2R3 375\	5R2R3 375\
03754B2	03754B2
6437R7M70	6437R7M70
5R2R3 3M32	5R2R3 3M32
0375463	0375463
B4B7 =	B4B7 =
6RBR3 363M	6RBR3 363M
037677B	037677B
5677N=6/	5677N=6/

<D<LRO,&<L = 6SL06

L\$MD4) M#2	??CA@P KCU
6\$) 7 (D\$) (2	P E K>
! \$1(ND) (&" (+1%2	ANJNP? ?C2@C
6\$) 7 (P \$#CQ2	E \$1#
0-*:-	W *9
CE L\$9 \$; CQ5) PBS
8 *#9 \$; 8) PBS
8 *#9 \$; 8) PBS
: (9&' () * #A	W *9
0)) "- \$; 8) PBS
TQ&) PBS
T" \$0 ?\$ * #A) PBS
T" \$0 ?\$ * #A) PBS
1(:E9	1(:E9
AC.I	AC.I
AC@	AC@
Z 7.677	Z 7.677
YES *L* #1 K	YES *L* #1 K
! \$9 R*) (0-\$ AX %	! \$9 R*) (0-\$ AX %
5R2R3 364[5R2R3 364[
0375473	0375473
=#9'	=#9'
@ 9 "%	@ 9 "%
477.7R76M0	477.7R76M0
5R2R3 3B36	5R2R3 3B36
0375473	0375473
=#9'	=#9'
@ 9 "%	@ 9 "%
5R2R3 3B36	5R2R3 3B36
0375473	0375473
?C?	?C?
?TT	?TT
Z 6.7	Z 6.7
Z 7.7B7	Z 7.7B7
5R2R3 375\	5R2R3 375\
03754B2	03754B2
6437R7M70	6437R7M70
5R2R3 3M32	5R2R3 3M32
0375463	0375463
B4B7 =	B4B7 =
6RBR3 363M	6RBR3 363M
037677B	037677B
5677N=6/	5677N=6/

G#(- 1 / \$#H #

! "#\$%' & ' () *+\$, - +.

ABCC D" #1 E (91< F(.

! "#\$%' ; <= >?>@

/ #'Q (+123 #'4- %5 \$1 #6\$) 7 (89:

! \$1(= (+(*F(%21 JK< 7#Q? ?B2B?

<D<LRO,&<L = 6SL06

L\$MD4) M #2	??CA@I KPC
6\$) 7 (D\$) (2	P E KI
! \$1(ND) (&" (+1%2	ANJNP? ??2CT
6\$) 7 (P \$1#C2	E \$1#
<u>O-*</u> -;	<u>W *9</u>
8 '9#9 \$; 8) PBS
<u>: (9&' () * #A</u>	<u>W *9</u>
TQ&) PBS
T" \$0 ?\$* *A) PBS
T" \$0 >' " ; " #E) PBS
<u>1(:E9</u>	<u>1(:E9</u>
Z 7.677	Z 3.77
<u>YE\$ *L* #1 K</u>	<u>YE\$ *L* #1 K</u>
<u>! \$9 R*) (0-\$ AX %</u>	<u>! \$9 R*) (0-\$ AX %</u>
5R2R3 3B4\	5R1R3 37G\
0375473	03754B2
<u>5R1R3 3M32</u>	<u>5R1R3 3M32</u>
0375463	B4B7 =
<u>6RBR3 36GM</u>	<u>6RBR3 36GM</u>
037677B	5677N =6/

<D<LRO,&<L = 6SL06

L\$MD4) M #2	??CA@I K?
6\$) 7 (D\$) (2	P E K
! \$1(ND) (&" (+1%2	ANJNP? ??2@
6\$) 7 (P \$1#C2	E \$1#
<u>O-*</u> -;	<u>W *9</u>
8 '9#9 \$; 8) PBS
<u>: (9&' () * #A</u>	<u>W *9</u>
TQ&) PBS
T" \$0 ?\$* *A) PBS
T" \$0 >' " ; " #E) PBS
<u>1(:E9</u>	<u>1(:E9</u>
Z 7.677	Z 3.77
<u>YE\$ *L* #1 K</u>	<u>YE\$ *L* #1 K</u>
<u>! \$9 R*) (0-\$ AX %</u>	<u>! \$9 R*) (0-\$ AX %</u>
5R2R3 34GM	5R1R3 37G\
0375473	03754B2
<u>5R1R3 3M32</u>	<u>5R1R3 3M32</u>
0375463	B4B7 =
<u>6RBR3 36GM</u>	<u>6RBR3 36GM</u>
037677B	5677N =6/

<D<LRO,&<L = 6SL06

L\$MD4) M #2	??CA@I K1
6\$) 7 (D\$) (2	P E K
! \$1(ND) (&" (+1%2	ANJNP? ?I 2CB
6\$) 7 (P \$1#C2	E \$1#
<u>O-*</u> -;	<u>W *9</u>
8 '9#9 \$; 8) PBS
<u>: (9&' () * #A</u>	<u>W *9</u>
TQ&) PBS
T" \$0 ?\$* *A) PBS
T" \$0 >' " ; " #E) PBS
<u>1(:E9</u>	<u>1(:E9</u>
Z 7.677	I.>B
<u>YE\$ *L* #1 K</u>	<u>YE\$ *L* #1 K</u>
<u>! \$9 R*) (0-\$ AX %</u>	<u>! \$9 R*) (0-\$ AX %</u>
5R2R3 35G[5R1R3 37G\
0375473	03754B2
<u>5R1R3 3M32</u>	<u>5R1R3 3M32</u>
0375463	B4B7 =
<u>6RBR3 36GM</u>	<u>6RBR3 36GM</u>
037677B	5677N =6/

G#(- 1 / \$#H #
 ! "#%" & ' () *+\$, - .
 ABCC D" #1 E (91< F(.
 ! "#%" ; < = > ?> @
 / #'Q (+123 #'4- %5 \$1 #6\$) 7 (89:

! \$1 = (+(*F(%21 JK< 7#R? ?B2B?

VS< L,OR &WDO=WL = 6SL06

<- *"- 9 MKG\$1H' 2< ?CA@? 8E \$1 #
 / #7\$#(%21 >K< 7#R? CT2 C GX2P3 MK< - \$ XY(%21 >K< 7#R? ?>2CU GX2P3

<u>L-\$ X1</u>	<u>GLI</u>	<u>L&6 NL&6!</u>	<u>P 6 NP 6!</u>	<u>! 47</u>	<u>= / !</u>	<u>V4\$ *Z(#</u>
8 '969 \$; 8	Z7.677) PRS	[[.[^ F 80	373^ F [[.2^		3.BM^	
8 '979 \$; 8	Z7.677) PRS	[[.5^ F 80	37\^ F 37M^		3.\ 2^	
CE1\$9 \$; CQ5	Z7.677) PRS	37[^ F 80	372^ F 37[^		3.4\ ^	

E (18' () *9#X MKG\$1H' 2< ?CA@? 8E \$1 #
 / #7\$#(%21 TK< 7#R? ?C2AT GX26 G MK< - \$ XY(%21 TK< 7#R? ?C2AT GX26 G

<u>L-\$ X1</u>	<u>GLI</u>	<u>L&6 NL&6!</u>	<u>P 6 NP 6!</u>	<u>! 47</u>	<u>= / !</u>	<u>V4\$ *Z(#</u>
TQ&	Z3.77) PRS	37M^ F 80	374^ F 37M^		3.\ B^	

E (18' () *9#X MKG\$1H' 2< ?CA@? 8E \$1 #
 / #7\$#(%21 TK< 7#R? ?A2CC GX26 G MK< - \$ XY(%21 UK< 7#R? ??2@ GX26 G

<u>L-\$ X1</u>	<u>GLI</u>	<u>L&6 NL&6!</u>	<u>P 6 NP 6!</u>	<u>! 47</u>	<u>= / !</u>	<u>V4\$ *Z(#</u>
0)) - \$ \$; 8	Z7.67) PRS	37\^ F 80	333^ F 375^		M[3^	!

E (18' () *9#X MKG\$1H' 2< ?CA@? 8E \$1 #
 / #7\$#(%21 UK< 7#R? ?J2> GX26 G MK< - \$ XY(%21 UK< 7#R? ?J2> GX26 G

<u>L-\$ X1</u>	<u>GLI</u>	<u>L&6 NL&6!</u>	<u>P 6 NP 6!</u>	<u>! 47</u>	<u>= / !</u>	<u>V4\$ *Z(#</u>
T" \$ 0 \$? * 9A	Z6.7) PRS	373^ F 377^	80 F 80		7.[[6^	

E (18' () *9#X MKG\$1H' 2< ?CBCC 8E \$1 #
 / #7\$#(%2C1 KP \$X? CT2 B GX2[/ MK< - \$ XY(%2C1 KP \$X? ?B2?J GX2[/

<u>L-\$ X1</u>	<u>GLI</u>	<u>L&6 NL&6!</u>	<u>P 6 NP 6!</u>	<u>! 47</u>	<u>= / !</u>	<u>V4\$ *Z(#</u>
T" \$ > ' " ; " #;	Z7.7B7) PRS	37B^ F 80	[6.M^ F [\.7^		B.44^	

VS< L,\ , =86:

'! G 1>! _\$ E(! " (; 8" 9@ (9S\$F" #9 #A0++(I \$- + (#\$

0 0-\$ A*; I (#" # (%%++" #& P 9' >0 \$1# < (%) (9" "% " PAH' (- \$<*\$F(G
 C: \ 5M 1(<,(%! (+() F(# 3[[M >0 M7FBN2[NB7/ 1(<, (%@#\$' / 3[\ 4aC9\$- %\$#/@ 9" %/ B79 %9' - .
 , - ; #E) (- 9+\$ F#9' - \$- %CE\$ "9A+ - #F ; \$) | (; | (#" # (%%9" #\$F' < L CE(- +A; | (+L(%*- \$- \$ A9+\$) (9" %

Norma James

1(< H(%FAG

8" # \$ V\$) (;
 ># ; % - 9

Arkansas Analytical
Inc.

11701 Interstate 30, Bldg. 1, Ste. 115
 Little Rock, AR 72209
 PHONE: 501-455-3233
 FAX: 501-455-6118

CHAIN OF CUSTODY RECORD

CLIENT INFORMATION		BILLING INFORMATION		Project Description		Turnaround Time	Preservation Codes:						
El Dorado Chemical Inc.	El Dorado Chemical Inc.			Groundwaters			24 Hour	1. Coal, 4 Degrees Celsius	4. Thiosulfate for Bleaching				
4500 Northwest Ave.	P.O. Box 231						48 Hour	2. Sulfuric Acid (H_2SO_4 , pH < 2)	5. Hydrochloric Acid (HCl)				
El Dorado, AR 71731	El Dorado, AR 71731			Reporting Information		72 Hour	3. Nitric Acid (HNO_3 , pH < 2)	6. Sodium Hydroxide ($NaOH$), pH > 12					
						Telephone: 870-863-1484							
Attn: Brent Parker						Fax: 870-863-1489	Preservative Code						
						Email: BParker@edc-ark.com	Bottle Type Code						
						P	P	P	P	GV		Q - Glass, P - Plastic	
												V - Acrylic, A - Acrylic	
Sampler(s) Signature		Sampler(s) Printed								Arkansas Analytical Work Order Number			
Field Number	SAMPLE COLLECTION		Grab	Number of Bottles	Sample Matrix	SAMPLE IDENTIFICATION/DESCRIPTION						104312	
	Date/Time	Time/											
4/26/11	07:32	X		W	MW-21	✓	✓	✓	✓	✓	✓	01	
	08:10	X		W	MW-20	✓	✓	✓	✓	✓	✓	02	
	08:48	X		W	MW-19	✓	✓	✓	✓	✓	✓	03	
	08:42	X		W	MW-18	✓	✓	✓	✓	✓	✓	04	
	09:12	X		W	MW-13	✓	✓	✓	✓	✓	✓	05	
	09:22	X		W	MW-14	✓	✓	✓	✓	✓	✓	06	
	09:38	X		W	MW-15	✓	✓	✓	✓	✓	✓	07	
	09:58	X		W	MW-16	✓	✓	✓	✓	✓	✓	08	
	10:30	X		W	MW-17	✓	✓	✓	✓	✓	✓	09	
	11:08	X		W	MW-22	✓	✓	✓	✓	✓	✓	10	
	11:32	X		W	MW-1	✓	✓	✓	✓	✓	✓	11	
	11:20:05	X		W	MW-2	✓	✓	✓	✓	✓	✓	12	
1. Relinquished by: (Signature)		Date/Time		2. Received by: (Signature)		SAMPLE CONDITION UPON RECEIPT IN LAB						REMARKS / SAMPLE COMMENTS	
<i>Joe Thompson</i>		4/26/11 13:10		<i>Donna Thompson</i>		1. CUSTODY SEALS ✓ Yes No						P.O. Number:	
						2. CONTAINERS CORRECT ✓ Yes No							
						3. COC/LABELS AGREE: ✓ Yes No							
						4. PRESERVATION CONFIRMED: ✓ Yes No							
						5. RECEIVED ON ICE: ✓ Yes No							
						6. TEMPERATURE ON RECEIPT: ✓ 16°C							
FOR COMPLETION BY LAB ONLY													



!%" !%& (!)* +, ! - #. /+& !0 123) !4 0 ! 55 6
- #7 - #5\$\$!!!89: !- #7 - # <

75 @\$AB733

=# - 9>\$#?(#
! "#%" & ' () *+\$, - .
5677 8" #0 : (; 90< .
! "#%" / 01 23243

1 GD# E- %H\$9 #C\$) I (J K
C! D 8 E) F(#G3375443

- +" ; (%\$# 9 (#; E9 " L\$- \$ A; (; L" #; \$) I (; #+(*< (%FA9 (\$F" #9 #A" -
BM01 #33 7M36. ,LA" E' \$< (\$- ACE(; 9' - ; +" - +(# *- P9 *; # I "#8 I (\$; (4(9'
+" - #9+9) (.

C\$) I (1 (+(1 9, - L" # \$9" - G
&E; 9 %AC(\$;
&" - #8* (# &" #9 +9
&Q&RS\$F(; 0 P#(
># ; (#\$9" - &" - L" # (%
1 (+(*< (%Q- .+(
T() I (#9E# " - 1 (+(1 9 5.7 U&

C* - +(# A/

Norma James

8" # \$ \\$/ (;
># ; *% - 9

75 @\$AB733

Arkansas Analytical
Inc.

G#(- 1 / \$#H(#

! "#\$%' & ' () *+\$, - +.

ABCC D" #1 E (91< F(.

! "#\$%' ; < = > ?> @

/ #'Q(+123 #'4- %5 \$1(#6 \$) 7 (89:

! \$1(=(+(*F(%21 JK< 7#? ? CJ2?B

&<6 D<==< L,M

! "#\$%" & #() \$ (+, ! \$- . / 00- 1

2 34558\$; 7< 5\$>93<8 ; 28=2356 @ 474\$B34558476 ; \$1<\$4693??=AID=5 EF

G 745\$ H ? H <3\$; 455?61

476\$ 16J=K 476\$ 16J=\$/31 5547=L K %N\$V465<1\$G 745\$ H ? H <3\$Q15-A\$7 \$=9: O<E6H \$4D\$499H 74; 9=9-6=64\$ \$1+6 \$

4: AK \$ %F\$G 745\$ H ? H <3\$E4?B3455C-A\$1?P=76Q47=AP#R NB \$1+6 4<, 7\$4Q1 5\$ - . / 00- S UF

35217=\$1?5 + / \$; 455?61

476\$ 16J=K 476\$ 16J=\$/31 5547=L K %N\$V465<1\$ 35217=\$Q15-A\$7 \$=9: O<E6H \$4D\$499H 74; 9=9-6=64\$ \$1+6 \$

35217=\$E4?B3455C-A\$1?P=76Q47=AP#R NB \$1+6 4<, 7\$4Q1 5\$ - . / 00- S UF

G#(- 1 / \$#H(#

! "#\$%' & ' () *+\$, - +.

ABCC D" #1 E (91< F(.

! "#\$%' ; <= >?>@

/ #'Q (+123 #'4- %5 \$1 #6\$) 7 (89:

! \$1(= (+(*F(%21 JK< 7#?Q? CJ2?B

<D<NTL,&<N= 6 UNL6

N\$OD4) O(#2	??CA@@PK?
6\$) 7 (D\$) (2	QE H@
! \$1(R*) (&" (+1%2	AP>P? S2AB
6\$) 7 (Q\$#R2	E \$1#
<u>O-*:-</u>	<u>W *9</u>
8'9#9 \$; 8) PBS
<u>: (9&' () *9A</u>	<u>W *9</u>
TQ&) PBS
T" \$0 ?\$* 9A) PBS
T" \$0 >' " ; I " #E) PBS
<u>1(:E9</u>	<u>1(:E9</u>
Z 7.677	I.V>
<u>5FBM33 37G6</u>	<u>5FBM33 37G5M</u>
037545M	03754B2
<u>5FBM33 37G2</u>	<u>6FR33 35G4</u>
477.7R76\0	037674[
<u>5FBM33 36G1</u>	<u>6FR33 36G1</u>
5677N=6/	037677B
<u>YES *L* #1 K</u>	<u>! \$9 R*) (0-\$AX %</u>
<u>YES *L* #1 K</u>	<u>! \$9 R*) (0-\$AX %</u>
<u>=9'</u>	<u>=9'</u>
<u>@ 9 "%</u>	<u>@ 9 "%</u>
<u>@ 9 "%</u>	<u>B4B7 =</u>
<u>6437R71 70</u>	<u>5677N=6/</u>

<D<NTL,&<N= 6 UNL6

N\$OD4) O(#2	??CA@@PK?
6\$) 7 (D\$) (2	QE H@
! \$1(R*) (&" (+1%2	AP>P? ?C2C
6\$) 7 (Q\$#R2	E \$1#
<u>O-*:-</u>	<u>W *9</u>
CEI\$9 \$; CQ5) PBS
8'9\$9 \$; 8) PBS
8'9#9 \$; 8) PBS
<u>1(:E9</u>	<u>1(:E9</u>
JAB	Z 7.677
<u>5FBM33 35G6</u>	<u>5FBM33 37G2</u>
037545M	037545M
<u>5FBM33 37G2</u>	<u>5FBM33 37G6</u>
477.7R76\0	477.7R76\0
<u>5FBM33 37G6</u>	<u>6FR33 35G4</u>
037545M	037674[
<u>5FBM33 33G6</u>	<u>6FR33 36G1</u>
5677N=4!	037677B
<u>YES *L* #1 K</u>	<u>! \$9 R*) (0-\$AX %</u>
<u>YES *L* #1 K</u>	<u>! \$9 R*) (0-\$AX %</u>
<u>=9'</u>	<u>=9'</u>
<u>@ 9 "%</u>	<u>@ 9 "%</u>
0)) "- \$; 8) PBS
TQ&) PBS
T" \$0 ?\$* 9A) PBS
T" \$0 >' " ; I " #E) PBS
Z 6.7	Z 7.7B7
<u>2.C</u>	<u>2.I</u>
<u>5FBM33 33G6</u>	<u>5FBM33 37G5M</u>
0375453	03754B2
<u>5FBM33 37G5M</u>	<u>6FR33 35G4</u>
5677N=4!	037674[
<u>6FR33 36G1</u>	<u>6FR33 36G1</u>
5677N=6/	037677B

<D<NTL,&<N= 6 UNL6

N\$OD4) O(#2	??CA@@PK@
6\$) 7 (D\$) (2	QE H@
! \$1(R*) (&" (+1%2	AP>P? ?C2B
6\$) 7 (Q\$#R2	E \$1#
<u>O-*:-</u>	<u>W *9</u>
CEI\$9 \$; CQ5) PBS
8'9\$9 \$; 8) PBS
8'9#9 \$; 8) PBS
<u>1(:E9</u>	<u>1(:E9</u>
SI .A	Z 7.677
<u>5FBM33 36GM</u>	<u>5FBM33 36GM</u>
037545M	037545M
<u>5FBM33 36GM</u>	<u>5FBM33 33G7</u>
477.7R76\0	037545M
<u>5FBM33 33G7</u>	<u>5FBM33 33G6</u>
477.7R76\0	0375453
<u>5FBM33 33G6</u>	<u>5FBM33 37G5M</u>
5677N=4!	03754B2
<u>5FBM33 37G5M</u>	<u>6FR33 35G4</u>
5677N=4!	037674[
<u>6FR33 35G4</u>	<u>6FR33 36G1</u>
B4B7 =	037677B
<u>6FR33 36G1</u>	<u>6FR33 36G1</u>
5677N=6/	037677B
<u>YES *L* #1 K</u>	<u>! \$9 R*) (0-\$AX %</u>
<u>YES *L* #1 K</u>	<u>! \$9 R*) (0-\$AX %</u>
<u>=9'</u>	<u>=9'</u>
<u>@ 9 "%</u>	<u>@ 9 "%</u>
0)) "- \$; 8) PBS
TQ&) PBS
T" \$0 ?\$* 9A) PBS
T" \$0 >' " ; I " #E) PBS
Z 6.7	Z 7.7B7
<u>2.C</u>	<u>2.I</u>
<u>5FBM33 33G6</u>	<u>5FBM33 37G5M</u>
0375453	03754B2
<u>5FBM33 37G5M</u>	<u>6FR33 35G4</u>
5677N=4!	037674[
<u>6FR33 35G4</u>	<u>6FR33 36G1</u>
B4B7 =	037677B
<u>6FR33 36G1</u>	<u>6FR33 36G1</u>
5677N=6/	037677B

G#(- 1 / \$#H #

! "#%" & ' () *+\$, - +.

ABCC D" #1 E (91< F(.

! "#%" ; < = > ?> @

/ #'Q (+123 #'4- %5 \$1 #6 \$) 7 (89:

! \$1 = (+(*F(%21 JK 7#? ? CJ2?B

<D<NTL,&<N= 6 UNL6

N\$OD4) O(#2	??CA@PICA
6\$) 7 (D\$) (2	QE KW
! \$1(R*) (&" (+1%2	AP>PP? ?C2AC
6\$) 7 (Q\$1#R2	E \$1#
<u>O-*:-</u>	<u>W*9</u>
CELSQ \$; CQ5) PBS
8'9\$9 \$; 8) PBS
8'9#9 \$; 8) PBS
: (9&' () * 9A	<u>W*9</u>
0)) "- \$ \$; 8) PBS
TQ&) PBS
T" \$ 0 ? \$ * 9A) PBS
T" \$ > ' " ; I " #E) PBS
<u>1(; E9</u>	<u>1(; E9</u>
AV.J	YES *L* #1 K
?VJC	! \$9 R*) (0- \$ AX %
Z 7.677	5FBM33 3643
	037545M
	477.7R76\0
	5FBM33 3MG[
	037545M
	477.7R76\0
	5FBM33 33GB
	037545M
	477.7R76\0
	5FBM33 3346
	0375453
	5677N\$] 4!
	?VS
	5FBM33 37GM
	03754B2
	6FB33 35G4
	037674[
	B4B7 =
	6FB33 36G\
	037677B
	5677N\$=6/
<u>1(; E9</u>	<u>1(; E9</u>
I AJ	YES *L* #1 K
I VAC	! \$9 R*) (0- \$ AX %
Z 7.677	5FBM33 3664
	037545M
	477.7R76\0
	5FBM33 3[G\
	037545M
	477.7R76\0
	5FBM33 33G6
	037545M
	477.7R76\0
	5FBM33 3346
	0375453
	5677N\$] 4!
	?V@
	>I B
	5FBM33 37GM
	03754B2
	6FB33 35G4
	037674[
	B4B7 =
	6FB33 36G\
	037677B
	5677N\$=6/

<D<NTL,&<N= 6 UNL6

N\$OD4) O(#2	??CA@PICB
6\$) 7 (D\$) (2	QE K
! \$1(R*) (&" (+1%2	AP>PP? ??2 C
6\$) 7 (Q\$1#R2	E \$1#
<u>O-*:-</u>	<u>W*9</u>
CELSQ \$; CQ5) PBS
8'9\$9 \$; 8) PBS
8'9#9 \$; 8) PBS
: (9&' () * 9A	<u>W*9</u>
0)) "- \$ \$; 8) PBS
TQ&) PBS
T" \$ 0 ? \$ * 9A) PBS
T" \$ > ' " ; I " #E) PBS
<u>1(; E9</u>	<u>1(; E9</u>
I AJ	YES *L* #1 K
I VAC	! \$9 R*) (0- \$ AX %
Z 7.677	5FBM33 3664
	037545M
	477.7R76\0
	5FBM33 3[G\
	037545M
	477.7R76\0
	5FBM33 33G6
	037545M
	477.7R76\0
	5FBM33 3346
	0375453
	5677N\$] 4!
	?V@
	>I B
	5FBM33 37GM
	03754B2
	6FB33 35G4
	037674[
	B4B7 =
	6FB33 36G\
	037677B
	5677N\$=6/

G#(- 1 / \$#H #

! "#%" & ' () *+\$, - +.

ABCC D" #1 E (91< F(.

! "#%" ; < = > ?> @

/ #'Q (+123 #'4- %5 \$1 #6 \$) 7 (89:

! \$1 = (+(*F(%21 JK 7#? Q? CJ2?B

<D<NTL,&<N= 6 UNL6

N\$OD4) O(#2	??CA@P1CV
6\$) 7 (D\$) (2	QE K
! \$1(R*) (&" (+1%2	AP>P? ?@C
6\$) 7 (Q\$1#R2	E \$1#
<u>0- *-;</u>	<u>W 9</u>
CELS9 \$; CQ5) PBS
8'9\$9 \$; 8) PBS
8'9#9 \$; 8) PBS
: (9&' () * 9A	<u>W 9</u>
0)) "- \$ \$; 8) PBS
TQ&) PBS
T" \$ 0 ?\$ * 9A) PBS
T" \$ > ' " ; ! " #E) PBS
<u>1 (; E9</u>	<u>1 (; E9</u>
BAI	BAI
@.?	@.?
Z 7.677	Z 7.677
<u>Y E\$ *L* #U K</u>	<u>Y E\$ *L* #U K</u>
5FBM33 3\ G\	5FBM33 3\ G\
5FBM33 3BGM	5FBM33 3BGM
5FBM33 33G6	5FBM33 33G6
5FBM33 37GM	5FBM33 37GM
6FR3 35G4	6FR3 35G4
6FR3 36G\	6FR3 36G\
<u>= \$9'</u>	<u>= \$9'</u>
477.7R76\0	477.7R76\0
477.7R76\0	477.7R76\0
477.7R76\0	477.7R76\0
<u>@ 9 "%</u>	<u>@ 9 "%</u>
5677N\\$] 4!	5677N\\$] 4!
6437R7\ 70	6437R7\ 70
B4B7 =	B4B7 =
5677N\\$=6/	5677N\\$=6/

<D<NTL,&<N= 6 UNL6

N\$OD4) O(#2	??CA@P1C>
6\$) 7 (D\$) (2	QE K
! \$1(R*) (&" (+1%2	AP>P? ?@C
6\$) 7 (Q\$1#R2	E \$1#
<u>0- *-;</u>	<u>W 9</u>
CELS9 \$; CQ5) PBS
8'9\$9 \$; 8) PBS
8'9#9 \$; 8) PBS
: (9&' () * 9A	<u>W 9</u>
0)) "- \$ \$; 8) PBS
TQ&) PBS
T" \$ 0 ?\$ * 9A) PBS
T" \$ > ' " ; ! " #E) PBS
<u>1 (; E9</u>	<u>1 (; E9</u>
?CV	?CV
@P C	@P C
Z 7.677	Z 7.677
<u>Y E\$ *L* #U K</u>	<u>Y E\$ *L* #U K</u>
5FBM33 3\ GM	5FBM33 3\ GM
5FBM33 32G3	5FBM33 32G3
5FBM33 3B47	5FBM33 3B47
<u>= \$9'</u>	<u>= \$9'</u>
477.7R76\0	477.7R76\0
477.7R76\0	477.7R76\0
477.7R76\0	477.7R76\0
<u>@ 9 "%</u>	<u>@ 9 "%</u>
5677N\\$] 4!	5677N\\$] 4!
6437R7\ 70	6437R7\ 70
B4B7 =	B4B7 =
5677N\\$=6/	5677N\\$=6/

G#(- 1 / \$#H #

! "#%" & ' () *+\$, - +.

