

Final-Revised

Sampling and Analysis of Household Well Water in Mine Waste Areas and Selection of Point-of-Use Treatment Devices



U.S. Environmental Protection Agency Office of Research and Development National Risk Management Research Laboratory 26 West Martin Luther King Drive Cincinnati, Ohio 45268

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS AND SELECTION OF POINT-OF-USE TREATMENT DEVICES

Submitted to:

U.S. Environmental Protection Agency National Risk Management Research Laboratory Water Supply and Water Resources Division 26 W. Martin Luther King Drive Cincinnati, OH 45268

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- Appendix B Draft Trip Report and Data Summary
- Appendix C Quality Assurance Project Plan
- Appendix D POU Installation and Testing at the EPA T&E Facility

LIST OF ACRONYMS

	Atomic Absorption Supertraggeony
AAS	Atomic Absorption Spectroscopy
AWS	Alternative Water System
BVSPC	Black & Veatch Special Projects Corp.
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
DO	Dissolved Oxygen
DW	Drinking Water
E. coli	Escherichia coli
EPA	U.S. Environmental Protection Agency
ETV	Environmental Technology Verification
gpd	Gallon per day
gpm ICD	Gallon per minute
ICP MCL a	Inductively Coupled Plasma
MCLs	Maximum Contaminant Levels
MS	Mass Spectroscopy
NPL	National Priority List
NRMRL	National Risk Management Research Laboratory
NSF O&M	NSF International
	Operating and maintenance
ORD	Office of Research and Development
ORP	Oxidation-Reduction Potential
POU	Point-of-Use Pounds per square inch
psi OA	Pounds per square inch Quality Assurance
QA	
QAPP RO	Quality Assurance Project Plan Reverse Osmosis
SDWA	
SDWA Shaw	Safe Drinking Water Act
SMCL	Shaw Environmental and Infrastructure, Inc. Secondary MCL
SPME	Solid phase micro-extraction cartridges
START	Superfund Technical Assessment and Response Team
SVOC	Semi-Volatile Organic Compound
T&E	EPA Test & Evaluation Facility
TDS	Total Dissolved Solids
Tetra Tech	Tetra Tech EM, Inc.
TOC	Total organic carbon
TSS	Total suspended solids
VAC	Volts Alternating Current
VOC	Volatile Organic Compound
WA	Work Assignment
WSWRD	Water Supply and Water Resources Division
	where supply and where resources broken

1.0 Introduction

The U.S. Environmental Protection Agency (EPA) Office of Research and Development (ORD) National Risk Management Research Laboratory (NRMRL) and EPA Region VII are conducting a large-scale study to identify the prevalence of lead (Pb) and other contaminants in drinking water (DW) at four mine waste areas in Washington County, Missouri (Figure 1-1). As shown in Table 1-1, historical analyses of drinking water from private wells in these areas have shown contaminants to be present above the Maximum Contaminant Levels (MCLs) for drinking water as established by the Safe Drinking Water Act (SDWA) and subsequent amendments. The areas associated with these exceedences have been listed on the National Priority List (NPL) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), commonly known as Superfund. Several households in Potosi, Richwoods, Old Mines, and Furnace Creek mine waste areas (shown in Figure 1-1) are receiving bottled water as a temporary, short-term Alternative Water System (AWS).

Analyte	Regulatory Standard	Action Level (µg/L)	Washington County Wells Maximum Concentration (µg/L)
Antimony	MCL ^a	6	10
Barium	MCL	2,000	9,290
Cadmium	MCL	5	31.5
Iron	SMCL	300	613
Lead	MCL	15	808
Manganese	SMCL ^b	50	2,800
Thallium	MCL	2	7

 Table 1.1. Historical Data for Metals Exceeding Action Levels In Washington County Well

 Water

^a MCL = Maximum Contaminant Level (MCL)

^b SMCL = Secondary MCL

Homeowners with contaminated wells above the action level will receive Point-of-Use (POU) treatment units as an interim AWS until a permanent long-term AWS becomes available. To support the selection and installation of these POU devices, EPA Region VII and EPA ORD initiated a pilot program to sample private wells in representative geologic formations to determine the water quality characteristics in Washington County. A total of 27 well waters that are representative of the 348 homes in Washington County with private well sample locations

were selected as representative of the hydrogeology in the area. This number includes 8 residences where EPA has installed Culligan POU adsorption filtration units at the kitchen sinks. The objectives of this project were to collect water samples from the selected households, conduct field measurements for the collected water samples, and analyze the collected water samples for total metals, dissolved metals, anions, inorganic parameters, total organic carbon (TOC), and microbiological parameters (*E. coli*). Volatile and Semi-Volatile Organic Compound (VOC and SVOC) parameters were planned for analysis in the event that high TOC levels were observed in the water samples. This report presents the analytical results from this sampling effort as well as recommendations for POU devices potentially suitable for the affected households.

Shaw Environmental and Infrastructure, Inc. (Shaw) supported the EPA NRMRL's Water Supply and Water Resources Division (WSWRD) through this Work Assignment (WA) under EPA Contract No. EP-C-09-041. Shaw provided analytical support to characterize the water quality in these sampled locations and assisted in the evaluation and selection of POU devices for the various households.

Under the Superfund Technical Assessment and Response Team (START) program, Tetra Tech EM, Inc. (Tetra Tech) was tasked by EPA Region VII to provide sampling support for this study. Tetra Tech obtained access permission from property owners to collect water samples from the 27 drinking water wells. Tetra Tech coordinated the sampling effort with homeowners as appropriate and recorded supplemental data regarding the type of water source at these facilities. Shaw provided support for the field effort by ordering and shipping sample containers and preservatives directly to the sampling locations for use by Tetra Tech.

Shaw subsequently analyzed water samples shipped by Tetra Tech for project-specific water quality parameters in accordance with the analytical methods specified in the approved Quality Assurance Project Plan (QAPP) for this project (QAPP No.W-13768-QP-1-0, approved September 18, 2009). These water samples were analyzed in the laboratories located at the EPA Test & Evaluation (T&E) Facility in Cincinnati, Ohio. Field parameters were measured by Tetra Tech at the sampling locations.

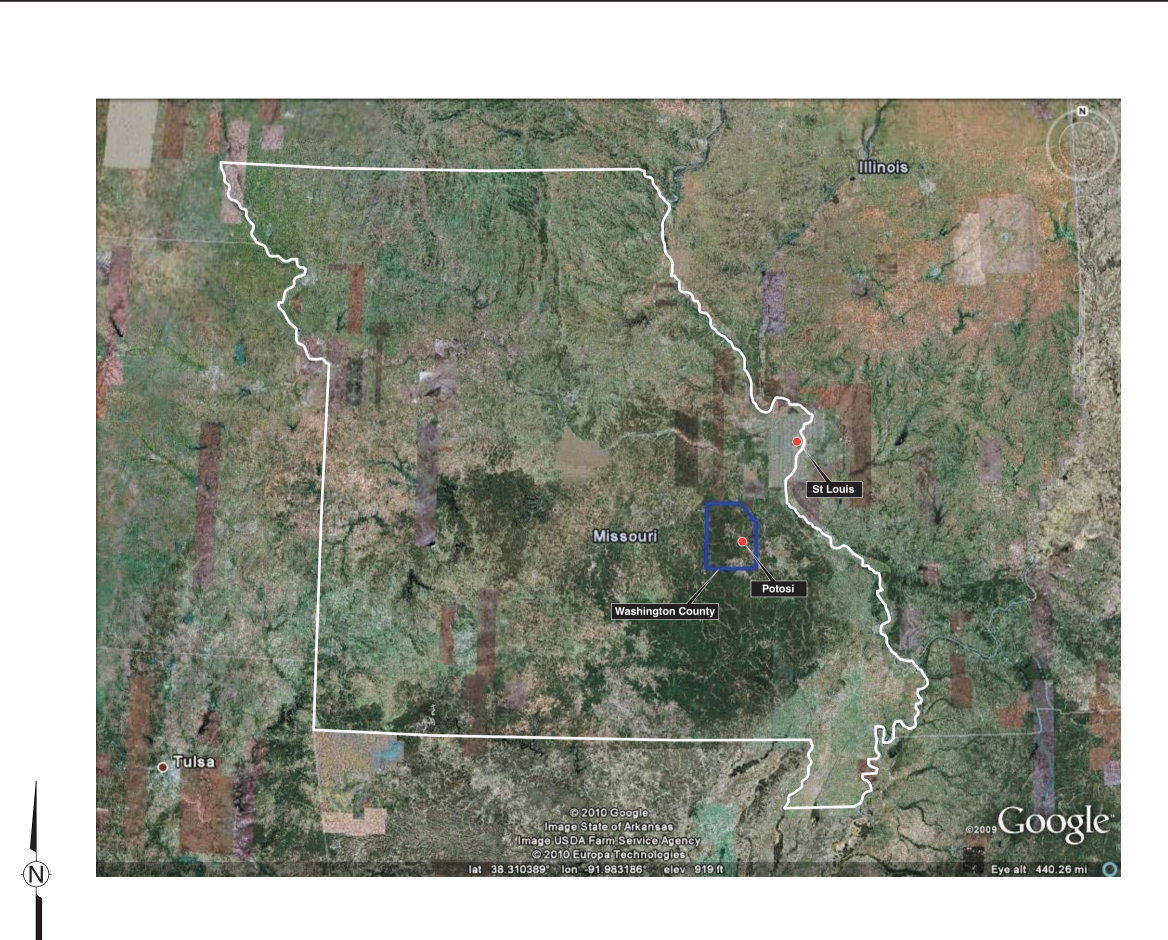
1.1 Document Organization

This document is organized into the following sections:

- Section 1.0 Introduction This section presents a brief introduction to this report.
- Section 2.0 Sampling and Analytical Design This section presents the criteria for selecting the sampling locations, the sampling procedures, and the analytical methodology.
- Section 3.0 Analytical Results This section presents the analytical results from the samples collected during this pilot program.
- Section 4.0 Selection of Point-of-Use Devices This section presents the selection criteria for POU devices and also presents operational and installation considerations.
- Section 5.0 Conclusions This section summarizes the test results and conclusions for this pilot program.

Additionally, this report also includes the following appendices:

- Appendix A POU Recommendations Based on Historical Monitoring
- Appendix B Draft Trip Report and Data Summary compiled by Tetra Tech to document the field activities conducted during the sampling effort
- Appendix C Quality Assurance Project Plan (QAPP) for this project
- Appendix D Permeate Pump Testing at the EPA T&E Facility



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Figure 1-1

Location of Washington County, Missouri

GM-2 11/323

2.0 Sampling and Analytical Design

This section presents the rationale for the sites selected for sampling during this pilot program, the sampling design, and the parameters analyzed for each sample. This section also presents the Quality Assurance (QA) criteria employed for the analyses.

2.1 Selection of Sampling Locations

Figures 2-1a through 2-1e present the locations of the homes currently receiving bottled water in Washington County and the sites sampled for this pilot study program. Each home that currently receives bottled water is a potential candidate for a POU device. The POU study area encompassed approximately 384 square miles in Washington County, Missouri. This area is the sum of the study areas previously identified by EPA as the Richwoods Sampling Area (Figure 2-1b), Old Mines Sampling Area (Figure 2-1c), Potosi Sampling Area (Figure 2-1d), and Furnace Creek Sampling Area (Figure 2-1e). These sampling areas are locations of historical, large-scale mining operations. These areas are primarily rural, with scattered residences and a few commercial businesses generally located along highways. Lead, zinc, iron ore, silver, and barite have been mined in these areas.

Details of the homes that were sampled locations are presented in Appendix B, "Draft Trip Report and Data Summary" prepared by Tetra Tech. Tetra Tech selected the sample locations for the pilot program to encompass the different geological settings for the homes, well depths, current status of POU devices in the homes, and the presence of contaminants based on historical analyses.

2.2 Field Data Sheets

A field sheet was completed for each sample collected (see Table 2-1). The completed field data sheets are included with the Tetra Tech trip report presented in Appendix B. All field sheets included the sample number, date, and time. In addition, the field sheets included the unique property identification assigned to the property during site assessment activities, property ownership information, site address, mailing address, exact location, specifics of sample collected (pre- or post-treatment filtration, unpurged, or purged), type and numbers of containers collected, and analyses to be performed. The field sheets for untreated, purged samples included purge times or estimated purge volumes.

The field sheets also documented the results of any analysis that had been performed in the field. The following water quality parameters were measured by using a field instrument (YSI556 water quality meter): pH, temperature, conductivity, Dissolved Oxygen (DO), Oxidation-Reduction Potential (ORP), and Total Dissolved Solids (TDS). Field test kits were used to

measure hardness and chlorine (free and total), and these results were also recorded on the field sheet. Water quality parameters were not recorded for unpurged metals samples.

2.3 Analytical Parameters and Procedures

The collected samples from the pilot program were analyzed for the following parameters:

- Total Metals Antimony (Sb), Barium (Ba), Manganese (Mn), Iron (Fe), Cadmium (Cd), Arsenic (As), Thallium (Tl).
- Dissolved Metals The samples were processed in the field using a 0.45 micron filter to distinguish between total and dissolved metals for the same analytical parameters.
- Speciated Arsenic III and Arsenic V The samples were processed by using solid phase micro-extraction (SPME) cartridges in the field to allow speciation of Arsenic (III) and Arsenic (V).
- Anions fluoride, chloride, phosphate, sulfate
- Inorganic Parameters alkalinity, turbidity, total suspended solids (TSS), TDS.
- TOC Samples were analyzed for TOC in lieu of analyzing for VOCs and SVOCs. If TOC samples exceeded 5 mg/L, VOC and SVOC analyses were planned to be performed to characterize the wells containing elevated TOC. As will be discussed in Section 3, none of the well samples exceeded this limit.
- Nitrate and Nitrite
- *E. coli* bacteria
- Water Quality Parameters pH, temperature, conductivity, DO, ORP, TDS, hardness and chlorine (free and total). These data were collected in the field.

Table 2-2 presents a summary of the analytical procedures for the pilot program.

2.4 Sampling Procedures

Tetra Tech collected samples from 27 houses for subsequent laboratory analysis at the T&E Facility in Cincinnati, Ohio. Eight of these houses represent locations where EPA Region VII has installed Culligan adsorption filter POU treatment systems. At these locations, four sets of samples were collected as follows:

- **Tap, Unpurged** Unpurged samples representing water that has been allowed to sit in the system for at least 4 hours (overnight preferred) was collected from the treated tap water from the Culligan unit.
- **Tap, Purged** The Culligan unit was then purged by running water for at least 5 minutes prior to collecting the purged water samples.

- **Faucet, Unpurged** The untreated water from the kitchen sink faucet (or an outside faucet) was also collected as unpurged well water.
- **Faucet, Purged** The kitchen sink (or an outside faucet) was then purged by running water for at least 5 minutes prior to collecting the purged well water samples.

Samples were also collected from 19 residences where no POU treatment systems have been installed and that are currently provided with bottled water by EPA. At these residences, purged and unpurged water samples from the kitchen sink faucet were collected for metals analyses.

The unpurged and purged tap samples for metals analyses from the Culligan POU units at the 8 houses were numbered ORD-1 through ORD-16. Samples of untreated well water (unpurged and purged) were labeled beginning with ORD-100, with samples ORD-100 through ORD-116 corresponding to locations where samples ORD-1 through ORD-16 were collected.

2.5 Sampling Containers, Quantities, and QC

Sample containers, quantities, and QC sample analysis are presented in the QAPP (Appendix C).

2.6 Sample Preservation and Holding Times

Sample preservation and holding times are presented in the QAPP (Appendix C).

Table 2.1. Field Parameters Datasheet

SAMPLE COLLECTION FIELD SHEET

Washington County Point of Use St	udy	Sample Number: ORD-100
Latitude:		Sample Date:
Longitude:		Sample Time:
Property Identification Number:	Study Area	a:
Owners Name:	Owners Ph	none Number:
Mailing Address:		
Tenant's Name):	Tenant's Phone Nur	mber:
Property Address:		
Residence owner occupied:	Well shared with other residence	(s):
Number of Occupants or persons supp	plied by well: C	hildren under 6 yrs:
Well Depth:	Pump Depth:	Well Age:
Flow Rate at House:		-
Holding Tank Make/Volume:		
Treatment System(s):		
Sample Collection Description:		
Purge Time or Volume:		

Field Parameters:

Temperature (°C):	ORP (mV):	
Conductivity (µS/cm):	Test Kit Results:	
pH:	Hardness:	
TDS (mg/L):	Free Chlorine (mg/L):	
DO (mg/L):	Total Chlorine (mg/L):	

Remarks:

Photo Number:	
Sampler's Initials:	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Tap, Unpurged	Total Metals	1	Unfiltered	HNO ₃ to pH <2	125 ml HDPE
		1	Filtered [*]	HNO ₃ to pH <2	125 ml HDPE
Tap, Unpurged	Arsenic III/V	1	Unfiltered, SPME	HNO ₃ to pH <2	125 ml HDPE
		1	Filtered, SPME	HNO ₃ to pH <2	125 ml HDPE
	T + 114 + 1	1	Unfiltered	HNO ₃ to pH <2	125 ml HDPE
Tap, Purged	Total Metals	1	Filtered	HNO ₃ to pH <2	125 ml HDPE
		1	Unfiltered, SPME	HNO ₃ to pH <2	125 ml HDPE
Tap, Purged	Arsenic III/V	1	Filtered, SPME	HNO ₃ to pH <2	125 ml HDPE
Faucet,	Total Metals	1	Unfiltered	HNO ₃ to pH <2	125 ml HDPE
Unpurged	Total Wietais	1	Filtered	HNO ₃ to pH <2	125 ml HDPE
Faucet,	A	1	Unfiltered, SPME	HNO ₃ to pH <2	125 ml HDPE
Unpurged	Arsenic III/V	1	Filtered, SPME	HNO ₃ to pH <2	125 ml HDPE
	T (1) () 1	1	Unfiltered	HNO ₃ to pH <2	125 ml HDPE
Faucet, Purged	Total Metals	1	Filtered	HNO ₃ to pH <2	125 ml HDPE
Forest Durand	Amonia III/X/	1	Unfiltered, SPME	HNO ₃ to pH <2	125 ml HDPE
Faucet, Purged	Arsenic III/V	1	Filtered, SPME	HNO ₃ to pH <2	125 ml HDPE
Faucet, Purged	Anions (fluoride, chloride, phosphate, sulfate)	2	None	4°C	40 ml amber glass
Faucet, Purged	Inorganic Parameters (alkalinity, turbidity, total suspended solids, total dissolved solids)	2		4°C	250-ml HDPE
Faucet, Purged	Total Organic Carbon, Nitrate/Nitrite	1		H_2SO_4 to pH <2, 4°C	250-ml HDPE
Faucet, Purged	E. coli bacteria	2		$Na_2S_2O_3, 4^{\circ}C$	100-ml fecal coliform bottle
Faucet, Purged	Compounds if neces		with ascorbic acid	$\begin{array}{l} \text{HCl to pH} < 2, \\ 4^{\circ}\text{C} \end{array}$	40 ml amber glass
Faucet, Purged	Semivolatile Organic Compounds	1	Quench chlorine with sodium sulfite if necessary, see section 4.2	$\begin{array}{l} \text{HCl to pH} < 2, \\ 4^{\circ}\text{C} \end{array}$	1 L amber glass

Analyses:

Tap samples are treated water samples collected after POU treatment.

Faucet samples are untreated water samples collected at the field site. *Samples filtered through a 0.45- μ m syringe filter prior to preservation.

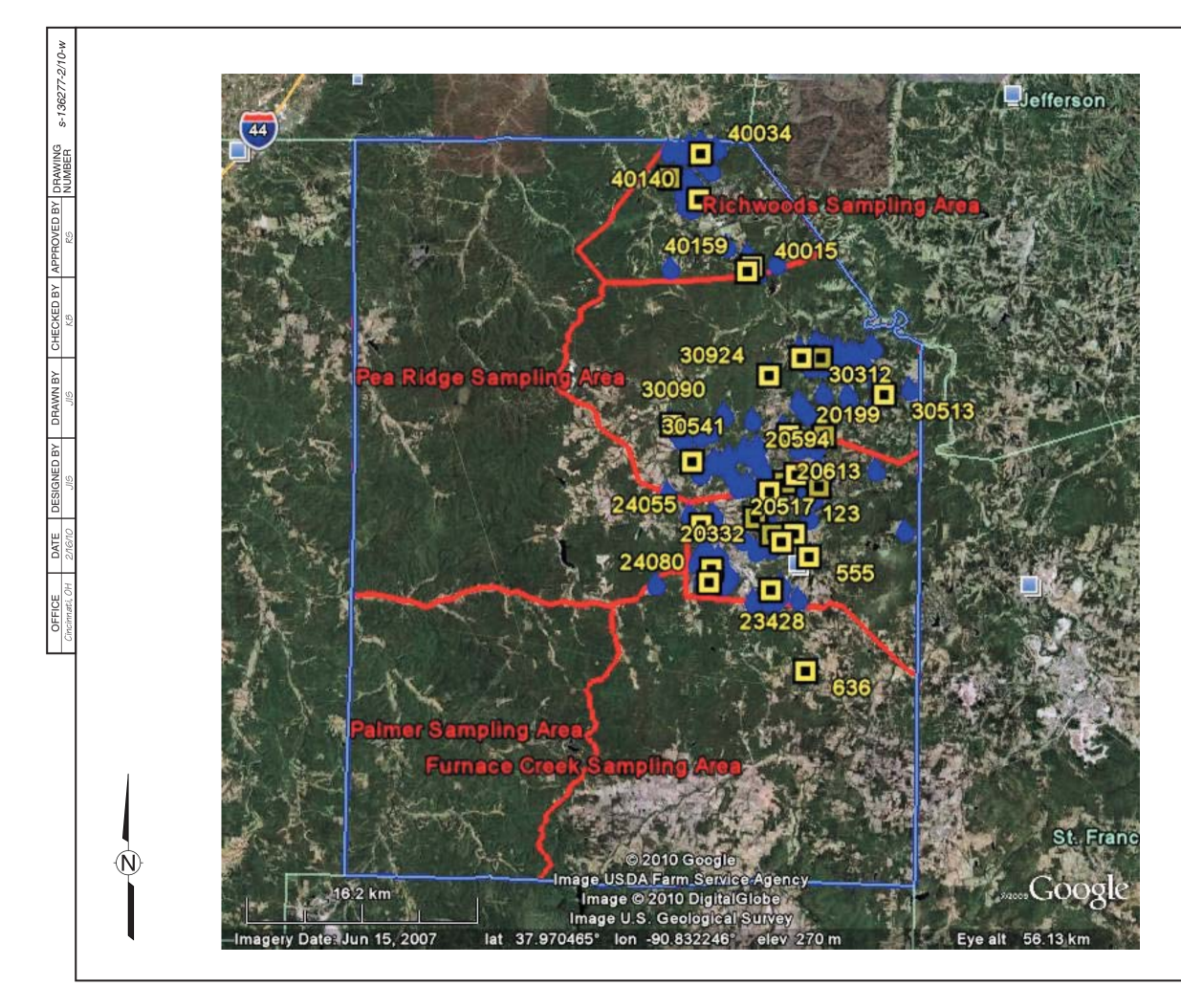
Table 2.2. Summary of Proposed Analytical Procedures for Pilot Program

