

Date: 4/8/08

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

Approved By: \_

Bountiful, UT 84010
Project: EID OAKS
Project Group No. 67631 Date Sample(s) Submitted: 9/17/04
This is the final report for project 67631 and contains pages of information in addition to attachments. Individual pages or sections of this report may not be separated when using the information for regulatory compliance.
The analyses presented on this report were performed in accordance with National Environmental Laboratory Accreditation Program (NELAP), Section 5.13.
Please feel free to contact us at (801) 262-7299 or (801) 262-7378 (fax) if you have questions or comments regarding this report. Our web site is located at www.chemtechford.com.
Dave Gayer Laboratory Director dave@chemtechford.com
Linda Daniels Customer Representative linda@chemtechford.com

Davidllbayz
Dave Gayer, Laboratory Director

Lab No: 04-U010862 Report Date: 4/8/08

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

#### **CERTIFICATE OF ANALYSIS**

**Sample Description:** 

EID-1 394 Middle Oak

Project:

EID OAKS

**System No:** 

18143

Sample Matrix:

DRINKING WATER

67631

Lab Group No: Date/Time Sampled: Date/Time Received:

9/7/04,6:15 9/17/04, 12:55

**Sample Note(s):** 

PARAMETER / UNITS	RESULT	MRL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.16	0.005	9/28/04 12:33	EPA 200.8	MJB
Lead (T), as $Pb$ , $mg/L$	< 0.001	0.001	9/28/04 12:33	EPA 200.8	MJB

Lab No: 04-U010863 Report Date: 4/8/08

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

## **CERTIFICATE OF ANALYSIS**

**Sample Description:** 

EID-2 5330 Pioneer Frk Rd

**Project:** 

EID OAKS

System No:

18143

Sample Matrix:

DRINKING WATER

Lab Group No:

67631

Date/Time Sampled: Date/Time Received:

9/ 7/04 , 5:40 9/17/04 , 12:55

Sample Note(s):

PARAMETER / UNITS	RESULT	MRL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.11	0.005	9/28/04 12:33	EPA 200.8	MJB
Lead (T), as Pb, mg/L	< 0.001	0.001	9/28/04 12:33	EPA 200.8	MJB

Lab No: 04-U010864 Report Date: 4/8/08

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

# **CERTIFICATE OF ANALYSIS**

**Sample Description:** 

EID-3 715 Freeze Creek

Project:

**EID OAKS** 

System No:

18143

Sample Matrix:

DRINKING WATER

Lab Group No:

67631

Date/Time Sampled: Date/Time Received:

9/17/04, 7:01 9/17/04, 12:55

Sample Note(s):

PARAMETER / UNITS	RESULT	MRL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.18	0.005	9/28/04 12:33	EPA 200.8	MJB
Lead (T), as $Pb$ , $mg/L$	0.002	0.001	9/28/04 12:33	EPA 200.8	MJB

04-U010865 Lab No: Report Date: 4/8/08

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

### **CERTIFICATE OF ANALYSIS**

**Sample Description:** 

EID-4 6138 Pioneer Frk Rd

**Project:** 

EID OAKS

**System No:** 

18143

**Sample Matrix:** 

DRINKING WATER

Lab Group No:

67631

**Date/Time Sampled: Date/Time Received:**  9/6/04, 23:59 9/17/04, 12:55

**Sample Note(s):** 

PARAMETER / UNITS	RESULT	MRL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.20	0.005	9/28/04 12:33	EPA 200.8	MJB
Lead (T), as Pb, mg/L	0.003	0.001	9/28/04 12:33	EPA 200.8	MJB

Lab No: 04-U010866 Report Date: 4/8/08

Aqua Environmental attn. Scott Rogers 89 West Monarch Bountiful, UT 84010

#### **CERTIFICATE OF ANALYSIS**

**Sample Description:** 

EID-5 6162 Last Camp Cir

Project:

**EID OAKS** 

System No:

18143

Sample Matrix:

DRINKING WATER

Lab Group No:

67631

Date/Time Sampled: Date/Time Received:

9/17/04, 8:30 9/17/04, 12:55

**Sample Note(s):** 

PARAMETER / UNITS	RESULT	MRL	DATE ANALYZED	METHOD	ANALYST
INORGANIC PARAMETERS					
Copper (T), as Cu, mg/L	0.16	0.005	9/28/04 12:33	EPA 200.8	MJB
Lead (T), as Pb, mg/L	< 0.001	0.001	9/28/04 12:33	EPA 200.8	MJB