ABCC D" #1 E (91< F(.

! "#%" ; < = > ?> @

/ #'Q +123 #'4- %5 \$1 #6 \$) 7 (89:

! \$1 = (+(*F(%21 JK 7#? Q? CJ2?B

<D<NTL,&<N= 6 UNL6

N\$OD4) O(#2
 6\$) 7 (D\$) (2
 ! \$1(R*) (&" (+1%2
 6\$) 7 (Q\$1#R2

??CA@PJKCJ
 QE KPC
 AP>P? ?@B
 E \$1#

<u>O-*</u> -;	<u>W*9</u>	<u>1(:E9</u>	<u>YES *L#U K</u>	<u>! \$9 R*) (0-\$AX %</u>	<u>=S9'</u>	<u>@ 9 "%</u>
CE L\$9 \$; CQ5) PBS	?W		5RBM33 32G4	037545M	477.7R76\0
8'9\$9 \$; 8) PBS	BA?		5RBM33 32G4	037545M	477.7R76\0
8'9#9 \$; 8) PBS	Z 7.677		5RBM33 32G4	037545M	477.7R76\0
: (9&' () * S/A	<u>W*9</u>	<u>1(:E9</u>	<u>YES *L#U K</u>	<u>! \$9 R*) (0-\$AX %</u>	<u>=S9'</u>	<u>@ 9 "%</u>
0)) "- \$ \$; 8) PBS	@?J		5RBM33 33G6	0375453	5677N8] 4!
TQ&) PBS	V.>@		5RBM33 37G5M	03754B2	6437R71 70
T" \$ 0 ? \$ * S/A) PBS	B.C		6RBR3 35G4	037674[B4B7 =
T" \$ > ' " ; I " #E) PBS	CC@	B7	6RBR3 36G[0376774	5677N=6/

<D<NTL,&<N= 6 UNL6

N\$OD4) O(#2
 6\$) 7 (D\$) (2
 ! \$1(R*) (&" (+1%2
 6\$) 7 (Q\$1#R2

??CA@PJKCS
 QE KPC
 AP>P? ?@AC
 E \$1#

<u>O-*</u> -;	<u>W*9</u>	<u>1(:E9</u>	<u>YES *L#U K</u>	<u>! \$9 R*) (0-\$AX %</u>	<u>=S9'</u>	<u>@ 9 "%</u>
CE L\$9 \$; CQ5) PBS	?AV	B7	5RBM33 32G1	037545M	477.7R76\0
8'9\$9 \$; 8) PBS	?BJ		5RBM33 32G1	037545M	477.7R76\0
8'9#9 \$; 8) PBS	Z 7.677		5RBM33 34G6	037545M	477.7R76\0
: (9&' () * S/A	<u>W*9</u>	<u>1(:E9</u>	<u>YES *L#U K</u>	<u>! \$9 R*) (0-\$AX %</u>	<u>=S9'</u>	<u>@ 9 "%</u>
0)) "- \$ \$; 8) PBS	A>C		5RBM33 33G6	0375453	5677N8] 4!
TQ&) PBS	S.AV		6RBR3 33G3	0376773	6437R71 70
T" \$ 0 ? \$ * S/A) PBS	Z 6.7		6RBR3 35G4	037674[B4B7 =
T" \$ > ' " ; I " #E) PBS	CC@ V		6RBR3 36G[0376774	5677N=6/

<D<NTL,&<N= 6 UNL6

N\$OD4) O(#2
 6\$) 7 (D\$) (2
 ! \$1(R*) (&" (+1%2
 6\$) 7 (Q\$1#R2

??CA@PJKC
 QE KPI
 AP>P? ?@BB
 E \$1#

<u>O-*</u> -;	<u>W*9</u>	<u>1(:E9</u>	<u>YES *L#U K</u>	<u>! \$9 R*) (0-\$AX %</u>	<u>=S9'</u>	<u>@ 9 "%</u>
8'9#9 \$; 8) PBS	Z 7.677		5RBM33 34G4M	037545M	477.7R76\0
: (9&' () * S/A	<u>W*9</u>	<u>1(:E9</u>	<u>YES *L#U K</u>	<u>! \$9 R*) (0-\$AX %</u>	<u>=S9'</u>	<u>@ 9 "%</u>
TQ&) PBS	I @C		6RBR3 33G3	0376773	6437R71 70
T" \$ 0 ? \$ * S/A) PBS	?>A		6RBR3 35G4	037674[B4B7 =
T" \$ > ' " ; I " #E) PBS	C??V		6RBR3 36G[0376774	5677N=6/

G#(- 1/ \$#H #
 ! "#\$%' & ' () *+\$, - .
 ABCC D" #1 E (91< F(.
 ! "#\$%' ; < = > ?>@
 / #'Q (+123 #'4- %5 \$1 #6\$) 7 (89:
 ! \$1 = (+(*F(%21 JK< 7#R? CJ2?B

WU< N,LT & XDL=XN= 6 UNL6

E (1& () *9#Y MKG\$1+ 2< ?CA@> 8E \$1 #
 / #(7\$#(%21 JK< 7#R? ?C2AJ GY26 G MK<- \$ YZ(%21 JK< 7#R? ?C2AJ GY26 G

<u><- \$ Y1</u>	<u>GN</u>	<u>N&6 PN&6!</u>	<u>Q6 PQ6!</u>	<u>! 47</u>	<u>= / !</u>	<u>W4\$ T*(#0</u>
TQ&	Z3.77) PRS	37\^ F 80	374\^ F 37\^			3.MB\^

E (1& () *9#Y MKG\$1+ 2< ?CA@& 8E \$1 #
 / #(7\$#(%21 JK< 7#R? ?A2CC GY26 G MK<- \$ YZ(%21 SK< 7#R? ??2@G GY26 G

<u><- \$ Y1</u>	<u>GN</u>	<u>N&6 PN&6!</u>	<u>Q6 PQ6!</u>	<u>! 47</u>	<u>= / !</u>	<u>W4\$ T*(#0</u>
0)) "- \$ \$; 8	Z7.67) PRS	37M^ F 80	333\^ F 375\^		\.[3^	!

<- ** - 9 MKG\$1+ 2< ?CA@J 8E \$1 #
 / #(7\$#(%21 JK< 7#R? ?C2CC GY2Q3 MK<- \$ YZ(%21 JK< 7#R? I C2AV GY2Q3

<u><- \$ Y1</u>	<u>GN</u>	<u>N&6 PN&6!</u>	<u>Q6 PQ6!</u>	<u>! 47</u>	<u>= / !</u>	<u>W4\$ T*(#0</u>
8'9\$9 \$; 8	Z7.677) PRS	375\^ F 80	37\^ F 372\^		7.22\^	
8'9#9 \$; 8	Z7.677) PRS	376\^ F 80	[[.5\^ F 373\^		3.56\^	
CE1\$9 \$; CQ5	Z7.677) PRS	337\^ F 80	334\^ F 335\^		7.BMB\^	^ ! 3

E (1& () *9#Y MKG\$1+ 2< ?CBCC? 8E \$1 #
 / #(7\$#(%2C?IQ\$YR? ??@ ? GY26 G MK<- \$ YZ(%2C?IQ\$YR? ??@ ? GY26 G

<u><- \$ Y1</u>	<u>GN</u>	<u>N&6 PN&6!</u>	<u>Q6 PQ6!</u>	<u>! 47</u>	<u>= / !</u>	<u>W4\$ T*(#0</u>
TQ&	Z3.77) PRS	37B^ F 80	37B^ F 37B^		7.46\^	

E (1& () *9#Y MKG\$1+ 2< ?CBCC 8E \$1 #
 / #(7\$#(%2C! IQ\$YR? CJ2 B GY21 / MK<- \$ YZ(%2C! IQ\$YR? ?B2?V GY21 /

<u><- \$ Y1</u>	<u>GN</u>	<u>N&6 PN&6!</u>	<u>Q6 PQ6!</u>	<u>! 47</u>	<u>= / !</u>	<u>W4\$ T*(#0</u>
T" \$>' " ; ' "#E	Z7.7B7) PRS	37B^ F 80	[6.\^ F [M7\^		B.44\^	

E (1& () *9#Y MKG\$1+ 2< ?CBCC@8E \$1 #
 / #(7\$#(%2C! IQ\$YR? CJ2 > GY21 / MK<- \$ YZ(%2C! IQ\$YR? ?B2CS GY21 /

<u><- \$ Y1</u>	<u>GN</u>	<u>N&6 PN&6!</u>	<u>Q6 PQ6!</u>	<u>! 47</u>	<u>= / !</u>	<u>W4\$ T*(#0</u>
T" \$>' " ; ' "#E	Z7.7B7) PRS	[2.\^ F 80	M2.\^ F M4.B\^		5.4[^	^ ! 3

E (1& () *9#Y MKG\$1+ 2< ?CBC@8E \$1 #
 / #(7\$#(%2C@Q\$YR? ?A2A@GY26 G MK<- \$ YZ(%2C@Q\$YR? ?A2A@GY26 G

<u><- \$ Y1</u>	<u>GN</u>	<u>N&6 PN&6!</u>	<u>Q6 PQ6!</u>	<u>! 47</u>	<u>= / !</u>	<u>W4\$ T*(#0</u>
T" \$ 0 ?\$ * 9A	Z6.7) PRS	377\^ F 377\^	80 F 80		7.77\^	

75 @\$AB733

G#(- 1/ \$#H#

! "#%" & ' () *+\$, - +.

ABCC D" #1 E (91< F(.

! "#%" ; < = > ? > @

/ #'Q(+123 #'4- %5 \$1 #6 \$) 7 (89:

! \$1 = (+(*F(/%21 JK< 7#? Q? CJ2?B

WU< N,] , =86:

'^ ! 3G @S#_CI ?(\$- %R#@S#_CI ?(! E) *+\$Q >(#(- 91 (+) < #A! " (; 8" 9@ (9S\$F" #9 #A0++(I \$- +(&#Q #S

'! G 1>! a\$ E(! " (; 8" 9@ (9S\$F" #9 #A0++(I \$- +(&#Q #S

' B7G ; 9) \$9 %1(; E9! E(9 @S#_CI ?(\$- %R#@S#_CI ?(! E) *+\$Q b\$*E# cT' * ; \$) I (H\$; E(%\$; d \$# - 9; \$) I (d
* @CRO@C! I #I .

0 0-\$ A* ; I (#L# (%\$++" #/6 P 9" >0 \$1 I # <(%) (9" %" "PAH" (- \$<*\$F(G

C: M5\ / 1(<* (! (+() F(# 3[[\ c >0 \ 77FBN2[NB7/ 1(<, (%@S# / 3[M4cC\$- %\$#/ @ 9" %/ B79 %G" - .

, - ; S#E) (- 9+\$ F#9" - \$- %CE\$ "9A" - S# ; \$) I (; I (#L# (%\$9" #\$F" < L# CE(- +A; I (+L# (%*- \$- \$ A9+\$) (9" %

Mona James

1(<(H(%FAG

8" # \$ VS) (;
># ; *% - 9





11701 Interstate 30, Bldg. 1, Ste. 115
Little Rock, AR 72209
PHONE: 501-455-3233
FAX: 501-455-6118

CHAIN OF CUSTODY RECORD

CLIENT INFORMATION		BILLING INFORMATION		Project Description		Turnaround Time 24 Hour 48 Hour 72 Hour Routine (5 Day)	Preservation Codes:						
El Dorado Chemical Inc. 4500 Northwest Ave. El Dorado, AR 71731	Attn: Brent Parker	El Dorado Chemical Inc. P.O. Box 231 El Dorado, AR 71731		Groundwaters	Reporting Information		1. Cool, 4 Degrees Centigrade	4. Thiosulfate for Dechlorination					
				Telephone: 870-863-1484	Fax: 870-863-1499		2. Sulfuric Acid (H_2SO_4), pH < 2	5. Hydrochloric Acid (HCl)					
				Email: BParker@edo-ark.com			3. Nitric Acid (HNO_3), pH < 3	6. Sodium Hydroxide ($NaOH$), pH > 11					
						TEST PARAMETERS							
						1 P	1 P	1 P	1,2 P	1,2 P	1,5 GV	G - Gas, F - Flammable V - Susp., A - Archer	
Sampler(s) Signature		Sampler(s) Printed		SAMPLE IDENTIFICATION/ DESCRIPTION		NO _x , Alkalinity	NO ₂ , NO _x , SO ₄ , Alkalinity	NO _x , NO ₂ , Alkalinity	T. Phosphorus	Ammonia, T. Phosphorous	TOC	Arkansas Analytical Work Order Number	
Field Number	SAMPLE COLLECTION	Date/Time	Grb. Cont.	Number of Samples	Sample Name							104331	
	4/27/11 0945	X			W MW-3	✓			✓			01	
	10:00	X			W MW-4		✓		✓			02	
	10:25	X			W MW-5	✓	✓		✓			03	
	1040	X			W MW-6	✓	✓		✓			04	
	1120	X			W MW-7	✓	✓		✓			05	
	1220	X			W MW-9	✓	✓		✓			06	
	1310	X			W MW-8	✓	✓		✓			07	
	1325	X			W MW-10	✓	✓		✓			08	
	1340	X			W MW-11	✓	✓		✓			09	
	1355	X			W MW-12	✓	✓		✓			10	
					W MW-								
					W MW-								
1. Relinquished by: (Signature)		Date/Time		2. Received by: (Signature)		SAMPLE CONDITION UPON RECEIPT IN LAB						REMARKS / SAMPLE COMMENTS	
<i>JacK Young</i>		4/27/11 14:45		<i>K. O. Weller</i>		1. CUSTODY SEALS: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No 2. CONTAINERS CORRECT: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No 3. COCLABELS AGREE: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No 4. PRESERVATION CONFIRMED: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No 5. RECEIVED ON ICE: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No 6. TEMPERATURE ON RECEIPT: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No						P.O. Number:	
3. Relinquished by: (Signature)		Date/Time		4. Received by lab: (Signature)									
<i>Asst. Valby</i>		4/28/11 10:00 AM		<i>John Valby</i>									
FOR COMPLETION BY LAB ONLY													



11701 I-30 Bldg 1, Ste 115 - Little Rock, AR 72209
501-455-3233 Fax 501-455-6118

@@AB- (@33

=# - 9>\$#P(#
! "#%" & () *+\$,-.
5677 8"## : (; 90< .
! "#%" / 01 23243

1 FD# B- % \$9 #C\$) J (K L
C! D 8 B) E(#F 337G@H

- +" ; (%\$# 9 (#; B9 " M\$- \$ N (; M#; \$) J (; #+(*<(%E N9 (\$E' #S#N"-
3GAB- Q3 7P#67. ,M N' B' \$<(\$- N QB(; 9"- ; +" - +(# *- R9 *; # J"## J (\$; (M(M(9
+" - \$+9) (.

C\$) J (1 (+(*J9,- M# \$9"- F

&B; 9 %NC(\$;	✓
&" - \$*- (# &"## +9	✓
&S&T\$E(; 0 R#(✓
># ; (#\$9"- &" - M# (%	✓
1 (+(*<(%S- .+(✓
V() J(#S#B# "- 1 (+(*J9	6.7V&

C*- +(# N

Norma James

8" # \$ A\$) (;
># ; *% - 9

@@AB- (@33

G#(- 1/ \$#H(#

! "#\$%' & ' () *+\$, - +.

ABCC D" #1 E (91< F(.

! "#\$%' ; < = > ? > @

/ #'Q(+123 #'4- %5 \$1(#6\$) 7 (89:

! \$1(=(+(*F(%2? I JK4- JP? CL2BC

&<6 D<==< MN

SAMPLE DELIVERY GROUP 1106209:

Quality control excursions resulting in data qualification are discussed below.

TOC Analysis:

The TOC results for all samples in this sample delivery group were qualified as "estimated" (E3) on the final report. The samples were received unpreserved and in incorrect containers.

G#(- 1/ \$#H#

! "#%" & () *+\$, - +.

ABCC D" #1 E (91< F(.

! "#%" ; <= >?>@

/ #'Q (+123 #'4- %5 \$1 #6\$) 7 (89:

! \$1 = (+(*F(%2 ?I JK4 - JP? CL2BC

<D<OTM,&<O= 6 UOMS

O\$P D4) P(#2
6\$) 7 (D\$) (2
! \$1(@M) (&" (+1%2
6\$) 7 (R\$1#S2

??@ VCWC?
RE JPL
I QBQ? ??2@
E \$1#

<u>O</u> -*:-	X-*g	1(:B9	I B\$ *M #KL	! \$9 TV) (0-\$ NY(%	= \$9'	Z (9 "%
8 '9#q \$; 8) RTU	\ 7.677	GBGB3 35F@	037G322	477.7H76G0	
: (9&' () * \$N	X-*g	1(:B9	I B\$ *M #KL	! \$9 TV) (0-\$ NY(%	= \$9'	Z (9 "%
VS&) RTU	?W@	4	GT@B3 H64	037G@4	6437H7G70
V" \$0 ?\$*- \$N) RTU	?V.C		GT@B3 34F42	037G@P	@@ =
V" \$0 > ' ; J" #B;) RTU	CLVC		GT@B3 PF63	037G@4	5677G =6/

<D<OTM,&<O= 6 UOMS

O\$P D4) P(#2
6\$) 7 (D\$) (2
! \$1(@M) (&" (+1%2
6\$) 7 (R\$1#S2

??@ VCWC
RE J
I QBQ? ?@?C
E \$1#

<u>O</u> -*:-	X-*g	1(:B9	I B\$ *M #KL	! \$9 TV) (0-\$ NY(%	= \$9'	Z (9 "%
CBN@ \$; CS5) RTU	VC>	GBGB3 36F@	037G322	477.7H76G0	
8 '9#q \$; 8) RTU	?1 VC	GBGB3 36F@	037G322	477.7H76G0	
8 '9#q \$; 8) RTU	\ 7.677	GBGB3 35F52	037G322	477.7H76G0	
: (9&' () * \$N	X-*g	1(:B9	I B\$ *M #KL	! \$9 TV) (0-\$ NY(%	= \$9'	Z (9 "%
0)) "- \$ \$; 8) RTU	@@	GBGB3 34F46	037G3H7	5677G] 4!	
VS&) RTU	?I L	4	GT@B3 H64	037G@4	6437H7G70
V" \$0 ?\$*- \$N) RTU	\ 6.7	GT@B3 34F42	037G@P	@@ =	
V" \$0 > ' ; J" #B;) RTU	\ 7.7@	GT@B3 PF63	037G@4	5677G =6/	

<D<OTM,&<O= 6 UOMS

O\$P D4) P(#2
6\$) 7 (D\$) (2
! \$1(@M) (&" (+1%2
6\$) 7 (R\$1#S2

??@ VCWC@
RE J
I QBQ? ?A?C
E \$1#

<u>O</u> -*:-	X-*g	1(:B9	I B\$ *M #KL	! \$9 TV) (0-\$ NY(%	= \$9'	Z (9 "%
CBN@ \$; CS5) RTU	LWW	GBGB3 36F66	037G322	477.7H76G0	
8 '9#q \$; 8) RTU	W>	GBGB3 36F66	037G322	477.7H76G0	
8 '9#q \$; 8) RTU	\ 7.677	GBGB3 36F37	037G322	477.7H76G0	
: (9&' () * \$N	X-*g	1(:B9	I B\$ *M #KL	! \$9 TV) (0-\$ NY(%	= \$9'	Z (9 "%
0)) "- \$ \$; 8) RTU	B.I	GBGB3 34F46	037G3H7	5677G] 4!	
VS&) RTU	?>.@	4	GT@B3 H64	037G@4	6437H7G70
V" \$0 ?\$*- \$N) RTU	\ 6.7	GT@B3 34F42	037G@P	@@ =	
V" \$0 > ' ; J" #B;) RTU	C?CV	GT@B3 PF63	037G@4	5677G =6/	

@@AB- (@33

G#(- 1/ \$#H#

! "#\$%" & ' () *+\$, - +.

ABCC D" #1 E (91< F(.

! "#\$%" ; <= >?>@

/ #'Q (+123 #'4- %5 \$1 #6\$) 7 (89:

! \$1 = (+(*F(%2?I JK4- JP? CL2BC

XU<O,MT &YDM=Y O= 6 UOM6

Arkansas Analytical
Inc.



<- ** - 9 JUG\$1H' 2< ?CI ?> 8E \$1#

/ #7\$#(%2?>JK4- JP? CM1CC GZ2R3 JJ<- \$ Z[(%2?>JK4- JP? ?A2C? GZ2R3

<u>L-\$Z1</u>	<u>GOL</u>	<u>O&6 QO&6!</u>	<u>R6 QR6!</u>	<u>!47</u>	<u>=/!</u>	<u>X4\$ 1*(#0</u>
8'9\$9 \$; 8	\ 7.677) RTU	H7.@ T 80	H7.7^ T H7.5^		7.4PP^	
8'9#9 \$; 8	\ 7.677) RTU	H7.5^ T 80	H@H^ T H4.G^		7.P75^	
CBN#9 \$; CS5	\ 7.677) RTU	37P^ T 80	37P^ T 37H^		7.2PG^	

E (1& ' () *9#Z JUG\$1H' 2< ?CI ?V@8E \$1#

/ #7\$#(%2?I JK4- JP? ?@GZ26G JJ<- \$ Z[(%2?I JK4- JP? ?@GZ26G

<u>L-\$Z1</u>	<u>GOL</u>	<u>O&6 QO&6!</u>	<u>R6 QR6!</u>	<u>!47</u>	<u>=/!</u>	<u>X4\$ 1*(#0</u>
0)) "- \$ \$; 8	\ 7.67) RTU	374^ T 80	336^ T 337^		5.47^	

E (1& ' () *9#Z JUG\$1H' 2< ?CI V?@8E \$1#

/ #7\$#(%2V CJK4- JP? ??2> GZ26G JJ<- \$ Z[(%2V?JK4- JP? ?@GZ26G

<u>L-\$Z1</u>	<u>GOL</u>	<u>O&6 QO&6!</u>	<u>R6 QR6!</u>	<u>!47</u>	<u>=/!</u>	<u>X4\$ 1*(#0</u>
VS&	\ 3.77) RTU	HP.5^ T 80	H5^ T 373^		7.46P^	4

E (1& ' () *9#Z JUG\$1H' 2< ?CI V?L 8E \$1#

/ #7\$#(%2V CJK4- JP? ?@GZ26G JJ<- \$ Z[(%2V?JK4- JP? ?@GZ26G

<u>L-\$Z1</u>	<u>GOL</u>	<u>O&6 QO&6!</u>	<u>R6 QR6!</u>	<u>!47</u>	<u>=/!</u>	<u>X4\$ 1*(#0</u>
V" \$ 0 \$? * 9N	\ 6.7) RTU	37@ T 37@	80 T 80		7.77^	

E (1& ' () *9#Z JUG\$1H' 2< ?CI V@8E \$1#

/ #7\$#(%2V?JK4- JP? ?@GZ26G JJ<- \$ Z[(%2V?JK4- JP? ?@GZ26G /

<u>L-\$Z1</u>	<u>GOL</u>	<u>O&6 QO&6!</u>	<u>R6 QR6!</u>	<u>!47</u>	<u>=/!</u>	<u>X4\$ 1*(#0</u>
V" \$ > ' " ; J" "#B;	\ 7.7@) RTU	374^ T 80	G5.P^ T H3.G^		@6^	!

XU<O,^, =86:

'! F 1>! _\$ B(! " (; 8" 9Z ((9U\$E "#9 #N0++(J\$- +(#"

' 4F ; 9) \$9 %1(; B9! B(9 , - +" #9 +9C\$) J (>#((#\$9" - "#&" - \$9* - (#

0 0- \$N *; J(#M# (%%++" #& R9' >0 \$JJ# <(%) (9" "% " RNI ' (- \$<*\$E(F

C: P5G 1(<* (! (+() E(# 3H+G@ >0 G775QH@/ 1(<* (%Z \$#'/ 3HP4aCS- %\$#/Z (9" %/ @9% - .

, - ; \$B) (- 9+\$ E\$9" - \$- %C\$ *9N+- \$@ ; \$) J (; J(#M# (%%\$9" #\$E' < M CB(- +N; J(+M%*- \$- \$N+\$) (9" %

Norma James

1(<* (%ENF

8" # \$ A\$) (;
># ; *% - 9

>\$R 5 " M6

V" * # J" #0) B; 9E(# J# %B+(%*- *9 (- 9# 9N



El Dorado Chemical Company

4500 Northwest Ave
El Dorado, Arkansas 71730

EDC3

Custody Seals:
Containers Correct:
CCCLabels Agree:
Preservation Confirmed:
Received on Ice:
Temperature on Receipt:

四百

* analysis added based on previous report - 6/16/11 - ②



!%\$!%& (!)!* +, ! - #. /+& !0 123) !4 0 ! 55 6
- #7--#5\$\$!!!89: !- #7--# <

76 @ BC733

=# - 9>\$#?(#
! "#%" & ' () *+\$, - .
5677 8" #0 : (; 90< .
! "#%" / 01 23243

1 GE# A- % \$9 #D\$) J (K L
D! E 8 A) F(#G337H575

- +" ; (%\$# 9 (#; A9 " M\$- \$ B (; M#; \$) J (; #+(* < (%FB9 (\$F" #9 #B" -
CNC@- G3 32G7. , MB' A' \$ < (\$- BPA (; 9" - ; +" - +(# * - Q9 * # J" #9 J (\$; (M(M(9
+" - \$+9) (.