Matrix	Measurement	Sampling (¹ Faucet, ² Tap)/ Measurement Method	Analysis Method	Sample Container/ Quantity of Sample	Preservation/ Storage	Holding Time(s)
Water	рН	¹ Faucet	EPA Region 7 4230.10 using YSI 556 MPS	Field Sample	NA	NA
Water	ORP	Faucet	EPA Region 7 4230.10 using YSI 556 MPS	Field Sample	NA	NA
Water	Conductivity	Faucet	EPA Region 7 4230.10 using YSI 556 MPS	Field Sample	NA	NA
Water	D.O.	Faucet	EPA Region 7 4230.10 using YSI 556 MPS	Field Sample	NA	NA
Water	Free chlorine	Faucet	DPD 8021, Standard Method 4500- CLG	Field Sample	NA	NA
Water	Total chlorine	Faucet	DPD 8167	Field Sample	NA	NA
Water	Hardness	Faucet	Standard method 2340C	Field Sample	NA	NA
Water	Total Metals	Purged faucet (*filtered and unfiltered)/ICP-OES	Inductively Coupled Plasma – Optical Emission Spectroscopy (ICP- OES) (EPA 6010B) (Shaw SOP 402)	125 mL in HDPE bottles	HNO ₃ to pH<2.0, store at Room Temperature (RT)	6 months
Water	Total Metals	Faucet without purging (*filtered and unfiltered) /ICP-OES	Inductively Coupled Plasma – Optical Emission Spectroscopy (ICP- OES) (EPA 6010B) (Shaw SOP 402)	125 mL in HDPE bottles	HNO ₃ to pH<2.0, store at RT	6 months
Water	Total Metals	Purged tap (*filtered and Inductively Coupled Plasma –		125 mL in HDPE bottles	HNO ₃ to pH<2.0, store at RT	6 months
Water	Total Metals	Tap without purging (*filtered and unfiltered) /ICP-OES	Inductively Coupled Plasma – Optical Emission Spectroscopy (ICP- OES) (EPA 6010B) (Shaw SOP 402)	125 mL in HDPE bottles	HNO ₃ to pH<2.0, store at RT	6 months
Water	Arsenic(III) and Arsenic(V) speciated	Faucet samples filtered through SPME ion- exchange cartridges for speciation at field site (*filtered and unfiltered) /ICP-OES	ucet samples filtered ough SPME ion- change cartridges for eciation at field siteInductively Coupled Plasma – Optical Emission Spectroscopy (ICP- OES) (EPA 6010B) (Shaw SOP 402 & 403)50 HIUnductively Coupled Plasma – Optical Emission Spectroscopy (ICP- OES) (EPA 6010B) (Shaw SOP 402 & 403)50		HNO ₃ to pH<2.0, store at RT	6 months

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Matrix	Measurement	Sampling (¹ Faucet, ² Tap)/ Measurement Method	Analysis Method	Sample Container/ Quantity of Sample	Preservation/ Storage	Holding Time(s)	
Water	<i>E coli</i> analysis	Purged faucet	Shaw SOP 305 (Hach Method 10029)	100 mL in EPA fecal coliform sampling bottles	Sample bottles come with sodium thiosulfate pellet, store at 4°C	24 hours	
Water	Alkalinity	Purged faucet	EPA 310.1 (Shaw SOP 502)250 mL polypropylene bo		4 ±2°C	14 days	
Water	VOC	Purged faucet	EPA 524.2		Quenched with 25 mgs ascorbic/vial and then preserved at pH<2.0 using HCl	14 days	
Water	SVOC	Purged faucet	EPA 525.2	1 L amber glass	Preserved with 40-50 mg sodium sulfite, pH<2.0 using HCl	14 days	
Water	TOC	Purged faucet	EPA 9060A (Shaw SOP 401)	1 x 250 mL polypropylene	$4 \pm 2^{\circ}$ C at pH<2.0 with H ₂ SO ₄	28 days	
Water	Turbidity, TSS and TDS	Purged faucet	EPA 180.1 for turbidity (Shaw SOP 507) EPA 160.2 for TSS (Shaw SOP 509) EPA 160.1 for TDS (Shaw SOP 510)	2 x 250 mL HDPE bottles	4 ±2°C	48 hours for turbidity, 7 days for TSS TDS	
Water	Anions fluoride, chloride, nitrite, nitrate, bromide, phosphate and sulfate	Purged faucet	EPA 300.0 (Shaw SOP 405)	125 mL HDPE bottles	4 ±2°C	48 hours	

¹ Faucet samples are untreated water samples collected at the field site ² Tap samples are treated water samples collected after POU treatment * Samples filtered through 0.45μm syringe filter





Property sampled during Point of Use Study

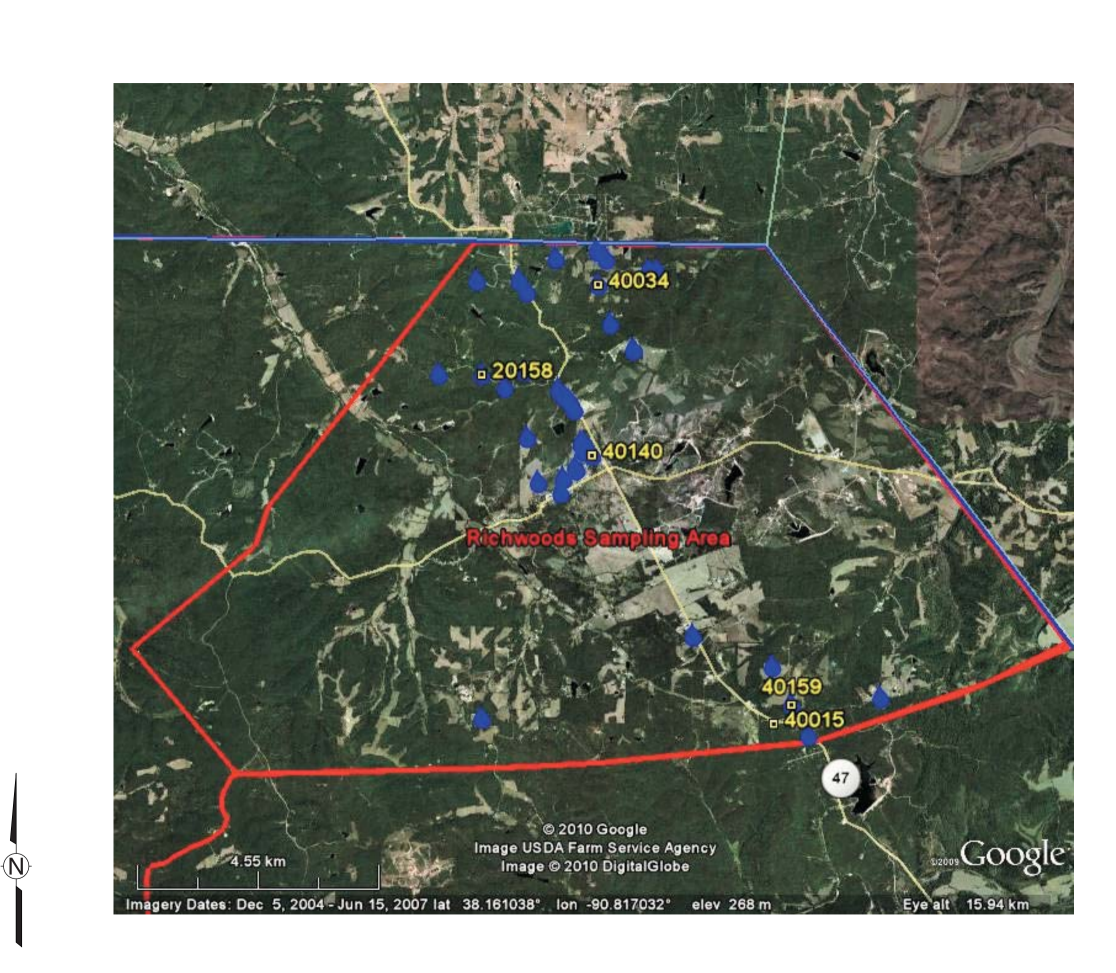


Homes receiving bottled water



Figure 2-1a

Washington County Missouri Homes Receiving Bottled Water Washington County GM-2 19/323



s-136277-2/10-w

DRAWING NUMBER

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API

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Property sampled during Point of Use Study



Homes receiving bottled water

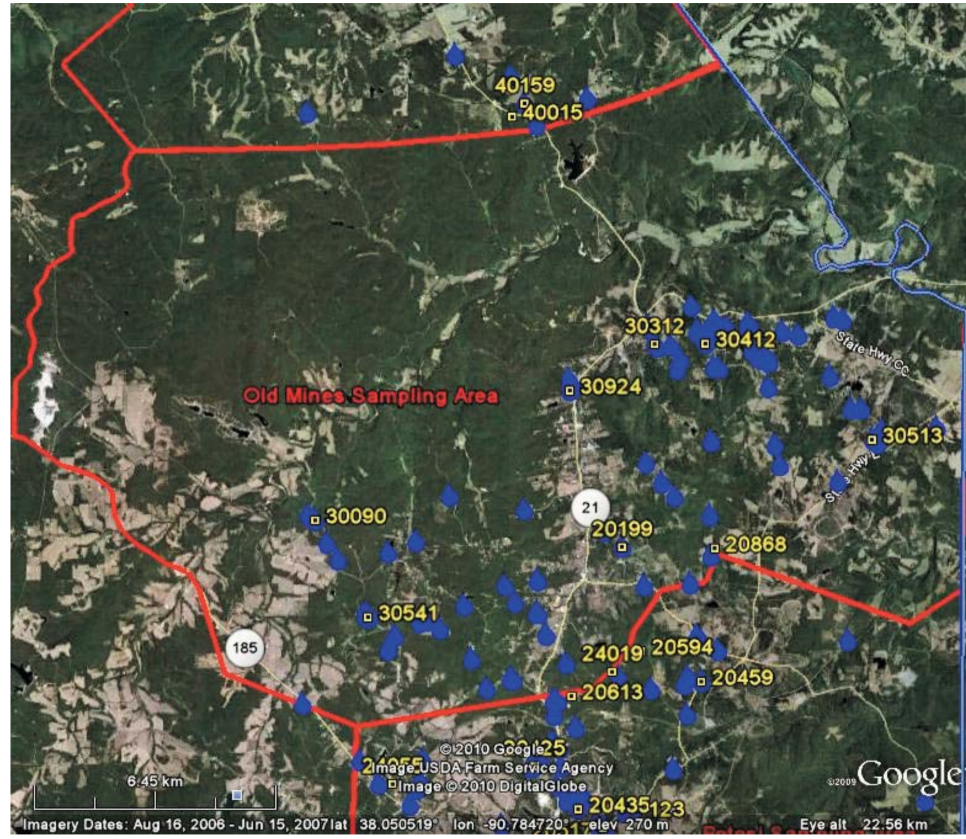


Figure 2-1b

Washington County Missouri Homes Receiving Bottled Water Richwoods Sampling Area GM-2 20/323



 (\mathbf{N})





Property sampled during Point of Use Study

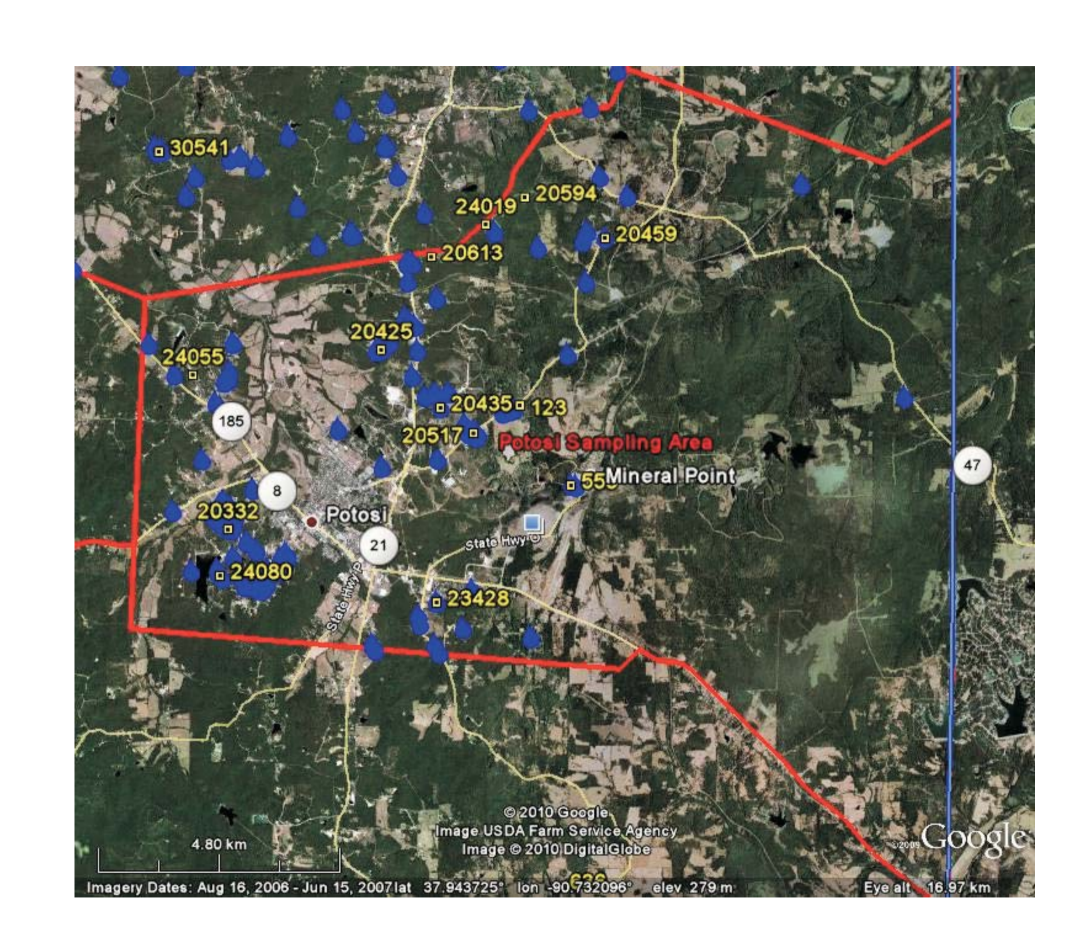


Homes receiving bottled water



Figure 2-1c

Washington County Missouri Homes Receiving Bottled Water Old Mines Sampling Area GM-2 21/323



s-136277-2/10-w

DRAWING NUMBER

ROVED BY

APP

HECKED BY

DRAWN

GNED BY

 (\mathbf{N})



Property sampled during Point of Use Study

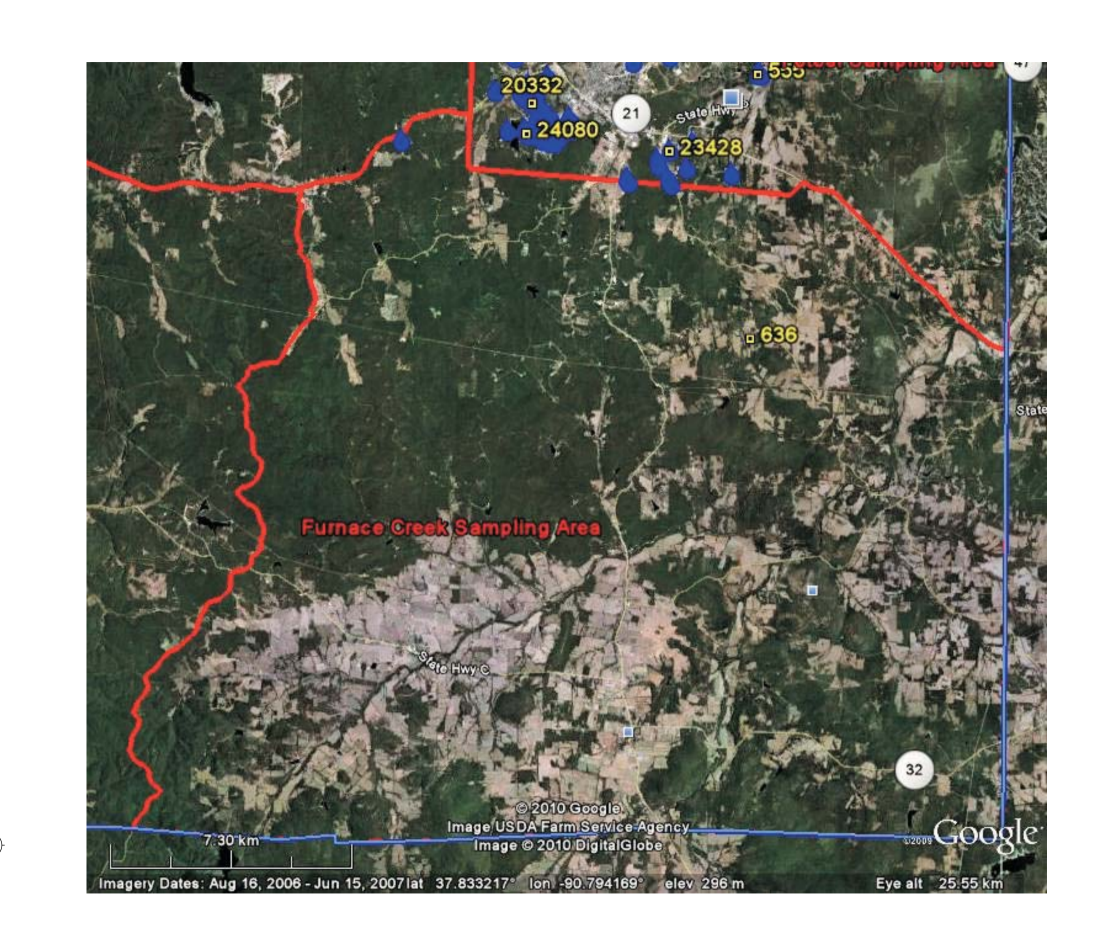


Homes receiving bottled water



Figure 2-1d

Washington County Missouri Homes Receiving Bottled Water Potosi Sampling Area GM-2 22/323



s-136277-2/10-w

DRAWING NUMBER

OVED BY

KED BY

AWN

SNED BY

(N)



Property sampled during Point of Use Study



Homes receiving bottled water



Figure 2-1e

Washington County Missouri Homes Receiving Bottled Water Furnace Creek Sampling Area GM-2 23/323

3.0 Analytical Results

This section summarizes the analytical results for the samples collected for this effort and analyzed at the T&E Facility.

3.1 Pilot Program Samples

Table 3-1 presents the sample number, property ID and a description of the samples collected for analysis for this pilot program. This table links the sample IDs to the property IDs used in subsequent tables to identify the analytical results.

3.2 Analytical Results for Metals Samples

Tables 3.2.1 through 3.2.8 present the analytical results for the following metals:

- Lead (Pb) Table 3.2.1
- Arsenic (As) Table 3.2.2
- Barium (Ba Table 3.2.3
- Cadmium (Cd) Table 3.2.4
- Antimony (Sb) Table 3.2.5
- Iron (Fe) Table 3.2.6
- Manganese (Mn) Table 3.2.7
- Thallium (Tl) Table 3.2.8.

As presented in Section 2, the samples were analyzed using ICP. However, during the analytical program it was discovered that other metals potentially present in these samples was interfering with the wavelength for Lead. Accordingly, all the samples were re-analyzed for lead using Atomic Absorption Spectroscopy (AAS) and it is the results from these analyses that are presented in Tables 3.2.1.

Figures 3-1a through 3-1e show the homes with arsenic levels above the MCL in each sampling area. Similarly, Figures 3-2 (a - e) through 3-4 (a - e) show the homes with barium, cadmium, and lead above the MCL in each sampling area, respectively. Based on the results presented in these tables, the majority of the sites (21 out of 27sites) will require treatment for lead. Two sites showed an exceedence for antimony and only one site each showed an exceedence for barium and cadmium.

3.3 Analytical Results for Anions, Ammonia, and Alkalinity

Tables 3.3.1 through 3.3.3 show the analytical results for anions, ammonia, and alkalinity, respectively. Two sites showed an exceedence for nitrate, and one site showed an exceedence for sulfate.

3.4 Analytical Results for Solids, TOC, and Turbidity

Tables 3.4.1 through 3.4.3 show the analytical results for solids (TSS and TDS), TOC, and turbidity. Only 3 sites showed an exceedence for TDS.

3.5 Analytical Results for E. coli

Table 3.5 shows the analytical results for *E. coli*. Two sites showed an exceedence for *E. coli*.

3.6 Comparative Results from Region VII Laboratory and External Laboratory

Table 3.6.1 show a comparison of results from the pilot study data to seven duplicate samples analyzed by Region VII for metals using ICP followed by Mass Spectroscopy (MS). A close agreement can be observed between these two sets of analytical data, thus confirming the accuracy of the analytical data for the samples analyzed at the T&E Facility.

To confirm the lead results from the ICP runs at the T&E Facility, five samples were selected for analysis by ICP-MS at an offsite, commercial laboratory. These five samples were also analyzed for arsenic and lead using AA at the T&E Facility. Table 3.6.2 shows the analytical results from these samples. Lead levels using ICP-MS were lower than the levels reported by the ICP but nevertheless are above the MCL for two samples, both of which are untreated water. The lead levels reported by AA show very close agreement with the levels reported by ICP-MS. Barium levels reported by the ICP and ICP-MS are comparable and close to the MCL in two samples. Thallium and arsenic levels were reported as non-detectable by both the ICP and the ICP-MS

3.7 Comparison of Pilot Study Analytical Data to Historical Data

Table 3.7.1 through 3.7.4 show a comparison of the pilot study data to data from historical sampling events conducted in Washington County for lead, arsenic, barium, and cadmium, respectively. These tables show good agreement between the analytical results obtained from this pilot study to that obtained historically. Thus, future decisions about the placement of POU devices in homes could be based on the available historical data in most cases.

Table 3.1Pilot Program for Selection of POU DevicesSample ID's by Property Identification Number, Site Name, and Field Description

Site Name	Property Identification #	Sample ID	Sample Date	Description on Field Sheet
Richwoods	20158	ORD-135	10/27/2009	Faucet Purged
Richwoods	20158	ORD-134	10/27/2009	Faucet Unpurged
Richwoods	40015	ORD-15	10/29/2009	Tap Unpurged
Richwoods	40015	ORD-16	10/29/2009	Tap Purged
Richwoods	40015	ORD-146	10/29/2009	Faucet Unpurged
Richwoods	40015	ORD-147	10/29/2009	Faucet Purged
Richwoods	40034	ORD-148	10/29/2009	Faucet Unpurged
Richwoods	40034	ORD-149	10/29/2009	Faucet Purged
Richwoods	40140	ORD-139	10/28/2009	Faucet Purged
Richwoods	40140	ORD-139-FD	10/28/2009	Faucet Purged
Richwoods	40140	ORD-138	10/28/2009	Faucet Unpurged
Richwoods	40159	ORD-143S	10/28/2009	Faucet Purged
Richwoods	40159	ORD-142	10/28/2009	Faucet Unpurged
Richwoods	40159	ORD-143US	10/28/2009	Faucet Purged
Richwoods	40159	ORD-143USUF	10/28/2009	Faucet Purged
Old Mines	20199	ORD-150	10/30/2009	Faucet Unpurged
Old Mines	20199	ORD-151	10/30/2009	Faucet Purged
Old Mines	30090	ORD-121	10/23/2009	Faucet Purged
Old Mines	30090	ORD-120	10/23/2009	Faucet Unpurged
Old Mines	30312	ORD-111	10/21/2009	Faucet Purged
Old Mines	30312	ORD-110	10/21/2009	Faucet Unpurged
Old Mines	30412	ORD-123(Inside)	10/23/2009	Faucet Purged
Old Mines	30412	ORD-123(Outside)	10/23/2009	Faucet Purged
Old Mines	30412	ORD-122	10/23/2009	Faucet Unpurged
Old Mines	30513	ORD-144	10/29/2009	Faucet Unpurged
Old Mines	30513	ORD-145	10/29/2009	Faucet Purged
Old Mines	30541	ORD-140	10/28/2009	Faucet Unpurged
Old Mines	30541	ORD-141	10/28/2009	Faucet Purged
Old Mines	30924	ORD-131	10/27/2009	Faucet Purged
Old Mines	30924	ORD-131UF	10/27/2009	Faucet Purged
Old Mines	30924	ORD-130	10/27/2009	Faucet Unpurged
Potosi	123	ORD-13	10/27/2009	Tap Unpurged
Potosi	123	ORD-14	10/27/2009	Tap Purged
Potosi	123	ORD-133	10/27/2009	Faucet Purged
Potosi	123	ORD-132	10/27/2009	Faucet Unpurged
Potosi	555	ORD-1	10/20/2009	Tap Unpurged
Potosi	555	ORD-102	10/20/2009	Faucet Unpurged
Potosi	555	ORD-103	10/20/2009	Faucet Purged
Potosi	555	ORD-2	10/20/2009	Tap Purged
Potosi	20332	ORD-113	10/22/2009	Faucet Purged
Potosi	20332	ORD-112	10/22/2009	Faucet Unpurged
Potosi	20425	ORD-115	10/22/2009	Faucet Purged
Potosi	20425	ORD-114	10/22/2009	Faucet Unpurged
Potosi	20435	ORD-100	10/20/2009	Faucet Unpurged
Potosi	20435	ORD-101	10/20/2009	Faucet Purged
Potosi	20459	ORD-117	10/22/2009	Faucet Purged
Potosi	20459	ORD-116	10/22/2009	Faucet Unpurged
Potosi	20517	ORD-152	10/30/2009	Faucet Unpurged
Potosi	20517	ORD-153	10/30/2009	Faucet Purged
Potosi	20594	ORD-109	10/21/2009	Faucet Purged
Potosi	20594	ORD-108	10/21/2009	Faucet Unpurged
Potosi	20594	ORD-109FD	10/21/2009	Faucet Purged
Potosi	20594	ORD-108FD	10/21/2009	Faucet Unpurged
Potosi	20594	ORD-7	10/21/2009	Tap Unpurged
Potosi	20594	ORD-7FD	10/21/2009	Tap Unpurged
Potosi	20594	ORD-8	10/21/2009	Tap Purged
Potosi	20594	ORD-8FD	10/21/2009	Tap Purged
Potosi	20613	ORD-10	10/24/2009	Tap Purged
Potosi	20613	ORD-125	10/24/2009	Faucet Purged
Potosi	20613	ORD-124	10/24/2009	Faucet Unpurged
Potosi	20613	ORD-9	10/24/2009	Tap Unpurged
Potosi	20868	ORD-104	10/20/2009	Faucet Unpurged
Potosi	20868	ORD-105	10/20/2009	Faucet Purged
Potosi	20868	ORD-3	10/20/2009	Tap Unpurged
Potosi	20868	ORD-4	10/20/2009	Tap Purged
Potosi	23428	ORD-137	10/28/2009	Faucet Purged
Potosi	23428	ORD-137-FD	10/28/2009	Faucet Purged
Potosi	23428	ORD-136	10/28/2009	Faucet Unpurged
Potosi	24019	ORD-106	10/21/2009	Faucet Unpurged
Potosi	24019	ORD-107	10/21/2009	Faucet Purged
Potosi	24019	ORD-5	10/21/2009	Tap Unpurged
Potosi	24019	ORD-6	10/21/2009	Tap Purged
Potosi	24055	ORD-11	10/24/2009	Tap Unpurged
Potosi	24055	ORD-12	10/24/2009	Tap Purged
Potosi	24055	ORD-129	10/24/2009	Faucet Purged
Potosi	24055	ORD-129	10/24/2009	Faucet Unpurged
Potosi	24080	ORD-120	10/22/2009	Faucet Purged
Potosi	24080	ORD-119 ORD-118	10/22/2009	Faucet Unpurged
Potosi	QAQC	ORD-118 ORD-159FB	10/22/2009	Field Blank
urnace Creek	<u>636</u>	ORD-1391B ORD-127	10/24/2009	Faucet Purged
unace CIECK	030	010-12/	10/24/2009	Faucet Unpurged

Table 3.2.1 Pilot Program for Selection of POU Devices Analytical Results for Lead (µg/L)

Property ID	Property Location	Analysis	Analyte	Faucet Purged	Faucet Unpurged	Faucet Purged	Faucet Unpurged	Tap Purged	Tap Unpurged	Tap Purged	Tap Unpurged
			-	Dissolved		Total		Diss	olved	Total	
20158	Richwoods	Metals (Lead) by AA	Lead	37	40	39	36				
40015	Richwoods	Metals (Lead) by AA	Lead	<0.2	< 0.2	< 0.2	< 0.2	< 0.2	1	< 0.2	<0.2
40034	Richwoods	Metals (Lead) by AA	Lead	8	9	7	12				
40140	Richwoods	Metals (Lead) by AA	Lead	25	22	22	23				
40140 1	Richwoods	Metals (Lead) by AA	Lead	23		25					
40159	Richwoods	Metals (Lead) by AA	Lead		<0.2		<0.2				
40159 ²	Richwoods	Metals (Lead) by AA	Lead	<0.2		<0.2					
40159 ³	Richwoods	Metals (Lead) by AA	Lead	<0.2		<0.2					
40159 4	Richwoods	Metals (Lead) by AA	Lead	<0.2		<0.2					
20199	Old Mines	Metals (Lead) by AA	Lead	14	14	15	14				
30090	Old Mines	Metals (Lead) by AA	Lead	20	21	22	19				
30312	Old Mines	Metals (Lead) by AA	Lead	35	32	35	33				
30412	Old Mines	Metals (Lead) by AA	Lead	<0.2	< 0.2	< 0.2	< 0.2				
30412 5	Old Mines	Metals (Lead) by AA	Lead	11		17					
30513	Old Mines	Metals (Lead) by AA	Lead	25	28	26	28				
30541	Old Mines	Metals (Lead) by AA	Lead	34	36	36	37				
30924	Old Mines	Metals (Lead) by AA	Lead	3	3	2	6				
30924 ⁶	Old Mines	Metals (Lead) by AA	Lead	7		2					
123	Potosi	Metals (Lead) by AA	Lead	27	29	32	43	<0.2	3	< 0.2	2
555	Potosi	Metals (Lead) by AA	Lead	80	86	91	87	< 0.2	<0.2	< 0.2	2
20332	Potosi	Metals (Lead) by AA	Lead	21	32	28	32				
20425	Potosi	Metals (Lead) by AA	Lead	14	15	16	18				
20435	Potosi	Metals (Lead) by AA	Lead	27	23	35	23				
20459	Potosi	Metals (Lead) by AA	Lead	10	0.2	5	4				
20517	Potosi	Metals (Lead) by AA	Lead	34	34	37	40				
20594	Potosi	Metals (Lead) by AA	Lead	77	72	76	63	<0.2	2	< 0.2	<0.2
20594 1	Potosi	Metals (Lead) by AA	Lead	59	53	55	48	<0.2	<0.2	< 0.2	2
20613	Potosi	Metals (Lead) by AA	Lead	7	13	10	11	<0.2	<0.2	< 0.2	<0.2
20868	Potosi	Metals (Lead) by AA	Lead	38	54	45	29	<0.2	<0.2	< 0.2	<0.2
23428	Potosi	Metals (Lead) by AA	Lead	32	41	30	36				
23428 1	Potosi	Metals (Lead) by AA	Lead	30		31					
24019	Potosi	Metals (Lead) by AA	Lead	62	61	99	66	<0.2	<0.2	< 0.2	1
24055	Potosi	Metals (Lead) by AA	Lead	40	45	47	41	1	1	< 0.2	<0.2
24055 ⁷	Potosi	Metals (Lead) by AA	Lead	<0.2		<0.2					
24080	Potosi	Metals (Lead) by AA	Lead	25	29	29	29				
636	Furnace Creek	Metals (Lead) by AA	Lead	48	48	48	69				

National Drinking Water Regulations MCL for Lead: 15 20: Sample exceeds the MCL --: Sample Not Analyzed <0.2: Non-Detect, Result less than the Reporting Limit 1: Field Duplicate 2: Unsoftened, unfiltered 3: Unsoftened 4: Softened 5: Samples taken from the outside faucet 6: Unfiltered sample 7: Field Blank

Table 3.2.2 Pilot Program for Selection of POU Devices Analytical Results for Arsenic (µg/L)

Property ID	Property Location	Analysis	Analyte	Faucet Purged	Faucet Unpurged	Faucet Purged	Faucet Unpurged	Tap Purged	Tap Unpurged	Tap Purged	Tap Unpurged
				Disso	olved	То	tal	Diss	solved	T	otal
20158	Richwoods	Metals by ICP	Arsenic	<0.2	<0.2	<0.2	< 0.2				
40015	Richwoods	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	<0.2	< 0.2	<0.2	< 0.2	<0.2
40034	Richwoods	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	<0.2				
40140	Richwoods	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2				
40140 1	Richwoods	Metals by ICP	Arsenic	<0.2		<0.2					
40159	Richwoods	Metals by ICP	Arsenic		< 0.2		< 0.2				
40159 ²	Richwoods	Metals by ICP	Arsenic	<0.2		<0.2					
40159 ³	Richwoods	Metals by ICP	Arsenic	<0.2		<0.2					
40159 4	Richwoods	Metals by ICP	Arsenic	<0.2		<0.2					
20199	Old Mines	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2				
30090	Old Mines	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2				
30312	Old Mines	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2				
30412	Old Mines	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2				
30412 5	Old Mines	Metals by ICP	Arsenic	<0.2		<0.2					
30513	Old Mines	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2				
30541	Old Mines	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2				
30924	Old Mines	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2				
30924 ⁶	Old Mines	Metals by ICP	Arsenic	<0.2		2					
123	Potosi	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2	< 0.2	<0.2	< 0.2	<0.2
555	Potosi	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2	< 0.2	<0.2	< 0.2	<0.2
20332	Potosi	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2				
20425	Potosi	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2				
20435	Potosi	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	< 0.2				
20459	Potosi	Metals by ICP	Arsenic	1	< 0.2	<0.2	<0.2				
20517	Potosi	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	<0.2				
20594	Potosi	Metals by ICP	Arsenic	<0.2	<0.2	<0.2	<0.2	<0.2	1	< 0.2	<0.2
20594 1	Potosi	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	<0.2	<0.2	<0.2	< 0.2	<0.2
20613	Potosi	Metals by ICP	Arsenic	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	< 0.2	<0.2
20868	Potosi	Metals by ICP	Arsenic	<0.2	<0.2	<0.2	<0.2	1	<0.2	< 0.2	<0.2
23428	Potosi	Metals by ICP	Arsenic	<0.2	< 0.2	<0.2	<0.2				
23428 ⁻¹	Potosi	Metals by ICP	Arsenic	<0.2		<0.2					
24019	Potosi	Metals by ICP	Arsenic	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
24055	Potosi	Metals by ICP	Arsenic	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2
24055 7	Potosi	Metals by ICP	Arsenic	<0.2		<0.2					
24080	Potosi	Metals by ICP	Arsenic	<0.2	<0.2	<0.2	<0.2				
636	Furnace Creek	Metals by ICP	Arsenic	<0.2	<0.2	<0.2	<0.2				

National Drinking Water Regulations MCL for Arsenic: 10

20: Sample exceeds the MCL

--: Sample Not Analyzed <0.2: Non-Detect, Result less than the Reporting Limit

- 1: Field Duplicate 2: Unsoftened, unfiltered
- 3: Unsoftened
- 4: Softened
- 5: Samples taken from the outside faucet
- 6: Unfiltered sample
- 7: Field Blank

Table 3.2.3 Pilot Program for Selection of POU Devices Analytical Results for Barium (µg/L)

Property ID	Property Location	Analysis	Analyte	Faucet Purged	Faucet Unpurged	Faucet Purged	Faucet Unpurged	Tap Purged	Tap Unpurged	Tap Purged	Tap Unpurged
				Disso	olved	То	tal	Diss	olved	Т	otal
20158	Richwoods	Metals by ICP	Barium	999	996	992	994				
40015	Richwoods	Metals by ICP	Barium	59	56	59	59	13	9	13	9
40034	Richwoods	Metals by ICP	Barium	463	466	463	444				
40140	Richwoods	Metals by ICP	Barium	1748	1751	1745	1755				
40140 1	Richwoods	Metals by ICP	Barium	1757		1723					
40159	Richwoods	Metals by ICP	Barium		< 0.2		< 0.2				
40159 ²	Richwoods	Metals by ICP	Barium	<0.2		<0.2					
40159 ³	Richwoods	Metals by ICP	Barium	520		520					
40159 4	Richwoods	Metals by ICP	Barium	445		439					
20199	Old Mines	Metals by ICP	Barium	2127	2145	2122	2140				
30090	Old Mines	Metals by ICP	Barium	1087	1154	1092	1109				
30312	Old Mines	Metals by ICP	Barium	406	409	415	412				
30412	Old Mines	Metals by ICP	Barium	1	1	1	2				
30412 5	Old Mines	Metals by ICP	Barium	53		53					
30513	Old Mines	Metals by ICP	Barium	234	242	231	247				
30541	Old Mines	Metals by ICP	Barium	806	805	800	803				
30924	Old Mines	Metals by ICP	Barium	1027	961	1032	953				
30924 ⁶	Old Mines	Metals by ICP	Barium	1043		1048					
123	Potosi	Metals by ICP	Barium	391	450	394	455	15	5	15	5
555	Potosi	Metals by ICP	Barium	1430	1413	1425	1404	532	406	536	432
20332	Potosi	Metals by ICP	Barium	395	400	392	398				
20425	Potosi	Metals by ICP	Barium	181	177	183	183				
20435	Potosi	Metals by ICP	Barium	131	131	133	131				
20459	Potosi	Metals by ICP	Barium	11	11	10	11				
20517	Potosi	Metals by ICP	Barium	208	203	207	206				
20594	Potosi	Metals by ICP	Barium	233	233	229	238	94	37	93	38
20594 1	Potosi	Metals by ICP	Barium	232	241	229	240	93	36	91	38
20613	Potosi	Metals by ICP	Barium	463	488	467	489	166	63	167	59
20868	Potosi	Metals by ICP	Barium	86	92	90	92	29	27	28	27
23428	Potosi	Metals by ICP	Barium	277	273	277	272				
23428 ¹	Potosi	Metals by ICP	Barium	279		276					
24019	Potosi	Metals by ICP	Barium	244	244	244	243	9	6	9	7
24055	Potosi	Metals by ICP	Barium	1185	1187	1181	1179	1002	892	989	875
24055 7	Potosi	Metals by ICP	Barium	4		4					
24080	Potosi	Metals by ICP	Barium	1321	1307	1314	1306				
636	Furnace Creek	Metals by ICP	Barium	448	436	445	434				

National Drinking Water Regulations MCL for Barium: 2000

20: Sample exceeds the MCL --: Sample Not Analyzed

<0.2: Non-Detect, Result less than the Reporting Limit1: Field Duplicate2: Unsoftened, unfiltered

3: Unsoftened

4: Softened

5: Samples taken from the outside faucet

6: Unfiltered sample 7: Field Blank

Table 3.2.4 Pilot Program for Selection of POU Devices Analytical Results for Cadmium (µg/L)

Property ID	Property Location	Analysis	Analyte	Faucet Purged	Faucet Unpurged	Faucet Purged	Faucet Unpurged	Tap Purged	Tap Unpurged	Tap Purged	Tap Unpurged
				Disso	olved	Тс	otal	Diss	olved	Т	otal
20158	Richwoods	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4				
40015	Richwoods	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4
40034	Richwoods	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4				
40140	Richwoods	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4				
40140 1	Richwoods	Metals by ICP	Cadmium	<0.4		<0.4					
40159	Richwoods	Metals by ICP	Cadmium		<0.4		<0.4				
40159 ²	Richwoods	Metals by ICP	Cadmium	<0.4		<0.4					
40159 ³	Richwoods	Metals by ICP	Cadmium	<0.4		<0.4					
40159 ⁴	Richwoods	Metals by ICP	Cadmium	<0.4		<0.4					
20199	Old Mines	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4				
30090	Old Mines	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4				
30312	Old Mines	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4				
30412	Old Mines	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4				
30412 5	Old Mines	Metals by ICP	Cadmium	<0.4		<0.4					
30513	Old Mines	Metals by ICP	Cadmium	<0.4	< 0.4	<0.4	<0.4				
30541	Old Mines	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4				
30924	Old Mines	Metals by ICP	Cadmium	4	3	4	3				
30924 ⁶	Old Mines	Metals by ICP	Cadmium	3		3					
123	Potosi	Metals by ICP	Cadmium	<0.4	< 0.4	<0.4	1	<0.4	<0.4	<0.4	<0.4
555	Potosi	Metals by ICP	Cadmium	1	1	1	1	1	1	<0.4	1
20332	Potosi	Metals by ICP	Cadmium	1	1	1	1				
20425	Potosi	Metals by ICP	Cadmium	1	1	1	1				
20435	Potosi	Metals by ICP	Cadmium	6	6	6	5				
20459	Potosi	Metals by ICP	Cadmium	2	2	2	1				
20517	Potosi	Metals by ICP	Cadmium	<0.4	< 0.4	<0.4	<0.4				
20594	Potosi	Metals by ICP	Cadmium	1	1	1	1	1	1	<0.4	1
20594 ¹	Potosi	Metals by ICP	Cadmium	<0.4	3	1	1	<0.4	1	<0.4	1
20613	Potosi	Metals by ICP	Cadmium	<0.4	< 0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4
20868	Potosi	Metals by ICP	Cadmium	1	1	1	2	1	1	<0.4	1
23428	Potosi	Metals by ICP	Cadmium	1	1	1	1				
23428 1	Potosi	Metals by ICP	Cadmium	1		1					
24019	Potosi	Metals by ICP	Cadmium	<0.4	< 0.4	<0.4	<0.4	2	1	<0.4	2
24055	Potosi	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4
24055 ⁷	Potosi	Metals by ICP	Cadmium	1		1					
24080	Potosi	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4				
636	Furnace Creek	Metals by ICP	Cadmium	<0.4	<0.4	<0.4	<0.4				

National Drinking Water Regulations MCL for Cadmium: 5 20: Sample exceeds the MCL

--: Sample Not Analyzed
<0.2: Non-Detect, Result less than the Reporting Limit
1: Field Duplicate

2: Unsoftened, unfiltered

3: Unsoftened

4: Softened

5: Samples taken from the outside faucet6: Unfiltered sample

7: Field Blank

Table 3.2.5 Pilot Program for Selection of POU Devices Analytical Results for Antimony (µg/L)

Property ID	Property Location	Analysis	Analyte	Faucet Purged	Faucet Unpurged	Faucet Purged	Faucet Unpurged	Tap Purged	Tap Unpurged	Tap Purged	Tap Unpurged
				Disso	olved	To	otal	Diss	olved	Т	otal
20158	Richwoods	Metals by ICP	Antimony	<2.1	2	1	<2.1				
40015	Richwoods	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1
40034	Richwoods	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
40140	Richwoods	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
40140 1	Richwoods	Metals by ICP	Antimony	<2.1		<2.1					
40159	Richwoods	Metals by ICP	Antimony		<2.1		1				
40159 ²	Richwoods	Metals by ICP	Antimony	<2.1		<2.1					
40159 ³	Richwoods	Metals by ICP	Antimony	<2.1		<2.1					
40159 4	Richwoods	Metals by ICP	Antimony	<2.1		<2.1					
20199	Old Mines	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
30090	Old Mines	Metals by ICP	Antimony	5	4	5	4				
30312	Old Mines	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
30412	Old Mines	Metals by ICP	Antimony	4	4	4	5				
30412 ⁵	Old Mines	Metals by ICP	Antimony	6		5					
30513	Old Mines	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
30541	Old Mines	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
30924	Old Mines	Metals by ICP	Antimony	<2.1	<2.1	<2.1	1				
30924 ⁶	Old Mines	Metals by ICP	Antimony	<2.1		2					
123	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1
555	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1
20332	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
20425	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
20435	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
20459	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
20517	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
20594	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1	1	1	<2.1	<2.1
20594 ¹	Potosi	Metals by ICP	Antimony	<2.1	4	<2.1	<2.1	4	<2.1	<2.1	<2.1
20613	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	2	<2.1	<2.1	<2.1	<2.1
20868	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1
23428	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				
23428 ¹	Potosi	Metals by ICP	Antimony	<2.1		<2.1					
24019	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1
24055	Potosi	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1	<2.1
24055 7	Potosi	Metals by ICP	Antimony	<2.1		<2.1					
24033	Potosi	Metals by ICP	Antimony	5	9	4	<2.1				
636	Furnace Creek	Metals by ICP	Antimony	<2.1	<2.1	<2.1	<2.1				

National Drinking Water Regulations MCL for Antimony: 6

20: Sample exceeds the MCL --: Sample Not Analyzed

<0.2: Non-Detect, Result less than the Reporting Limit1: Field Duplicate2: Unsoftened, unfiltered

3: Unsoftened

4: Softened

5: Samples taken from the outside faucet6: Unfiltered sample7: Field Blank

Table 3.2.6 Pilot Program for Selection of POU Devices Analytical Results for Iron (µg/L)

Property ID	Property Location	Analysis	Analyte	Faucet Purged	Faucet Unpurged	Faucet Purged	Faucet Unpurged	Tap Purged	Tap Unpurged	Tap Purged	Tap Unpurged
				Diss	olved	То	tal	Diss	olved	Т	otal
20158	Richwoods	Metals by ICP	Iron	3	2	2	3				
40015	Richwoods	Metals by ICP	Iron	<0.7	<0.7	<0.7	43	<0.7	1	<0.7	<0.7
40034	Richwoods	Metals by ICP	Iron	<0.7	<0.7	<0.7	<0.7				
40140	Richwoods	Metals by ICP	Iron	4	2	3	3				
40140 1	Richwoods	Metals by ICP	Iron	4		4					
40159	Richwoods	Metals by ICP	Iron		<0.7		<0.7				
40159 ²	Richwoods	Metals by ICP	Iron	<0.7		<0.7					
40159 ³	Richwoods	Metals by ICP	Iron	<0.7		<0.7					
40159 4	Richwoods	Metals by ICP	Iron	<0.7		<0.7					
20199	Old Mines	Metals by ICP	Iron	<0.7	<0.7	<0.7	<0.7				
30090	Old Mines	Metals by ICP	Iron	1	1	2	7				
30312	Old Mines	Metals by ICP	Iron	<0.7	<0.7	<0.7	<0.7				
30412	Old Mines	Metals by ICP	Iron	2	2	2	6				
30412 5	Old Mines	Metals by ICP	Iron	196		175					
30513	Old Mines	Metals by ICP	Iron	<0.7	<0.7	<0.7	<0.7				
30541	Old Mines	Metals by ICP	Iron	3	2	4	2				
30924	Old Mines	Metals by ICP	Iron	2	1	2	<0.7				
30924 ⁶	Old Mines	Metals by ICP	Iron	3		3					
123	Potosi	Metals by ICP	Iron	2	2	3	2	2	2	2	2
555	Potosi	Metals by ICP	Iron	<0.7	<0.7	<0.7	<0.7	<0.7	<0.7	<0.7	<0.7
20332	Potosi	Metals by ICP	Iron	2	1	2	1				
20425	Potosi	Metals by ICP	Iron	2	2	2	1				
20435	Potosi	Metals by ICP	Iron	6	<0.7	6	6				
20459	Potosi	Metals by ICP	Iron	55	3	99	61				
20517	Potosi	Metals by ICP	Iron	<0.7	<0.7	<0.7	4				
20594	Potosi	Metals by ICP	Iron	<0.7	<0.7	3	1	<0.7	1	<0.7	<0.7
20594 ¹	Potosi	Metals by ICP	Iron	<0.7	2	2	1	<0.7	<0.7	<0.7	<0.7
20613	Potosi	Metals by ICP	Iron	3	4	3	2	3	4	3	3
20868	Potosi	Metals by ICP	Iron	<0.7	ND	3	5	<0.7	<0.7	<0.7	<0.7
23428	Potosi	Metals by ICP	Iron	2	1	1	<0.7				
23428 1	Potosi	Metals by ICP	Iron	1		1					
24019	Potosi	Metals by ICP	Iron	<0.7	<0.7	<0.7	<0.7	2	<0.7	2	2
24055	Potosi	Metals by ICP	Iron	4	3	6	4	4	3	3	3
24055 ⁷	Potosi	Metals by ICP	Iron	3		5					
24080	Potosi	Metals by ICP	Iron	1	58	2	3				
636	Furnace Creek	Metals by ICP	Iron	3	2	3	2				

National Drinking Water Regulations MCL for Iron: 300

20: Sample exceeds the MCL

--: Sample Not Analyzed
<0.2: Non-Detect, Result less than the Reporting Limit
1: Field Duplicate

2: Unsoftened, unfiltered

3: Unsoftened

4: Softened

5: Samples taken from the outside faucet6: Unfiltered sample

7: Field Blank

Table 3.2.6 Pilot Program for Selection of POU Devices Analytical Results for Iron (µg/L)

Table 3.2.7 Pilot Program for Selection of POU Devices Analytical Results for Manganese (µg/L)