D\$) J (1 (+(*J9,- M# \$9" - G
&A; 9 % B D(\$;
&" - \$*- (# &" #9 +9
&R&S\$F(; 0 Q#(
># ; (#\$9" - &" - M# (%
1 (+(* < (%R- .+(
U() J(#9A# " - 1 (+(*J9 6.7\&

D* - +(# B'

Norma James

8" # \$ (@) (;
># ; *% - 9

! "#\$%& ' () ""!" *() #(#") + " \$." " (" & (" \$- " (" (.! \$) & 1" \$' 2 \$' " " " ! " (3/ .(! ! + " 4##. (! ! (#5" ! "#\$%& ' () ** 4, "
%") " 4*") "- \$. ' 4* \$" " 4" ! "%\$) - #() * 444) # " (64+ " . 7 " 6(#5" \$ & ' 4. () \$** () * (#". (%/ () * 9; \$ & ' 4. () \$* - (#* 4*"
4, "# ! %& ! & (9# ! * : & \$) 9\$. "%\$/ ,) 6" \$- " ! "#\$%& ' () ** ! " 7: %& " 7. \$: "#5" \$ & " 47(". (% 7(#* ! "#\$%& ' () **)"
(.. \$ 9% " 4! (#(! * . \$, 5

G#(- 1/ \$#H #
 ! "#\$%" & ' () *+\$, - .
 ABCC D" #1 E (91< F(.
 ! "#\$%" ; < = >?>@
 / #'Q +123 #'4- %5 \$1 #6\$) 7 (89:

! \$1 = (+(F(%21 JK4- K? ?>2CC

<D< MUP,&< M= 6 VMP6

M\$N D4) N(#2	??CSACAIK?					
6\$) 7 (D\$) (2	QE KT					
! \$1(P*) (&" (+1%2	S0JQ? ?I 2BT					
6\$) 7 (Q\$#R2	E \$1#					
<u>0-*</u> -;	<u>W g</u>	<u>1(;A9</u>	<u>ZAS M#KL</u>	<u>! \$9 \$M (0-\$ BX %</u>	<u>= \$9'</u>	<u>Y (9 "%</u>
8 '9\$g \$; 8) QST	QBC	2SS3 [QH	0372774	477.7\$76H0	
: (9&' () * 9B	<u>W g</u>	<u>1(;A9</u>	<u>ZAS M#KL</u>	<u>! \$9 \$M (0-\$ BX %</u>	<u>= \$9'</u>	<u>Y (9 "%</u>
0)) "- \$ \$; 8) QST	?>B	2SS3 NG7	0372772	5677G\ 4!	

<D< MUP,&< M= 6 VMP6

M\$N D4) N(#2	??CSACAIK?					
6\$) 7 (D\$) (2	! 47 *+\$1					
! \$1(P*) (&" (+1%2	S0JQ? ?I 2BT					
6\$) 7 (Q\$#R2	E \$1#					
<u>0-*</u> -;	<u>W g</u>	<u>1(;A9</u>	<u>ZAS M#KL</u>	<u>! \$9 \$M (0-\$ BX %</u>	<u>= \$9'</u>	<u>Y (9 "%</u>
8 '9\$g \$; 8) QST	QBC	2SS3 [G[0372774	477.7\$76H0	
: (9&' () * 9B	<u>W g</u>	<u>1(;A9</u>	<u>ZAS M#KL</u>	<u>! \$9 \$M (0-\$ BX %</u>	<u>= \$9'</u>	<u>Y (9 "%</u>
0)) "- \$ \$; 8) QST	?ST	2SS3 NG7	0372772	5677G\ 4!	

WW< M,PU & XDP=X M= 6 VMP6

<- **- 9 MKG\$1+ 2<?C>CC@8E \$1#
 / #7\$#%2C?K4 K? CJ2CC GY2Q3 MK<- \$ YZ(%2C?K4 K? ?C2B? GY2Q3

<u><- \$ YK</u>	<u>GM</u>	<u>M86 OM86!</u>	<u>Q6 QQ6!</u>	<u>! 47</u>	<u>= / !</u>	<u>W4\$ T*(#</u>
8 '9\$g \$; 8	^7.677) QST	N4. [] S 80	N8. [] S 3C7]		C5.5]] ! 3 / !

E (1&' () *9#Y MKG\$1+ 2<?C> 8E \$1#
 / #7\$#%2C?K4 K? CJ2CC GY26 G MK<- \$ YZ(%2C?K4 K? CJ2CC GY26 G

<u><- \$ YK</u>	<u>GM</u>	<u>M86 OM86!</u>	<u>Q6 QQ6!</u>	<u>! 47</u>	<u>= / !</u>	<u>W4\$ T*(#</u>
0)) "- \$ \$; 8	^7.67) QST	37C] S 80	333] S 334]		3.N5]	

WW< M], =86:

] ! 3G Y\$#_DJ?(\$- %S#Y\$#_DJ?(! AJ *+\$q >(#(-91(+" <#B! "(; 8" 9Y((9T\$F" #9#B0++(J\$- +(&#q#\$
 '! G 1>! a\$ A(!(; 8" 9Y((9T\$F" #9#B0++(J\$- +(&#q#\$

G#(- 1/ \$#H(#
! "#\$%' & ' () *+\$, - .
ABCC D" #1 E (91< F(.
! "#\$%' ; <= >?>@
/ #'Q(+123 #'4- %5 \$1 #6\$) 7 (89:

! \$1 = (+ *F(/%21 JK4- K? ?>2CC

O 0- \$ B; * J(#V# (%%\$++" #/6 Q9' >0 \$JJ# <(%) (9 " %' " GBI ' (- \$<\$*F(G
D: [5H1(<,(%! (+() F(# 3NNhb >0 H77\$QNC7/ 1(<,(%Y \$#'/ 3N[4bD\$- %\$#/Y(9 " %/ C79 %G' -.
,- ; G@) (- 9+\$ F#G' - \$- %PA\$ "B+" - G# ; \$) J(; J(#V# (%%\$9" #\$F' < M PA(- +B; J(+M %*-\$- \$ B@+\$) (9 " %

Norma James

1(<,(%FBG

8" # \$ @) (;
># ; *% - 9



11701 Interstate 30, Bldg. 1, Ste. 115
Little Rock, AR 72209
PHONE: 501-455-3233
FAX: 501-455-6118

CHAIN OF CUSTODY RECORD

CLIENT INFORMATION		BILLING INFORMATION		Project Description		Turnaround Time	Preservation Codes:														
El Dorado Chemical Inc. 4500 Northwest Ave. El Dorado, AR 71731	El Dorado Chemical Inc. P.O. Box 231 El Dorado, AR 71731			Groundwaters			24 Hour	1. Coal, 4 Degrees Centigrade			4. Thiosulfate for Bleach/Chlorine										
				Reporting Information		48 Hour	2. Sulfuric Acid (H ₂ SO ₄), pH < 2			5. Hydrochloric Acid (HCl)											
				Telephone: 870-863-1484		72 Hour	3. Nitric Acid (HNO ₃), pH < 2			6. Sodium Hydroxide (NaOH), pH > 12											
Attn: Brent Parker				Fax: 870-863-1499		Routine (5 Day)	Preservative Code	1	1	1	1.2	1.2	1.5	Bottle Type Code							
				Email: BParker@edc-ark.com			Bottle Type	P	P	P	P	P	GV	G = Glass, P = Plastic V = Vessel, A = Amber							
Sampler(s) Signature				Sampler(s) Printed				TEST PARAMETERS						Arkansas Analytical Work Order Number:							
Field Number	SAMPLE COLLECTION Date(s) Times(s)		Grab	Conc	Number of Bottles	Sample Matrix	SAMPLE IDENTIFICATION/ DESCRIPTION						NO ₂ , Alkalinity	NO ₃ , NO ₂ , SO ₄ , Alkalinity	NO ₃ , NO ₂ , Alkalinity	T. Phosphorus	Ammonia-T. Phosphorus	TOC	Nitrate	NH ₃	100404
	6-29-11	12:58	X		4	W	MW-8														01
	6-29-11	12:58	X		4	W	MW-8 Duplicate														02
	6-29-11	12:50	X		4	W	MW-78														
1. Relinquished by: (Signature)	Date/Time	2. Received by: (Signature)	SAMPLE CONDITION UPON RECEIPT IN LAB						REMARKS / SAMPLE COMMENTS												
<i>Joe Thompson</i>	6-29-11	<i>Brent Parker</i>	1. CUSTODY SEALS:	Yes		No		P.O. Number:													
			2. CONTAINERS CORRECT:	Yes		No		Amended CCR per													
			3. CCL/LABELS AGREE:	Yes		No		Brent Parker - 6/30/11													
			4. PRESERVATION CONFIRMED:	Yes		No		(S)													
			5. RECEIVED ON ICE:	Yes		No		Lab pound remaining sample													
			6. TEMPERATURE ON RECEIPT:	Yes		No		for MW-18 act - CCR will													
				FOR COMPLETION BY LAB ONLY						resample - removed from CCR -											
										6/30/11 (S)											



11701 I-30 Bldg 1, Ste 115 - Little Rock, AR 72209
501-455-3233 Fax 501-455-6118

76 @ BC733

=# - 9>\$#?(#
! "#%" & () *+\$, - +.
5677 8" #0 : (; 90< .
! "#%" / 01 23243

1 GE# A- % \$9 #D\$) J (K L
D! E 8 A) F(#G337H53C

- +" ; (%\$# 9 (#; A9 " M\$- \$ B (; M#; \$) J (; #+(*<(%FB9 (\$F" #9 #B" -
47N@- N3 35GQ ,MB' A' \$<(\$- BPA(; 9"- ; +" - +(# *- Q9 *; # J" #0 J (\$; (M(M(9
+" - \$+9) (.

D\$) J (1 (+(*J9,- M# \$9"- G
&A; 9 %BD(\$;
&" - \$*- (# &" ##+9
&R&ST\$F(; 0 Q#(
># ; (#\$9"- &" - M# (%
1 (+(*<(%R- .+(
U() J(#9A# "- 1 (+(*J9 5.7\&

D*- +(# B'

Norma James

8" # \$ (@) (;
># ; *% - 9

!"#\$%&' () ""!"") *() #(#"") + "S. " ("8I ("S-*" ("7 (. ! \$) a 1"#\$'2 \$' " "!"(3/. (! + "4##. (!!(#5" ! "#\$%&' () ** 4, "
%" 4")) -\$.' 4* \$) " 4**! %\$) - #() * 444) #"(64+ " . 7 46(#5'8", \$&'4.(') \$**" (") *() #(#"(%/ () *9; \$&'4.(') \$*- (#** 4**
4, "# 1%6! & (9# ! * : & \$) 9\$. "%/,) 6" \$-* ! "#\$%&' () **! 7*: %8+ " . \$: "(#5'8", \$&" 47(. (% 7(#** ! "#\$%&' () **)"
(..\$. 9% 4! (#(! * \$. 5

G#(- 1/ \$#%# #
! "#\$%" & ' () *+\$, - +.
ABCC D" #1 E (91< F(.
! "#\$%" ; < = >?>@
/ #'@ (+123 #'4- %5 \$1 (#6\$) 7 (89:

! \$1(=(+(*F(%2@IJ4- I?? ?A2AK

&<6 D<==<L,M

SAMPLE DELIVERY GROUP 1106412:

Quality control excursions resulting in data qualification are discussed below.

Matrix Spike/Matrix Spike Duplicate (MS/MSD) Failure: Nitrate failed to recover within acceptance criteria in the MSD sample. Nitrate was qualified as "estimated" (E20) in the parent sample, 1106412-01 (MW-18).

G#(- 1 / \$#H #
 ! "#\$%' & ' () *+\$, - .
 ABCC D "#1 E (91< F(.
 ! "#\$%' ; < = >?>@
 / #'Q +123 #'4- %5 \$1 #6\$) 7 (89:

! \$1 = (+(*F(%2@IJ4- I?? ?A2AK

<D<NTL,&<N= 6 UNL6

N\$OD4) O(#2	??CSA?WIC?					
6\$) 7 (D\$) (2	QE I?V					
! \$1(R*) (&" (+1%2	SRQPP? ?C2OB					
6\$) 7 (Q\$1#R2	E \$1#					
<u>0-**-</u>	<u>W 9</u>	<u>1(A9</u>	<u>ZAS M#KL</u>	<u>! \$9 \$1) (0-\$ BX%</u>	<u>=S9'</u>	<u>Y (9 "%</u>
8 9\$9 \$; 8) QST	[7.677	C7	2SS3 OG3	0372774	477.7376HD

XU<N,LT &YDL=YN= 6 UNL6

< - ** - 9 II G\$1# 2< ?C@E \$1#
 / #7\$# %2C?IJ4 I?? CK2CC GZ2Q3 II <- \$ Z[(%2C?IJ4 I?? ?C2B? GZ2Q3

<u><- \$ Z1</u>	<u>GNL</u>	<u>N&6 PN&6!</u>	<u>Q6 PQ6!</u>	<u>! 47</u>	<u>=/ !</u>	<u>X4\$ 1*(#9</u>
8 9\$9 \$; 8	[7.677) QST	O4.] \ S 80	O3.] \ S 3C7\	C5.5\	\ ! 3/ !	

XU<N,^, =86:

_! 3G Y \$#^ DJ"?(\$- %S #Y \$#^ DJ"?(! AJ *+\$9 > (#(- 91(+" < #B! "(; 8" 9Y ((9T\$F" #9 #B0++(J\$- +(#\$
 _! G 1>! ` \$A(!(; 8" 9Y ((9T\$F" #9 #B0++(J\$- +(#\$
 _ C7G ; 9) \$9 %1(; A9! A(9 Y \$#^ DJ"?(\$- %S #Y \$#^ DJ"?(! AJ *+\$9 a\$*A# bU * ; \$) J (I \$; A((%\$; cJ\$# - 9; \$) J (c
 * Y DSY D! J# J.

0 0-\$ B; * J(#M# (%%++" #& Q9' >0 \$JJ# < (%) (9 " %" QBI ' (- \$<\$*F(G
 D:] 5H1(<* (! (+() F(# 3OCb >0 H77\$N2CNC7/ 1(< (%Y \$#'/ 3Q] 4bD\$- %\$#%Y (9 " %/ C79 %9' - .
 .- ; 9A) (- 9+\$ F#9' - \$- %PA\$ *9B+'' - #P ; \$) J (; J(#M# (%\$9" #\$F' < M PA(- +B; J(+M %*- \$- \$ B#+\$) (9 " %

Norma James

1(<(I (%FBG
 8" # \$ @) (;
 ># ; *% - 9



El Dorado Chemical Company

4500 Northwest Ave
El Dorado, Arkansas 71730

EDC3

76 @ B C733

G#(-1 \$#(# ! "%" & () *+\$, +,

ABCC D^W #1 E (91<F).

! "#0 +12.2 #\"A %E \$16 #6\$) 7 / 80:

1 \$1 = 1 + {^*E(1/2)} |A-132 3A2AK

$\& \leq D Y^A \& U^B | Y! T^A Y = Q^{BB}$

U*, #(J"##) A: 9F(# J# %A+(%*- *g (- 9#B.

-> \$Q 3 " MB



!%\$!%& (!)* +, ! - #. /+& !0 123) !4 0 ! 55 6
- #7- -#5\$\$!!!89: !- #7- -# <

7@! (+() A(#B733

=# - 9>\$#?(#
! "#%" &' () *+\$, - .
5677 8" #0 : (; 90< .
! "#%" / 01 23243

1 FD# E- %G\$9 #C\$) H(I; J
C! D 8 E) A(#F 333B77@

- +" ; (%\$# 9 (#; E9 " K\$- \$ L; (; K#; \$) H(; #+(*< (%AL 9 (\$A" #G #L "-
73M (+W3 7NF77. ,KL" E' \$< (\$- L CE(; 9"- ; +" - +(# * P 9 *; # H' #0 H(\$; (K(K(9
+" - #+9) (.

C\$) H(1 (+(*H, - K# \$9"- F

&E; 9 %L C(\$;	✓
&" - #\\$* (# &" ## +9	✓
&Q&RS\$A(; 0 P#(✓
># ; (#\$9"- &" - K# (%	✓
1 (+(*< (%Q- .+(✓

T() H #SE# "- 1 (+(*H 6.7U&

C*- +(# L/

Norma James

8" # \$ \\$/ (;
># ; *% - 9

G#(- 1/ \$#H#

! "#\$%" & () *+\$, - .

ABCC D" #1 E (91< F(.

! "#\$%" ; < = >?> @

/ #'Q +123 #'4- %5 \$1 #6\$) 7 (89:

! \$1 = (+ *F(%2 C?I! (+I?? CJ2CC

<D< KQN,&<K = 6 RKN6

K\$L D4) L(#2
6\$) 7 (D\$) (2
! \$1(MW) (&" (+1%2
6\$) 7 (O\$1#P2

???SCCTIC?
&OE I?J
??MOT? >2C
E \$1#

<u>O-*-</u>	<u>W*9</u>	<u>1(E9</u>	<u>ZES *K#;J</u>	<u>! \$9 R*) (0-\$LX%</u>	<u>=9'</u>	<u>Y(9 "%</u>
CE1\$9 \$; 8) PBS	[7.677		3BR3 37F6	033B773	477.7R76@

<D< KQN,&<K = 6 RKN6

K\$L D4) L(#2
6\$) 7 (D\$) (2
! \$1(MW) (&" (+1%2
6\$) 7 (O\$1#P2

???SCCTICS
&OE I?>
??MOT? >2J
E \$1#

<u>O-*-</u>	<u>W*9</u>	<u>1(E9</u>	<u>ZES *K#;J</u>	<u>! \$9 R*) (0-\$LX%</u>	<u>=9'</u>	<u>Y(9 "%</u>
CE1\$9 \$; CQ5) PBS	@.?		3BR3 1F6N	033B773	477.7R76@
8'9\$9 \$; 8) PBS	BUB		3BR3 37FB2	033B773	477.7R76@
<u>: (9&'() *9#</u>	<u>W*9</u>	<u>1(E9</u>	<u>ZES *K#;J</u>	<u>! \$9 R*) (0-\$LX%</u>	<u>=9'</u>	<u>Y(9 "%</u>
0) "- \$ \$; 8) PBS	S>B		3BR3 34F4\	033B73@	5677N8] 4!

<D< KQN,&<K = 6 RKN6

K\$L D4) L(#2
6\$) 7 (D\$) (2
! \$1(MW) (&" (+1%2
6\$) 7 (O\$1#P2

???SCCTIC@
&OE I?T
??MOT? >2AB
E \$1#

<u>O-*-</u>	<u>W*9</u>	<u>1(E9</u>	<u>ZES *K#;J</u>	<u>! \$9 R*) (0-\$LX%</u>	<u>=9'</u>	<u>Y(9 "%</u>
CE1\$9 \$; CQ5) PBS	?>.U		3BR3 3NF43	033B773	477.7R76@
8'9\$9 \$; 8) PBS	??.T		3BR3 3NF43	033B773	477.7R76@
<u>: (9&'() *9#</u>	<u>W*9</u>	<u>1(E9</u>	<u>ZES *K#;J</u>	<u>! \$9 R*) (0-\$LX%</u>	<u>=9'</u>	<u>Y(9 "%</u>
0) "- \$ \$; 8) PBS	CJA		3BR3 34F4\	033B73@	5677N8] 4!

<D< KQN,&<K = 6 RKN6

K\$L D4) L(#2
6\$) 7 (D\$) (2
! \$1(MW) (&" (+1%2
6\$) 7 (O\$1#P2

???SCCTICA
&OE I?A
??MOT? >2C
E \$1#

<u>O-*-</u>	<u>W*9</u>	<u>1(E9</u>	<u>ZES *K#;J</u>	<u>! \$9 R*) (0-\$LX%</u>	<u>=9'</u>	<u>Y(9 "%</u>
CE1\$9 \$; CQ5) PBS	?BT		3BR3 37FB3	033B773	477.7R76@
8'9\$9 \$; 8) PBS	J.CU		3BR3 33F4	033B773	477.7R76@
<u>: (9&'() *9#</u>	<u>W*9</u>	<u>1(E9</u>	<u>ZES *K#;J</u>	<u>! \$9 R*) (0-\$LX%</u>	<u>=9'</u>	<u>Y(9 "%</u>
0) "- \$ \$; 8) PBS	[7.677		3BR3 34F4\	033B73@	5677N8] 4!

7@ (+) A(#B733

Arkansas Analytical
Inc.

G#(- 1/ \$#H#

! "#%" & () *+\$, - .

ABCC D" #1 E (91< F(.

! "#%" ; < = >?> @

/ #'Q (+123 #'4- %5 \$1(#6\$) 7 (89:

! \$1(= (+(*F(%2C?I! (+I?? CJ2CC

<D< KQN,&< K = 6 RKN6

K\$L D4) L(#2	???SCCTICB					
6\$) 7 (D\$) (2	&OE I?C					
! \$1(MM) (&" (+1%2	??M@? J2SC					
6\$) 7 (O\$##P2	E \$1#					
<u>O- *-;</u>	<u>W 9</u>	<u>1(:E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
CE I\$9 \$; CQ5) PBS	UAJ		3BR3 33F46	033B773	477.7R76@
8 '9\$9 \$; 8) PBS	AUS		3BR3 33F46	033B773	477.7R76@
<u>: (9&' () * 9L</u>	<u>W 9</u>	<u>1(:E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
0)) "- *\$ \$; 8) PBS	[7.67		3BR3 34F4\	033B73@	5677N8] 4!

<D< KQN,&< K = 6 RKN6

K\$L D4) L(#2	???SCCTICT					
6\$) 7 (D\$) (2	&OE I??					
! \$1(MM) (&" (+1%2	??M@? J2CB					
6\$) 7 (O\$##P2	E \$1#					
<u>O- *-;</u>	<u>W 9</u>	<u>1(:E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
CE I\$9 \$; CQ5) PBS	@J		3BR3 37F54	033B773	477.7R76@
8 '9\$9 \$; 8) PBS	@BT		3BR3 33F6N	033B773	477.7R76@
<u>: (9&' () * 9L</u>	<u>W 9</u>	<u>1(:E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
0)) "- *\$ \$; 8) PBS	S.U		3BR3 34F4\	033B73@	5677N8] 4!

<D< KQN,&< K = 6 RKN6

K\$L D4) L(#2	???SCCTIC>					
6\$) 7 (D\$) (2	&OE IA					
! \$1(MM) (&" (+1%2	??M@? J2BC					
6\$) 7 (O\$##P2	E \$1#					
<u>O- *-;</u>	<u>W 9</u>	<u>1(:E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
CE I\$9 \$; CQ5) PBS	UOC		3BR3 33F@	033B773	477.7R76@
8 '9\$9 \$; 8) PBS	[7.677		3BR3 3BR7	033B773	477.7R76@
<u>: (9&' () * 9L</u>	<u>W 9</u>	<u>1(:E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
0)) "- *\$ \$; 8) PBS	[7.67		3BR3 34F4\	033B73@	5677N8] 4!

G#(- 1/ \$#H#
! "#\$%' & ' () *+\$, - .
ABCC D" #1 E (91< F(.
! "#\$%' ; < = >?>@
/ #'Q (+123 #'4- %5 \$1(#6\$) 7 (89:

! \$1(= (+(*F(%2C?I! (+I?? CJ2CC

<D< KQN,&< K = 6 RKN6

K\$L D4) L(#2 6\$) 7 (D\$) (2 ! \$1(MM) (&" (+1%2 6\$) 7 (O\$#P2	???SCCTICJ &OE IB ??M@? U2C E \$1#	<u>W 9</u> CE I\$9 \$; CQ5 8 '9\$9 \$; 8 : (9&' () * 9L 0)) "-*\$ \$; 8	<u>1(:E9</u>) PBS ?U.C [7.67	<u>ZES *K #: J</u> U.AA ?U.C 1(:E9	<u>! \$9 R*) (0-\$LX %</u> 3BR3 34BN 3BR3 34BN 3BR3 34F1	<u>=S9'</u> 033B773 033B773 033B73@	<u>Y (9 "%</u> 477.7R76@ 477.7R76@ 5677N8] 4!
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<D< KQN,&< K = 6 RKN6

K\$L D4) L(#2 6\$) 7 (D\$) (2 ! \$1(MM) (&" (+1%2 6\$) 7 (O\$#P2	???SCCTICU &OE IT ??M@? U2SB E \$1#	<u>W 9</u> CE I\$9 \$; CQ5 8 '9\$9 \$; 8 : (9&' () * 9L 0)) "-*\$ \$; 8	<u>1(:E9</u>) PBS ?U.C AAB	<u>ZES *K #: J</u> TC.B ?U.C 1(:E9	<u>! \$9 R*) (0-\$LX %</u> 3BR3 34F3 3BR3 3N65 3BR3 34F1	<u>=S9'</u> 033B773 033B773 033B73@	<u>Y (9 "%</u> 477.7R76@ 477.7R76@ 5677N8] 4!
---	--	--	---------------------------------------	--	--	--	---

<D< KQN,&< K = 6 RKN6

K\$L D4) L(#2 6\$) 7 (D\$) (2 ! \$1(MM) (&" (+1%2 6\$) 7 (O\$#P2	???SCCTIC &OE I> ??M@? U2AC E \$1#	<u>W 9</u> CE I\$9 \$; CQ5 8 '9\$9 \$; 8 : (9&' () * 9L 0)) "-*\$ \$; 8	<u>1(:E9</u>) PBS ?US ?@	<u>ZES *K #: J</u> SBU ?US 1(:E9	<u>! \$9 R*) (0-\$LX %</u> 3BR3 35F4 3BR3 35F4 3BR3 34F1	<u>=S9'</u> 033B773 033B773 033B73@	<u>Y (9 "%</u> 477.7R76@ 477.7R76@ 5677N8] 4!
---	---	--	-------------------------------------	--	--	--	---

7@ (+() A(#B733

G#(- 1/ \$#H#

! "#\$%" & ' () *+\$, - .

ABCC D" #1 E (91< F(.

! "#\$%" ; < = > ?> @

/ #'Q(+123 #'4- %5 \$1(#6\$) 7 (89:

! \$1(= (+(*F(%2C?I! (+I?? CJ2CC

<D< KQN,&< K = 6 RKN6

K\$L D4) L(#2	???SCCTI??					
6\$) 7 (D\$) (2	&OE IJ					
! \$1(MM) (&" (+1%2	??MDW? U2BB					
6\$) 7 (O\$#P2	E \$1#					
<u>O-*</u> -;	<u>W 9</u>	<u>1(;E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
CE1\$9 \$; CQ5) PBS	>S>	3BR3R3 1F4@	033B773	477.7R76@	
8 '9\$9 \$; 8) PBS	AC?	3BR3R3 1F4@	033B773	477.7R76@	
<u>: (9&' () *9#</u>	<u>W 9</u>	<u>1(;E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
0)) "-*\$ \$; 8) PBS	?SC	3BR3R3 34F4\	033B73@	5677N8] 4!	

<D< KQN,&< K = 6 RKN6

K\$L D4) L(#2	???SCCTI?S					
6\$) 7 (D\$) (2	&OE IU					
! \$1(MM) (&" (+1%2	??MDW? ?C2?B					
6\$) 7 (O\$#P2	E \$1#					
<u>O-*</u> -;	<u>W 9</u>	<u>1(;E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
CE1\$9 \$; CQ5) PBS	TBC	3BR3R3 33FBN	033B773	477.7R76@	
8 '9\$9 \$; 8) PBS	SJ.B	3BR3R3 36F/N	033B773	477.7R76@	
<u>: (9&' () *9#</u>	<u>W 9</u>	<u>1(;E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
0)) "-*\$ \$; 8) PBS	C>C	3BR3R3 34F4\	033B73@	5677N8] 4!	

<D< KQN,&< K = 6 RKN6

K\$L D4) L(#2	???SCCTI?@					
6\$) 7 (D\$) (2	! 47 ?					
! \$1(MM) (&" (+1%2	??MDW? C2CC					
6\$) 7 (O\$#P2	E \$1#					
<u>O-*</u> -;	<u>W 9</u>	<u>1(;E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
CE1\$9 \$; CQ5) PBS	T@J	3BR3R3 36F43	033B773	477.7R76@	
8 '9\$9 \$; 8) PBS	SCTC	3BR3R3 31F@	033B773	477.7R76@	
<u>: (9&' () *9#</u>	<u>W 9</u>	<u>1(;E9</u>	<u>ZES *K #:J</u>	<u>! \$9 R*) (0-\$LX %</u>	<u>=S9'</u>	<u>Y (9 "%</u>
0)) "-*\$ \$; 8) PBS	ABB	3BR3R3 34F4\	033B73@	5677N8] 4!	