Property ID	Property Location	Analysis	Analyte	Faucet Purged	Faucet Unpurged	Faucet Purged	Faucet Unpurged	Tap Purged	Tap Unpurged	Tap Purged	Tap Unpurged
				Disso	olved	Tot	al	Diss	olved	Т	otal
20158	Richwoods	Metals by ICP	Manganese	2	2	2	2				
40015	Richwoods	Metals by ICP	Manganese	1	1	1	1	2	2	2	2
40034	Richwoods	Metals by ICP	Manganese	<0.5	<0.5	<0.5	< 0.5				
40140	Richwoods	Metals by ICP	Manganese	2	2	2	2				
40140 1	Richwoods	Metals by ICP	Manganese	3		3					
40159	Richwoods	Metals by ICP	Manganese		<0.5		< 0.5				
40159 ²	Richwoods	Metals by ICP	Manganese	<0.5		<0.5					
40159 ³	Richwoods	Metals by ICP	Manganese	<0.5		<0.5					
40159 4	Richwoods	Metals by ICP	Manganese	<0.5		<0.5					
20199	Old Mines	Metals by ICP	Manganese	<0.5	< 0.5	<0.5	1				
30090	Old Mines	Metals by ICP	Manganese	<0.5	< 0.5	<0.5	< 0.5				
30312	Old Mines	Metals by ICP	Manganese	1	1	1	1				
30412	Old Mines	Metals by ICP	Manganese	<0.5	< 0.5	<0.5	< 0.5				
30412 5	Old Mines	Metals by ICP	Manganese	9		8					
30513	Old Mines	Metals by ICP	Manganese	<0.5	< 0.5	<0.5	< 0.5				
30541	Old Mines	Metals by ICP	Manganese	3	2	3	2				
30924	Old Mines	Metals by ICP	Manganese	2	2	2	2				
30924 ⁶	Old Mines	Metals by ICP	Manganese	2		2					
123	Potosi	Metals by ICP	Manganese	2	2	2	2	2	2	2	2
555	Potosi	Metals by ICP	Manganese	19	20	19	19	19	19	19	19
20332	Potosi	Metals by ICP	Manganese	2	2	2	2				
20425	Potosi	Metals by ICP	Manganese	2	2	2	2				
20435	Potosi	Metals by ICP	Manganese	21	21	21	21				
20459	Potosi	Metals by ICP	Manganese	10	3	9	3				
20517	Potosi	Metals by ICP	Manganese	3	4	3	4				
20594	Potosi	Metals by ICP	Manganese	1	1	1	1	1	1	1	1
20594 1	Potosi	Metals by ICP	Manganese	1	2	1	1	1	1	1	1
20613	Potosi	Metals by ICP	Manganese	1	1	1	1	1	1	1	1
20868	Potosi	Metals by ICP	Manganese	19	19	19	19	19	19	19	19
23428	Potosi	Metals by ICP	Manganese	2	2	2	2				
23428 1	Potosi	Metals by ICP	Manganese	2		2					
24019	Potosi	Metals by ICP	Manganese	1	1	1	1	2	1	2	2
24055	Potosi	Metals by ICP	Manganese	1	1	1	1	1	1	1	1
24055 ⁷	Potosi	Metals by ICP	Manganese	1		1					
24080	Potosi	Metals by ICP	Manganese	<0.5	18	<0.5	2				
636	Furnace Creek	Metals by ICP	Manganese	1	< 0.5	1	<0.5				
-		,				<u>+</u>		<u>ا</u>	ı ļ		<u>.</u>

National Drinking Water Regulations MCL for Manganese: 50

20: Sample exceeds the MCL --: Sample Not Analyzed

<0.2: Non-Detect, Result less than the Reporting Limit 1: Field Duplicate 2: Unsoftened, unfiltered

3: Unsoftened

4: Softened

5: Samples taken from the outside faucet6: Unfiltered sample7: Field Blank

Table 3.2.8 Pilot Program for Selection of POU Devices Analytical Results for Thallium (µg/L)

Property ID	Property Location	Analysis	Analyte	Faucet Purged	Faucet Unpurged	Faucet Purged	Faucet Unpurged	Tap Purged	Tap Unpurged	Tap Purged	Tap Unpurged
				Disso	olved	Тс		Diss	solved	T	otal
20158	Richwoods	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
40015	Richwoods	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8
40034	Richwoods	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
40140	Richwoods	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
40140 1	Richwoods	Metals by ICP	Thallium	<1.8	<1.8						
40159	Richwoods	Metals by ICP	Thallium			<1.8	<1.8				
40159 ²	Richwoods	Metals by ICP	Thallium	<1.8	<1.8						
40159 ³	Richwoods	Metals by ICP	Thallium	<1.8	<1.8						
40159 4	Richwoods	Metals by ICP	Thallium	<1.8	<1.8						
20199	Old Mines	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
30090	Old Mines	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
30312	Old Mines	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
30412	Old Mines	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
30412 5	Old Mines	Metals by ICP	Thallium	<1.8	<1.8						
30513	Old Mines	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
30541	Old Mines	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
30924	Old Mines	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
30924 ⁶	Old Mines	Metals by ICP	Thallium	<1.8	<1.8						
123	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8
555	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8
20332	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
20425	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
20435	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
20459	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
20517	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
20594	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8
20594 1	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8
20613	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8
20868	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8
23428	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
23428 1	Potosi	Metals by ICP	Thallium	<1.8	<1.8						
24019	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8
24055	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8	<1.8
24055 7	Potosi	Metals by ICP	Thallium	<1.8	<1.8						
24080	Potosi	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				
636	Furnace Creek	Metals by ICP	Thallium	<1.8	<1.8	<1.8	<1.8				

National Drinking Water Regulations MCL for Thallium: 2

20: Sample exceeds the MCL
--: Sample Not Analyzed
<0.2: Non-Detect, Result less than the Reporting Limit
1: Field Duplicate
2: Unsoftened, unfiltered

3: Unsoftened

4: Softened

5: Samples taken from the outside faucet 6: Unfiltered sample

7: Field Blank

Table 3.3.1 **Pilot Program for Selection of POU Devices** Analytical Results for Anions (mg/L)

Property ID	Property Location	Analysis	Fluoride	Chloride	Nitrite	Bromide	Nitrate	Phosphate
Na	ational Drinking Water Re	gulations MCL:	2	250	1	NA	10	NA
20158	Richwoods	Anions by IC	0.079	2.854	0.351	0.203	1.006	< 0.087
40015	Richwoods	Anions by IC	0.099	2.773	< 0.045	< 0.036	0.050	< 0.087
40034	Richwoods	Anions by IC	0.084	15.941	< 0.045	0.235	5.510	< 0.087
40140	Richwoods	Anions by IC	0.036	3.968	< 0.045	0.048	1.297	< 0.087
40140 1	Richwoods	Anions by IC	0.047	4.017	< 0.045	0.042	1.299	< 0.087
40159 ²	Richwoods	Anions by IC	0.085	6.530	< 0.045	0.048	1.656	< 0.087
40159 ³	Richwoods	Anions by IC	0.084	4.536	< 0.045	0.047	2.257	< 0.087
40159 4	Richwoods	Anions by IC						
20199	Old Mines	Anions by IC	0.100	3.555	< 0.045	< 0.036	4.985	< 0.087
30090	Old Mines	Anions by IC	0.063	5.642	< 0.045	< 0.036	0.484	< 0.087
30312	Old Mines	Anions by IC	0.105	9.465	< 0.045	< 0.036	6.491	< 0.087
30412	Old Mines	Anions by IC	0.085	10.413	< 0.045	0.051	< 0.038	0.586
30412 5	Old Mines	Anions by IC						
30513	Old Mines	Anions by IC	0.167	8.552	< 0.045	0.072	13.939	< 0.087
30541	Old Mines	Anions by IC	0.063	21.304	< 0.045	0.219	0.992	< 0.087
30924	Old Mines	Anions by IC	0.073	4.329	< 0.045	0.065	2.081	< 0.087
30924 ⁶	Old Mines	Anions by IC	0.079	4.321	< 0.045	0.061	2.076	< 0.087
123	Potosi	Anions by IC	0.066	9.927	< 0.045	0.059	3.489	< 0.087
555	Potosi	Anions by IC	0.060	6.839	< 0.045	< 0.036	0.963	< 0.087
20332	Potosi	Anions by IC	0.099	4.654	< 0.045	0.102	0.920	< 0.087
20425	Potosi	Anions by IC	0.069	11.679	< 0.045	0.116	6.978	< 0.087
20435	Potosi	Anions by IC	0.074	2.573	< 0.045	< 0.036	0.055	< 0.087
20459	Potosi	Anions by IC	0.075	5.170	< 0.045	0.066	0.498	< 0.087
20517	Potosi	Anions by IC	0.264	50.450	< 0.045	0.077	3.331	< 0.087
20594	Potosi	Anions by IC	0.089	2.814	< 0.045	< 0.036	0.555	< 0.087
20594 1	Potosi	Anions by IC	0.081	2.101	< 0.045	< 0.036	0.498	< 0.087
20613	Potosi	Anions by IC	0.086	3.691	< 0.045	< 0.036	0.872	< 0.087
20868	Potosi	Anions by IC	0.066	29.955	< 0.045	0.434	17.352	< 0.087
23428	Potosi	Anions by IC	0.037	9.776	< 0.045	0.142	5.034	< 0.087
23428 1	Potosi	Anions by IC	0.050	9.765	< 0.045	0.153	5.022	< 0.087
24019	Potosi	Anions by IC	0.060	1.634	< 0.045	< 0.036	0.590	< 0.087
24055	Potosi	Anions by IC	0.119	10.090	< 0.045	0.074	1.723	< 0.087
24055 ⁷	Potosi	Anions by IC	< 0.011	0.119	< 0.045	< 0.036	< 0.038	< 0.087
24080	Potosi	Anions by IC	0.167	1.839	< 0.045	<0.036	1.020	<0.087
636	Furnace Creek	Anions by IC	0.125	6.393	< 0.045	< 0.036	0.897	< 0.087

20: Sample exceeds the MCL --: Sample Not Analyzed

<0.2: Non-Detect, Result less than the Reporting Limit
1: Field Duplicate
2: Softened

3: Unsoftened

4: Unsoftened, unfiltered

5: Samples taken from the outside faucet

6: Unfiltered sample 7: Field Blank

Sulfate
250
4.209
150.865
12.658
6.187
6.180
11.379
11.853
5.650
5.746
10.692
84.565
31.283
5.097
10.931
11.131
12.894
10.916
6.765
10.197
22.078
522.706
24.931
7.370
7.222
7.256
42.901
26.158
26.377
6.363
11.644
0.289 6.248
13.869
15.009

Table 3.3.2Pilot Program for Selection of POU Devices
Analytical Results for Ammonia

Property ID 20158	Property Location	Ammonia
20158		mg/L
	Richwoods	<.021
40015	Richwoods	<.021
40034	Richwoods	0.024
40140	Richwoods	0.082
40140 1	Richwoods	0.081
40159 ²	Richwoods	0.069
40159 ³	Richwoods	
40159 ⁴	Richwoods	
20199	Old Mines	<.021
30090	Old Mines	<.021
30312	Old Mines	<.021
30412	Old Mines	<.021
30412 5	Old Mines	
30513	Old Mines	<.021
30541	Old Mines	0.026
30924	Old Mines	0.030
30924 ⁶	Old Mines	<.021
123	Potosi	0.024
555	Potosi	<.021
20332	Potosi	<.021
20425	Potosi	<.021
20435	Potosi	<.021
20459	Potosi	<.021
20517	Potosi	<.021
20594	Potosi	0.030
20594 ¹	Potosi	0.037
20613	Potosi	<.021
20868	Potosi	0.021
23428	Potosi	0.081
23428 1	Potosi	0.076
24019	Potosi	0.023
24055	Potosi	<.021
24055 ⁷	Potosi	<.021
24080	Potosi	<.021
636	Furnace Creek	<.021

Table 3.3.3Pilot Program for Selection of POU DevicesAnalytical Results for Alkalinity

Property ID 20158	Droporty Location	Alkalinity	pН
	Property Location	CaCO3/L	s.u.
	Richwoods	315	7.81
40015	Richwoods	384	7.27
40034	Richwoods	371	7.54
40140	Richwoods	324	7.73
40140 ¹	Richwoods	322	7.71
40159 ²	Richwoods	351	7.8
40159 ³	Richwoods	308	7.7
40159 ⁴	Richwoods		
20199	Old Mines	350	7.17
30090	Old Mines	355	7.4
30312	Old Mines	332	7.62
30412	Old Mines	474	7.42
30412 5	Old Mines		
30513	Old Mines	372	7.15
30541	Old Mines	270	7.64
30924	Old Mines	369	7.48
30924 ⁶	Old Mines	369	7.46
123	Potosi	332	7.7
555	Potosi	249	7.52
20332	Potosi	450	7.35
20425	Potosi	389	7.88
20435	Potosi	330	7.5
20459	Potosi	313	7.55
20517	Potosi	393	7.23
20594	Potosi	357	7.45
20594 1	Potosi	360	7.45
20613	Potosi	209	7.84
20868	Potosi	380	7.38
23428	Potosi	379	7.44
23428 1	Potosi	376	8.2
24019	Potosi	290	7.5
24055	Potosi	326	7.75
24055 7	Potosi	20*	5.5
24080	Potosi	266	7.79
636	Furnace Creek	373	8.11
	Maximum:	474	8.2
	Average:	345	7.5
	Minimum:	209	5.5

Table 3.4.1Pilot Program for Selection of POU DevicesAnalytical Results for Total Suspended and Total Dissolved Solids (mg/L)

Property ID	Property Location	Total Suspended Solids	Total Dissolved Solids
20158	Richwoods	0.505	284.343
40015	Richwoods	0.518	593.264
40034	Richwoods	1.064	175.532
40140	Richwoods	0.851	300.851
40140 1	Richwoods	0.889	296.444
40159 ²	Richwoods	0.000	408.368
40159 ³	Richwoods	0.000	303.279
40159 4	Richwoods		
20199	Old Mines	0.407	335.366
30090	Old Mines	0.000	333.071
30312	Old Mines	0.000	349.796
30412	Old Mines	0.000	626.459
30412 5	Old Mines		
30513	Old Mines	0.000	431.500
30541	Old Mines	0.403	295.968
30924	Old Mines	0.658	342.105
30924 ⁶	Old Mines	1.010	346.465
123	Potosi	2.577	332.990
555	Potosi	1.562	262.500
20332	Potosi	0.000	435.060
20425	Potosi	0.000	405.534
20435	Potosi	2.008	334.940
20459	Potosi	0.000	734.500
20517	Potosi	0.403	489.110
20594	Potosi	0.781	351.172
20594 ¹	Potosi	0.787	345.276
20613	Potosi	1.181	187.402
20868	Potosi	2.429	493.927
23428	Potosi	1.626	399.593
23428 1	Potosi	1.653	402.479
24019	Potosi	1.709	281.624
24055	Potosi	0.000	316.000
24055 ⁷	Potosi	1.695	0.000
24080	Potosi	1.195	262.151
636	Furnace Creek	0.000	380.328

National Drinking Water Regulations MCL for TSS (NA), TDS (500)

20: Result exceeds the MCL

--: Sample not analyzed

<0.2: Non-Detect, Result less than the Reporting Limit

1: Field Duplicate

- 2: Softened
- 3: Unsoftened

4: Unsoftened, unfiltered

5: Samples taken from the outside faucet

6: Unfiltered sample

7: Field Blank

Table 3.4.2 Pilot Program for Selection of POU Devices Analytical Results for Total Organic Carbon

Dream outer, ID	Duon outry Logotion	TOC
Property ID	Property Location	mg/L C
20158	Richwoods	0.2885
40015	Richwoods	0.3272
40034	Richwoods	0.4092
40140	Richwoods	0.5999
40140 1	Richwoods	0.5704
40159 ²	Richwoods	0.5227
40159 ³	Richwoods	0.3661
40159 4	Richwoods	
20199	Old Mines	0.5385
30090	Old Mines	0.4253
30312	Old Mines	0.4924
30412	Old Mines	0.8368
30412 5	Old Mines	
30513	Old Mines	0.5546
30541	Old Mines	0.4102
30924	Old Mines	0.3717
30924 ⁶	Old Mines	0.5131
123	Potosi	0.3584
555	Potosi	0.6992
20332	Potosi	0.5777
20425	Potosi	0.5168
20435	Potosi	0.5077
20459	Potosi	0.3530
20517	Potosi	0.8998
20594	Potosi	0.4929
20594 1	Potosi	0.4793
20613	Potosi	0.1730
20868	Potosi	0.7228
23428	Potosi	0.5311
23428 1	Potosi	0.5333
24019	Potosi	0.3086
24055	Potosi	0.4735
24055 ⁷	Potosi	0.2503
24080	Potosi	0.4085
636	Furnace Creek	0.4708
		-

National Drinking Water Regulations MCL for TOC: NA

--: Sample Not Analyzed

<0.2: Non-Detect, Result less than the Reporting Limit

1: Field Duplicate

2: Softened 3: Unsoftened

4: Unsoftened, unfiltered

5: Samples taken from the outside faucet

6: Unfiltered sample

7: Field Blank

Table 3.4.3 Pilot Program for Selection of POU Devices Analytical Results for Turbidity

Property ID	Property Location	Turbidity NTU			
20158	Richwoods	0.11			
40015	Richwoods	0.10			
40034	Richwoods	0.11			
40140	Richwoods	0.12			
40140 ¹	Richwoods	0.12			
40159 ²	Richwoods	0.13			
40159 ³	Richwoods	0.17			
40159 ⁴	Richwoods				
20199	Old Mines	0.13			
30090	Old Mines	0.20			
30312	Old Mines	0.19			
30412	Old Mines	0.16			
30412 ⁵	Old Mines				
30513	Old Mines	0.14			
30541	Old Mines	0.17			
30924	Old Mines	0.16			
30924 ⁶	Old Mines	0.32			
123	Potosi	0.13			
555	Potosi	0.13			
20332	Potosi	0.18			
20425	Potosi	0.11			
20435	Potosi	0.16			
20459	Potosi	1.95			
20517	Potosi	0.17			
20594	Potosi	0.39			
20594 1	Potosi	0.34			
20613	Potosi	0.09			
20868	Potosi	0.19			
23428	Potosi	0.11			
23428 1	Potosi	0.13			
24019	Potosi	0.18			
24055	Potosi	0.14			
24055 ⁷	Potosi	0.11			
24080	Potosi	0.15			
636	Furnace Creek	0.15			

National Drinking Water Regulations MCL for Turbidity: NA --: Sample Not Analyzed

<0.2: Non-Detect, Result less than the Reporting Limit

1: Field Duplicate

2: Softened

3: Unsoftened

4: Unsoftened, unfiltered5: Samples taken from the outside faucet

6: Unfiltered sample

7: Field Blank

Table 3.5Pilot Program for Selection of POU DevicesAnalytical Results for E-Coli

		E-Coli	E-Coli (Duplicate)				
Property ID	Property Location		er 100 mL				
20158	Richwoods	0					
40015	Richwoods	0	0				
40034	Richwoods	0	0				
40140	Richwoods	0	0				
40140 1	Richwoods	0	0				
40159 2	Richwoods	0	0				
40159 ³	Richwoods	0	0				
40159 4	Richwoods						
20199	Old Mines	0	0				
30090	Old Mines	0	0				
30312	Old Mines	0	0				
30412	Old Mines	0	0				
30412 5	Old Mines						
30513	Old Mines	0	0				
30541	Old Mines	0	0				
30924	Old Mines	0	0				
30924 ⁶	Old Mines	0	0				
123	Potosi	0	0				
555	Potosi	0	0				
20332	Potosi	0	0				
20425	Potosi	70	20				
20435	Potosi	0	0				
20459	Potosi	0	0				
20517	Potosi	5	0				
20594	Potosi	0	0				
20594 1	Potosi	0	0				
20613	Potosi	0	0				
20868	Potosi	0	0				
23428	Potosi	0	0				
23428 1	Potosi	0	0				
24019	Potosi	0	0				
24055	Potosi	0	0				
24055 ⁷	Potosi	0	0				
24080	Potosi	0	0				
636	Furnace Creek	0	0				
20: Sample exceeds: Sample Not Anal	yzed esult less than the Reporting ered m the outside faucet						

Table 3.6.1 **Pilot Program for Selection of POU Devices** Analytical Results for Metals, Comparison to Region 7 Analytical Results (µg/L)

				Dissolved Me	etals (Faucet)			Total Meta	ls (Faucet)		
Deres (ID	Decent Level's	Event ID:	POU P	ilot Study	Region	7 Samples	POU P	ilot Study	Region	7 Samples	National Drinking Wat
Property ID	Property Location	Analysis:	IC	CP *	IC	P/MS	IC	CP *	IC	P/MS	Regulations MCL
		Analyte	Purged	Unpurged	Purged	Unpurged	Purged	Unpurged	Purged	Unpurged	
30412	Old Mines	Lead	<0.2	<0.2	<1	<1.11	<0.2	<0.2	<1	<1	
30412 ¹	Old Mines	Lead	11		17.4		17				
20613	Potosi	Lead	7	13	8.73	10.6	10	11	9.46	11.3	15
24055	Potosi	Lead	40	45	44.2	46.1	47	41	44.3	46	_
636	Furnace Creek	Lead	48	48	51.7	49.2	48	69	54.2	52.6	_
		-+		-				-!		+	-
30412	Old Mines	Arsenic	< 0.2	<0.2	<1	<1	< 0.2	<0.2	<1	<1	
30412 1	Old Mines	Arsenic	< 0.2		<1		< 0.2				
20613	Potosi	Arsenic	< 0.2	<0.2	<1	<1	< 0.2	<0.2	<1	<1	10
24055	Potosi	Arsenic	< 0.2	<0.2	<1	<1	< 0.2	<0.2	<1	<1	
636	Furnace Creek	Arsenic	< 0.2	<0.2	<1	<1	< 0.2	<0.2	<1	<1	
•		•		• •				• •		•	*
30412	Old Mines	Barium	1	1	<10	<10	1	2	<10	<10	
30412 ¹	Old Mines	Barium	53		53		53				
20613	Potosi	Barium	463	488	477	504	467	489	504	510	2000
24055	Potosi	Barium	1185	1187	1230	1240	1181	1179	1220	1260	_
636	Furnace Creek	Barium	448	436	459	453	445	434	479	473	
				-						•	
30412	Old Mines	Cadmium	<0.4	<0.4	<1	<1	<0.4	<0.4	<1	<1	
30412 ¹	Old Mines	Cadmium	<0.4		<1		< 0.4				
20613	Potosi	Cadmium	<0.4	<0.4	<1	<1	<0.4	<0.4	<1	<1	5
24055	Potosi	Cadmium	<0.4	<0.4	1.08	1.11	<0.4	<0.4	1.07	1.18	-
636	Furnace Creek	Cadmium	<0.4	<0.4	<1	<1	<0.4	<0.4	<1	<1	_
I		1 1						-1			I
30412	Old Mines	Antimony	4	4	<2	<2	4	5	<2	<2	
30412 ¹	Old Mines	Antimony	6		<2		5				
20613	Potosi	Antimony	<2.1	<2.1	<2	<2	<2.1	2	<2	<2	6
24055	Potosi	Antimony	<2.1	<2.1	<2	<2	<2.1	<2.1	<2	<2	
636	Furnace Creek	Antimony	<2.1	<2.1	<2	<2	<2.1	<2.1	<2	<2	_
30412	Old Mines	Manganese	<0.5	<0.5	<1	<1	<0.5	<0.5	<1	<1	
30412 1	Old Mines	Manganese	9		8.97		8				
20613	Potosi	Manganese	1	1	<1	<1	1	1	<1	<1	50
24055	Potosi	Manganese	1	1	<1	<1	1	1	<1	<1	
636	Furnace Creek	Manganese	1	<0.5	<1	<1	1	<0.5	<1	<1	_
30412	Old Mines	Thallium	<1.8	<1.8	<1	<1	<1.8	<1.8	<1	<1	
30412 1	Old Mines	Thallium	<1.8		<1		<1.8				
20613	Potosi	Thallium	<1.8	<1.8	<1	<1	<1.8	<1.8	<1	<1	6
	Potosi	Thallium	<1.8	<1.8	<1	<1	<1.8	<1.8	<1	<1	_
24055	Furnace Creek	Thallium	<1.8	<1.8	<1	<1	<1.8	<1.8	<1	<1	-

Table 3.6.1 Pilot Program for Selection of POU Devices Analytical Results for Metals, Comparison to Region 7 GM-2 Analytical Results 42/323 (µg/L)

Table 3.6.2 Pilot Program for Selection of POU Devices QA/QC (µg/L)

Property ID	Property Location	Sample Number	Faucet or Tap	Analysis:		CP Metals		P/MS Metals		A Metals	MCL
rioperty ID	Toperty Docution	Sumple Rumber	rudeet of Tup	Analyte	Purged	Unpurged	Purged	Unpurged	Purged	Unpurged	Mel
20199	Old Mines	ORD-150	Faucet	Lead		43		15		14	
30541	Old Mines	ORD-140	Faucet	Lead		87		51		36	
123	Potosi	ORD-14	Тар	Lead	26		<5.0		<0.2		15
555	Potosi	ORD-103	Faucet	Lead	78		77		80		
24055	Potosi	ORD-11	Тар	Lead		26		0.38		<0.2	
		-	1			-				-	
20199	Old Mines	ORD-150	Faucet	Arsenic		<5.0		<5.0		ND	
30541	Old Mines	ORD-140	Faucet	Arsenic		<5.0		<5.0		ND	
123	Potosi	ORD-14	Тар	Arsenic	<5.0		<5.0		ND		10
555	Potosi	ORD-103	Faucet	Arsenic	<5.0		<5.0		ND		
24055	Potosi	ORD-11	Тар	Arsenic		<5.0		<5.0		ND	
			· · ·			• • • •		++			
20199	Old Mines	ORD-150	Faucet	Barium		2140		1900			
30541	Old Mines	ORD-140	Faucet	Barium		803		780			
123	Potosi	ORD-14	Тар	Barium	15		12				2000
555	Potosi	ORD-103	Faucet	Barium	1430		1300				
24055	Potosi	ORD-11	Тар	Barium		892		839			
			I			،		+			
20199	Old Mines	ORD-150	Faucet	Cadmium		<0.20		0.62			
30541	Old Mines	ORD-140	Faucet	Cadmium		<0.20		0.45			
123	Potosi	ORD-14	Тар	Cadmium	<0.20		0.096				5
555	Potosi	ORD-103	Faucet	Cadmium	1		0.071				
24055	Potosi	ORD-11	Тар	Cadmium		<0.20		0.35			
		-	T								
20199	Old Mines	ORD-150	Faucet	Antimony		<5.0		0.092			
30541	Old Mines	ORD-140	Faucet	Antimony		<5.0		0.09			
123	Potosi	ORD-14	Тар	Antimony	<5.0		0.12				6
555	Potosi	ORD-103	Faucet	Antimony	<5.0		0.12				
24055	Potosi	ORD-11	Тар	Antimony		<5.0		0.2			
		-	T					-			
20199	Old Mines	ORD-150	Faucet	Iron		<80		32			
30541	Old Mines	ORD-140	Faucet	Iron		2		34			
123	Potosi	ORD-14	Тар	Iron	2		45				300
555	Potosi	ORD-103	Faucet	Iron	<80		34				
24055	Potosi	ORD-11	Тар	Iron		3		47			
			1								
20199	Old Mines	ORD-150	Faucet	Manganese		<5.0		0.38			
30541	Old Mines	ORD-140	Faucet	Manganese		2		<5.0			
123	Potosi	ORD-14	Тар	Manganese	<5.0		<5.0				50
555	Potosi	ORD-103	Faucet	Manganese	19		<5.0				
24055	Potosi	ORD-11	Тар	Manganese		1		<5.0			
-			T	6		ıI				1	
20199	Old Mines	ORD-150	Faucet	Thallium		<1.0		<1.0			
30541	Old Mines	ORD-140	Faucet	Thallium		<1.0		<1.0			
123	Potosi	ORD-14	Тар	Thallium	<1.0		0.15				2
555	Potosi	ORD-103	Faucet	Thallium	<1.0		0.1				-
24055 : Sample No	Potosi t Analyzed tect, Sample is less tl	ORD-11 han the Reporting Li	Tap	Thallium		<1.0		0.48			

Table 3.6.2 Pilot Program for Selection of POU Devices GM-2 QA/QC 43/323 43/323 (µg/L)

Table 3.7.1 Pilot Program for Selection of POU Devices Comparison to Historic Data Analytical Results for Lead (µg/L)

			Dis	solved Metals (Fau	ıcet)			Total Meta	als (Faucet)			Dissolved I	Metals (Tap)			T	Total Metals (Tap)				
		Event ID:	POU Pi	ilot Study	1	POU Pi	ilot Study	091305_121705	2	1	Carbon Filter	POU Pi	lot Study	POU Pi	lot Study			Carbon Filter			
Property ID	Property Location	Analysis:	4	AA	ICP/MS	A	AA	ICP/MS	ICP	ICP/MS	ICP/MS	A	A	А	A			ICP/MS			
		Year:		009	2006		009	2005	2005	2006-2007	2008)09)09	2008	2008	2008	2008	2009	
		Analyte	Purged	Unpurged	Purged	Purged	Unpurged	Purged	Purged	Purged	Purged	Purged	Unpurged	Purged	Unpurged	Purged (2008)	Purged ⁸	Unpurged	Unpu	urged ⁸	
20158	Richwoods	Lead	37	40	31.2	39	36			28.4 **/ 33.3											
40015	Richwoods	Lead	<0.2	<0.2		<0.2	<0.2			23.4		<0.2	1	<0.2	<0.2					1	
40034	Richwoods	Lead	8	9	10.3	7	12			32.8											
40140	Richwoods	Lead	25	22		22	23			25.2											
40140 ¹	Richwoods	Lead	23			25															
40159	Richwoods	Lead		<0.2			<0.2			39.6											
40159 ²	Richwoods	Lead	< 0.2			<0.2															
40159 ³	Richwoods	Lead	< 0.2			<0.2															
40159 ⁴	Richwoods	Lead	< 0.2			<0.2															
20199	Old Mines	Lead	14	14		15	14	15.2													
30090	Old Mines	Lead	20	21	23.4	22	19			21.4											
30312	Old Mines	Lead	35	32	18	35	33			18.9											
30412	Old Mines	Lead	< 0.2	<0.2		< 0.2	<0.2			23.5											
30412 5	Old Mines	Lead	11			17															
30513	Old Mines	Lead	25	28		26	28			25.5											
30541	Old Mines	Lead	34	36		36	37			52.8/ 68.8 ¹											
30924	Old Mines	Lead	3	3		2	6			7.95											
30924 ⁶	Old Mines	Lead	7			2															
123	Potosi	Lead	27	29		32	43		43.7		59.6	< 0.2	3	< 0.2	2	1	1	1	1	2.3	
555	Potosi	Lead	80	86		91	87		92.8			< 0.2	<0.2	< 0.2	2	1		1			
20332	Potosi	Lead	21	32		28	32	17.2													
20425	Potosi	Lead	14	15		16	18	16.9													
20435	Potosi	Lead	27	23		35	23	38.2													
20459	Potosi	Lead	10	0.2		5	4	73.7													
20517	Potosi	Lead	34	34		37	40	44.2													
20594	Potosi	Lead	77	72		76	63	83.9				<0.2	2	<0.2	<0.2	1	1	1.49	1.1	1.3	
20594 ¹	Potosi	Lead	59	53		55	48					<0.2	<0.2	<0.2	2						
20613	Potosi	Lead	7	13		10	11	110				<0.2	<0.2	<0.2	<0.2	1	1	1	1	1	
20868	Potosi	Lead	38	54		45	29			31.7		<0.2	<0.2	<0.2	<0.2	1	1	1	1	1	
23428	Potosi	Lead	32	41		30	36			30.5											
23428 1	Potosi	Lead	30			31															
24019	Potosi	Lead	62	61		99	66			48		<0.2	<0.2	<0.2	1	1	1	1.28	1	1	
24055	Potosi	Lead	40	45		47	41			47.2		1	1	<0.2	<0.2	1	1.1	1	1	1.8	
24055 7	Potosi	Lead	<0.2			<0.2															
24080	Potosi	Lead	25	29		29	29			37.9											
636	Furnace Creek	Lead	48	48		48	69														

20: Sample exceeds the MCL --: Sample Not Analyzed

<0.2: Non-Detect, Result less than the Reporting Limit

1: Field Duplicate

2: Unsoftened, unfiltered

3: Unsoftened

4: Softened

5: Samples taken from the outside faucet 6: Unfiltered sample

7: Field Blank

8: Region 7 EPA Laboratory

**: Metals by ICP

Events presented include all available historic data related to the 27 Property IDs sampled during the POU Pilot Study.

Table 3.7.2 Pilot Program for Selection of POU Devices Comparison to Historic Data Analytical Results for Arsenic (µg/L)

	_		Diss	olved Metals (Fa	ucet)		Total Met	als (Faucet)		Dissolved 1	Metals (Tap)	Total Me	etals (Tap)
Property ID	Property Location	Event ID:	POU Pi	lot Study	1	POU Pi	lot Study	091305_121705	1	POU P	ilot Study	POU Pi	lot Study
Troperty ID	Troperty Docution	Analysis:		CP	ICP/MS		СР	ICP/MS	ICP/MS		СР		СР
	_	Year:		009	2006		009	2005	2006-2007		009		009
		Analyte	Purged	Unpurged	Purged	Purged	Unpurged	Purged	Purged	Tap Purged	Tap Unpurged	Tap Purged	Tap Unpurged
20158	Richwoods	Arsenic	< 0.2	<0.2	1	<0.2	< 0.2		10** /1				
40015	Richwoods	Arsenic	< 0.2	<0.2		<0.2	< 0.2		1	< 0.2	<0.2	< 0.2	< 0.2
40034	Richwoods	Arsenic	<0.2	<0.2	1	<0.2	<0.2		1				
40140	Richwoods	Arsenic	<0.2	<0.2		<0.2	<0.2		1				
40140 ¹	Richwoods	Arsenic	<0.2			<0.2							
40159	Richwoods	Arsenic		<0.2			< 0.2		1				
40159 ²	Richwoods	Arsenic	<0.2			<0.2							
40159 ³	Richwoods	Arsenic	< 0.2			< 0.2							
40159 ⁴	Richwoods	Arsenic	< 0.2			< 0.2							
20199	Old Mines	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2	1					
30090	Old Mines	Arsenic	<0.2	< 0.2	1	< 0.2	< 0.2		1				
30312	Old Mines	Arsenic	< 0.2	<0.2	1	<0.2	< 0.2		1				
30412	Old Mines	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2		2.15				
30412 5	Old Mines	Arsenic	< 0.2			<0.2							
30513	Old Mines	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2		1				
30541	Old Mines	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2		1/1 1				
30924	Old Mines	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2		1				
30924 ⁶	Old Mines	Arsenic	< 0.2			2							
123	Potosi	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2			< 0.2	<0.2	< 0.2	< 0.2
555	Potosi	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2			< 0.2	<0.2	< 0.2	< 0.2
20332	Potosi	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2	1	1				
20425	Potosi	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2	1	1				
20435	Potosi	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2	1	1				
20459	Potosi	Arsenic	1	< 0.2		< 0.2	< 0.2	1	1				
20517	Potosi	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2	1	1				
20594	Potosi	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2	1	1	< 0.2	1	< 0.2	< 0.2
20594 1	Potosi	Arsenic	< 0.2	< 0.2		< 0.2	< 0.2			< 0.2	<0.2	< 0.2	< 0.2
20613	Potosi	Arsenic	< 0.2	<0.2		<0.2	<0.2	1	1	<0.2	<0.2	<0.2	<0.2
20868	Potosi	Arsenic	<0.2	<0.2		<0.2	<0.2			1	<0.2	<0.2	<0.2
23428	Potosi	Arsenic	<0.2	<0.2		<0.2	<0.2						
23428 1	Potosi	Arsenic	<0.2			<0.2							
24019	Potosi	Arsenic	<0.2	<0.2		<0.2	<0.2			< 0.2	<0.2	< 0.2	<0.2
24055	Potosi	Arsenic	<0.2	<0.2		<0.2	<0.2			<0.2	<0.2	<0.2	<0.2
24055 7	Potosi	Arsenic	<0.2			<0.2							
24035	Potosi	Arsenic	<0.2	<0.2		<0.2	< 0.2						
636	Furnace Creek	Arsenic	<0.2	<0.2		<0.2	<0.2						

National Drinking Water Regulations MCL for Barium: 2000 **20:** Sample exceeds the MCL --: Sample Not Analyzed <0.2: Non-Detect, Result less than the Reporting Limit **: Metals by ICP 1: Field Duplicate 2: Unsoftened, unfiltered 3: Unsoftened 4: Softened 5: Samples taken from the outside faucet 6: Unfiltered sample 7: Field Blank 8: Region 7 EPA Laboratory Events presented include all historic data available related to the 27 Property IDs sampled during the POU Pilot Study

Table 3.7.3 Pilot Program for Selection of POU Devices Comparison to Historic Data Analytical Results for Barium (µg/L)

			Dis	solved Metals (Fa	ucet)			Total Meta	ls (Faucet)			Dissolved N	Metals (Tap)				Total Metals (Ta	p)		
_		Event ID:	POU Pi	lot Study	1	POU P	ilot Study	091305_121705	2	1	Carbon Filter	POU Pi	lot Study	POU Pi	ilot Study			Carbon Filter		
Property ID	Property Location	Analysis:	I	СР	ICP/MS	I	СР	ICP/MS	ICP	ICP/MS	ICP/MS	I	CP	I	СР			ICP/MS		
		Year:		009	2006		009	2005	2005	2006-2007	2008)09		009	2008	2008	2008	2008	2009
		Analyte	Purged	Unpurged	Purged	Purged	Unpurged	Purged	Purged	Purged	Purged	Tap Purged	Tap Unpurged	Tap Purged	Tap Unpurged	Purged	Purged ⁸	Unpurged	Unpu	urged ⁸
20158	Richwoods	Barium	999	996	993	992	994			980**/1010										
40015	Richwoods	Barium	59	56		59	59			71.4		13	9	13	9					32.8
40034	Richwoods	Barium	463	466	425	463	444			436										
40140	Richwoods	Barium	1748	1751		1745	1755			1790										
40140 1	Richwoods	Barium	1757			1723														
40159	Richwoods	Barium		<0.2			< 0.2			783										
40159 ²	Richwoods	Barium	< 0.2			< 0.2														
40159 ³	Richwoods	Barium	520			520														
40159 4	Richwoods	Barium	445			439														
20199	Old Mines	Barium	2127	2145		2122	2140	1770												
30090	Old Mines	Barium	1087	1154	1070	1092	1109			984										
30312	Old Mines	Barium	406	409	817	415	412			863										
30412	Old Mines	Barium	1	1		1	2			50.3										
30412 5	Old Mines	Barium	53			53														
30513	Old Mines	Barium	234	242		231	247			217										
30541	Old Mines	Barium	806	805		800	803			787										
30924	Old Mines	Barium	1027	961		1032	953			311										
30924 ⁶	Old Mines	Barium	1043			1048														
123	Potosi	Barium	391	450		394	455		442		394	15	5	15	5	52.8	58.9	10	28.9	83.4
555	Potosi	Barium	1430	1413		1425	1404		1400			532	406	536	432	602		464		
20332	Potosi	Barium	395	400		392	398	887												
20425	Potosi	Barium	181	177		183	183	486												
20435	Potosi	Barium	131	131		133	131	118												
20459	Potosi	Barium	11	11		10	11	30												
20517	Potosi	Barium	208	203		207	206	265												
20594	Potosi	Barium	233	233		229	238	650				94	37	93	38	101	318	41	244	339
20594 1	Potosi	Barium	232	241		229	240					93	36	91	38					
20613	Potosi	Barium	463	488		467	489	511				166	63	167	59	142	320	88.3	355	308
20868	Potosi	Barium	86	92		90	92			74.7		29	27	28	27	10	12.4	10	12.1	50.6
23428	Potosi	Barium	277	273		277	272			303										
23428 1	Potosi	Barium	279			276														
24019	Potosi	Barium	244	244		244	243			623		9	6	9	7	10	5	10	5	5
24055	Potosi	Barium	1185	1187		1181	1179			1150		1002	892	989	875	395	964	558	895	968
24055 7	Potosi	Barium	4			4														
24080	Potosi	Barium	1321	1307		1314	1306			1210										
636	Furnace Creek	Barium	448	436		445	434													

National Drinking Water Regulations MCL for Barium: 2000 20: Sample exceeds the MCL --: Sample Not Analyzed <0.2: Non-Detect, Result less than the Reporting Limit **: Metals by ICP 1: Field Duplicate 2: Unsoftened, unfiltered 3: Unsoftened

3: Unsoftened

4: Softened

5: Samples taken from the outside faucet 6: Unfiltered sample

7: Field Blank

8: Region 7 EPA Laboratory Events presented include all historic data available related to the 27 Property IDs sampled during the POU Pilot Study

Table 3.7.4 Pilot Program for Selection of POU Devices Comparison to Historic Data Analytical Results for Cadmium (µg/L)

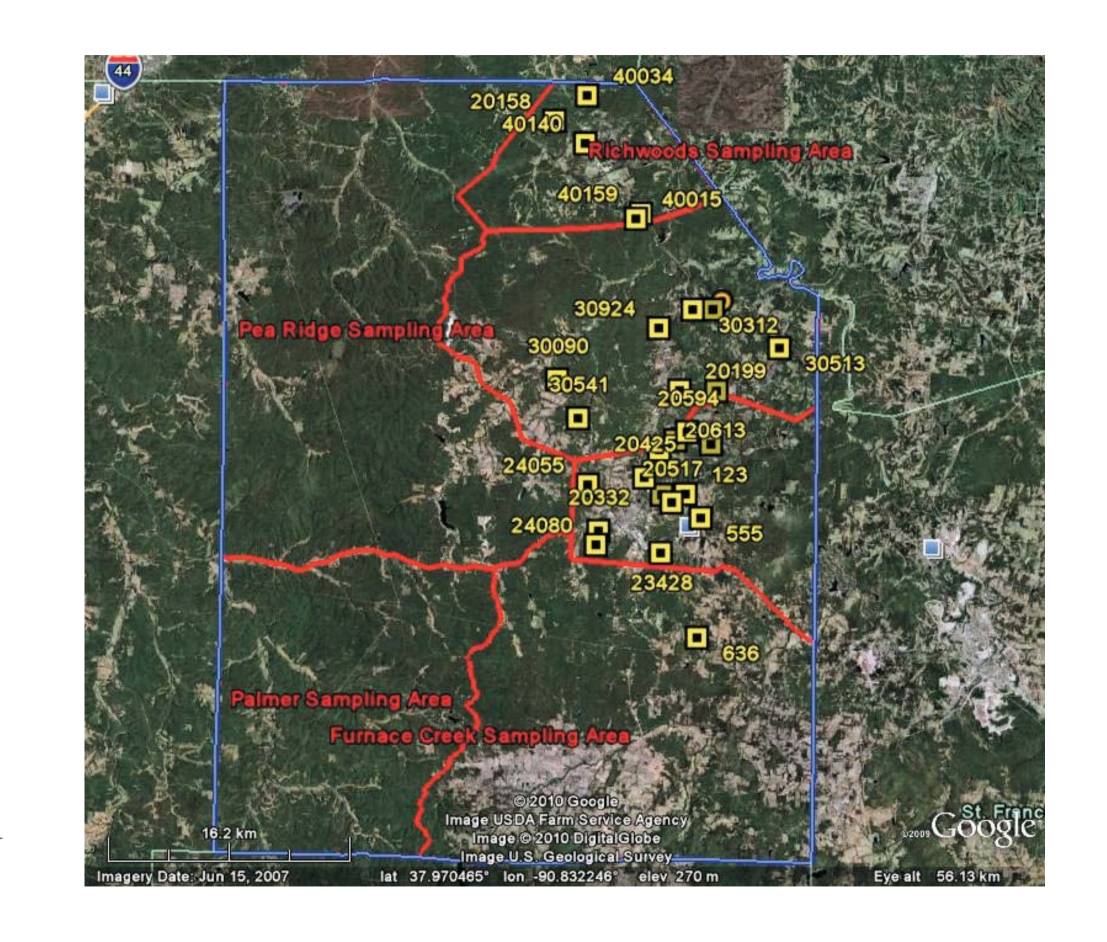
			Dis	solved Metals (Fau	ucet)		7	Total Metals (Fauce	et)	•	Dissolved	Metals (Tap)				Total Metals (Tap)		
D		Event ID:	POU Pi	lot Study	1	POU Pi	lot Study	091305_121705	1	Carbon Filter	POU P	ilot Study	POU Pi	lot Study			Carbon Filter		
Property ID	Property Location	Analysis:	I	СР	ICP/MS	I	СР	ICP/MS	ICP/MS	ICP/MS]	ICP	I	СР			ICP/MS		
		Year:	20	009	2006	20	009	2005	2006-2007	2008	2	2009	2	009	2008	2008	2008	2008	2009
		Analyte	Purged	Unpurged	Purged	Purged	Unpurged	Purged	Purged	Purged	Tap Purged	Tap Unpurged	Tap Purged	Tap Unpurged	Purged	Purged ⁸	Unpurged	Unpu	ged ⁸
20158	Richwoods	Cadmium	<0.4	<0.4	1	<0.4	<0.4		5**/1										
40015	Richwoods	Cadmium	<0.4	<0.4		<0.4	<0.4		1		<0.4	<0.4	<0.4	<0.4					1
40034	Richwoods	Cadmium	<0.4	<0.4	1	<0.4	<0.4		1										
40140	Richwoods	Cadmium	<0.4	<0.4		<0.4	<0.4		1										
40140 ¹	Richwoods	Cadmium	<0.4			<0.4													
40159	Richwoods	Cadmium		<0.4			<0.4		1										
40159 ²	Richwoods	Cadmium	<0.4			<0.4													
40159 ³	Richwoods	Cadmium	<0.4			<0.4													
40159 ⁴	Richwoods	Cadmium	<0.4			<0.4													
20199	Old Mines	Cadmium	<0.4	<0.4		<0.4	<0.4	1											
30090	Old Mines	Cadmium	<0.4	<0.4	1.59	<0.4	<0.4		1.39										
30312	Old Mines	Cadmium	<0.4	<0.4	1	<0.4	<0.4		1										
30412	Old Mines	Cadmium	<0.4	<0.4		<0.4	<0.4		1										
30412 5	Old Mines	Cadmium	<0.4			<0.4													
30513	Old Mines	Cadmium	<0.4	<0.4		<0.4	< 0.4		1										
30541	Old Mines	Cadmium	<0.4	<0.4		<0.4	<0.4		1/1 1										
30924	Old Mines	Cadmium	4	3		4	3		6.41										
30924 ⁶	Old Mines	Cadmium	3			3													
123	Potosi	Cadmium	<0.4	<0.4		<0.4	1			2.13	<0.4	<0.4	< 0.4	<0.4	1	1	1	1	1
555	Potosi	Cadmium	1	1		1	1				1	1	<0.4	1	1		1		
20332	Potosi	Cadmium	1	1		1	1	1											
20425	Potosi	Cadmium	1	1		1	1	1											
20435	Potosi	Cadmium	6	6		6	5	7.58											
20459	Potosi	Cadmium	2	2		2	1	1											
20517	Potosi	Cadmium	< 0.4	<0.4		<0.4	<0.4	2.69											
20594	Potosi	Cadmium	1	1		1	1	2.42			1	1	< 0.4	1	1	1	1	1	1
20594 1	Potosi	Cadmium	< 0.4	3		1	1				<0.4	1	<0.4	1					
20613	Potosi	Cadmium	< 0.4	<0.4		<0.4	<0.4	1			<0.4	<0.4	<0.4	<0.4	1	1	1	1	1
20868	Potosi	Cadmium	1	1		1	2		1		1	1	<0.4	1	1	1	1	1	1
23428	Potosi	Cadmium	1	1		1	1		2.69										
23428 1	Potosi	Cadmium	1			1													
24019	Potosi	Cadmium	<0.4	<0.4		<0.4	<0.4		1		2	1	<0.4	2	1	1	1	1	1
24055	Potosi	Cadmium	<0.4	<0.4		<0.4	<0.4		1		<0.4	<0.4	<0.4	<0.4	1	1	1	1	1
24055 7	Potosi	Cadmium	1			1													
24080	Potosi	Cadmium	<0.4	<0.4		<0.4	<0.4		2.98										
636	Furnace Creek	Cadmium	<0.4	<0.4		<0.4	<0.4												
20: Sample exceed	nalyzed Result less than the Rep																		