7@ (+) A(#B733

Arkansas Analytical
Inc.

G#(- 1 / \$#H #

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ABCC D" #1 E (91< F(.

! "#\$%" ; < = > ? > @

/ #'Q(+123 #'4- %5 \$1(#6 \$) 7 (89:

! \$1(= (+(*F(%2 C?I! (+I?? CJ2CC

<D< KQN,&< K = 6 RKN6

K\$L D4) L(#2	???SCCTI?A
6\$) 7 (D\$) (2	! 47 S
! \$1(M#) (&" (+1%2	??M#)? C2CC
6\$) 7 (O\$#P2	E \$1(#
<u>O-*</u> -;	<u>W</u> 9
CE \$9 \$; CQ5) PRS
8 9\$9 \$; 8) PRS
<u>(9&' () *9#</u>	<u>W</u> 9
0) " - \$ \$; 8) PRS
<u>1(:E9</u>	<u>1(:E9</u>
T@	T@?
?C?	?C?
ZES *N #: J	ZES *N #: J
! \$9 R*) (0- \$ L X %	! \$9 R*) (0- \$ L X %
3BR3R3 3\ P4\	3BR3R3 3\ P4\
033B773	033B773
477.7R76@	477.7R76@
5677N8] 4!	5677N8] 4!

VR< K,NQ & WDN= WK = 6 RKN6

<- **- 9 II G\$1# 2< ??SC? 8E \$1#

/ #7\$#%2C?I! (+I?? CJ2@ GX2O3 II <- \$ XY(%2C?I! (+I?? SC2SA GX2O(

<u><- \$ X1</u>	<u>GK1</u>	<u>K&6 MK&6!</u>	<u>O6 MD6!</u>	<u>! 47</u>	<u>= / !</u>	<u>V4\$ *Z(#</u>
8 9\$9 \$; 8	[7.677) PRS	37@ F 80	37@ F 37@		7.33B^	
CE \$9 \$; CQ5	[7.677) PRS	37N^ F 80	64.7^ F 62.2^		3.62^	^ ! 3

E (1&' () *9#X II G\$1# 2< ??SC?T 8E \$1#

/ #7\$#%2C?I! (+I?? ??2> GX2[/ II <- \$ XY(%2CBI! (+I?? ?@G GX2[/

<u><- \$ X1</u>	<u>GK1</u>	<u>K&6 MK&6!</u>	<u>O6 MD6!</u>	<u>! 47</u>	<u>= / !</u>	<u>V4\$ *Z(#</u>
0) " - \$ \$; 8	[7.67) PRS	375^ F 80	373^ F 373^		7.4ND^	

VR< K,1 , = 86 :

^ ! 3F Y \$9# CH? (\$- %R #Y \$9# CH? (! EH*+\$9 > (#(- 91(+" < #! ! " (; 8" 9Y ((9S\$A" #9 #L 0++(H\$- +	# \$

0 0- \$ L; * H#K# (%\$++" #& P9 > 0 \$H# < (% (9" % " PL G' (- \$ < \$*A(F

C: N5@1(< (%! (+() A(# 3\ \ @ > 0 @7R5M2\ MB7/ 1(< (%Y \$# / 3\ N4aC\$- %\$#%Y (9" % / B79 %9"- .

, - ; \$E) (- 9+ \$ A#9- \$- %CE\$ "L +" - \$P ; \$) H(; H#K# (%\$9" #\$A" < H#CE(- +L ; H+K%*- \$- \$ L9+\$) (9" %

Norma James

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T' * # H' #0) E 9A(# H# %E+(%*- "Q (- 9# Q

Arkansas Analytical
Inc.

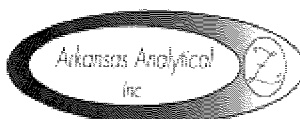
11701 Interstate 30, Bldg. 1, Ste. 115
Little Rock, AR 72209
PHONE: 501-455-3233
FAX: 501-455-6118

CHAIN OF CUSTODY RECORD

CLIENT INFORMATION		BILLING INFORMATION		Project Description		Turnaround Time 24 Hour 48 Hour 72 Hour Routine (5 Day)	Preservation Codes:					
El Dorado Chemical Inc. 4500 Northwest Ave. El Dorado, AR 71731		El Dorado Chemical Inc. P.O. Box 231 El Dorado, AR 71731		Groundwater Samples Reporting Information Telephone: 870-863-1484 Fax: 870-863-1489 Email: BParker@ede-ark.com			1. Coal, 4 Degrees Centigrade 2. Sulfuric Acid (H_2SO_4), pH < 2 3. Nitric Acid (HNO_3), pH < 1 4. Thiosulfate for Dechlorination 5. Hydrochloric Acid (HCl) 6. Sodium Hydroxide ($NaOH$), pH > 12					
Attn: Brent Parker					Preservative Code		1	1	1,2			
					Bottle Type		P	P	P			
Sampler(s) Signature		Sampler(s) Printed						TEST PARAMETERS				
Field Number	SAMPLE COLLECTION		Number of Bottles	Sample Matrix	SAMPLE IDENTIFICATION/ DESCRIPTION		Nitrate	Nitrate, Sulfate	Ammonia	Basic Test Code		
	Date/s	Time/s	Glass	Cong	11-30	0710	X			O = Glass P = Plastic V = Sulfate A = Ammonia		
					V	0758	X	2	Water	ECMW- 18	11/12006	
					✓	0745	X	2	Water	ECMW- 17	01	
					+	0730	X	2	Water	ECMW- 16	02	
					✓	0820	X	2	Water	ECMW- 14	03	
					✓	0835	X	2	Water	ECMW- 10	04	
					✓	0850	X	2	Water	ECMW- 11	05	
					✓	0910	X	2	Water	ECMW- 4	06	
					✓	0925	X	2	Water	ECMW- 5	07	
					✓	0940	X	2	Water	ECMW- 6	08	
					✓	0955	X	2	Water	ECMW- 7	09	
					✓	1015	X	2	Water	ECMW- 8	10	
					✓						11	
					✓						12	
1. Relinquished by: (Signature)		Date/Time		2. Received by: (Signature)		SAMPLE CONDITION UPON RECEIPT IN LAB				REMARKS / SAMPLE COMMENTS		
<i>Joe Thompson</i>		11/30/11 11:00		<i>Larken Pennington</i>		1. CUSTODY SEALS: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No				P.O. Number:		
				11/30/11 11:10am		2. CONTAINERS CORRECT: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No				<i>Changed analysis per sample containers received - 11/30/11 11:00</i>		
3. Relinquished by: (Signature)		Date/Time		4. Received by lab: (Signature)		3. COCLABELS AGREE: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No						
<i>Larken Pennington</i>		11/30/11		Goldstar Courier 12-1-11 18:00		4. PRESERVATION CONFIRMED: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No						
						5. RECEIVED ON ICE: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No						
4. Relinquished by: (Signature)		Date/Time		5. TEMPERATURE ON RECEIPT: <i>51°</i>		6. FOR COMPLETION BY LAB ONLY						
<i>Larken Pennington</i>		11/30/11 2:45PM		<i>Jessie Borders</i>								
Revision 1 12/1/10												

7@ (+) A(#B733

G# - 1 / \$#H #
 ! "#\$%" & () *+\$/ -+.
 ABCC D" #! E (91<F(.
 ! "#\$%" ; < = >?>@
 / #Q +123 #4- %5 \$1 #6\$) 7 (8:
 ! \$1 = (+(*F(%2C)! (+)?? CJ2CC

Arkansas Analytical
Inc.

11701 Interstate 30, Bldg. 1, Ste. 115
 Little Rock, AR 72209
 PHONE: 501-455-3233
 FAX: 501-455-6118

CHAIN OF CUSTODY RECORD

CLIENT INFORMATION		BILLING INFORMATION		Project Description		Turnaround Time	Preservation Codes:								
El Dorado Chemical Inc.	El Dorado Chemical Inc.			Groundwater Samples		24 Hour	1. Cool, 4 Degrees Centigrade			4. Thiosulfate for Declorination					
4500 Northwest Ave.	P.O. Box 231					48 Hour	2. Sulfuric Acid (H ₂ SO ₄), pH < 1			5. Hydrochloric Acid(HCl)					
El Dorado, AR 71731	El Dorado, AR 71731			Reporting Information		72 Hour	3. Nitric Acid (HNO ₃), pH < 1			6. Sodium Hydroxide (NaOH), pH > 12					
				Telephone: 870-863-1484		Routine (S Day)	TEST PARAMETERS								
Attn: Brent Parker				Fax: 870-863-1499	Email: BParker@edo-ark.com	Preservative Code	1	1	1.2				Test Type Code		
						Bottle Type	P	P	P				G - Glass, P - Plastic		
													V - Serum, A - Amber		
Sampler(s) Signature				Sampler(s) Printed								Arkansas Analytical Work Order Number:			
Field Number	SAMPLE COLLECTION		Grab	Comp	Number of Bottles	Sample Mass	SAMPLE IDENTIFICATION/DESCRIPTION						111200b		
	Date/ls	Time/s					Nitrate	Nitrate, Sulfate	Ammonia						
	11-30-11		X		2	Water	ECMW-Dup1							13	
	11-30-11		X		2	Water	ECMW-Dup2							14	
			X		2	Water	ECMW-								
			X		2	Water	ECMW-								
			X		2	Water	ECMW-								
			X		2	Water	ECMW-								
			X		2	Water	ECMW-								
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			X		2	Water	ECMW-								
			X		2	Water	ECMW-								
			X		2	Water	ECMW-								
1. Relinquished by: (Signature)		Date/Time		2. Received by: (Signature)		SAMPLE CONDITION UPON RECEIPT IN LAB						REMARKS / SAMPLE COMMENTS			
<i>Joe Thompson</i>		11-30-11		<i>Larken Pennington</i> 11/30/11 6:10AM		1. CUSTODY SEALS: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No 2. CONTAINERS CORRECT: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No 3. COCLABELS AGREE: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No 4. PRESERVATION CONFIRMED: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No 5. RECEIVED ON ICE: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No 6. TEMPERATURE ON RECEIPT: <i>50</i>						P.O. Number:			
3. Relinquished by: (Signature)		Date/Time		4. Received by Lab: (Signature)											
<i>Larken Pennington</i> <i>Courier Service Bureau</i>		(11-30-11) 2:45 PM		<i>Goldstar Courier</i> 12-1-11 0800											
FOR COMPLETION BY LAB ONLY															

Reason 1
12/1/00

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. M W - 1
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/25/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>12.54</u> ft	Gallons per well volume	<u>6.21 gal</u>
Top of casing to bottom	<u>2210</u> ft	Total gallons evacuated	<u>18.64 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>4/26/11</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μS]	Dissolved Oxygen[mg/l]	ORP
<u>17.0</u>	<u>5.66</u>	<u>050</u>	<u>6.16 mg</u>	<u>38.0</u>
<u>16.8</u>	<u>5.04</u>	<u>.048</u>	<u>3.01</u>	<u>4.3</u>

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy
 Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW-2
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/25/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>2.08</u> ft	Gallons per well volume	<u>11.77 gal</u>
Top of casing to bottom	<u>20.20</u> ft	Total gallons evacuated	<u>35.33 gal</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time	<u>4/26/11 11:32</u>	Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILEER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μ S]	Dissolved Oxygen[mg/l]	Turbidity[NTU]
<u>16.8</u>	<u>5.44</u>	<u>.324</u>	<u>2.09 mg</u>	<u>3.7 mr</u>
<u>17.2</u>	<u>5.63</u>	<u>.327</u>	<u>4.22</u>	<u>2.3</u>
<u>16.4</u>	<u>5.51</u>	<u>.306</u>	<u>1.73</u>	<u>-2.7</u>

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy
 Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

FIGUE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW-3
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/26/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>11.50</u> ft	Gallons per well volume	<u>10:14 gal</u>
Top of casing to bottom	<u>27.10</u> ft	Total gallons evacuated	<u>30:42 gal</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time	<u>4/27/11 0945</u>	Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[µS]	Dissolved Oxygen[mg/l]	ORP
<u>18.8</u>	<u>6.11</u>	<u>208</u>	<u>1.53</u>	<u>-7.4 mv</u>
<u>18.4</u>	<u>6.19</u>	<u>197</u>	<u>1.68</u>	<u>-20.9</u>
<u>Dry</u>				

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy
 Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW-4
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/26/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>8.68</u> ft	Gallons per well volume	<u>8.72 gal</u>
Top of casing to bottom	<u>22.10</u> ft	Total gallons evacuated	<u>26.1 gal</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time	<u>4/27/11 10:00</u>	Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[µS]	Dissolved Oxygen[mg/l]	ORP
<u>18.1</u>	<u>4.01</u>	<u>6.78</u>	<u>4.58 mg</u>	<u>63.9</u>
<u>18.0</u>	<u>3.91</u>	<u>7.07</u>	<u>3.29</u>	<u>116.8</u>

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy
 Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. M W-5
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/26/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>2.88</u> ft	Gallons per well volume	<u>963 gal.</u>
Top of casing to bottom	<u>17.70</u> ft	Total gallons evacuated	<u>28.89 gal</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time	<u>4/27/11 1025</u>	Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μ S]	Dissolved Oxygen[mg/l]	ORP
<u>19.7</u>	<u>4.98</u>	<u>56</u>	<u>2.88 ns</u>	<u>78.5</u>
<u>18.9</u>	<u>5.05</u>	<u>408</u>	<u>2.18</u>	<u>63.2</u>
<u>18.2</u>	<u>5.03</u>	<u>40</u>	<u>2.12</u>	<u>55.1</u>

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy
 Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham Joe Thompson

Well Casing Volumes [gal/ft]			
$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW-6
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/26/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>450</u> ft	Gallons per well volume	<u>11,376 gal</u>
Top of casing to bottom	<u>22.00</u> ft	Total gallons evacuated	<u>34,012 gal</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time	<u>4/27/11 1040</u>	Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[µS]	Dissolved Oxygen[mg/l]	ORP
<u>19.9</u>	<u>5.08</u>	<u>14.65</u>	<u>1.28 mg</u>	<u>111.8 mV</u>
<u>19.5</u>	<u>5.28</u>	<u>14.58</u>	<u>1.07</u>	<u>95.7</u>
<u>19.5</u>	<u>4.30</u>	<u>14.54</u>	<u>1.60</u>	<u>76.6</u>

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL, Facility EL DORADO, AR, Well No. MWB
 Colle R. DURHAM

MONITORING WELL INFORMATION

Evacuation Date/Time	<u>6/15/11 12:20</u>	Method of Evacuation	<u>ELEC PUMP</u>
Top of casing to water level	<u>6 46</u> ft	Gallons per well volume	<u>10.16 gal</u>
Top of casing to bottom	<u>2210</u> ft	Total gallons evacuated	<u>30.49 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling Date/Time	<u>6-15-11 1310</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μS]	Diss.	Oxygen[%]	Turbidity [NTU]
<u>21.3</u>	<u>4.03</u>	<u>15.88 ms</u>			
<u>20.4</u>	<u>4.02</u>	<u>14.78 ms</u>			
<u>20.0</u>	<u>4.01</u>	<u>14.73 ms</u>			

GENERAL INFORMATION

Weather conditions at time of sampling _____
 Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW-7
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/26/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>7.30</u> ft	Gallons per well volume	<u>10.79 gal</u>
Top of casing to bottom	<u>23.90</u> ft	Total gallons evacuated	<u>32.37 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>4/27/11 1120</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [μS]	Dissolved Oxygen [mg/l]	ORP	Turbidity [NTU]
<u>19.8</u>	<u>4.56</u>	<u>21.33 ms</u>	<u>2.11 mg</u>	<u>89.8 mV</u>	
<u>19.6</u>	<u>4.45</u>	<u>21.92</u>	<u>1.87</u>		<u>119.8</u>
<u>19.6</u>	<u>4.47</u>	<u>22.22</u>	<u>2.11</u>		<u>13.17</u>

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGUE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW 2
 Colle R. DURHAM

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>6-18-11 13:25</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>8.78</u>	ft Gallons per well volume	<u>10.60 gal</u>
Top of casing to bottom	<u>2510</u>	ft Total gallons evacuated	<u>31.82 gal</u>
Water level after evacuation		ft Elevation, Top of casing	
Sampling: Date/Time	<u>6-18-11 14:10</u>	Elevation of well water	
Top of casing to water level		ft Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [µS]	Diss.	Oxygen [%]	Turbidity [NTU]
<u>20.9</u>	<u>4.25</u>	<u>19.78 ms</u>			
<u>20.4</u>	<u>4.16</u>	<u>19.45 ms</u>			
<u>20.2</u>	<u>4.17</u>	<u>19.83 ms</u>			

GENERAL INFORMATION

Weather conditions at time of sampling _____
 Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW-8
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/26/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>738</u> ft	Gallons per well volume	<u>14.63 gal</u>
Top of casing to bottom	<u>29.90</u> ft	Total gallons evacuated	<u>43.91 gal</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time	<u>4/27/11 13:10</u>	Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μS]	Dissolved Oxygen[mg/l]	ORP
<u>19.3</u>	<u>3.85</u>	<u>18.76 ms</u>	<u>1.51 mg</u>	<u>95.7 mV</u>
<u>19.2</u>	<u>3.81</u>	<u>20.19</u>	<u>1.14</u>	<u>115.1</u>
<u>19.1</u>	<u>3.85</u>	<u>20.65</u>	<u>1.75</u>	<u>133.2</u>

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy
 Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW 8
 Collected by R. DURHAM

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>6-29-11 11:40</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>8.68</u> ft	Gallons per well volume	<u>13.79 gal</u>
Top of casing to bottom	<u>29.90</u> ft	Total gallons evacuated	<u>41.97 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>6-29-11 12:58</u>	Elevation of well water	
Top of casing to water level	<u></u> ft	Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μS]	Dissolved Oxygen[mg/l]	Turbidity [NTU]
<u>21.1</u>	<u>3.61</u>	<u>18.61 ms</u>		
<u>20.7</u>	<u>3.61</u>	<u>OR</u>		
<u>20.9</u>	<u>4.10</u>	<u>4.48 ms</u>		

GENERAL INFORMATION

Weather conditions at time of sampling: clear hot

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: Dup - MW - 23

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
$1 \frac{1}{4}'' = 0.077$	$2'' = 0.16$	$3'' = 0.37$	$4'' = 0.65$
$1 \frac{1}{2}'' = 0.10$	$2 \frac{1}{2}'' = 0.24$	$3 \frac{1}{2}'' = 0.50$	$6'' = 1.46$

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW-9
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/26/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>10.60</u> ft	Gallons per well volume	<u>12.61 gal</u>
Top of casing to bottom	<u>30.00</u> ft	Total gallons evacuated	<u>37.83 gal</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time	<u>4/27/11 12:20</u>	Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μ S]	Dissolved Oxygen[mg/l]	ORP
<u>19.3</u>	<u>5.55</u>	<u>2.31^{ms}/cm</u>	<u>3.46^{ms}</u>	<u>925</u>
<u>19.2</u>	<u>5.83</u>	<u>205</u>	<u>2.90</u>	<u>77.2</u>
<u>19.2</u>	<u>5.74</u>	<u>204</u>	<u>1.78</u>	<u>60.7</u>

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy
 Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGU

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW-10
 Colle R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/26/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>12.90</u> ft	Gallons per well volume	<u>633 gal</u>
Top of casing to bottom	<u>22.60</u> ft	Total gallons evacuated	<u>18.91 gal</u>
Water level after evacuation		ft Elevation, Top of casing	
Sampling: Date/Time	<u>4/27/11 13:25</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [µS]	Diss.	Oxygen [ml/l]	ORP	Turbidity [NTU]
<u>19.7</u>	<u>4.49</u>	<u>998 ms</u>	<u>166 ms</u>			
<u>19.6</u>	<u>4.30</u>	<u>.90 22</u>		<u>.97</u>	<u>69.1</u>	<u>56.8</u>

GENERAL INFORMATION

Weather conditions at time of sampling

cloudy

Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. M W-11
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/26/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>11:30</u> ft	Gallons per well volume	<u>5.52 gal</u>
Top of casing to bottom	<u>19:80</u> ft	Total gallons evacuated	<u>16.57 gal</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time	<u>4/27/11 1340</u>	Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μ S]	Dissolved Oxygen[mg/L]	ORP
<u>19.0</u>	<u>4.41</u>	<u>540</u> ms	<u>2.02</u> mg	<u>55.5</u> mV
<u>18.2</u>	<u>4.51</u>	<u>0.77</u>	<u>1.76</u>	<u>51.0</u>
<u>18.8</u>	<u>4.57</u>	<u>0.91</u>	<u>1.94</u>	<u>49.5</u>

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy
 Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site _____ Facility _____ Well No. M W 12
 Collector Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/26/11</u>	Method of Evacuation	<u>12V pump</u>
Top of casing to water level	<u>5.40</u> ft	Gallons per well volume	<u>936 gal</u> gal
Top of casing to bottom	<u>19.90</u> ft	Total gallons evacuated	<u>28.08</u> gal
Water level after evacuation	<u></u> ft	Elevation, Top of casing	<u></u> ft
Sampling: Date/Time	<u>4/27/11 13:55</u>	Elevation of well water	<u></u> ft
Top of casing to water level	<u></u> ft	Method of Sampling	<u>PVC Barlow</u>

SAMPLE DATA

Temperature[°C]	pH	Conductivity[µS]	Dissolved Oxygen[mg/l]	ORP
<u>19.5</u>	<u>5.75</u>	<u>0.60</u> ms	<u>2.03</u> %	<u>22.1</u>
<u>19.6</u>	<u>6.00</u>	<u>0.63</u>	<u>6.05</u>	<u>-24.6</u>
<u>19.3</u>	<u>5.67</u>	<u>0.60</u>	<u>0.66</u>	<u>-13.8</u>

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy
 Sample characteristics: _____
 Containers and preservatives: _____
 Comments and observations: _____
 Recommendations: _____

Certification:

Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE 2

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW 13
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/25/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>730</u> ft	Gallons per well volume	<u>812 gal</u>
Top of casing to bottom	<u>19.80</u> ft	Total gallons evacuated	<u>24.37 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>4/26/11 0912</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILEER</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [μS]	Dissolved Oxygen [mg/l]	ORP
<u>18.4</u>	<u>4.95</u>	<u>1.39</u>	<u>20.8</u>	<u>-116.1</u>
<u>17.3</u>	<u>4.93</u>	<u>1.21</u>	<u>0.87</u>	<u>153.0</u>
<u>17.3</u>	<u>4.68</u>	<u>1.61</u>	<u>0.90</u>	<u>-172.0</u>

GENERAL INFORMATION

Weather conditions at time of sampling: _____

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site El Dorado Chemical Facility El Dorado, AR Well No. MW14
 Colle R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/25/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>7.12</u> ft	Gallons per well volume	<u>7,20 gal</u>
Top of casing to bottom	<u>18.20</u> ft	Total gallons evacuated	<u>21,60 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>4/26/11</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[mS]	Dissolved Oxygen[mg/l]	ORP
<u>19.4</u>	<u>4.85</u>	<u>0.70</u>	<u>1.57 ms</u>	<u>111.5</u>
<u>18.7</u>	<u>4.96</u>	<u>0.69</u>	<u>1.61 ms</u>	<u>145.7</u>
<u>18.5</u>	<u>5.04</u>	<u>0.69</u>	<u>1.70 ms</u>	<u>-113.7</u>

GENERAL INFORMATION

Weather conditions at time of sampling _____

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durha
Joe Thompson

Well Casing Volumes [gal/ft]			
$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW 15
 Colle R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/25/11</u>	Method of Evacuation	<u>ELAC PUMP</u>
Top of casing to water level	<u>6.30</u> ft	Gallons per well volume	<u>6.63 gal</u>
Top of casing to bottom	<u>17.00</u> ft	Total gallons evacuated	<u>19.89 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>4/26/11 09:32</u>	Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μS]	Diss.	Oxygen[%]	ORP	Turbidity[NTU]
<u>18.5</u>	<u>4.88</u>	<u>.091</u>	<u>1.27</u>		<u>149.7</u>	
<u>18.4</u>	<u>4.84</u>	<u>.073</u>	<u>1.01</u>		<u>190.9</u>	
<u>17.8</u>	<u>4.86</u>	<u>.073</u>	<u>1.01</u>		<u>195.4</u>	

GENERAL INFORMATION

Weather conditions at time of sampling _____

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW 16
 Colle R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/25/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>4.42</u> ft	Gallons per well volume	<u>9.67 gal</u>
Top of casing to bottom	<u>19.30</u> ft	Total gallons evacuated	<u>29.01 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>4/26/11 09:58</u>	Elevation of well water	
Top of casing to water level		ft Method of Sampling	<u>PC BAILER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[uS]	Dissolved Oxygen[mg/l]	ORP
<u>18.2</u>	<u>4.86</u>	<u>.163</u>	<u>2.16 ms</u>	<u>-113.2</u>
<u>17.8</u>	<u>4.24</u>	<u>.199</u>	<u>1.87</u>	<u>99.6</u>
<u>17.7</u>	<u>4.50</u>	<u>.204</u>	<u>0.41</u>	<u>153.0</u>

GENERAL INFORMATION

Weather conditions at time of sampling cloudy
 Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW17
 ColleR. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/25/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>28.68</u> ft	Gallons per well volume	
Top of casing to bottom	<u>34.70</u> ft	Total gallons evacuated	
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>4/26/11 10:30</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[µS]	Diss.	Oxygen[%]	ORP	Turbidity[NTU]
<u>19.1</u>	<u>4.81</u>	<u>.238</u>	<u>215</u>		<u>50.7</u>	
<u>18.8</u>	<u>4.42</u>	<u>.228</u>	<u>151</u>		<u>66.5</u>	
<u>19.0</u>	<u>4.34</u>	<u>.228</u>	<u>.99</u>		<u>74.8</u>	

GENERAL INFORMATION

Weather conditions at time of sampling cloudy
 Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]

$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. M W 18
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time
 Top of casing to water level
 Top of casing to bottom
 Water level after evacuation
 Sampling: Date/Time
 Top of casing to water level

4/25/11
505 ft
1720 ft
 ft
4/26/11 08:42
 ft

Method of Evacuation
 Gallons per well volume
 Total gallons evacuated
 Elevation, Top of casing
 Elevation of well water
 Method of Sampling

ELEC. PUMP
7.89.
23.69

PVC BAILEY

SAMPLE D.