4: Softened

5: Samples taken from the outside faucet 6: Unfiltered sample

7: Field Blank

8: Region 7 EPA Laboratory Events presented include all historic data available related to the 27 Property IDs sampled during the POU Pilot Study



DRAWING NUMBER

OVED BY

(N)



Property sampled during Point of Use Study

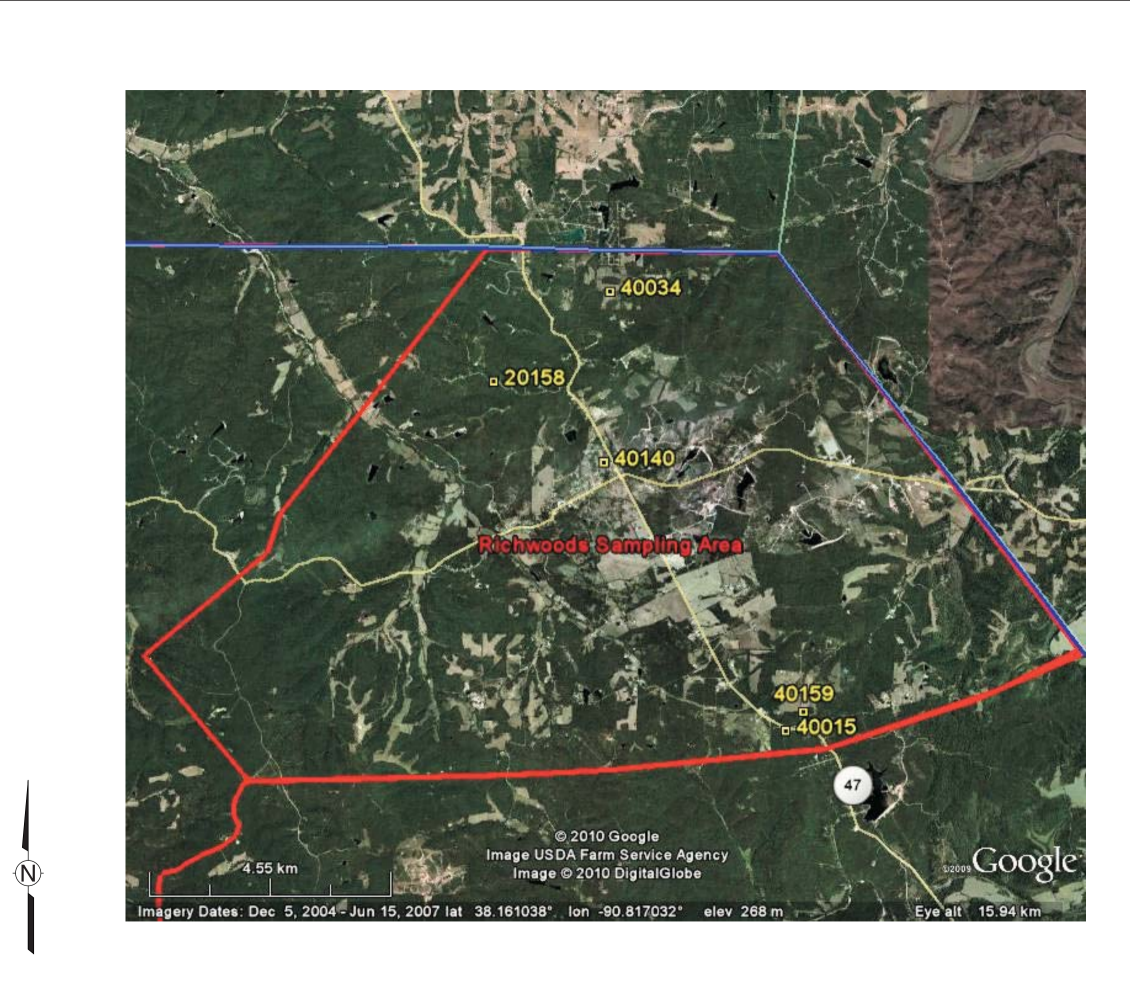


Wells Above Arsenic MCL



Figure 3-1a

Washington County Missouri Wells with Arsenic Levels above the MCL Washington County GM-2 48/323



DRAWING NUMBER

APPROVED BY

CHECKED BY

DRAWN

GNED BY



Property sampled during Point of Use Study



Wells Above Arsenic MCL



Figure 3-1b

Washington County Missouri Wells with Arsenic Levels above the MCL Richwoods Sampling Area GM-2 49/323



 (\mathbf{N})





Property sampled during Point of Use Study

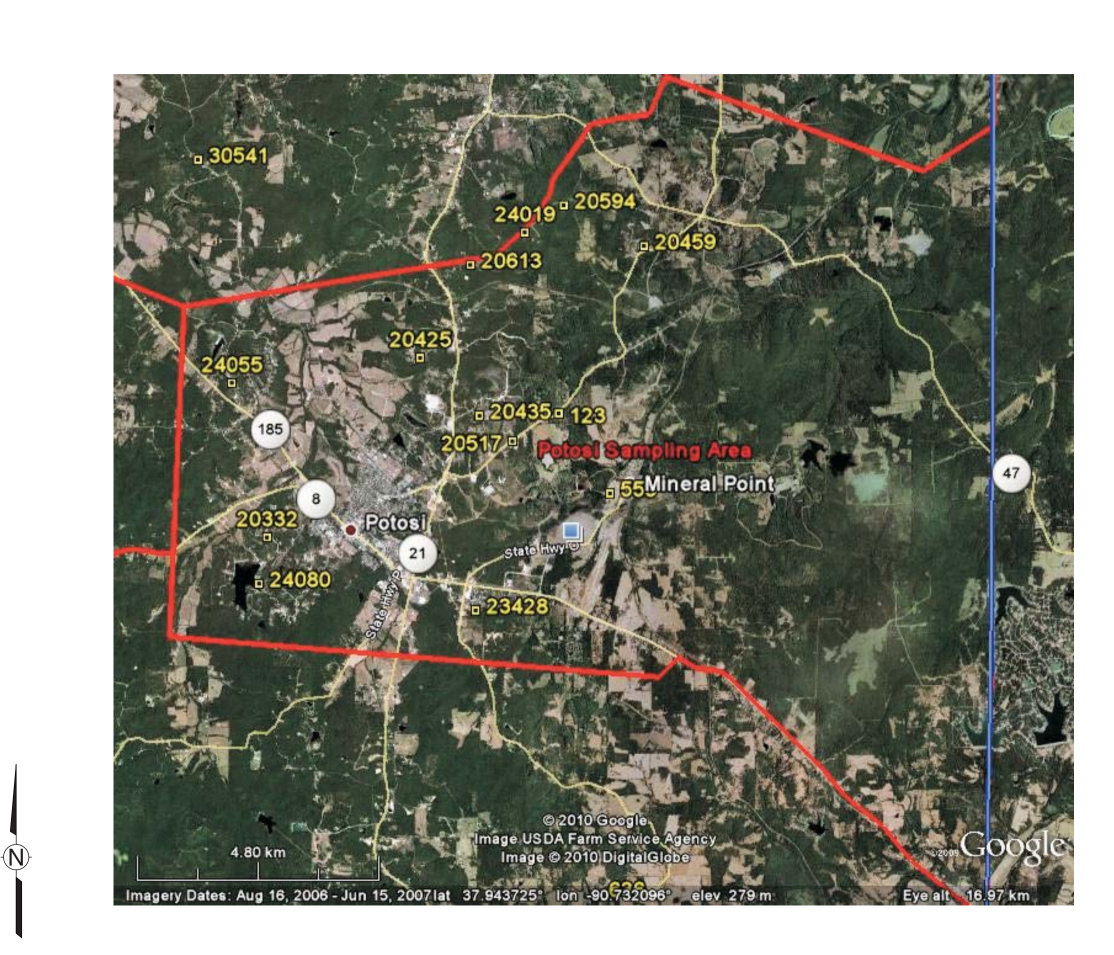


Wells Above Arsenic MCL



Figure 3-1c

Washington County Missouri Wells with Arsenic Levels above the MCL Old Mines Sampling Area GM-2 50/323



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DRAWN

GNED BY



Property sampled during Point of Use Study

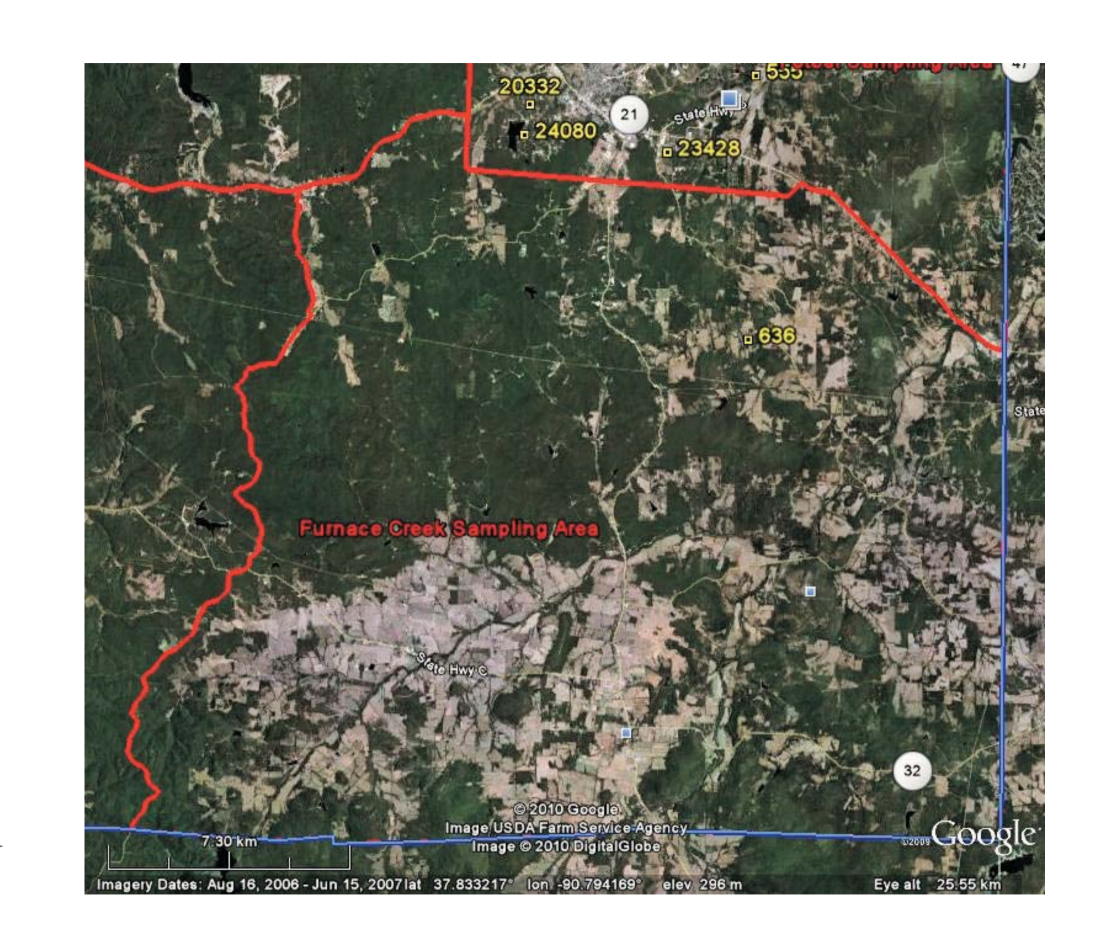


Wells Above Arsenic MCL



Figure 3-1d

Washington County Missouri Wells with Arsenic Levels above the MCL Potosi Sampling Area GM-2 51/323



DRAWING NUMBER

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GNED BY

(N)



Property sampled during Point of Use Study

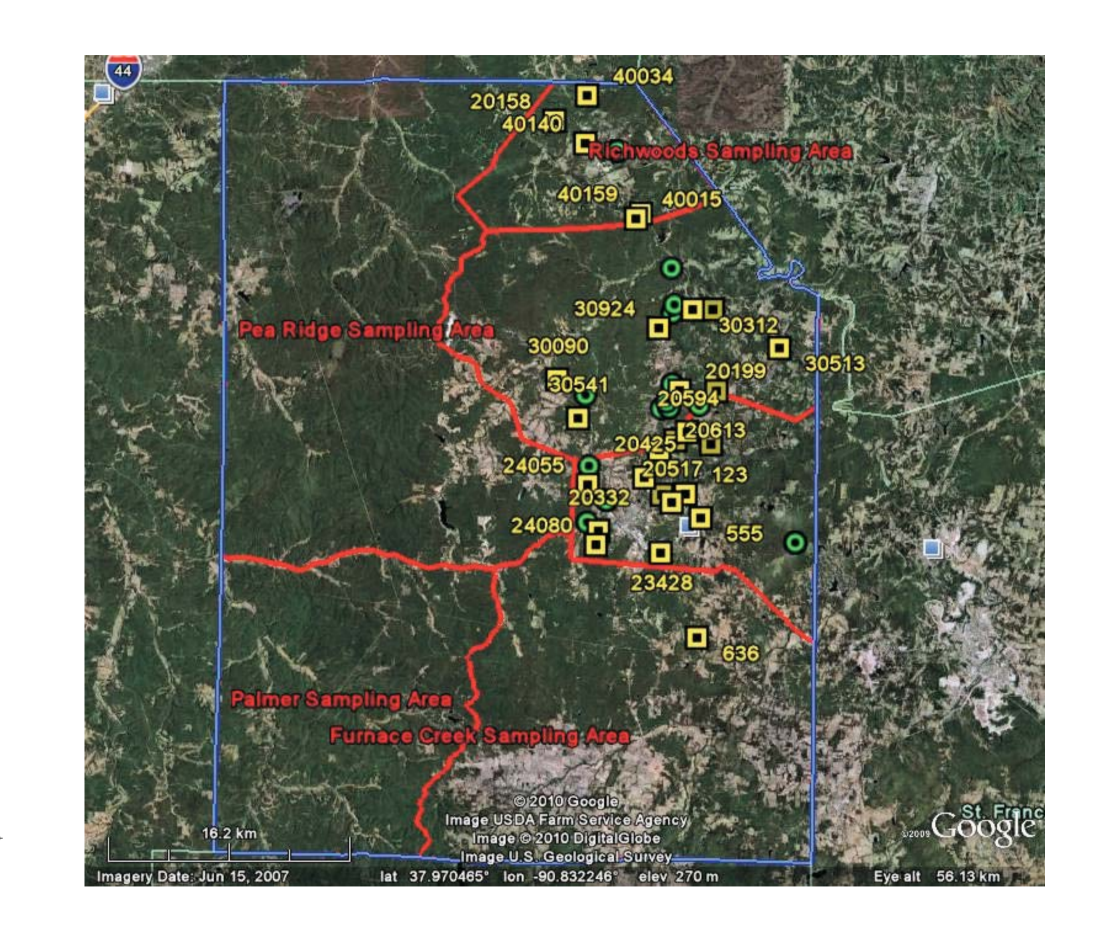


Wells Above Arsenic MCL

Shaw Environmental, Inc.

Figure 3-1e

Washington County Missouri Wells with Arsenic Levels above the MCL Furnace Creek Sampling Area GM-2 52/323



DRAWING NUMBER

OVED BY

(N)



Property sampled during Point of Use Study

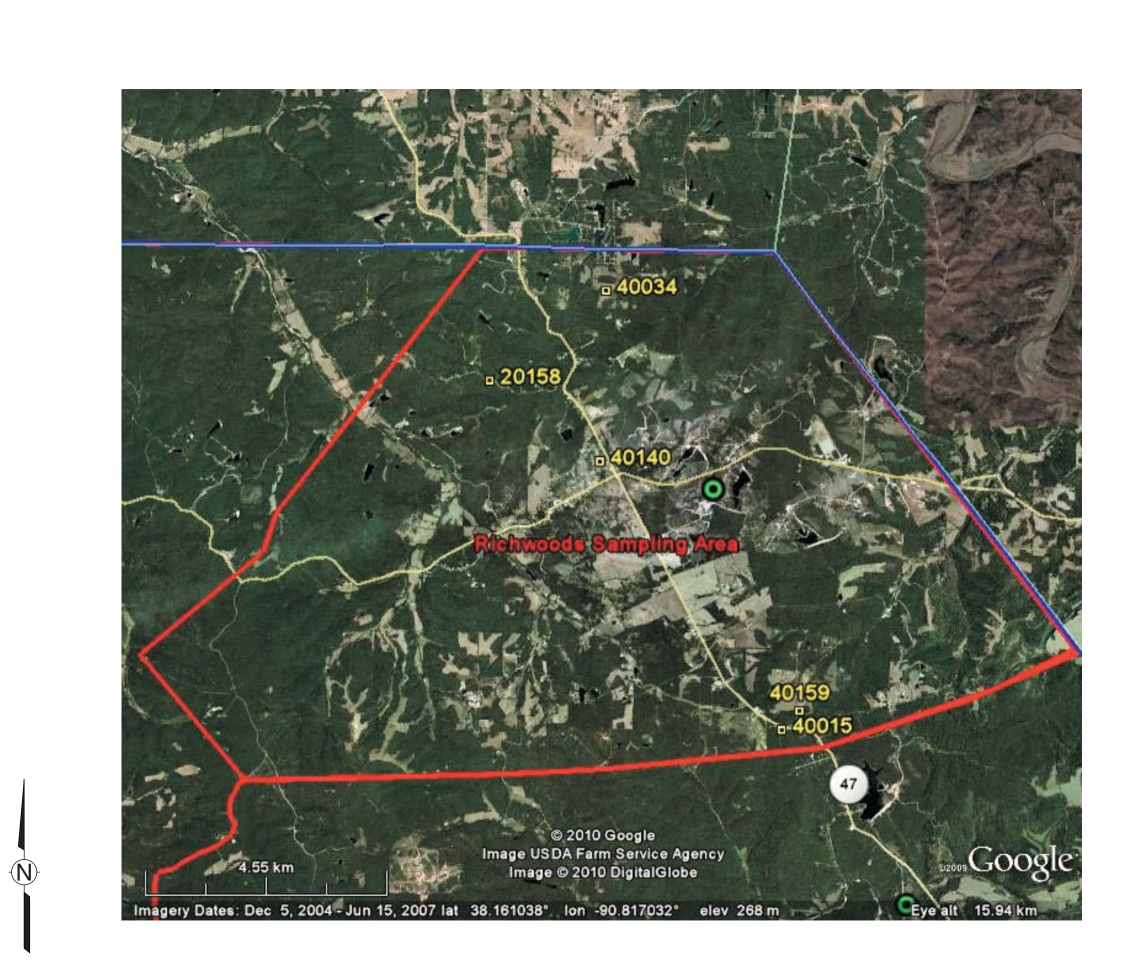


Wells Above Barium MCL

Shaw Environmental, Inc.

Figure 3-2a

Washington County Missouri Wells with Barium Levels above the MCL Washington County GM-2 53/323



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Property sampled during Point of Use Study



Wells Above Barium MCL

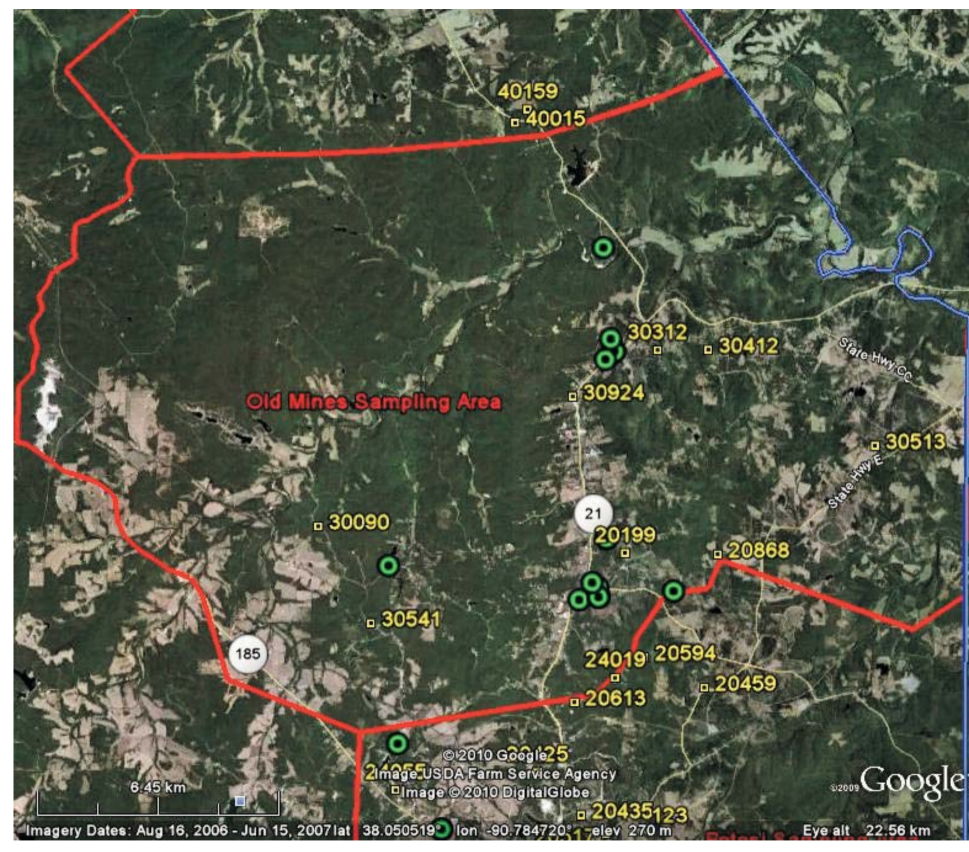
Shaw Environmental, Inc.

Figure 3-2b

Washington County Missouri Wells with Barium Levels above the MCL Richwoods Sampling Area GM-2 54/323



 (\mathbf{N})





Property sampled during Point of Use Study

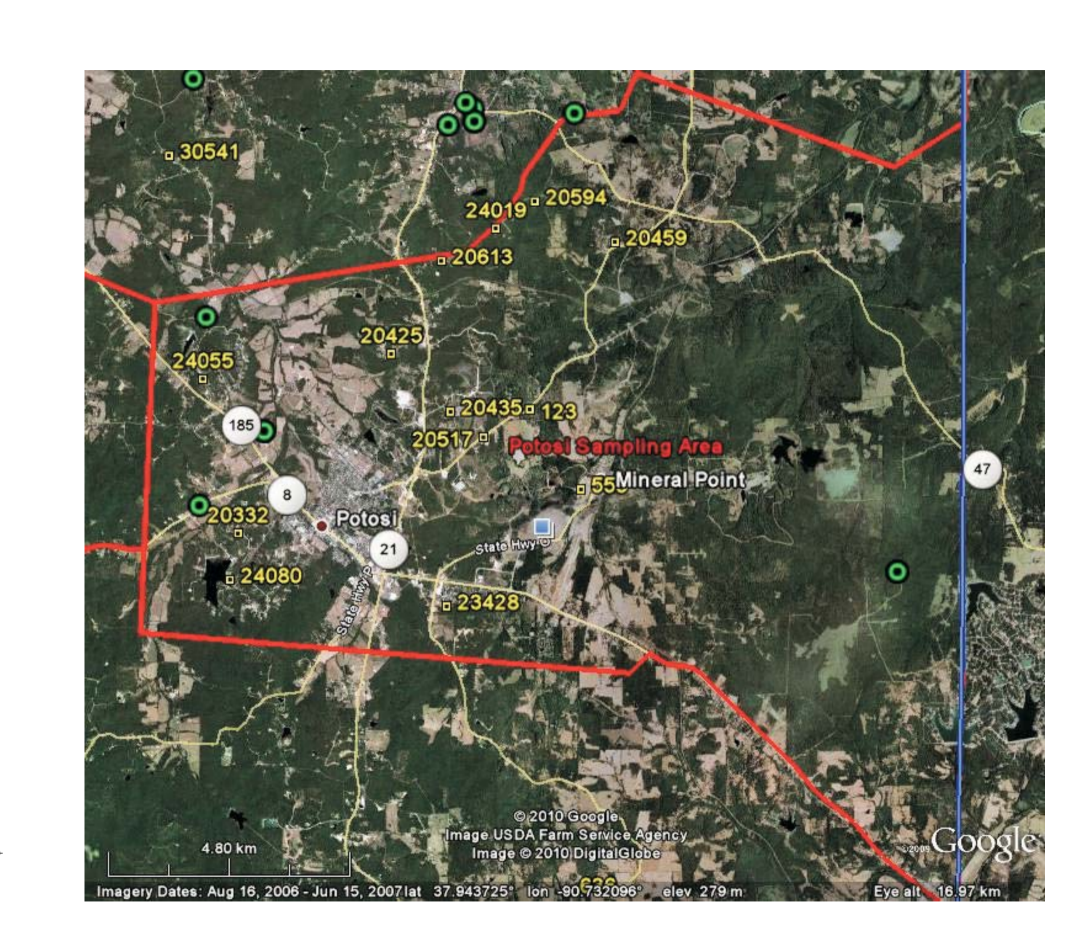


Wells Above Barium MCL



Figure 3-2c

Washington County Missouri Wells with Barium Levels above the MCL Old Mines Sampling Area GM-2 55/323



DRAWING NUMBER

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(N)



Property sampled during Point of Use Study

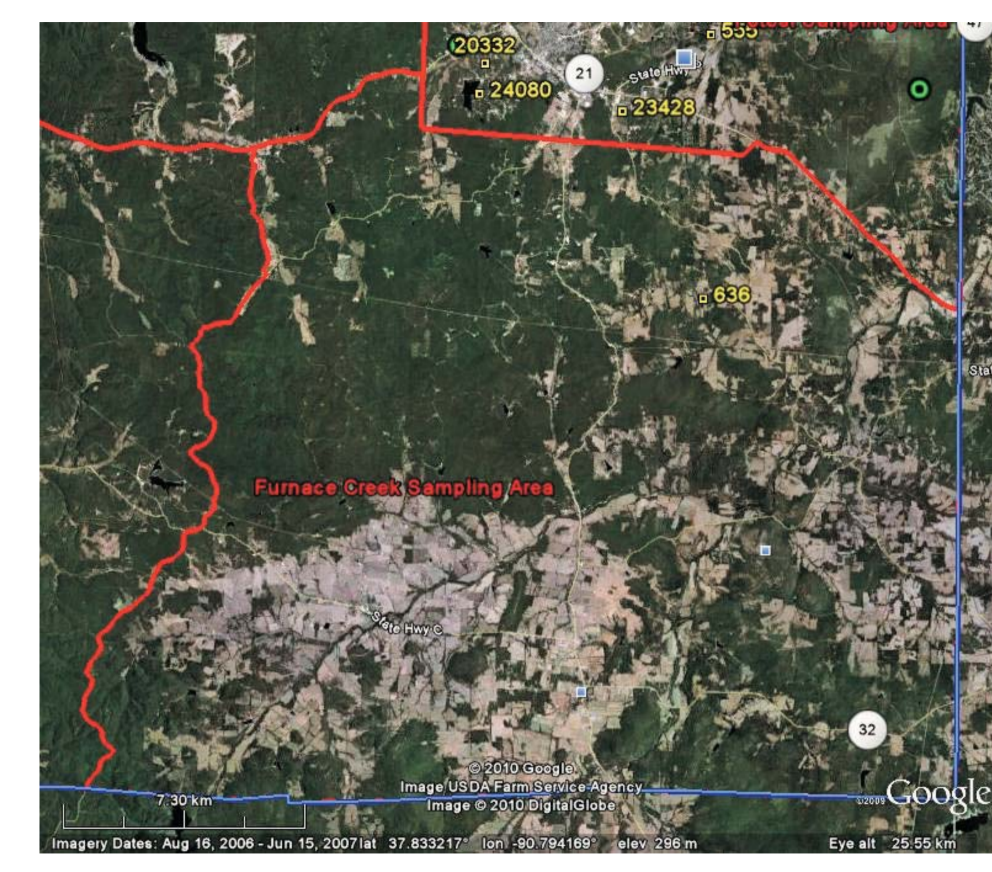


Wells Above Barium MCL

Shaw Environmental, Inc.

Figure 3-2d

Washington County Missouri Wells with Barium Levels above the MCL Potosi Sampling Area GM-2 56/323



DRAWING NUMBER

OVED BY

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DRAWN

GNED BY

(N)





Property sampled during Point of Use Study

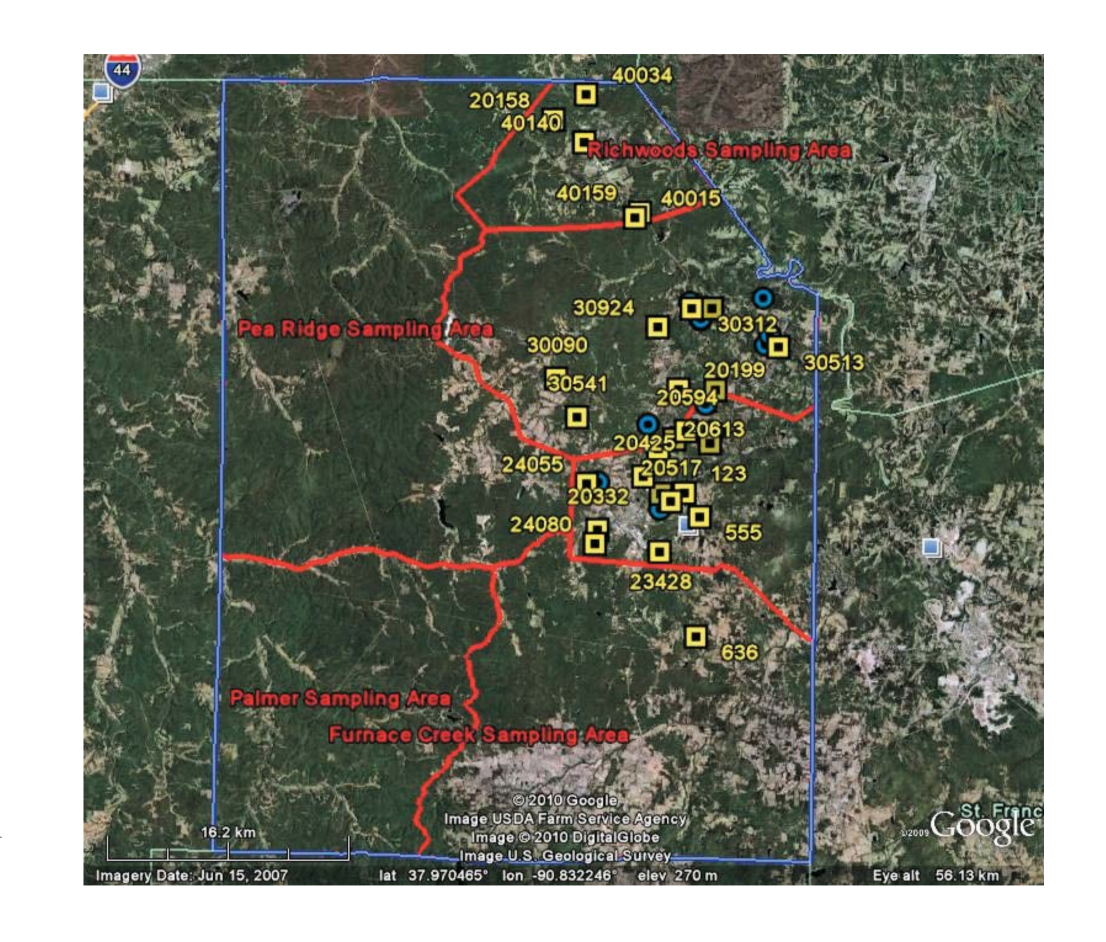


Wells Above Barium MCL

Shaw Environmental, Inc.

Figure 3-2e

Washington County Missouri Wells with Barium Levels above the MCL Furnace Creek Sampling Area GM-2 57/323



DRAWING NUMBER

OVED BY

(N)



Property sampled during Point of Use Study

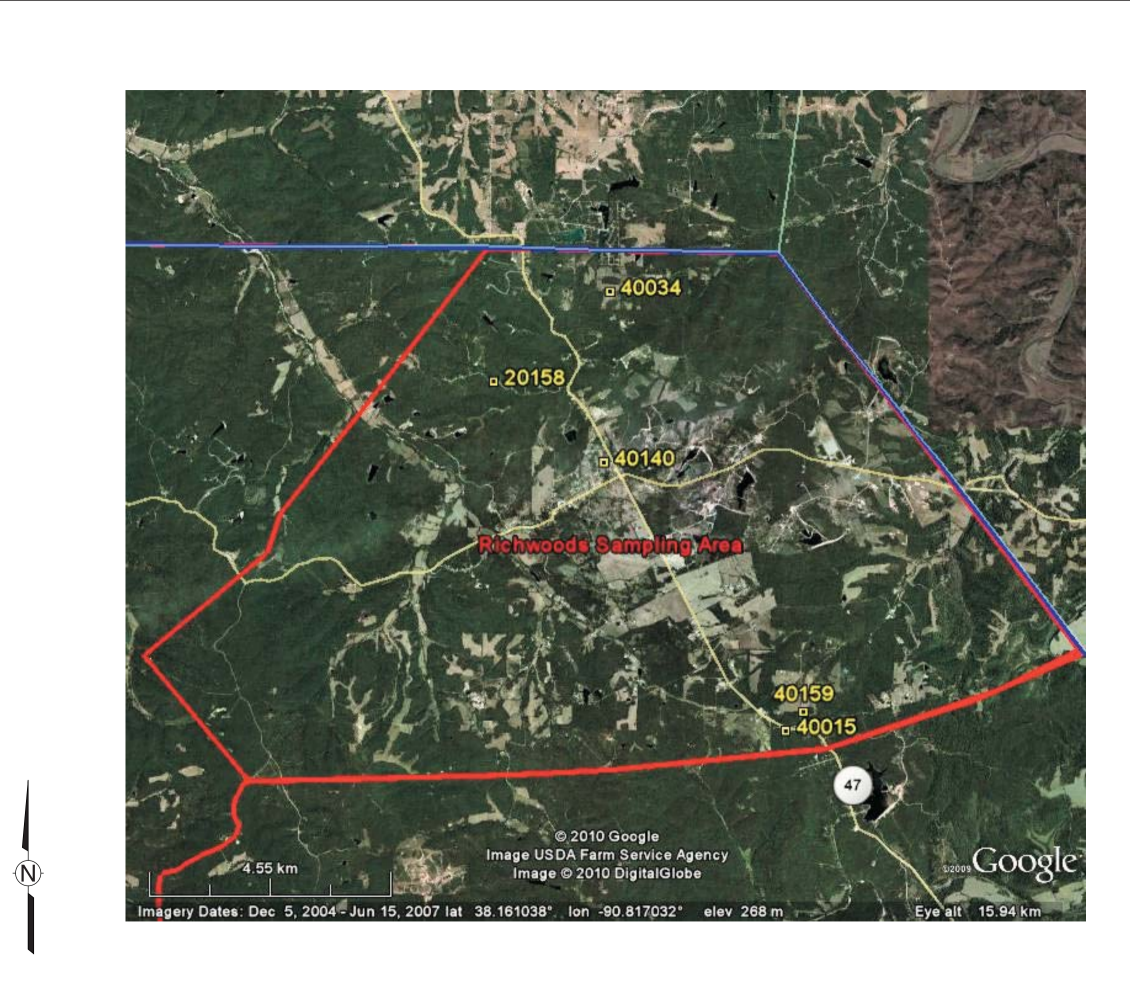


Wells Above Cadmium MCL



Figure 3-3a

Washington County Missouri Wells with Cadmium Levels above the MCL Washington County GM-2 58/323



DRAWING NUMBER

APPROVED BY

CHECKED BY

DRAWN

GNED BY



Property sampled during Point of Use Study

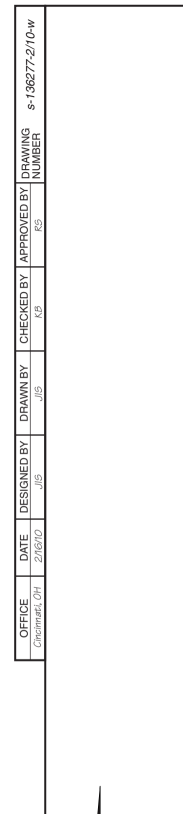


Wells Above Cadmium MCL

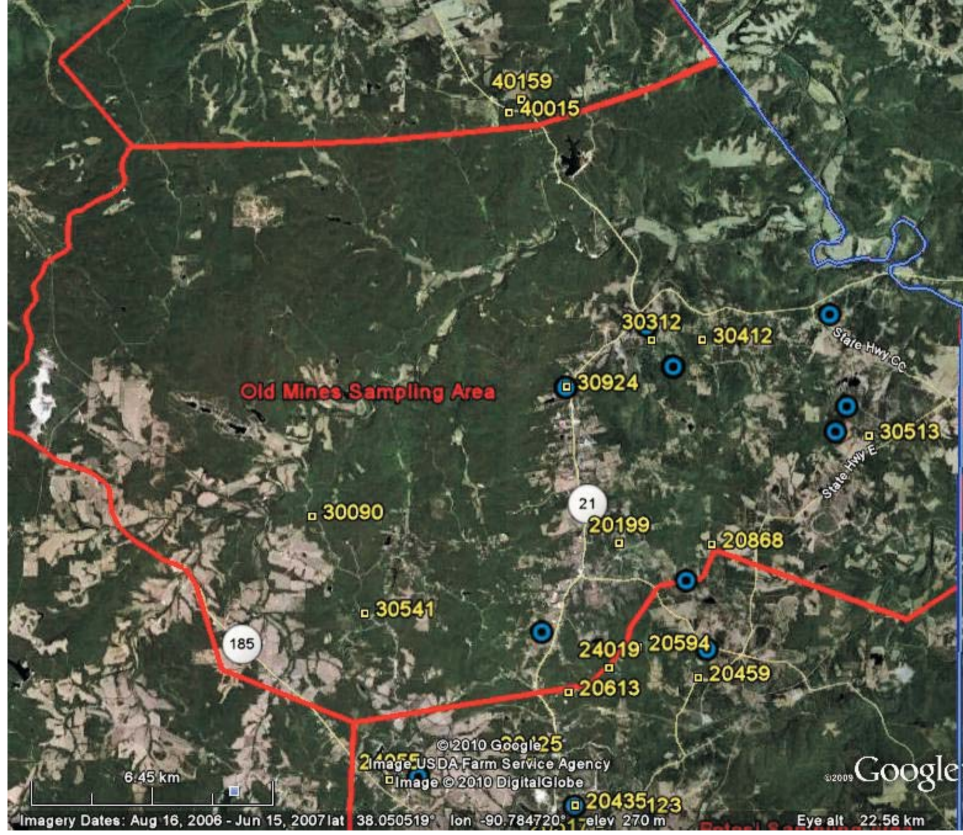
Shaw Environmental, Inc.

Figure 3-3b

Washington County Missouri Wells with Cadmium Levels above the MCL Richwoods Sampling Area GM-2 59/323



 (\mathbf{N})





Property sampled during Point of Use Study

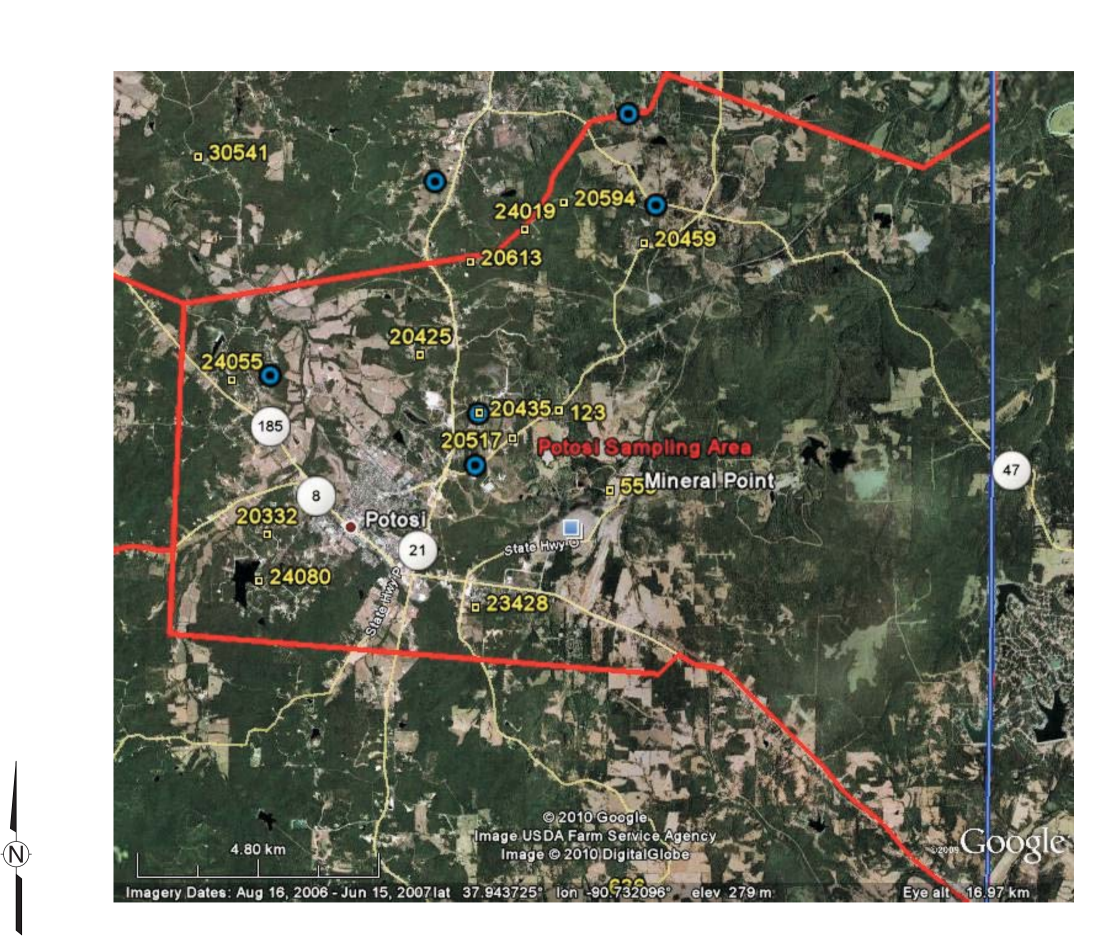


Wells Above Cadmium MCL



Figure 3-3c

Washington County Missouri Wells with Cadmium Levels above the MCL Old Mines Sampling Area GM-2 60/323





Property sampled during Point of Use Study

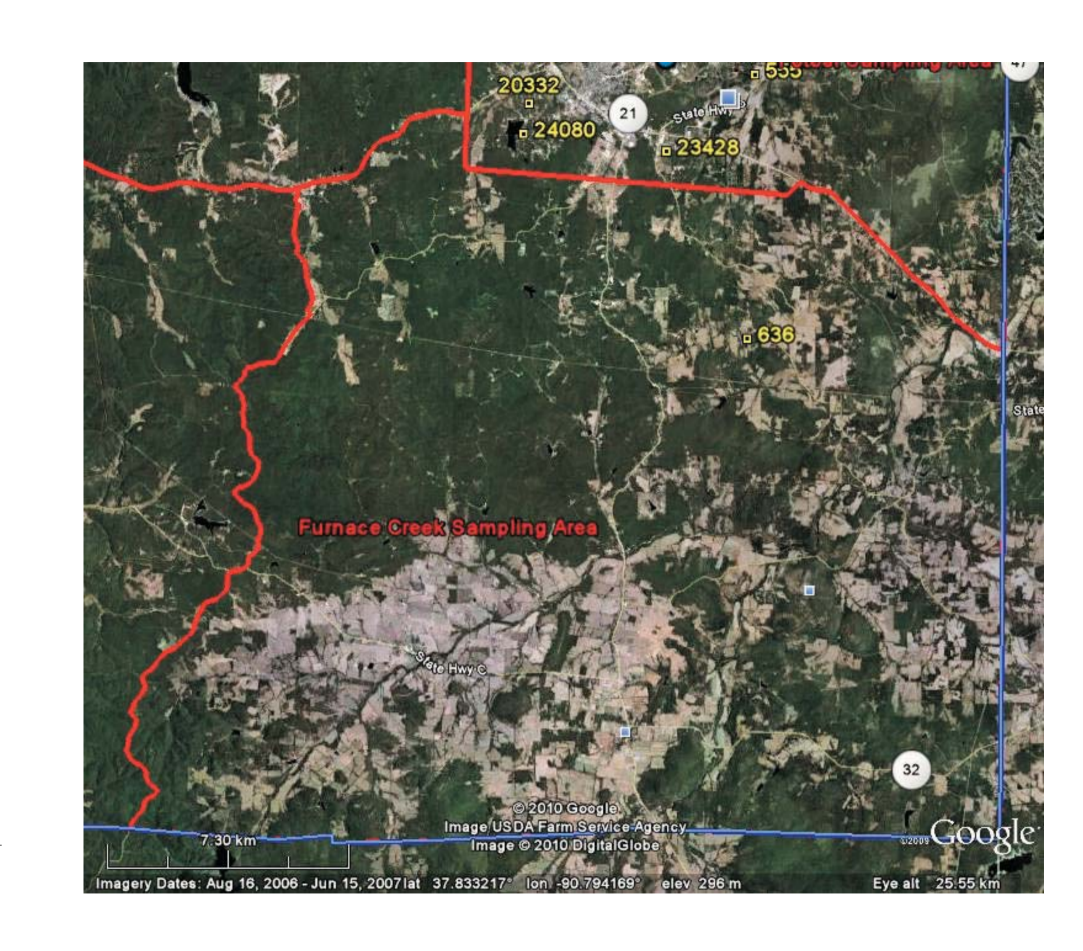


Wells Above Cadmium MCL



Figure 3-3d

Washington County Missouri Wells with Cadmium Levels above the MCL Potosi Sampling Area GM-2 61/323



DRAWING NUMBER

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Property sampled during Point of Use Study

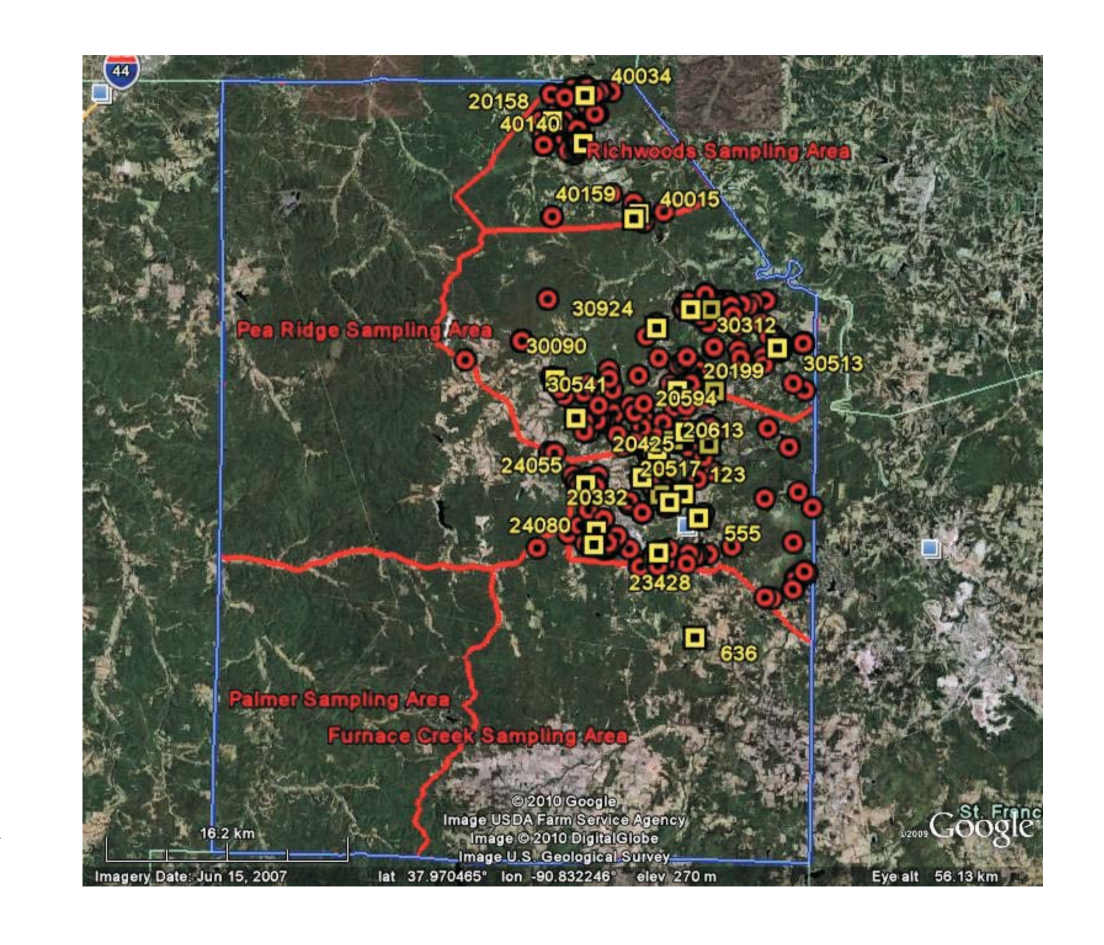


Wells Above Cadmium MCL



Figure 3-3e

Washington County Missouri Wells with Cadmium Levels above the MCL Furnace Creek Sampling Area GM-2 62/323