Temperature[°C]	pH	Conductivity[µS]	Dissolved Oxygen[mg/l]	DRP
<u>17.2</u>	<u>6.19</u>	<u>.077</u>	<u>3.41 ms</u>	<u>-165.0</u>
<u>17.4</u>	<u>5.74</u>	<u>.072</u>	<u>5.19 ms</u>	<u>-179.1</u>
<u>17.9</u>	<u>5.77</u>	<u>.080</u>	<u>5.98</u>	<u>-165.5</u>

GENERAL INFORMATION

Weather conditions at time of sampling: cloudy
 Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

FIGU

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR. Well No. DW 18
 ColleR. DURHAM

MONITORING WELL INFORMATION

Evacuation Date/Time	<u>6/15/11 11:04</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>850</u> ft	Gallons per well volume	<u>5.53 gal</u>
Top of casing to bottom	<u>1702</u> ft	Total gallons evacuated	<u>16.61 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling Date/Time	<u>6/15/11 11:36</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [µS]	Diss.	Oxygen [%]	Turbidity [NTU]
<u>19.7</u>	<u>5.68</u>	<u>140.6 µs</u>			
<u>19.8</u>	<u>5.66</u>	<u>98.4, µs</u>			
<u>20.0</u>	<u>5.76</u>	<u>97.6, µs</u>			

GENERAL INFORMATION

Weather conditions at time of sampling clear hot

Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham
J. Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. M6-18
 Colle. R. DURHAM

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>6-29-11 13:20</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>942</u> ft	Gallons per well volume	<u>5.03 gal</u>
Top of casing to bottom	<u>1720</u> ft	Total gallons evacuated	<u>15.12 gal</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time	<u>6-29-11 13:50</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μ S]	Diss.	Oxygen[%]	Turbidity [NTU]
<u>22.4</u>	<u>5.43</u>	<u>114.0 μs</u>			
<u>21.1</u>	<u>5.57</u>	<u>90.8 μs</u>			
<u>20.9</u>	<u>5.71</u>	<u>88.7 μs</u>			

GENERAL INFORMATION

Weather conditions at time of sampling: _____

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. 19
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/25/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>262</u> ft	Gallons per well volume	<u>9.42</u>
Top of casing to bottom	<u>61.50</u> ft	Total gallons evacuated	<u>28.26 gal</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time	<u>4/26/11 08:28</u>	Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILEER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[µS]	Dissolved Oxygen[mg/l]	ORP
<u>17.8</u>	<u>6.02</u>	<u>.085</u>	<u>1.80</u>	<u>-232.4</u>
<u>18.2</u>	<u>6.03</u>	<u>.082</u>	<u>0.91</u>	<u>261.1</u>
<u>18.1</u>	<u>5.82</u>	<u>.082</u>	<u>0.51</u>	<u>257.6</u>

GENERAL INFORMATION

Weather conditions at time of sampling: clear

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGU

GROUNDWATER SAMPLING DATA FORM

El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. M10 20
 Colle. R. DURHAM Joe Thompson _____

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/25/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>30.18</u> ft	Gallons per well volume	_____
Top of casing to bottom	<u>54.40</u> ft	Total gallons evacuated	_____
Water level after evacuation	ft	Elevation, Top of casing	_____
Sampling: Date/Time	<u>4/26/11 08:10</u>	Elevation of well water	_____
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILEER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[µS]	Diss. Oxygen[mg/l]	ORP
<u>19.6</u>	<u>5.82</u>	<u>6091</u>	<u>2.10</u>	<u>-106.9</u>
<u>22.1</u>	<u>6.03</u>	<u>111</u>	<u>2.25</u>	<u>149.9</u>

dry

GENERAL INFORMATION

Weather conditions at time of sampling: _____

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

FIGURE

GROUNDWATER SAMPLING DATA FORM

El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. 21
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time		Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>1892</u> ft	Gallons per well volume	<u>0.81</u>
Top of casing to bottom	<u>39.9</u> ft	Total gallons evacuated	<u>244</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time		Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μ S]	Dissolved Oxygen[mg/l]	Turbidity[NTU]
<u>18.7</u>	<u>6.19</u>	<u>.081</u> ms	<u>399</u>	<u>113.3</u>
<u>19.0</u>	<u>5.85</u>	<u>.073</u> ms	<u>758</u>	<u>-110.7</u>

GENERAL INFORMATION

Weather conditions at time of sampling: _____
 Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

15a8
 051

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. MW-22
 Colle R. DURHAM ... Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>4/25/11</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>6.84</u> ft	Gallons per well volume	<u>11.67 gal</u>
Top of casing to bottom	<u>79.80</u> ft	Total gallons evacuated	<u>35.02 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>4/26/11 11:08</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [µS]	Diss.	[Oxygen %]	ORP	Turbidity [NTU]
<u>18.7</u>	<u>5.89</u>	<u>.136</u>	<u>2.02</u>		<u>48.7</u>	
<u>18.6</u>	<u>6.06</u>	<u>.137</u>	<u>0.69</u>		<u>22.6</u>	
<u>18.3</u>	<u>6.05</u>	<u>.132</u>	<u>.90</u>		<u>-5.1</u>	

GENERAL INFORMATION

Weather conditions at time of sampling cloudy
 Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham
Joe Thompson

Well Casing Volumes [gal/ft]			
$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. 4
 Colle R. DURHAM See Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>11/29/11 13:10</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>12.40</u> ft	Gallons per well volume	<u>637 gal</u>
Top of casing to bottom	<u>2220</u> ft	Total gallons evacuated	<u>19.11 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>11/30/11 08:50</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [µS]	Diss.	Oxygen [mg/l]	Turbidity [NTU]
<u>19.5</u>	<u>36.9</u>	<u>7426</u>	<u>0.63</u>	<u>7.5</u>	<u>298.0</u>
<u>20.4</u>	<u>34.8</u>	<u>6065</u>	<u>3.21</u>		<u>260.1</u>
<u>19.4</u>	<u>37.2</u>	<u>7397</u>	<u>1.26</u>		<u>269.2</u>

GENERAL INFORMATION

Weather conditions at time of sampling clear mid 50

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham Joe Thompson

Well Casing Volumes [gal/ft]

$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. 5
 Colle R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>11/29/11 1420</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>406</u> ft	Gallons per well volume	<u>13.74 gal</u>
Top of casing to bottom	<u>17.80</u> ft	Total gallons evacuated	<u>26.79 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>11/30/11 09 10</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[µS]	Diss.	[Oxygen[%]]	ORP
<u>20.1</u>	<u>5.36</u>	<u>422.6</u>	<u>159</u>	<u>mg</u>	<u>Turbidity(NTU)</u>
<u>19.8</u>	<u>4.88</u>	<u>423.1</u>	<u>103</u>	<u>mg</u>	<u>186.5 mV</u>
<u>20.7</u>	<u>467</u>	<u>417.6</u>	<u>108</u>	<u>mg</u>	<u>192.8</u>
					<u>199.5</u>

GENERAL INFORMATION

Weather conditions at time of sampling clear upper SO
 Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham Joe Thompson

Well Casing Volumes [gal/ft]			
$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility Well No. 6
 Colle R. Durham Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>11/29/11 13:48</u>	Method of Evacuation	<u>ELIC PUMP</u>
Top of casing to water level	<u>576</u> ft	Gallons per well volume	<u>10.62 gal</u>
Top of casing to bottom	<u>2210</u> ft	Total gallons evacuated	<u>31.86 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>11/30/11 09:25</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[μS]	Diss.	[Oxygen(mg/l)]	Turbidity [NTU]
<u>19.9</u>	<u>4.31</u>	<u>17133 μS</u>	<u>0.78</u>	<u>1.9</u>	<u>268.0</u>
<u>20.0</u>	<u>3.86</u>	<u>15402</u>	<u>0.23</u>		<u>267.0</u>
<u>20.0</u>	<u>3.88</u>	<u>15399</u>	<u>0.18</u>		<u>267.9</u>

GENERAL INFORMATION

Weather conditions at time of sampling _____

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham Joe Thompson

Well Casing Volumes [gal/ft]

$1 \frac{1}{4}'' = 0.077$	$2'' = 0.16$	$3'' = 0.37$	$4'' = 0.65$
$1 \frac{1}{2}'' = 0.10$	$2 \frac{1}{2}'' = 0.24$	$3 \frac{1}{2}'' = 0.50$	$6'' = 1.46$

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. 7
 Colle R. DURHAM

Evacuation: Date/Time
 Top of casing to water level
 Top of casing to bottom
 Water level after evacuation
 Sampling: Date/Time
 Top of casing to water level

MONITORING WELL INFORMATION

<u>11/29/11 15:12</u>	Method of Evacuation	<u>ELEC. PUMP</u>
<u>860</u> ft	Gallons per well volume	<u>10,72 gal</u>
<u>2510</u> ft	Total gallons evacuated	<u>32,67 gal</u>
	Elevation, Top of casing	
<u>11/30/11 09:40</u>	Elevation of well water	
	Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[uS]	Diss.	[Oxygen][mg]	ORP
<u>20.4</u>	<u>4.87</u>	<u>21850</u> <u>us</u>	<u>0.49</u>	<u>mg</u>	<u>263.5</u> <u>mV</u>
<u>20.8</u>	<u>4.16</u>	<u>19150</u>	<u>0.12</u>		<u>289.9</u>
<u>20.8</u>	<u>4.18</u>	<u>19195</u>	<u>0.09</u>		<u>307.7</u>

GENERAL INFORMATION

Weather conditions at time of sampling clear upper SO
 Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham Lee Thompson

Well Casing Volumes [gal/ft]			
$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site El Dorado Chemical Facility EL DORADO, AR Well No. 8
 Colle R. Durham Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>11/30/10 15:52</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>860</u> ft	Gallons per well volume	<u>14.04 gal</u>
Top of casing to bottom	<u>3020</u> ft	Total gallons evacuated	<u>42.12 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>11/30/11 09:55</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [µS]	Dissolved Oxygen [mg/L]	Turbidity [NTU]
19.0	3.52	19866 ^{µS}	0.44	318.3
19.0	3.43	2194.8	0.13	317.2
19.1	3.44	22482	0.10	317.0

GENERAL INFORMATION

Weather conditions at time of sampling clear

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility El Dorado, AR Well No. 9
 Colle R. DURHAM ... Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>11/29/11 16:45</u>	Method of Evacuation	<u>ELAC PUMP</u>
Top of casing to water level	<u>14.96</u> ft	Gallons per well volume	<u>9.97 gal.</u>
Top of casing to bottom	<u>30.30</u> ft	Total gallons evacuated	<u>2991 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>11/30/11 10:15</u>	Elevation of well water	
Top of casing to water level	<u>19.6</u> ft	Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[µS]	Diss.	Oxygen[%]	ORP
<u>19.2</u>	<u>5.66</u>	<u>2206</u> <u>us</u>	<u>0.56</u>	<u>mg/l</u>	Turbidity [NTU]
<u>19.7</u>	<u>5.58</u>	<u>2164</u>	<u>0.81</u>		<u>247.2</u> <u>mV</u>
<u>19.6</u>	<u>5.37</u>	<u>2145</u>	<u>0.51</u>		<u>248.8</u>
					<u>249.6</u>

GENERAL INFORMATION

Weather conditions at time of sampling clear

Sample characteristics: _____

Containers and preservatives: _____

Comments and observations: _____

Recommendations: _____

Certification:

R. Durham Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site El Dorado Chemical Facility Well No. 10
 Colle R. Durham Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>11/29/11 10:52</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>1630</u> ft	Gallons per well volume	<u>4.35 gal</u>
Top of casing to bottom	<u>2300</u> ft	Total gallons evacuated	<u>13.06 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>11/30/11 0820</u>	Elevation of well water	
Top of casing to water level		Method of Sampling	<u>PVC BAILER</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [µS/cm]	Diss. [mg/L]	Oxygen [%]	Turbidity [NTU]
<u>20.5</u>	<u>4.08</u>	<u>652</u>	<u>242</u>	<u>mg</u>	<u>176.9</u>
<u>21.0</u>	<u>3.99</u>	<u>777</u>	<u>0.83</u>		<u>189.4</u>
<u>19.5</u>	<u>3.97</u>	<u>754</u>		<u>4.26</u>	<u>196.7</u>

GENERAL INFORMATION

Weather conditions at time of sampling clear to 40

Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGUE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. 11
 Colle R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>11/29/11 11:22</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>14.62</u> ft	Gallons per well volume	<u>3.62 gal</u>
Top of casing to bottom	<u>20.30</u> ft	Total gallons evacuated	<u>10.88 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>11/30/11 08:35</u>	Elevation of well water	
Top of casing to water level	<u>ft</u>	Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [µS]	Diss.	Oxygen [mg/l]	Turbidity [NTU]
<u>21.2</u>	<u>4.22</u>	<u>911</u> <u>µm</u>	<u>24.9</u>	<u>mg</u>	<u>202.1</u>
<u>21.7</u>	<u>4.18</u>	<u>975</u>	<u>0.97</u>		<u>202.5</u>
<u>21.4</u>	<u>4.11</u>	<u>1086</u>	<u>2.09</u>		<u>212.0</u>

GENERAL INFORMATION

Weather conditions at time of sampling clear med 30
 Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durban Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. 14
 Colle. R. DURHAM Joe Thompson

MONITORING WELL INFORMATION	
Evacuation: Date/Time	<u>1/29/11 0908</u>
Top of casing to water level	<u>1052</u> ft
Top of casing to bottom	<u>1760</u> ft
Water level after evacuation	ft
Sampling: Date/Time	<u>1/30/11 0730</u>
Top of casing to water level	ft
Method of Evacuation	<u>ELEC. PUMP</u>
Gallons per well volume	<u>2.44 gal</u>
Total gallons evacuated	<u>7.32 gal</u>
Elevation, Top of casing	
Elevation of well water	
Method of Sampling	<u>PC BAICER</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [μS]	Diss. Oxygen [mg/l]	Turbidity [NTU]
<u>19.4</u>	<u>4.80</u>	<u>629 μs</u>	<u>19.2 mg</u>	<u>162.7 m</u>
<u>31.5</u>	<u>4.58</u>	<u>637</u>	<u>16.0</u>	<u>163.7</u>
<u>20.8</u>	<u>4.50</u>	<u>650</u>	<u>16.3</u>	<u>176.3</u>

GENERAL INFORMATION

Weather conditions at time of sampling clear water 30
 Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham Joe Thompson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. 16
 Colle R. DURHAM Joe Thompson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>11/29/11 0948</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>6.38</u> ft	Gallons per well volume	<u>8.52 gal</u>
Top of casing to bottom	<u>19.50</u> ft	Total gallons evacuated	<u>25.59 gal</u>
Water level after evacuation		Elevation, Top of casing	
Sampling: Date/Time	<u>11/30/11 0745</u>	Elevation of well water	
Top of casing to water level	ft	Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [µS]	Dissolved Oxygen [mg/l]	Turbidity [NTU]
<u>19.9</u>	<u>4.17</u>	<u>173.2 µm</u>	<u>1.66 mg</u>	<u>143.6 m</u>
<u>21.0</u>	<u>4.13</u>	<u>185.6</u>	<u>0.34</u>	<u>139.8</u>
<u>21.3</u>	<u>4.12</u>	<u>197.1</u>	<u>0.23</u>	<u>140.7</u>

GENERAL INFORMATION

Weather conditions at time of sampling clear low 30

Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham Joe Thompson

Well Casing Volumes [gal/ft]

1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. 17
 Colle R. DURHAM See Thongson

MONITORING WELL INFORMATION

Evacuation: Date/Time	<u>11/29/11 10:15</u>	Method of Evacuation	<u>ELEC. PUMP</u>
Top of casing to water level	<u>7060</u> ft	Gallons per well volume	<u>2.86 gal</u>
Top of casing to bottom	<u>3580</u> ft	Total gallons evacuated	<u>858 gal</u>
Water level after evacuation	ft	Elevation, Top of casing	
Sampling: Date/Time	<u>11/30/11 07:58</u>	Elevation of well water	
Top of casing to water level	<u>1</u> ft	Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature [°C]	pH	Conductivity [µS]	Diss. [mg/L]	Oxygen [%]	Turbidity [NTU]
<u>16.2</u>	<u>4.20</u>	<u>200.3</u>	<u>1.99</u>	<u>mg</u>	<u>153.0</u>
<u>17.6</u>	<u>4.07</u>	<u>209.4</u>	<u>1.28</u>		<u>155.1</u>
<u>17.8</u>	<u>4.65</u>	<u>205.4</u>	<u>2.48</u>		<u>160.0</u>

GENERAL INFORMATION

Weather conditions at time of sampling clear cold mid 20

Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

R. Durham
See Thongson

Well Casing Volumes [gal/ft]			
1 1/4"=0.077	2"=0.16	3"=0.37	4"=0.65
1 1/2"=0.10	2 1/2"=0.24	3 1/2"=0.50	6"=1.46

FIGURE

GROUNDWATER SAMPLING DATA FORM
El Dorado Chemical Company

FIELD LOG

Site EL DORADO CHEMICAL Facility EL DORADO, AR Well No. 18
 Colle R. Durham Joe Thompson

MONITORING WELL INFORMATION	
Evacuation: Date/Time	<u>11/29/11 8:00</u>
Top of casing to water level	<u>9.96</u> ft
Top of casing to bottom	<u>17.20</u> ft
Water level after evacuation	ft
Sampling: Date/Time	<u>11/30/11 07:10</u>
Top of casing to water level	ft
Method of Evacuation	<u>ELEC. PUMP</u>
Gallons per well volume	<u>4.70 gal.</u>
Total gallons evacuated	<u>14.11 gal</u>
Elevation, Top of casing	
Elevation of well water	
Method of Sampling	<u>PVC BAILEY</u>

SAMPLE D.

Temperature[°C]	pH	Conductivity[µS]	Diss.	Oxygen[%]	Turbidity[mv]
<u>17.1</u>	<u>5.54</u>	<u>77.5</u> ms	<u>3.03</u>	<u>ms</u>	<u>102.5</u> mv
<u>18.0</u>	<u>5.64</u>	<u>72.2</u> ms	<u>1.06</u>	<u>ms</u>	<u>109.7</u> mv
		<u>dry</u>			

GENERAL INFORMATION

Weather conditions at time of sampling clear cold low 20

Sample characteristics:

Containers and preservatives:

Comments and observations:

Recommendations:

Certification:

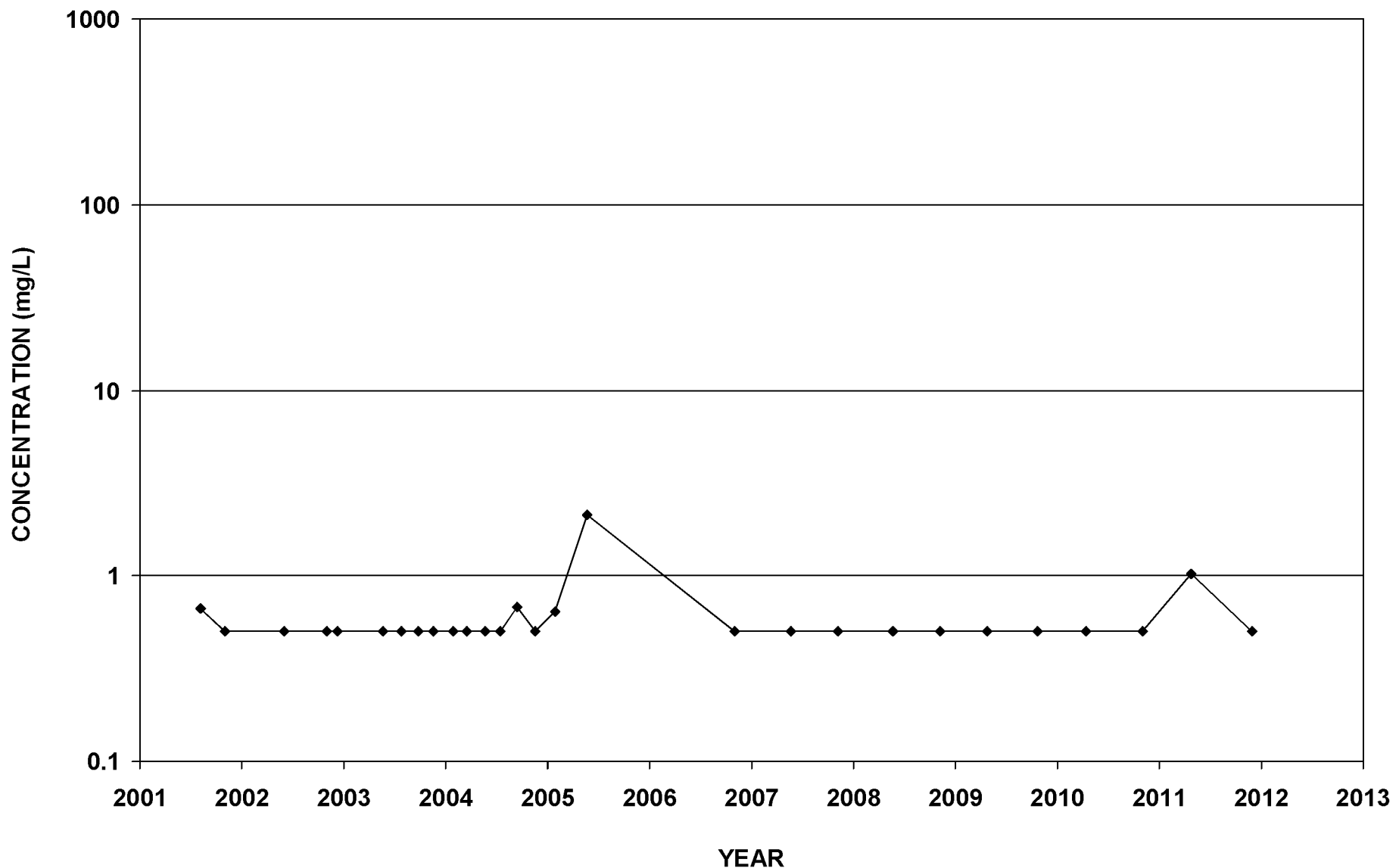
R. Durham Joe Thompson

Well Casing Volumes [gal/ft]			
$1\frac{1}{4}''=0.077$	$2''=0.16$	$3''=0.37$	$4''=0.65$
$1\frac{1}{2}''=0.10$	$2\frac{1}{2}''=0.24$	$3\frac{1}{2}''=0.50$	$6''=1.46$

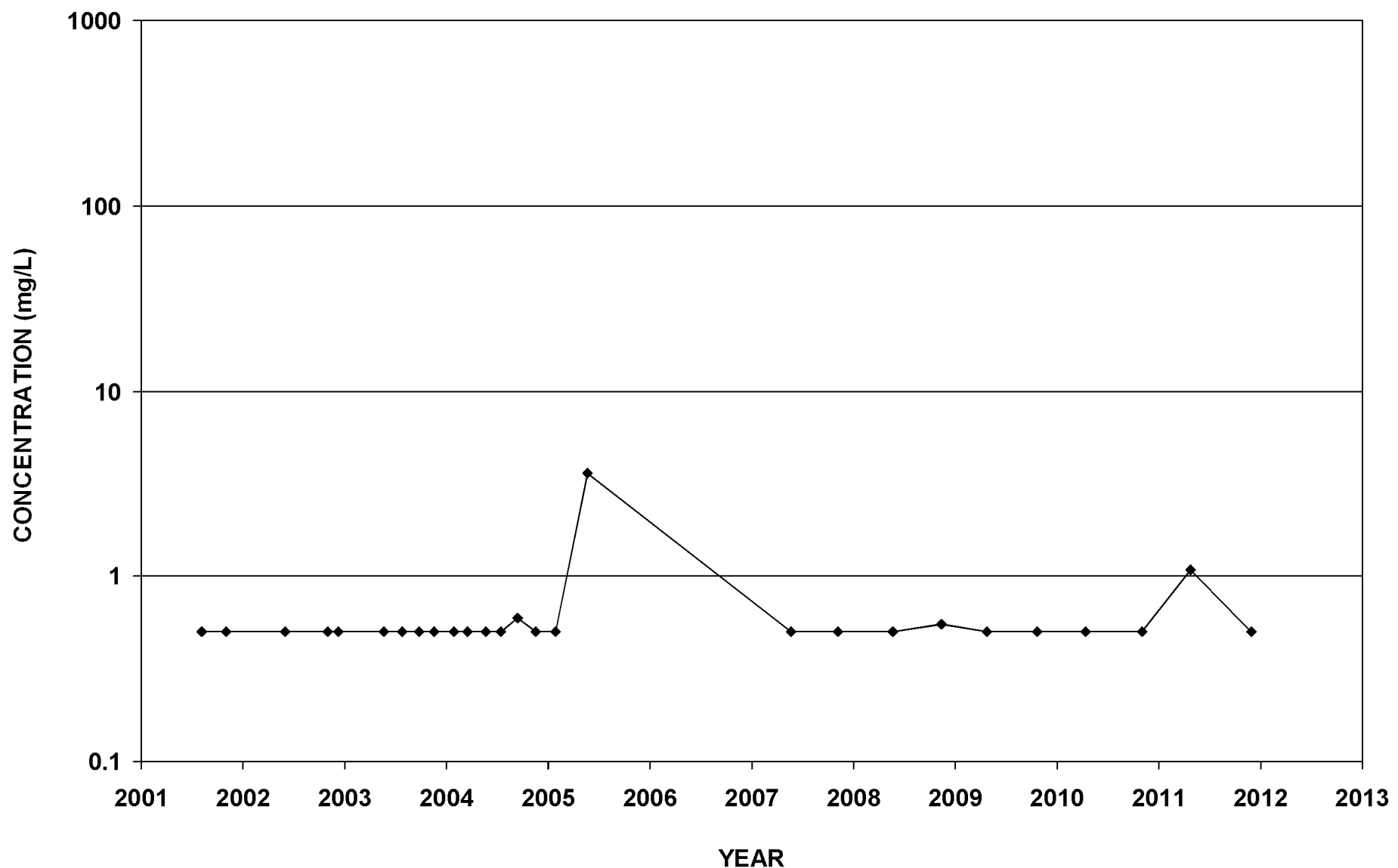
FIGURE

APPENDIX B
TREND GRAPHS

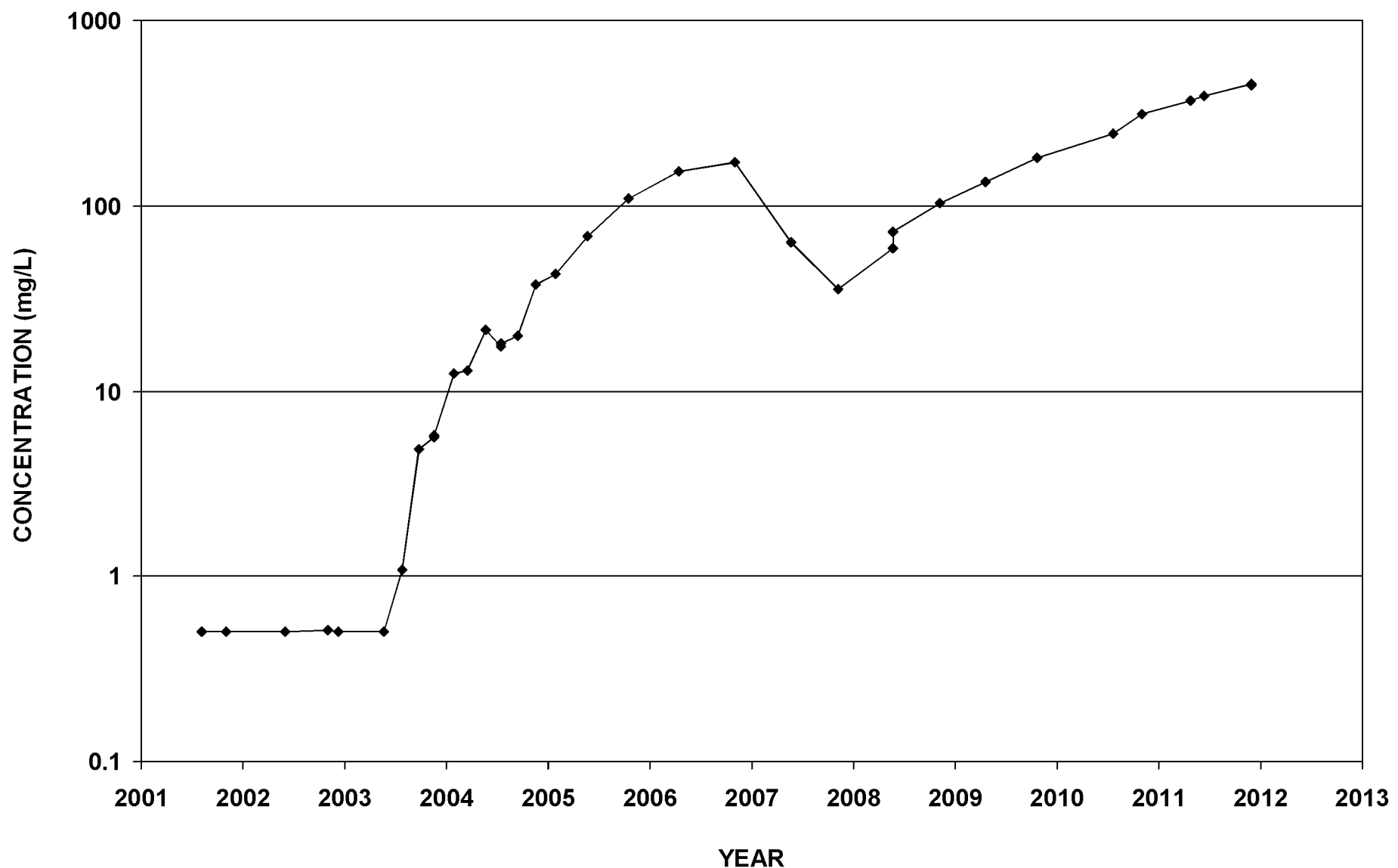
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Ammonia-N



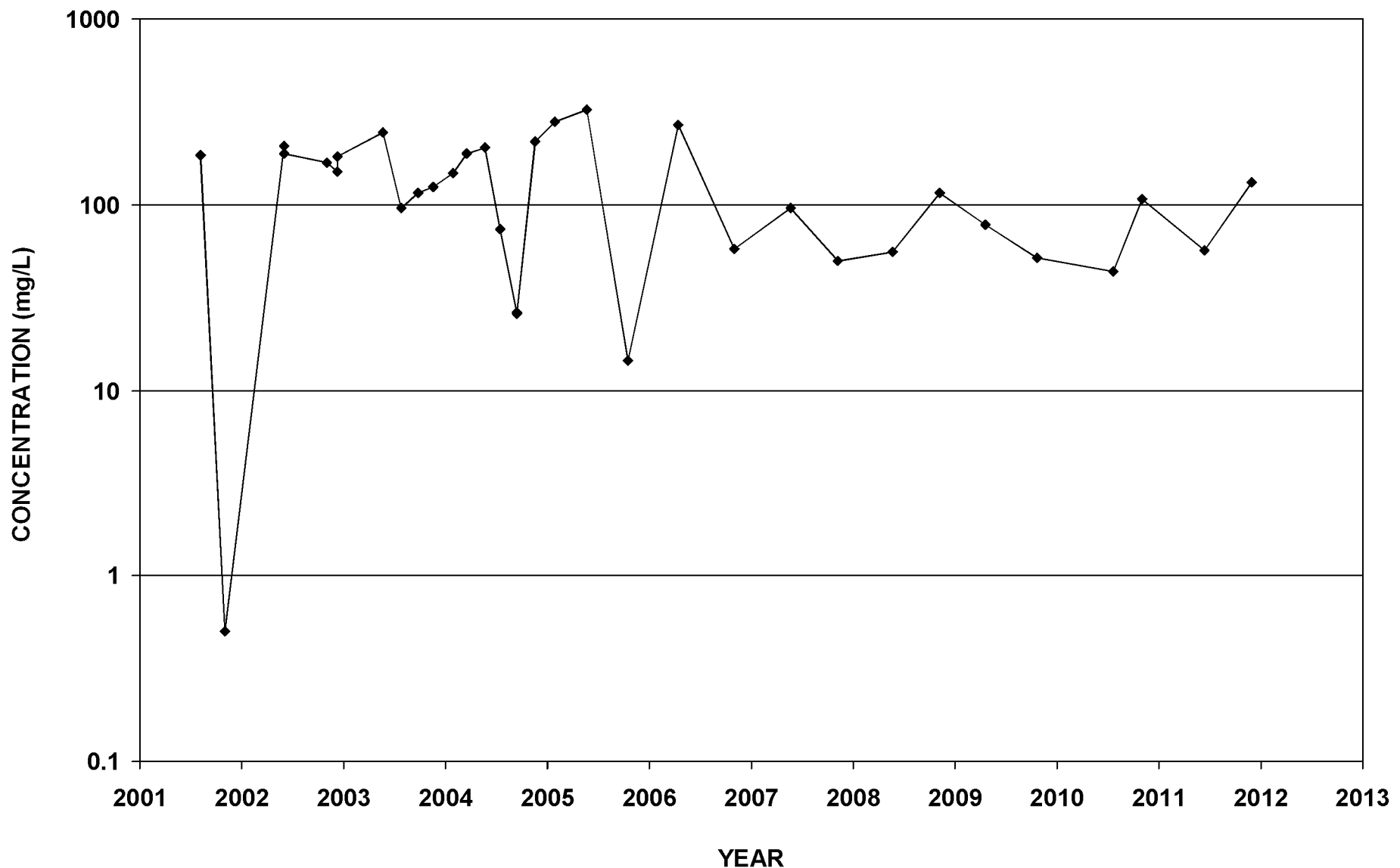
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Ammonia-N



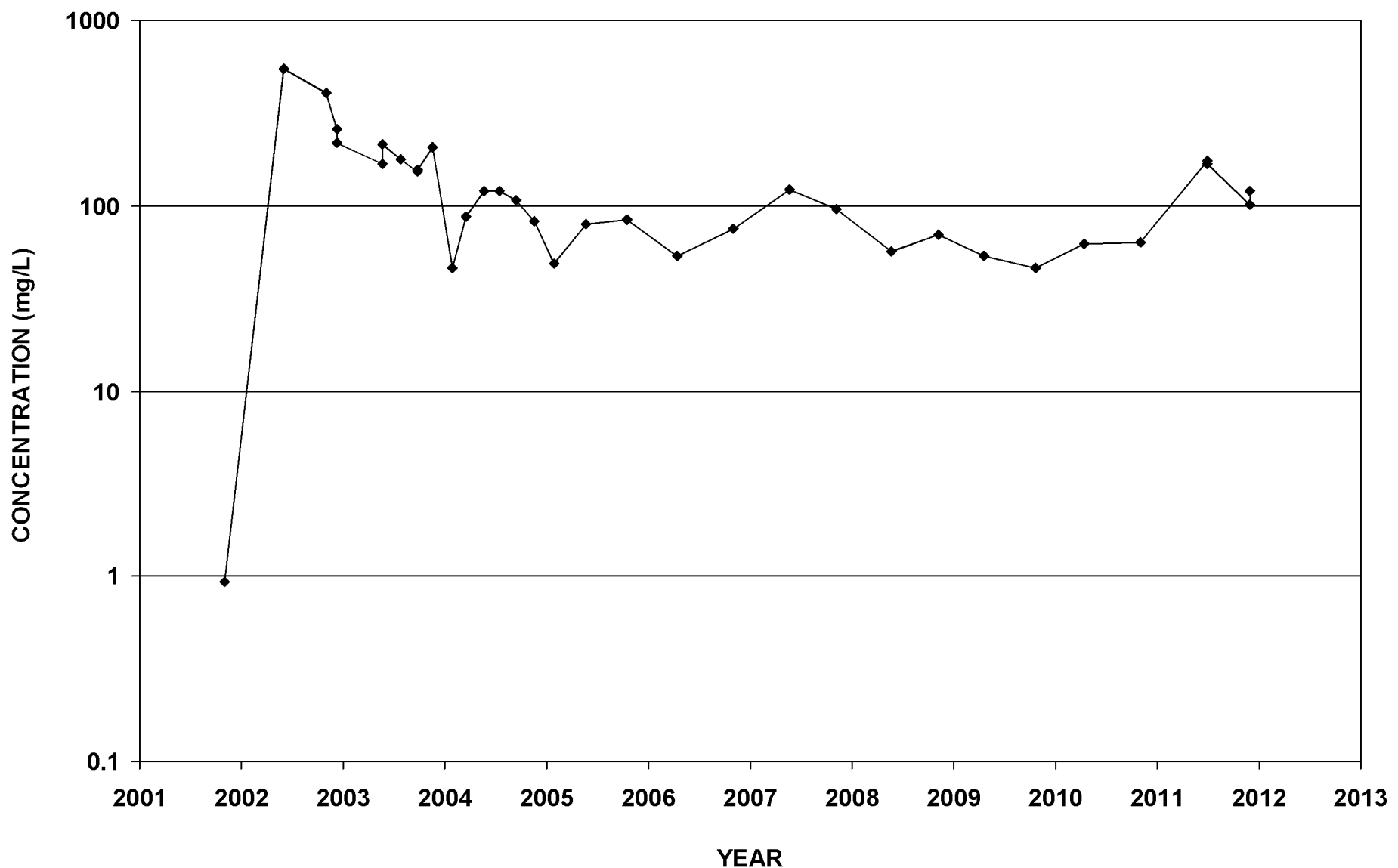
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Ammonia-N



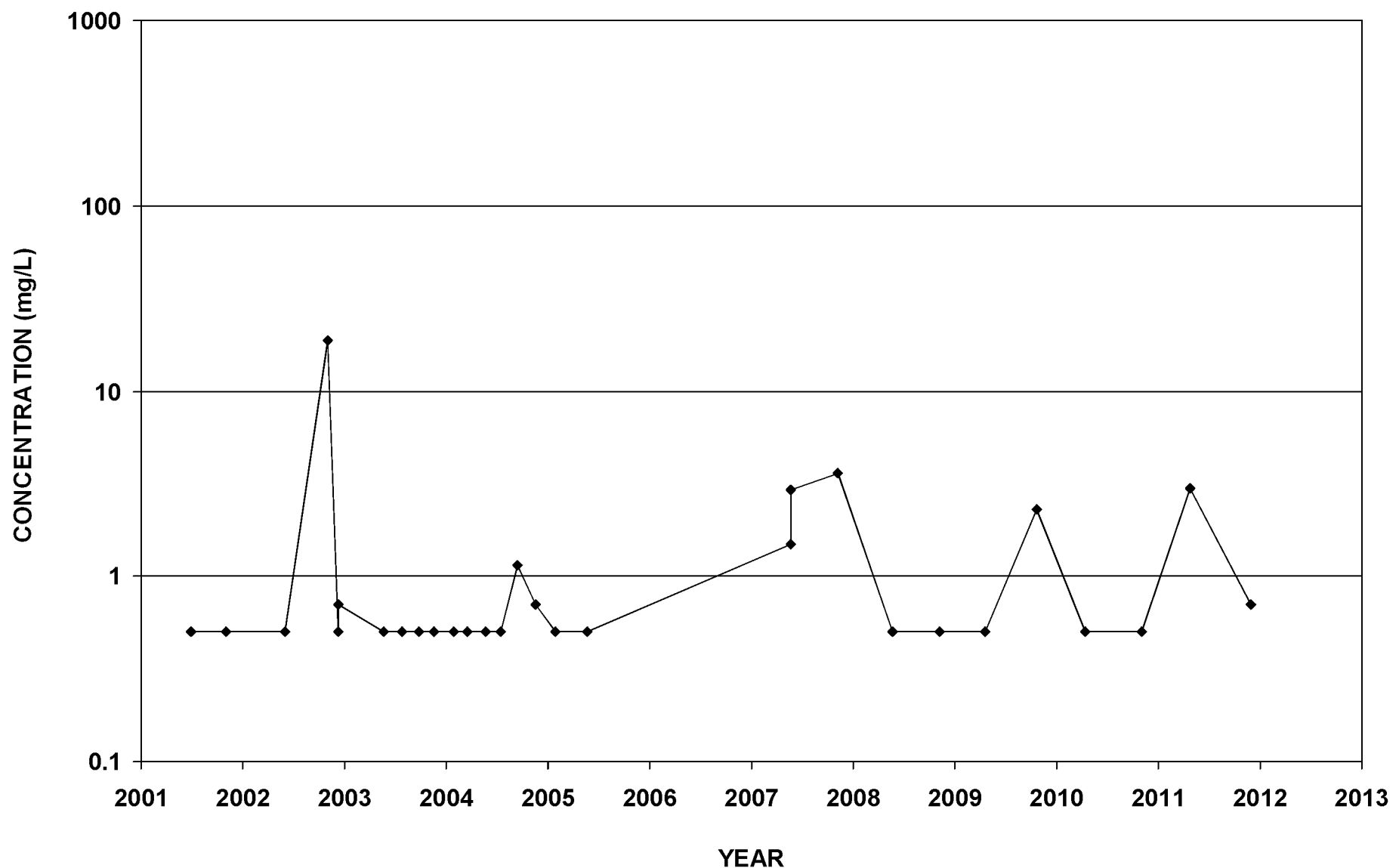
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Ammonia-N



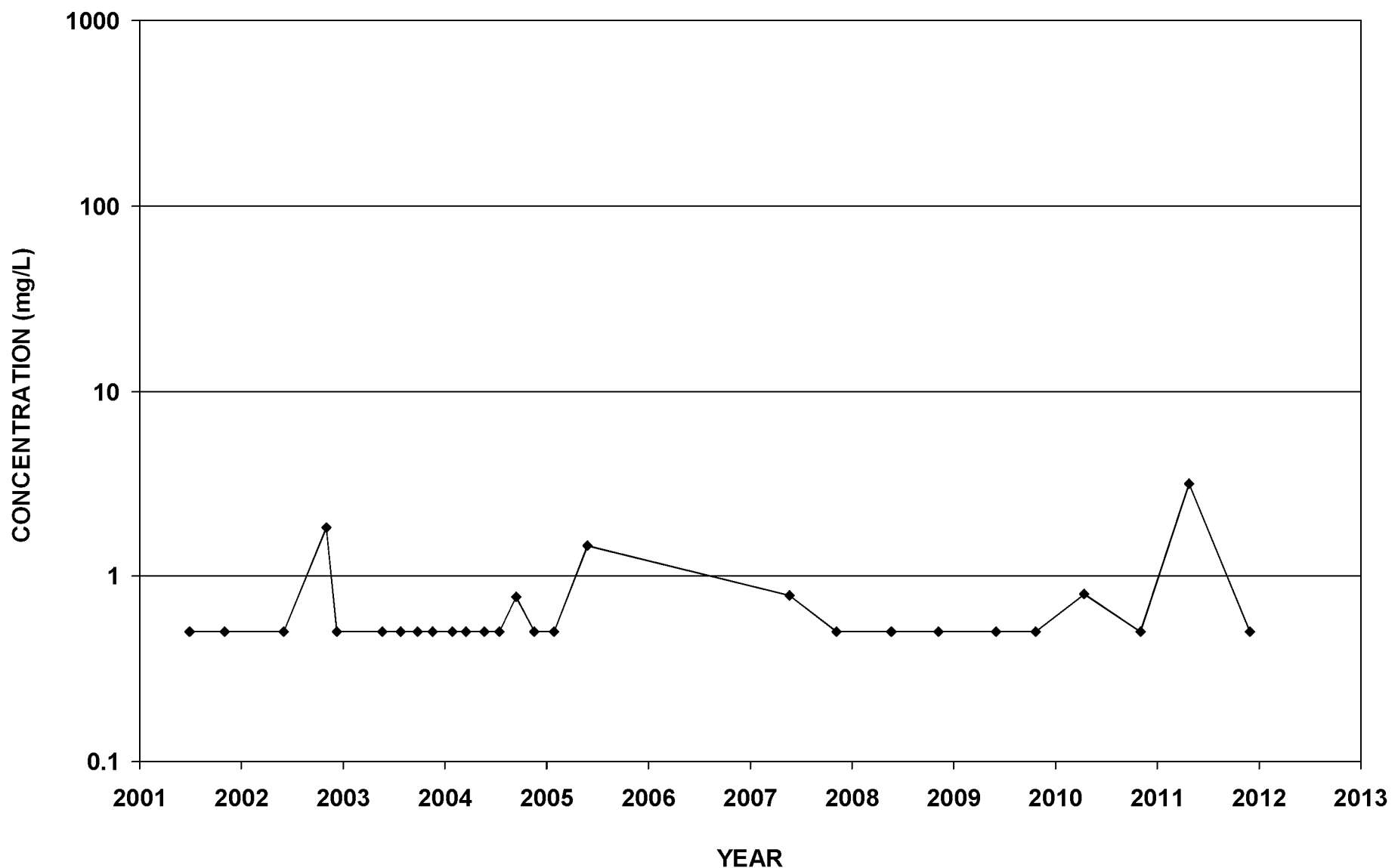
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Ammonia-N



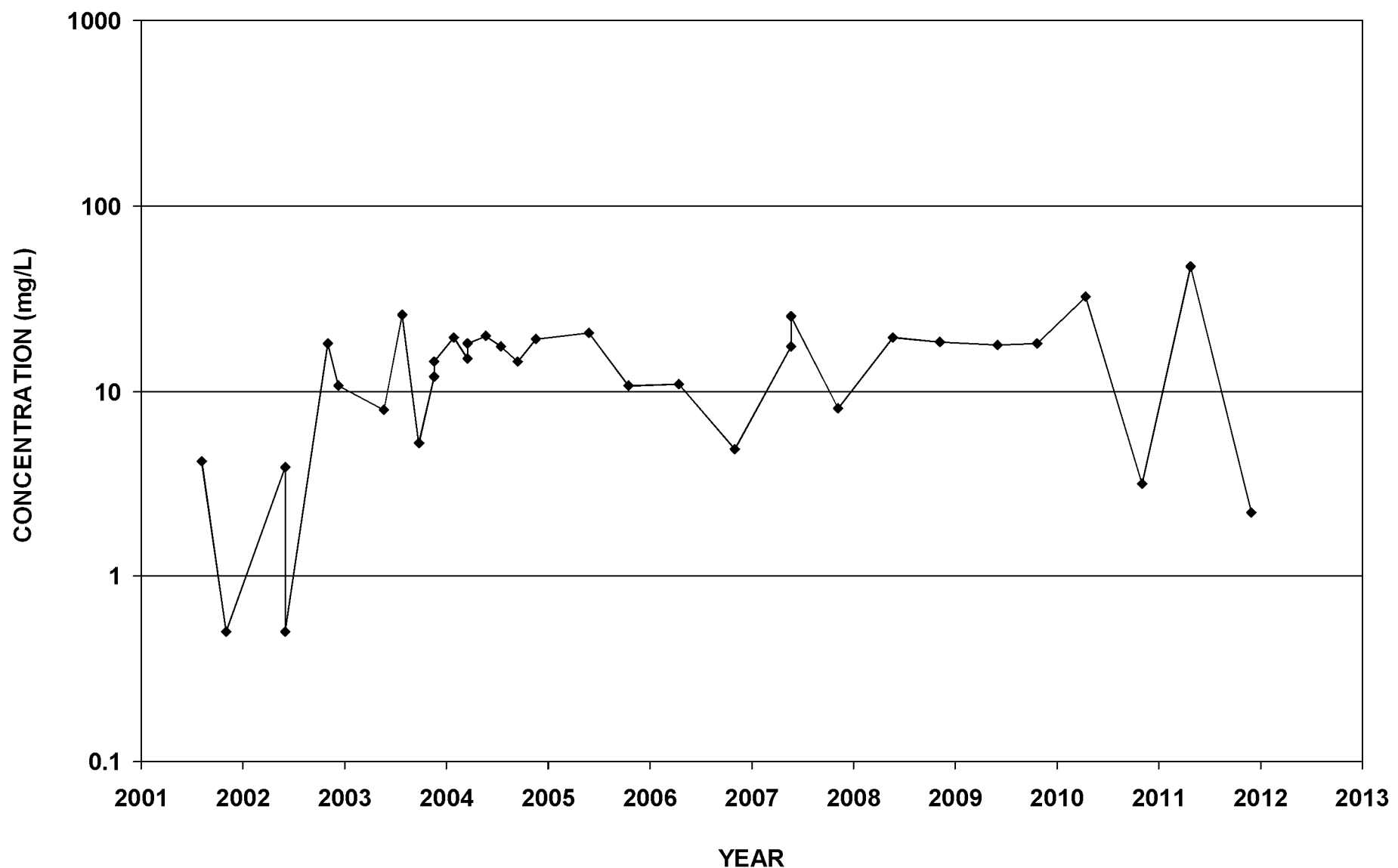
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Ammonia-N



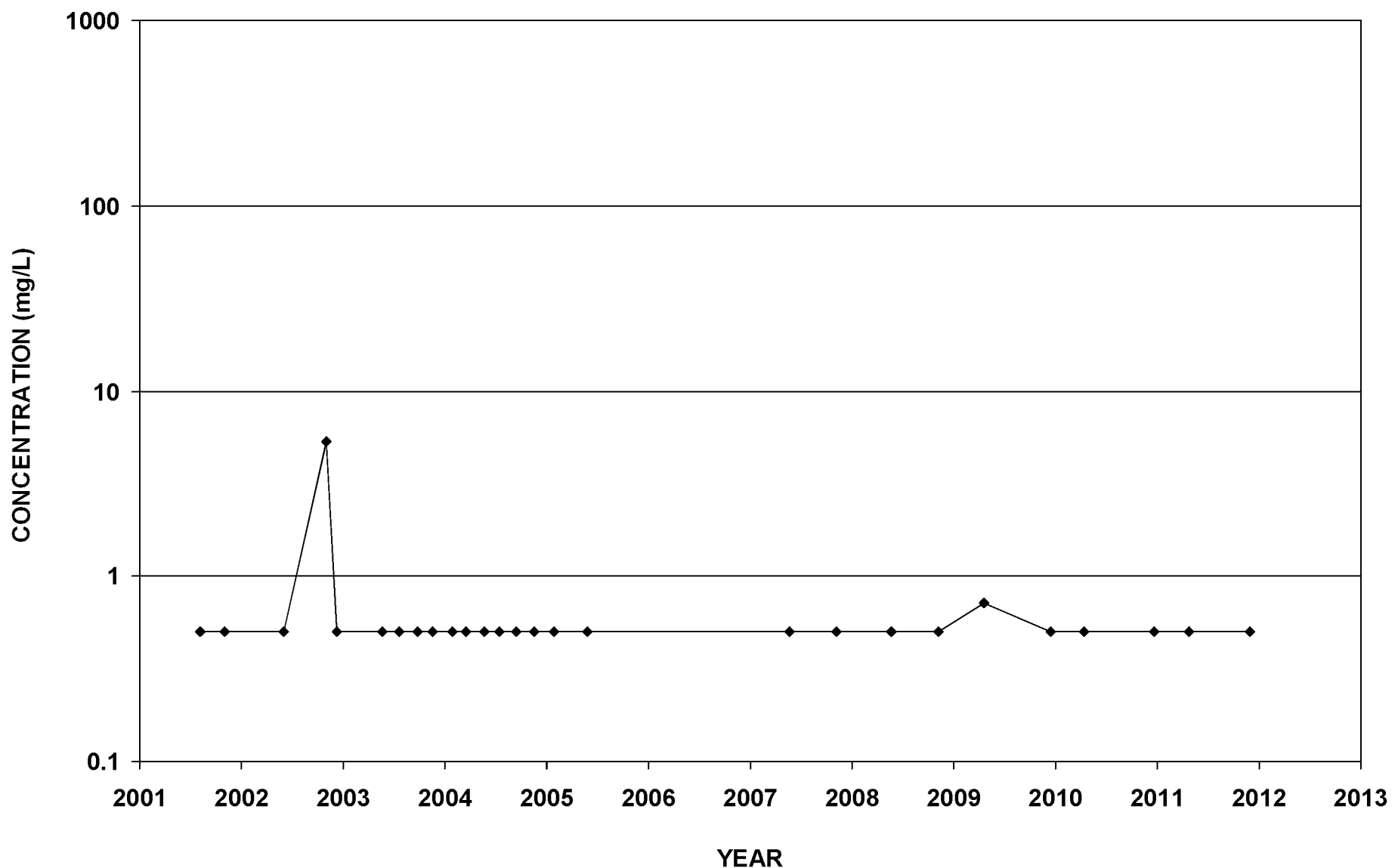
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Ammonia-N



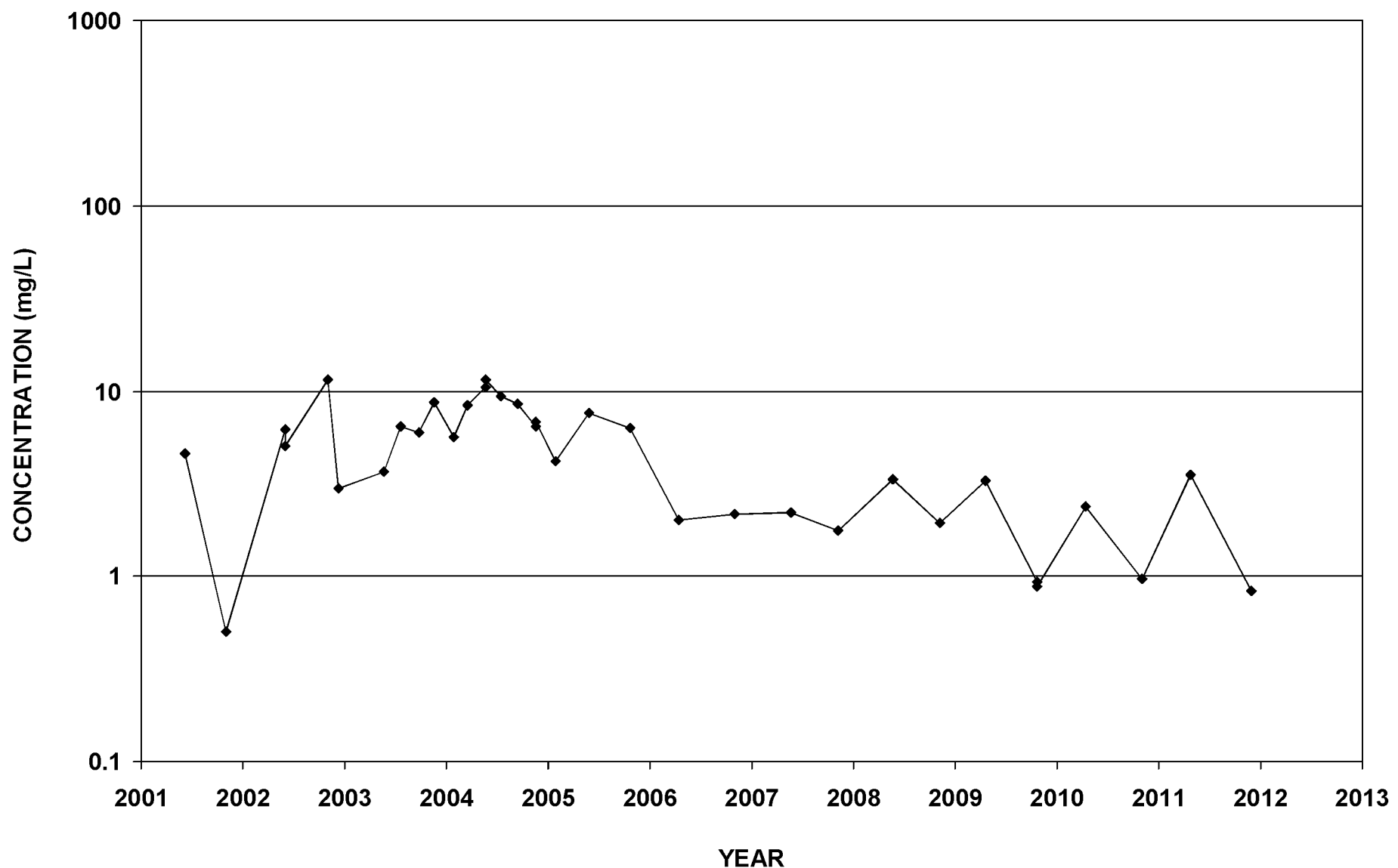
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Ammonia-N



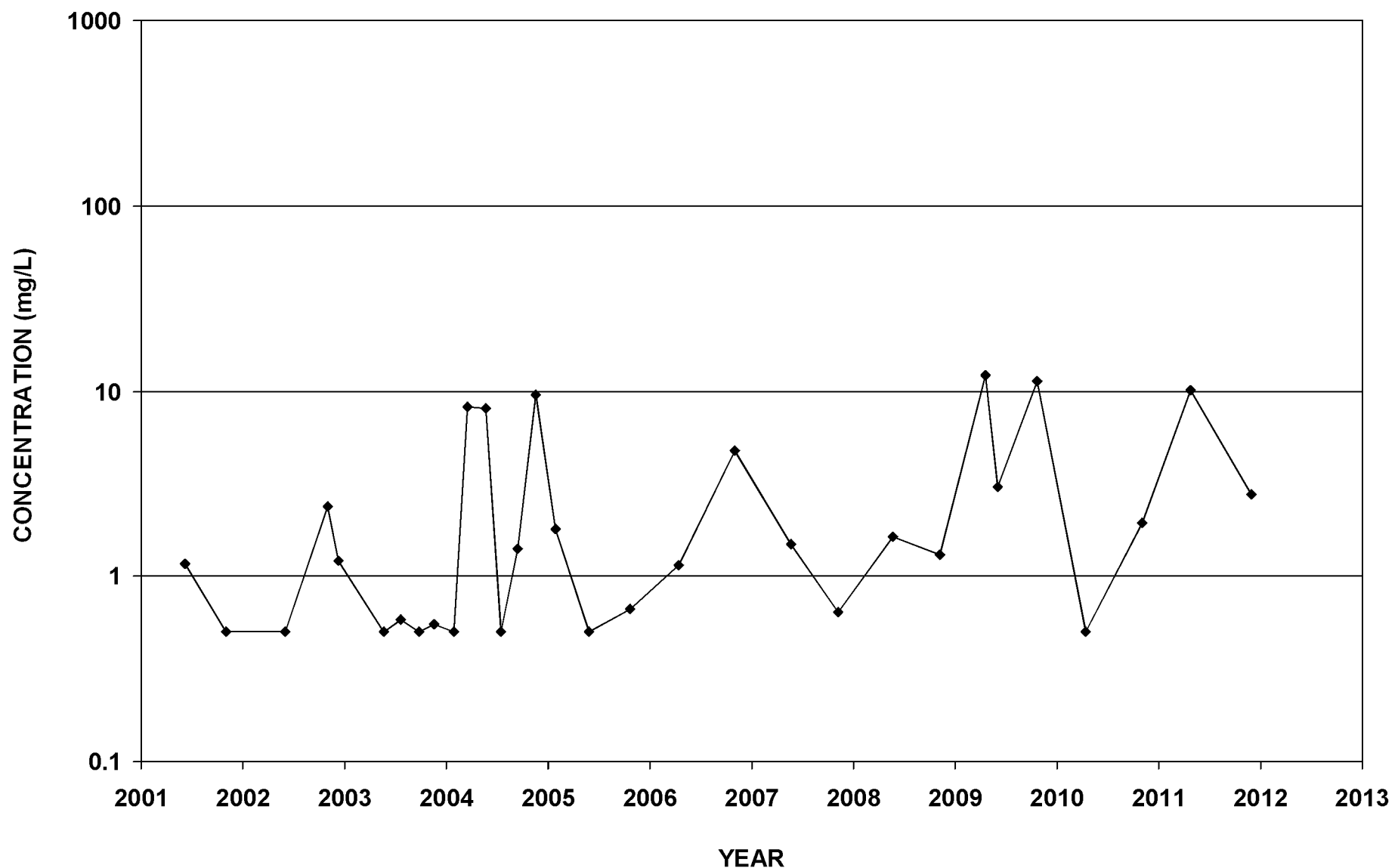
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Ammonia-N



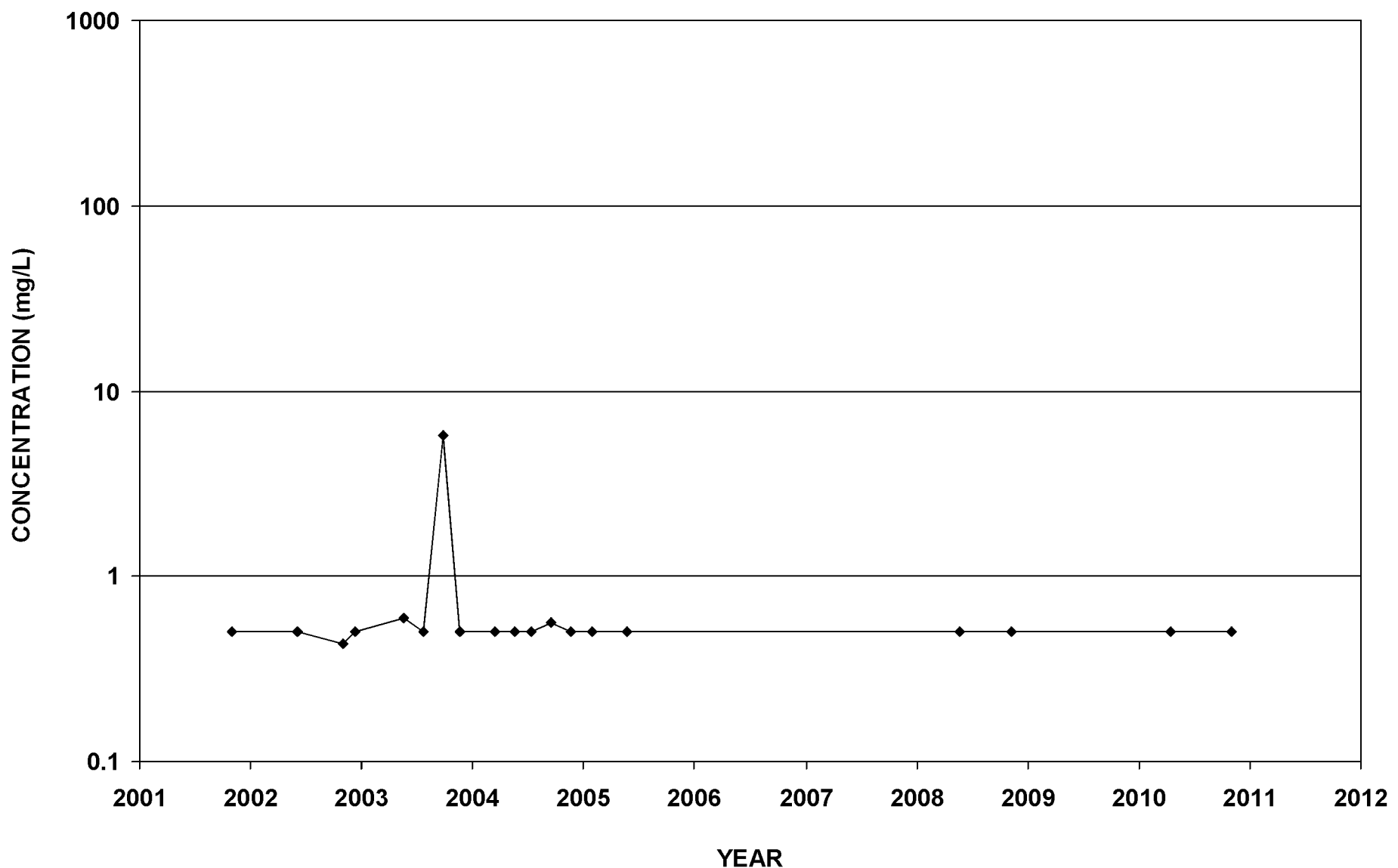
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Ammonia-N



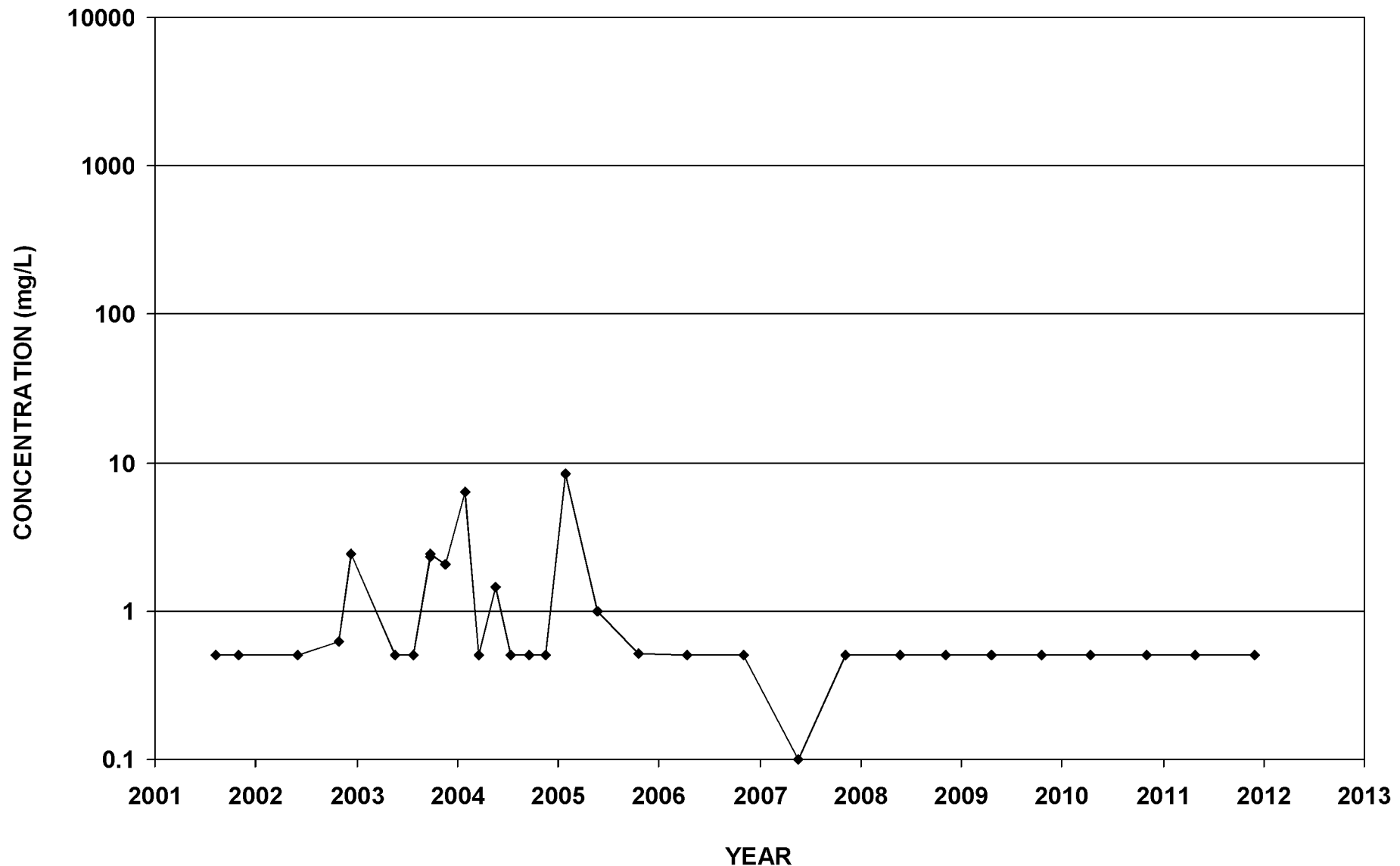
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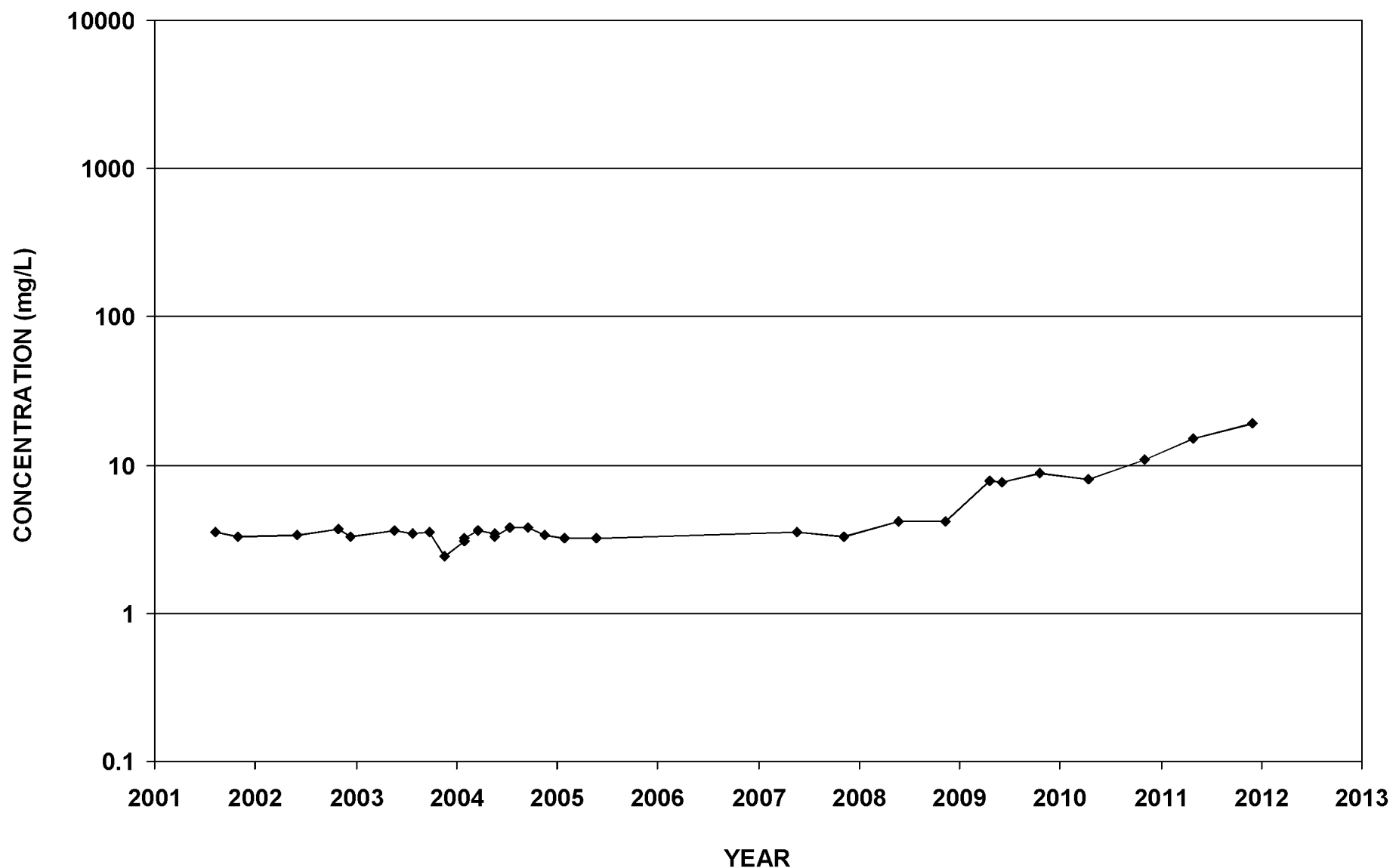
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Ammonia-N



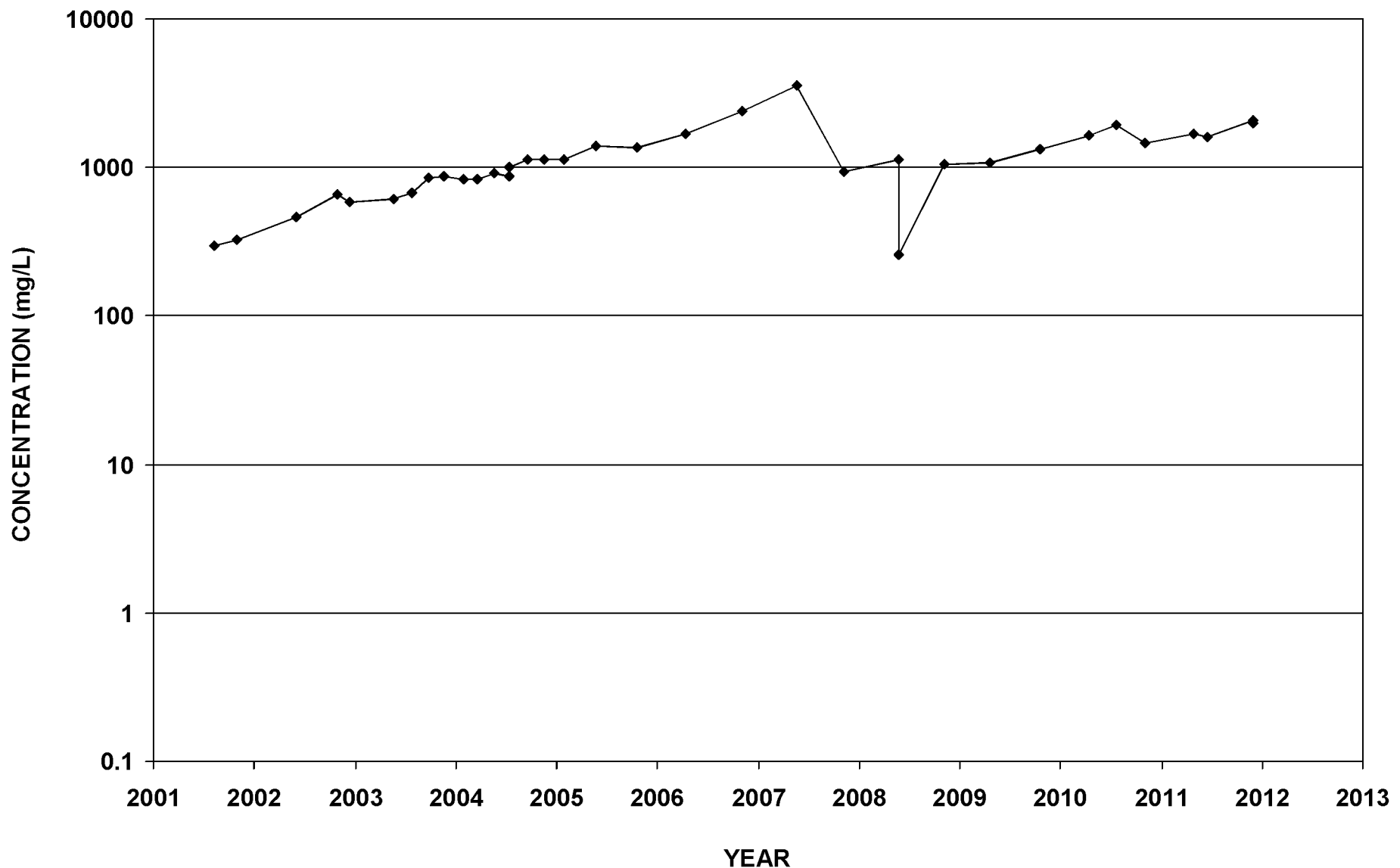
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Nitrate-N



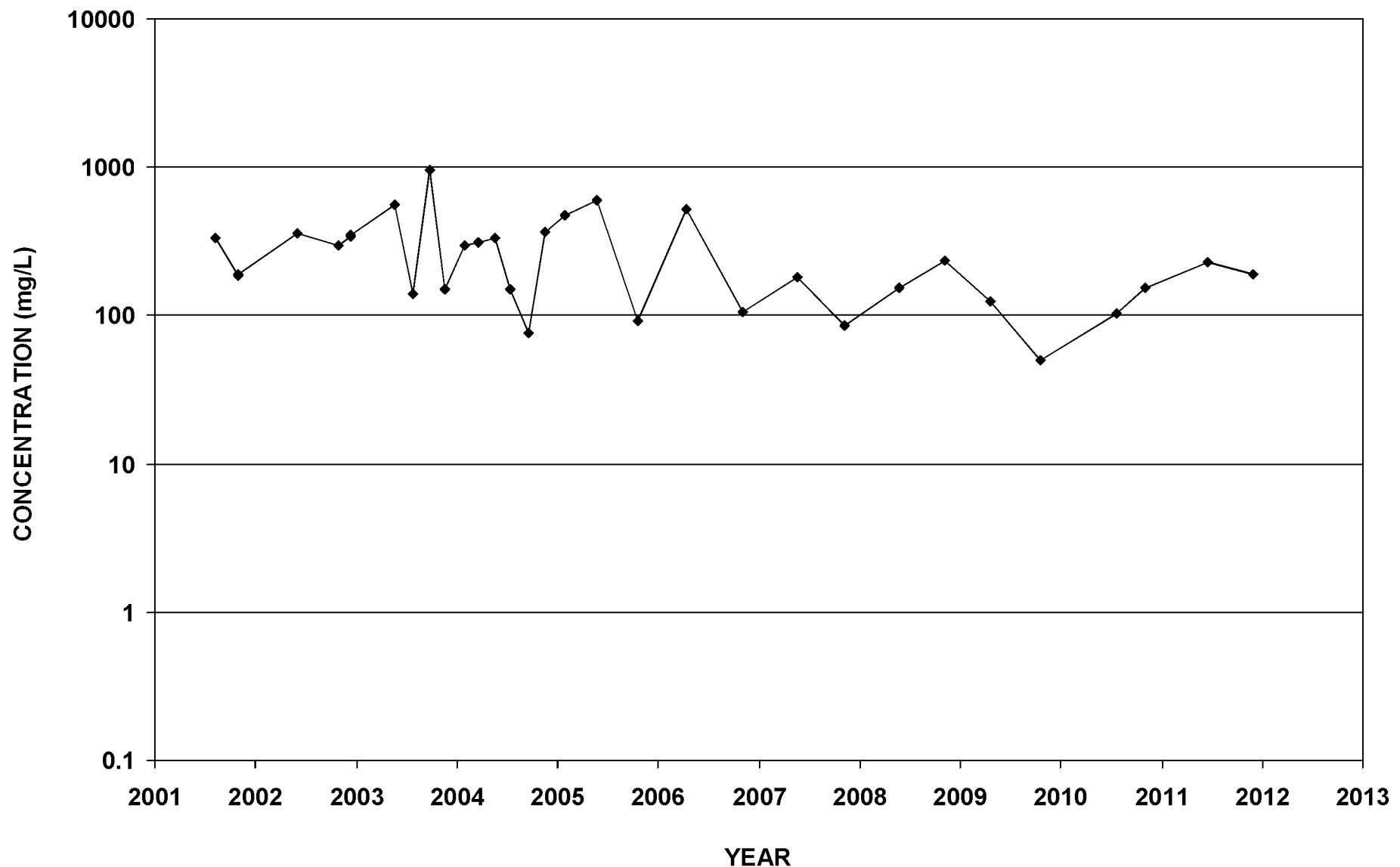
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Nitrate-N



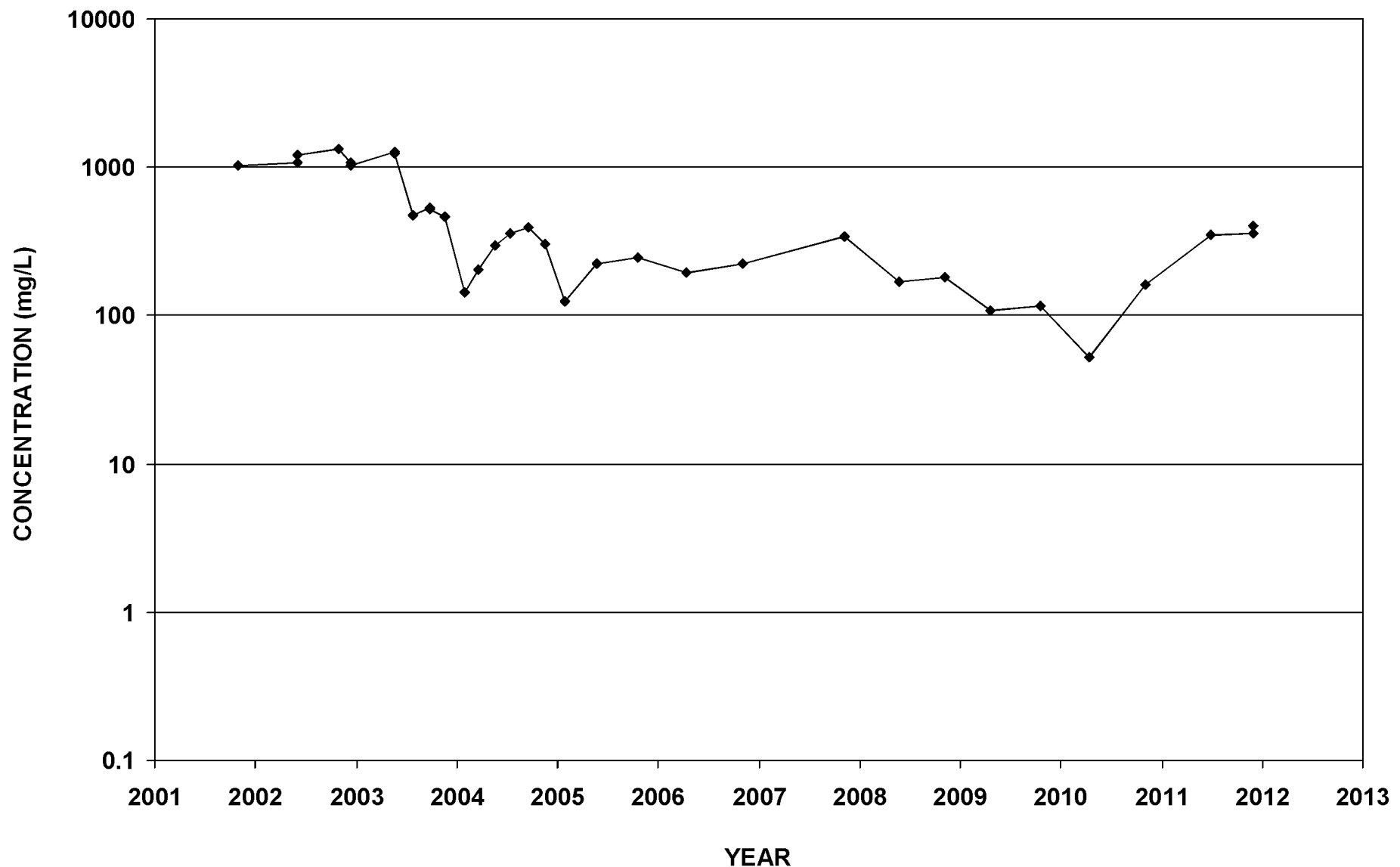
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Nitrate-N



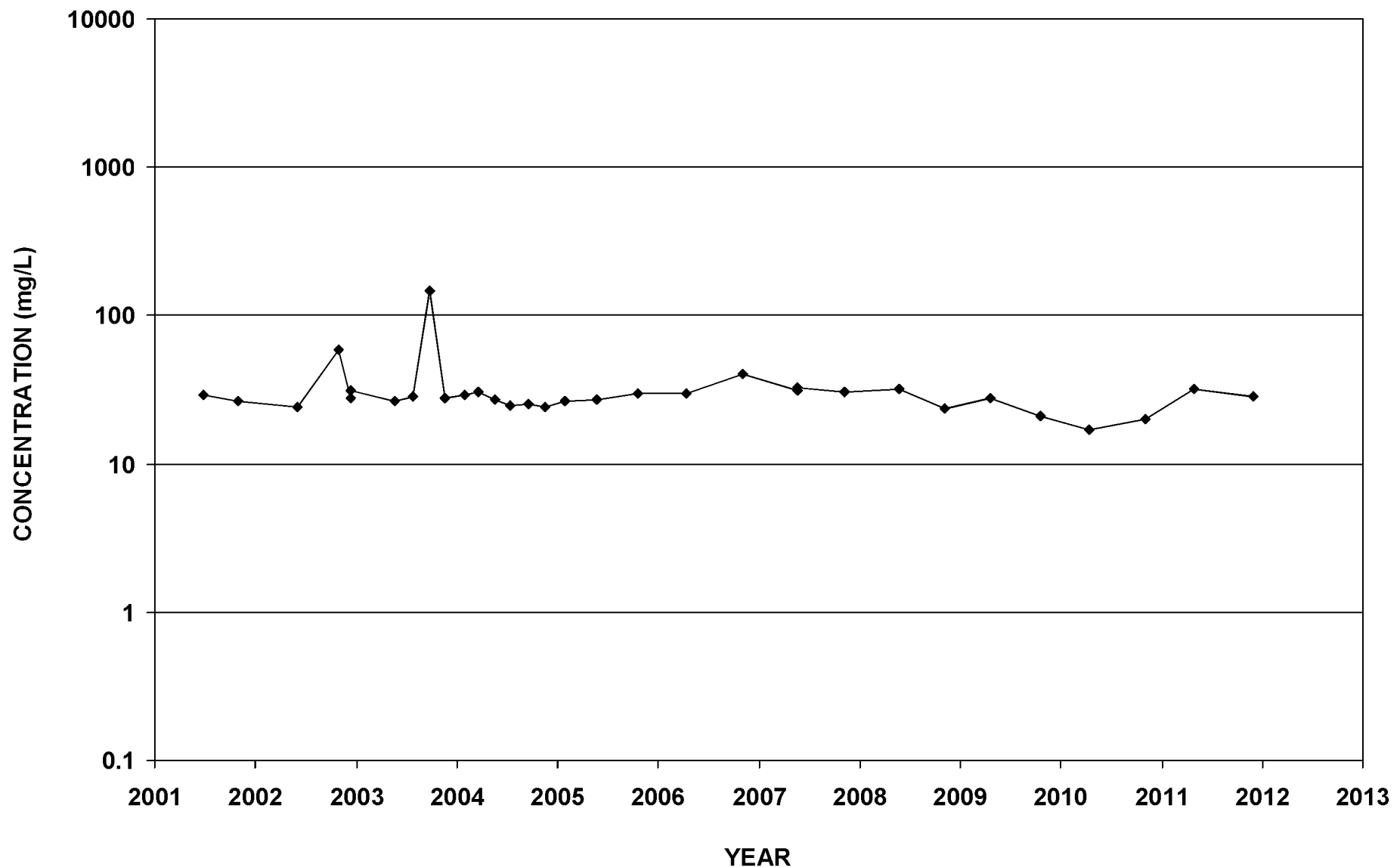
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Nitrate-N



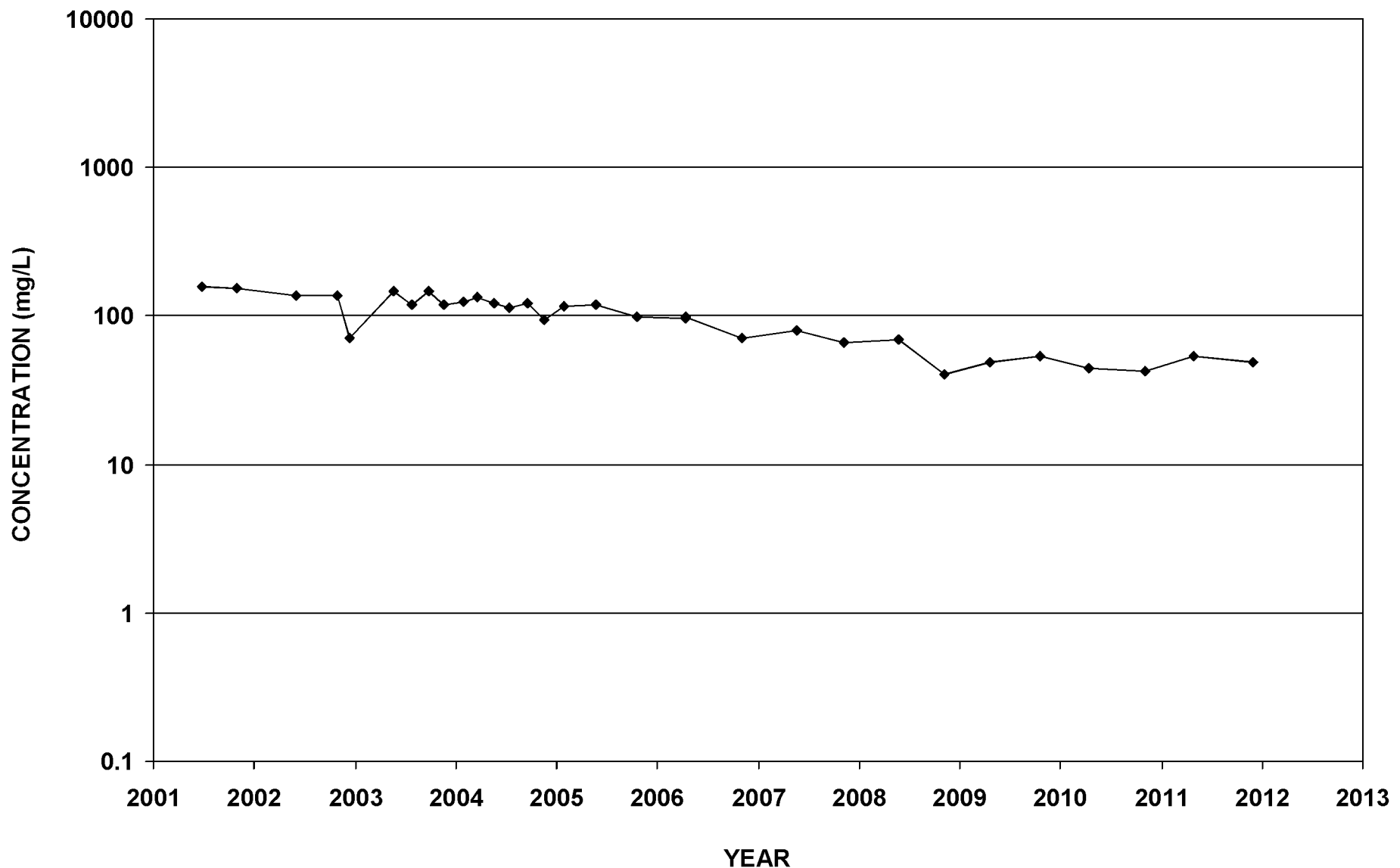
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Nitrate-N



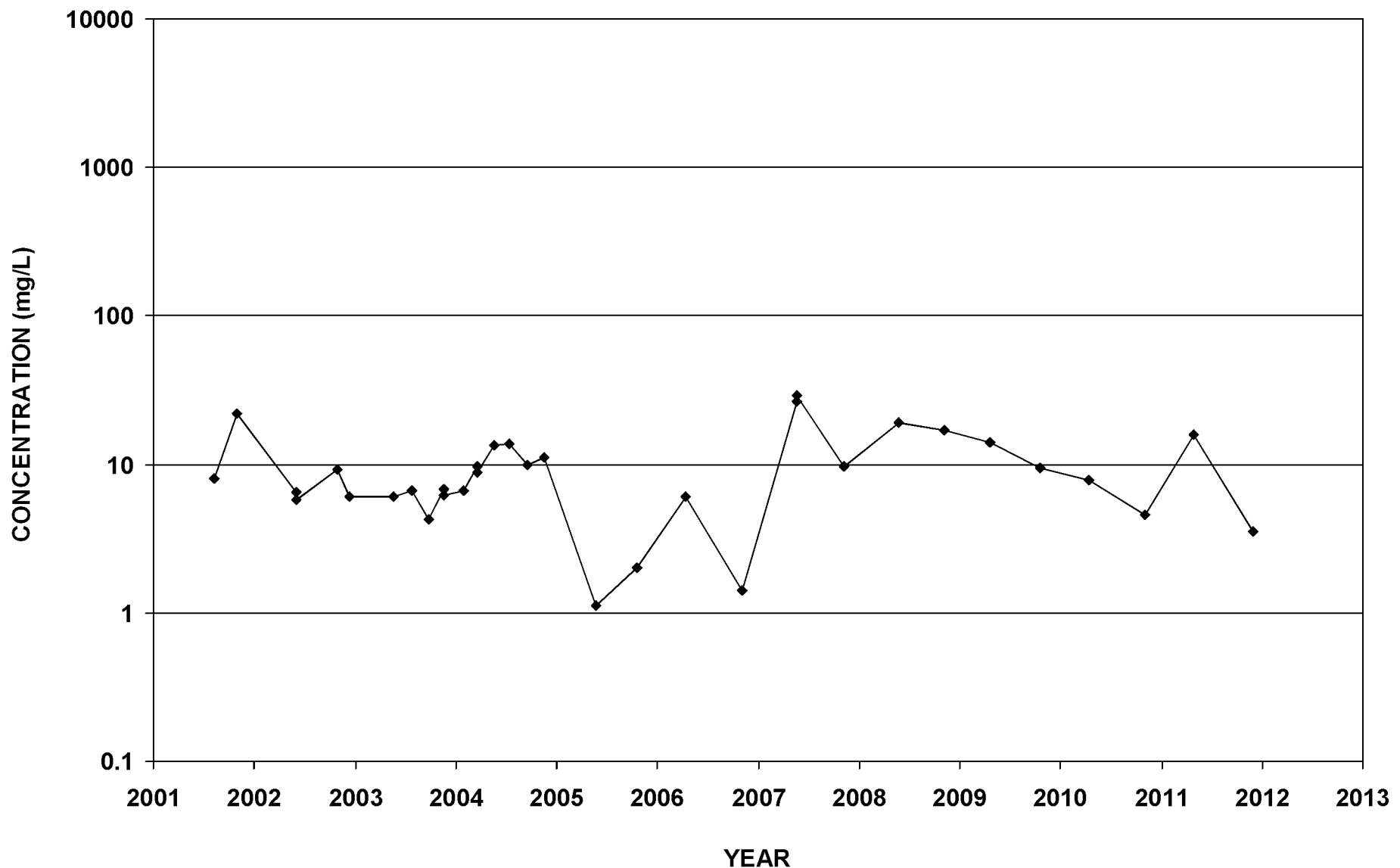
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Nitrate-N



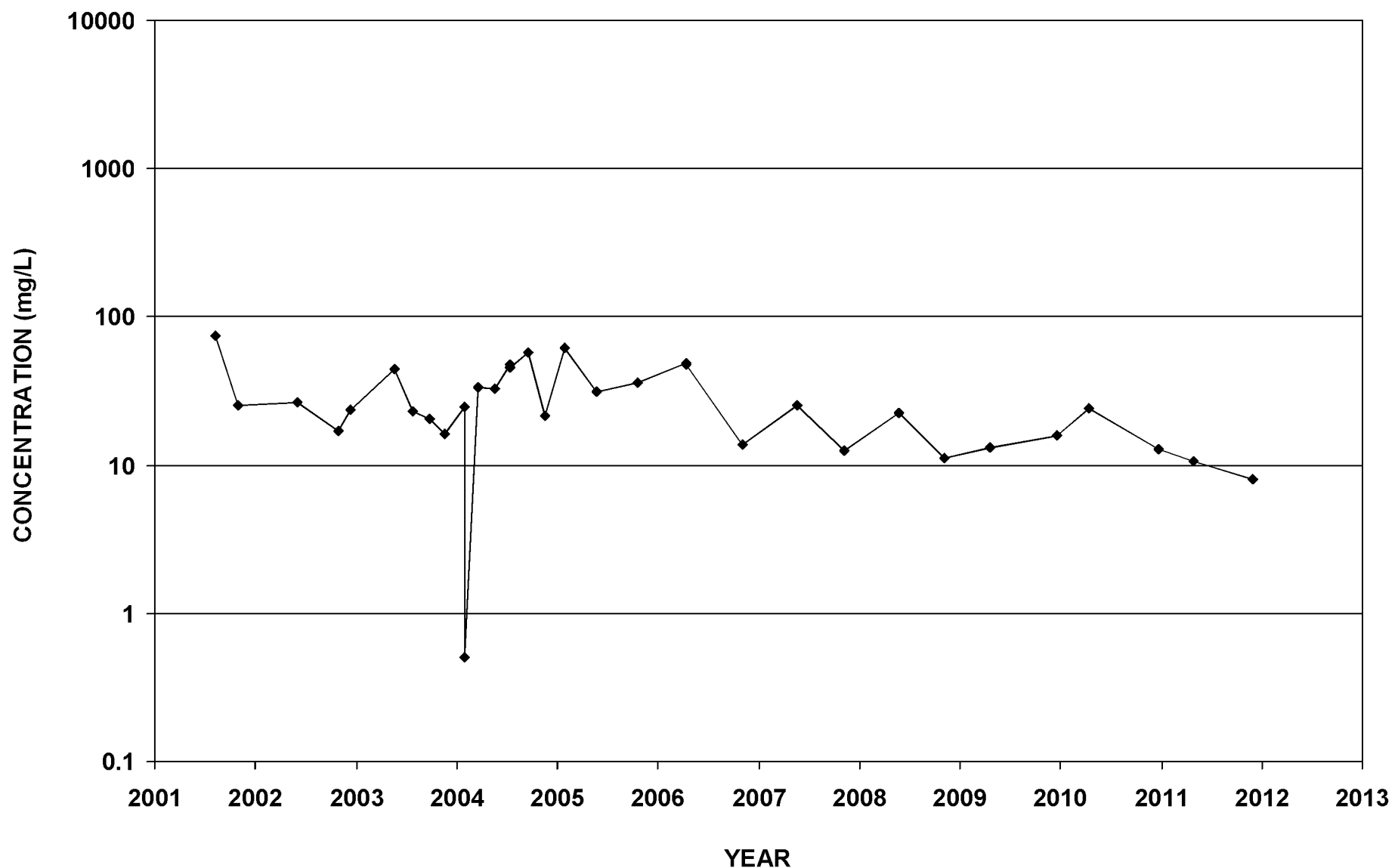
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Nitrate-N



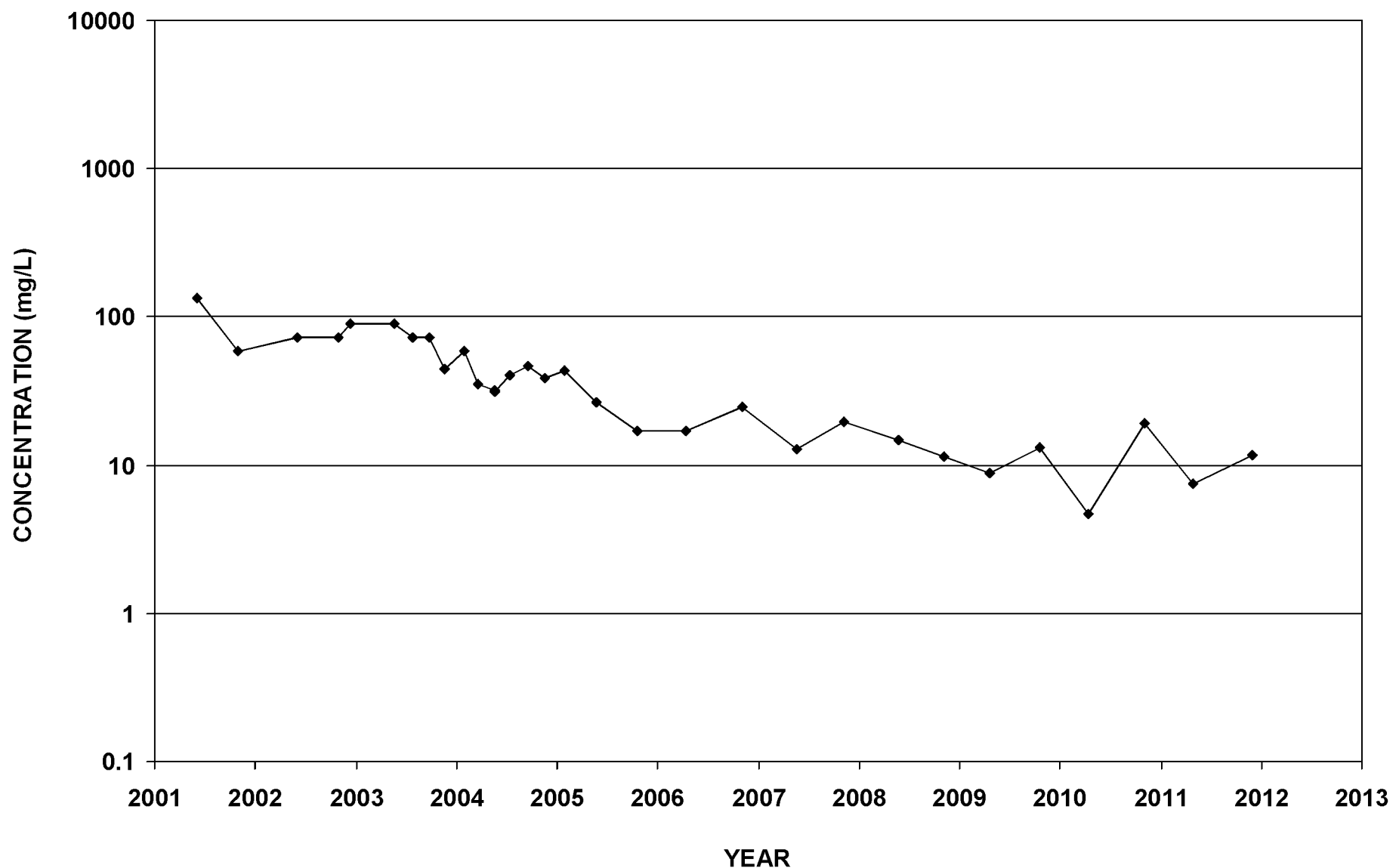
ECMW-11
Nitrate-N



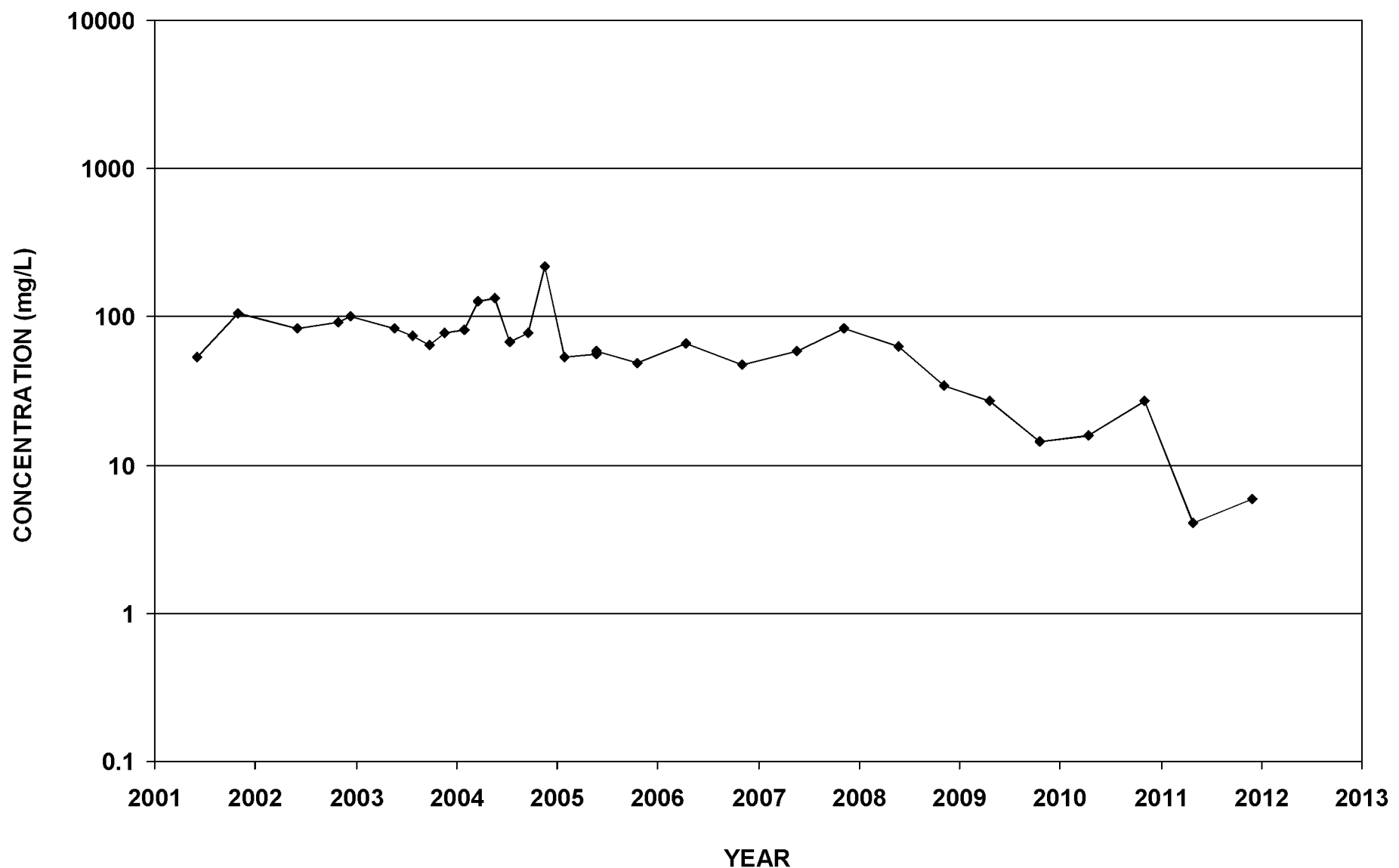
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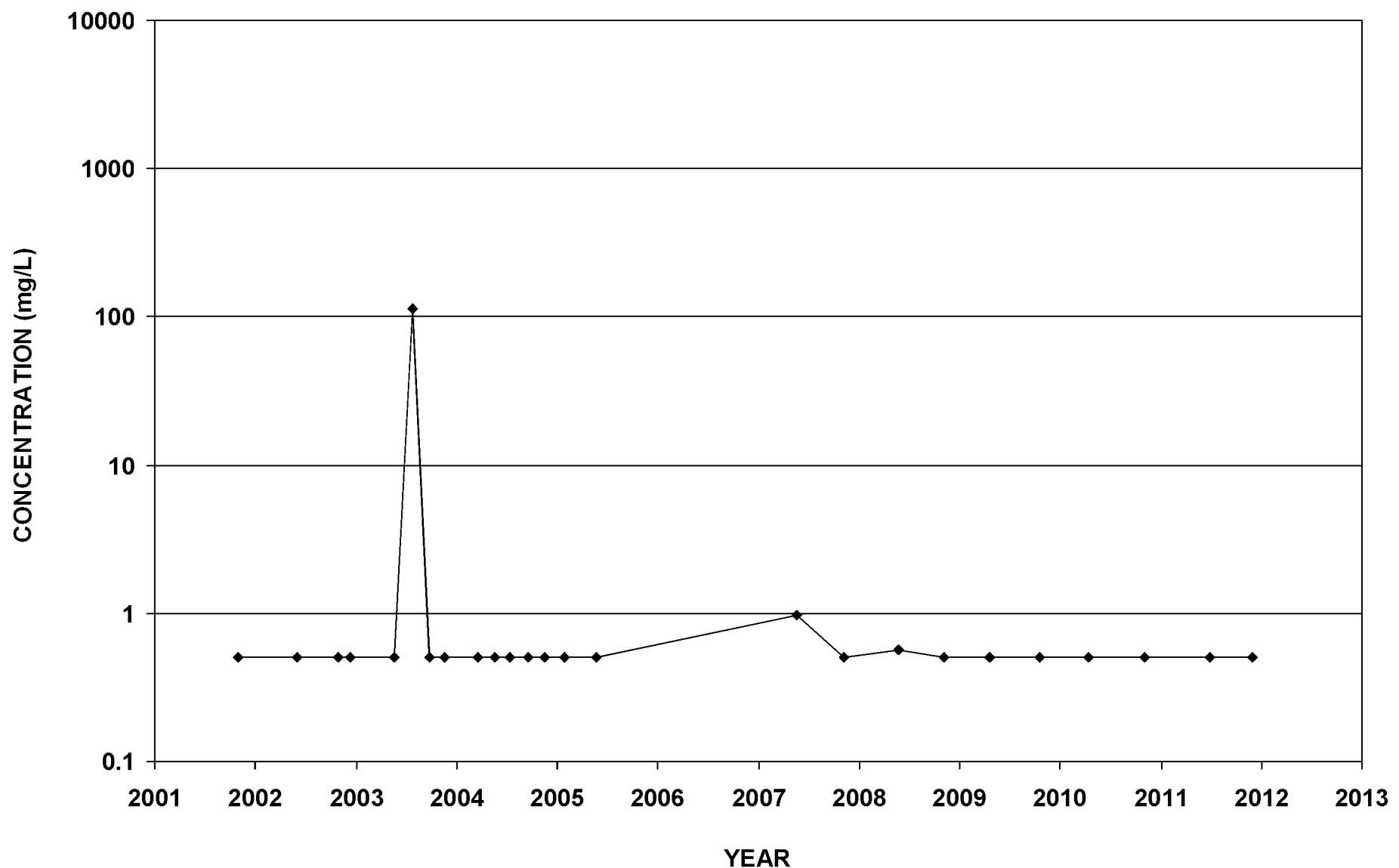
ECMW-16
Nitrate-N



ECMW-17
Nitrate-N



ECMW-18
Nitrate-N



Page 1 of 1

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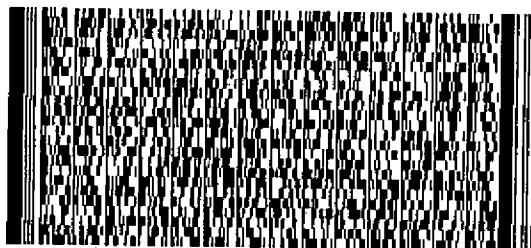


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Linda Hanson, P.G.
Arkansas Dept of Env Quality
Water Division
5301 Northshore Dr.
North Little Rock, AR 72118

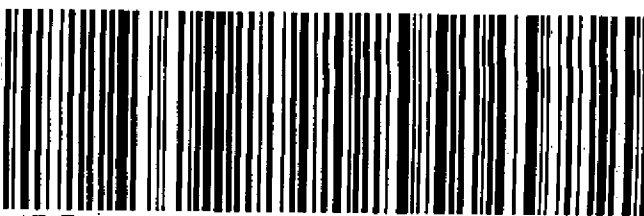


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