DRAWING NUMBER

OVED BY

(N)



Property sampled during Point of Use Study

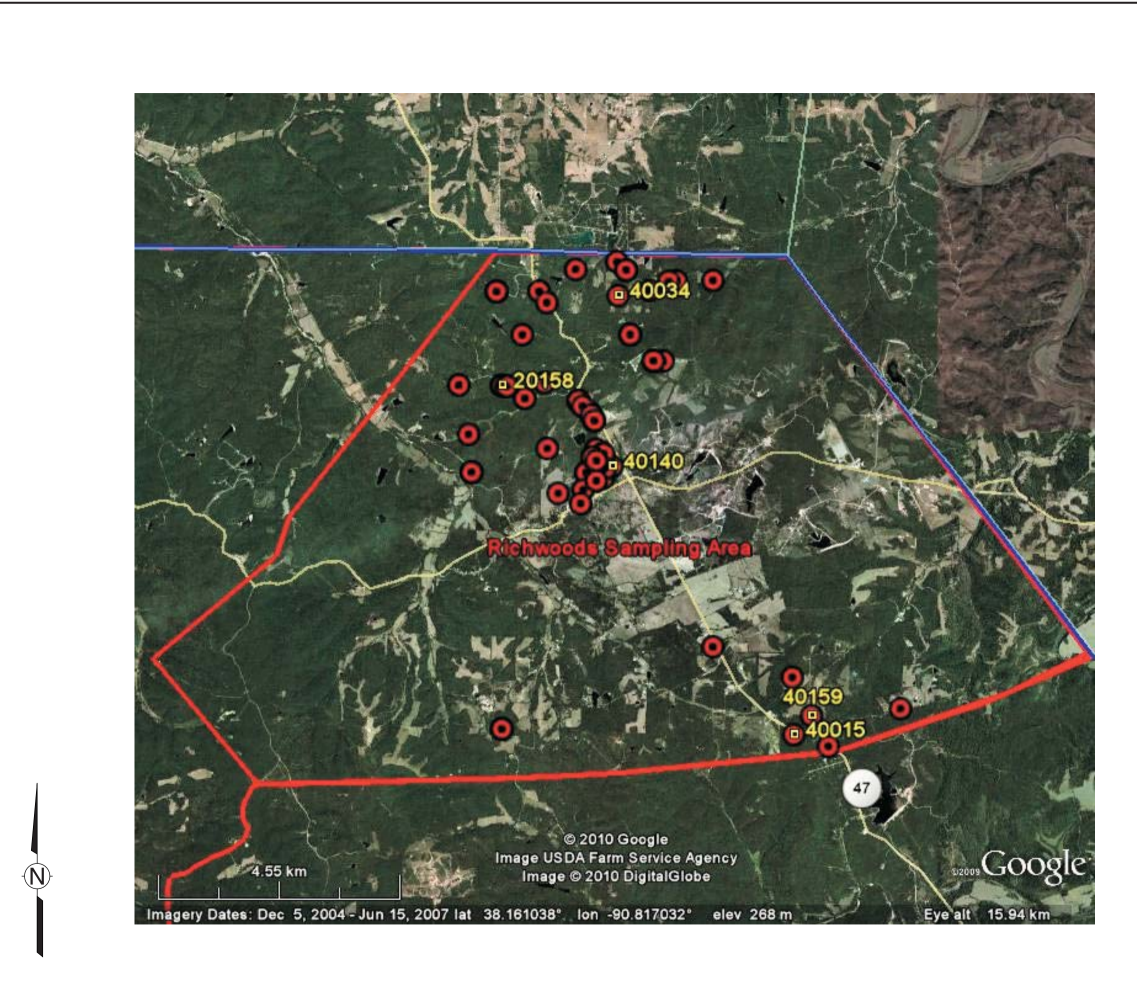


Wells Above Lead MCL

Shaw Environmental, Inc.

Figure 3-4a

Washington County Missouri Wells with Lead Levels above the MCL Washington County GM-2 63/323



DRAWING NUMBER

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Property sampled during Point of Use Study



Wells Above Lead MCL

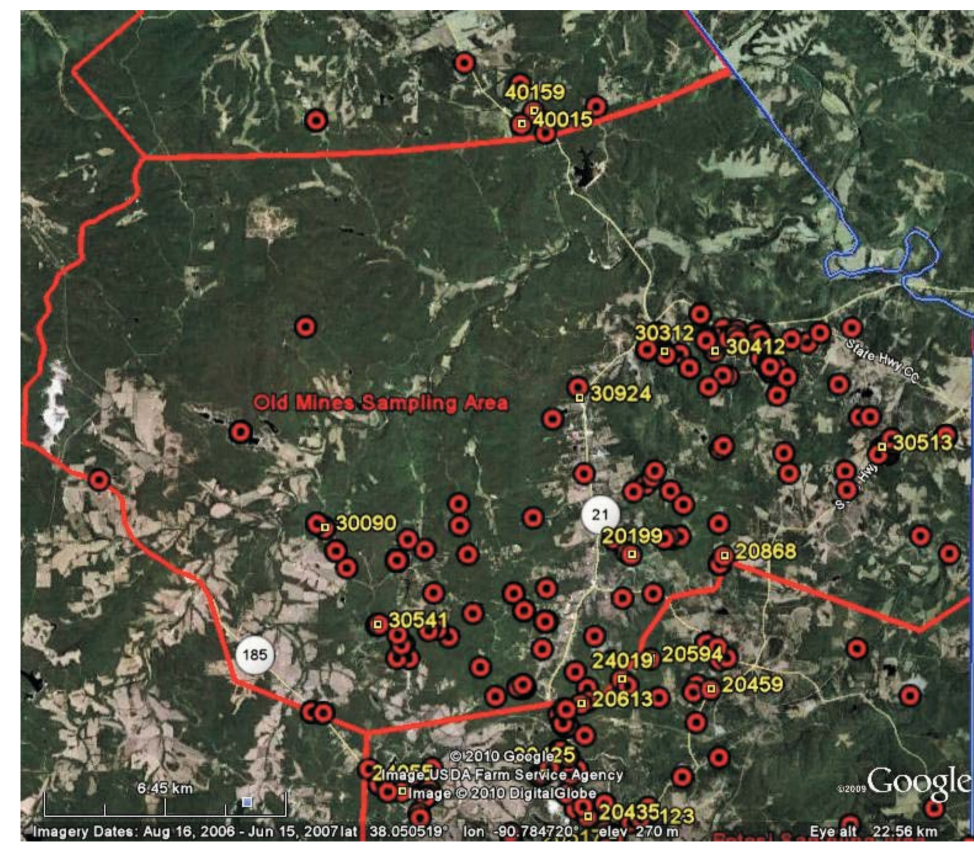
Shaw Environmental, Inc.

Figure 3-4b

Washington County Missouri Wells with Lead Levels above the MCL Richwoods Sampling Area GM-2 64/323



 (\mathbf{N})





Property sampled during Point of Use Study



Wells Above Lead MCL

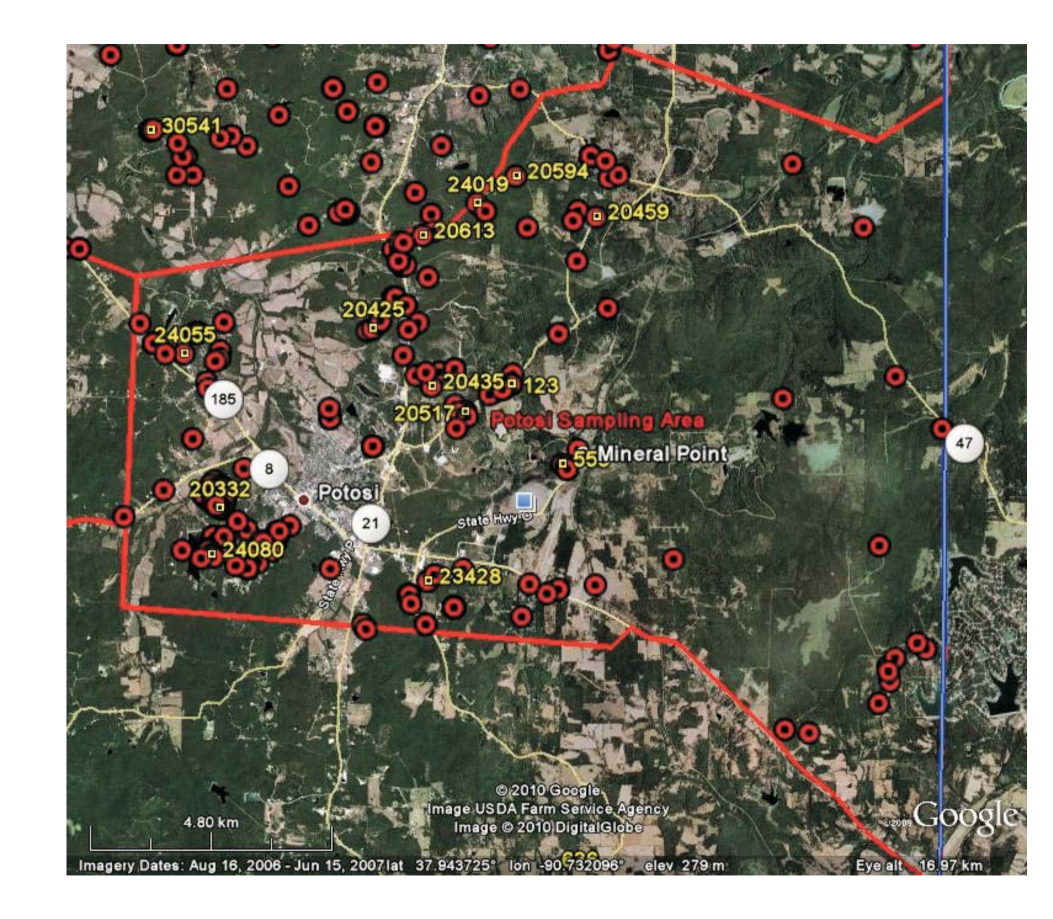
Shaw Environmental, Inc.

Figure 3-4c

Washington County Missouri Wells with Lead Levels above the MCL Old Mines Sampling Area GM-2 65/323



(N)





Property sampled during Point of Use Study

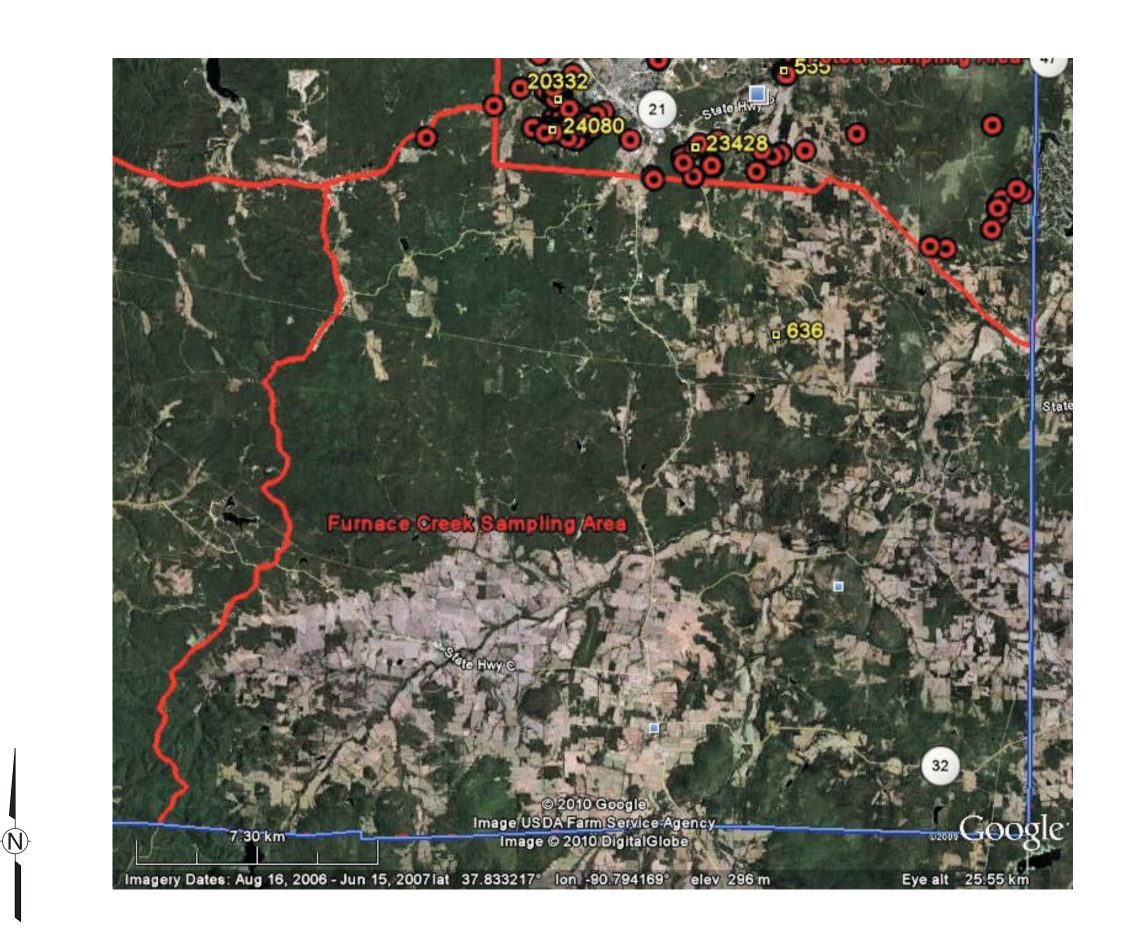


Wells Above Lead MCL

Shaw Environmental, Inc.

Figure 3-4d

Washington County Missouri Wells with Lead Levels above the MCL Potosi Sampling Area GM-2 66/323



DRAWING NUMBER

OVED BY

KED BY

NW

SNED BY



Property sampled during Point of Use Study



Wells Above Lead MCL



Figure 3-4e

Washington County Missouri Wells with Lead Levels above the MCL Furnace Creek Sampling Area GM-2 67/323

4.0 Selection of Point-of-Use Devices

This section summarizes the data from the sampling effort conducted during the pilot program and presents a selection of potential POU devices.

4.1 Summary of Contaminants Detected

Table 4.1 shows the compounds from the 27 sites that were detected at levels above their respective MCLs. This table also shows the associated number of sites that were above the MCLs for each of the compounds. Table 4.2 shows the analytical data for each property for each contaminant that exceeds the MCL.

The majority of the sites monitored under the pilot program require POU drinking water treatment systems for lead (19 of 27 sites). A small number of sites also require treatment for nitrate (2 sites), sulfate (1 site), E. coli (2 sites), barium (1 site), cadmium (1 site), antimony (2 sites) and TDS (3 sites) because of MCL exceedences.

For the majority of the sites, the only contaminant of concern is lead. Lead can be removed at the kitchen tap by using a variety of POU devices including adsorption filters and Reverse Osmosis (RO) systems. Both of these systems are typically mounted in the cabinet under the sink and treat only cold water that is used for drinking and cooking. In addition to lead, RO systems can also treat the other contaminants identified in this study at concentrations above their MCLs.

4.2 Selection of POU Devices

Black & Veatch Special Projects Corp. (BVSPC) prepared a memorandum titled "*Point of Use Technical Evaluation – Drinking Water Treatment Systems*" (EPA Contract No. EP-S7-05-06, EPA Task Order No. 0036, BVSPC Project 044763, April 13, 2010) that compared different POU treatment technologies and presented the cost for each system. Table 4.3 presents a summary of those technologies selected from this technical memorandum as the devices most suitable for the removal of lead and the few other contaminants detected during this pilot program. Table 4.4 provides capital and operating and maintenance (O&M) costs for the different POU systems. These costs were obtained principally from the BVSPC report and were supplemented with cost information obtained from other vendors for add-on system components (e.g., tanks, pumps) that are required for optimal operation of the selected POU devices. Table

4.5 presents capital, O&M, and lifetime costs of adsorption filter treatment systems, including additional system components.

In addition to the BVSPC report, Shaw also reviewed EPA reports from the EPA Environmental Technology Verification (ETV) Program. The POU systems recommended in this report have been certified by NSF International (NSF). Additional information was also obtained from knowledgeable contacts at vendors, installers, NSF, and EPA with experience in the installation and operation of POU systems.

4.3 Operational and Installation Considerations

To investigate operational and installation considerations, an adsorption system and an RO system was procured and installed in a typical under-the-sink cabinet at the T&E Facility. Figure 4-1 shows the installation of a Culligan Preferred 250 system along with a booster pump and an accumulator. Figure 4-2 shows the installation of a Watts WP-4V RO system in a test mode. This installation includes a booster pump, an accumulator, and a permeate pump. In addition to lessons learned from the operation of these two test systems, a number of installation and operational considerations were identified from discussions with vendors, review of available literature, and experience from other EPA-led field efforts. This section highlights some identified considerations that may influence the final selection of a suitable POU device.

4.3.1 Faucet Pressure

The majority of homes in this study area are fed from well pumps connected to an accumulator tank that is typically set to cycle between 20 pounds per square inch (psi) and 60 psi water pressure. This pressure setting can result in a low pressure in the home that is further exacerbated by the pressure drop across POU devices, intended to operate at the higher line pressure that is typical of homes supplied by municipal water systems. Thus, a concern that has been raised is the lack of water flow rate that is produced from the POU systems and the resulting additional time required to fill common household devices such as coffee pots. As can be seen in Table 4.3, adsorption filter systems can treat more water per day than the RO systems. However, additional equipment can be employed to improve the water flow rate through the faucet.

RO systems are typically rated to operate at 40 psi feed pressure. Depending on the equipment at the property (well depth, pump condition, etc.), the line pressure may not reach 40 psi. Since an RO system will not operate below 40 psi, the addition of a booster pump (such as an Aquatec

6800 with a transformer and pressure switch) will increase the line pressure above 40 psi and allow the RO system to operate as designed. Adsorption filter systems may not have the same pressure requirement of RO systems; however, installations with low line pressure can also benefit from the addition of a booster pump to increase the flow rate through the filter. A booster pump will require a 120 VAC outlet under the sink that must be installed if power is not already available at that location. The cost of this electrical supply is assumed to be included in the installation costs.

4.3.2 Permeate Pump

Although not necessary for the operation of the RO system, a permeate pump can improve the performance of the system. The Aquatec ERP 500 is powered by the hydraulic energy of the reject water lost to the drain (no electricity required). The permeate pump forces product into the storage tank, reducing membrane back pressure and maximizing the available feed pressure. The vendors indicate that these pumps can reduce the reject water from the RO system by up to 80 percent. Other benefits of permeate pumps include higher delivery pressure, faster water production, superior water quality, and extended filter/membrane life.

A permeate pump was installed and tested at the EPA's T&E Facility. The results of these tests are presented in Appendix D. On average, the presence of a permeate pump improved the permeate recovery (i.e., the ratio of permeate to feed water) by approximately 69% and reduced the time required to produce 1 gallon of treated water by 43% relative to a system without a permeate pump.

On some RO systems, the post-filter is located downstream of the accumulator tank to remove any possible taste and odor that may be imparted to the water from the bladder in the accumulator tank. For such systems, a permeate pump placed on the line leading to the accumulator tank would require that the post-filter be bypassed. An example of such an installation is the Watts Premier WP-4V unit that was installed and tested at the T&E Facility.

4.3.3 Accumulator Tanks

Because RO systems produce water at a much slower rate than adsorption systems, they include an accumulator tank that is located under-the-sink to store treated water. The accumulator tank stores water until it is needed and is pressurized to deliver water quickly. After the tank is emptied, it is slowly refilled by the RO system. Including an accumulator tank under the sink with an adsorption system would improve the flow rate of treated water from such systems. As in an RO system, the water would flow through the adsorption filter at its normal treated flow rate of approximately 0.5 gallons per minute (gpm) and would be stored in the pressurized accumulator tank. When water is needed, the water flows out of the accumulator tank at a rate of 1 gpm. The accumulator tank would then be refilled as the water is treated by the adsorption filter. The filter media and manifolds control the flow rate of the water through the adsorption filters (rather than the faucets), so that the water will have the required residence time in the media before filling the accumulator tank. However, water quality may deteriorate in the accumulator tank with infrequent use.

4.3.4 Faucet Flow Rate

The U.S. Department of Energy recommends a flow rate of 1 gpm at a kitchen faucet for efficient use of water. Including a booster pump and a permeate pump should allow the POU device faucet to flow at this rate when the accumulator tank is full. As the accumulator tank empties, the flow rate is expected to drop until the flow reaches the maximum operating flow rate for an adsorption filter (approximately 0.5 gpm) or almost stops as in the case of an RO system.

Alternative system designs are also available to increase the flow rate through the POU systems. These systems are also shown in Table 4.3. As described above, an adsorption filter can be connected to an accumulator tank to increase the flow rate through the faucet. This will increase the flow through the faucet for approximately 5 minutes. After 5 minutes, the flow will decrease to approximately 0.5 gpm.

If two adsorption filters are mounted in parallel, the system will continuously generate water at twice the rated flow rate for a single filter. This increased flow rate could be used to replace the entire cold water supply to the kitchen sink, estimated at 10 gallons per day (gpd) based on the capacity of the units selected by BVSPC; however, this will increase the frequency with which the adsorption filter system cartridges will need to be replaced, as shown in Table 4.5. This will increase the cost of use for this setup.

There are also higher flow RO POU units, as shown in Table 4.3. Excel Water manufactures undersink RO systems that are rated for 50 gpd and 100 gpd. Both of these units include an accumulator tank that is located under the sink. A small whole-house RO system, rated for 250 gpd, includes a much larger accumulator tank. This system could be used to supply all of the

cold water to the kitchen sink, but it is too large to be mounted under the sink. A new system, the "GE Merlin Tankless RO System", is small enough to be mounted under the sink, but it does not require an accumulator tank. In fact, a pressurized storage tank will create backpressure on the system that will reduce performance. This system is rated for a continuous flow of 0.5 gpm (720 gpd) of treated water.

4.3.5 Water Hardness

RO systems are designed for water hardness of 10 grains per gallon (171 mg/L CaCO₃). For this water quality, the RO membranes have an estimated life of 3 to 5 years. The average water hardness of the 27 properties monitored during the pilot program was approximately 350 mg/L CaCO₃. At this hardness level, vendors project the membrane life expectancy of RO systems to be shortened from 3 years to 1 year. Because the hardness level does not affect adsorption filters, the lifetime costs for the adsorption filter units is unaffected by hardness. Table 4.5 shows the capital cost, annual O&M cost, and lifetime costs for replacing the membranes every 3 years, every 2 years, and annually.

An alternative to replacing the membranes more frequently is to install a water softening system with the RO system. Several types of POU water softening filters (Everpure, Doulton USA, Applied Membrane Filters, Pentek) can be used to reduce the water hardness entering the RO system. A Pentek WS-10 water softening cartridge costs approximately \$20 (waterfiltersonline.com). The capacity of this cartridge is 750 grains of hardness. The average hardness of the samples collected for the pilot program was approximately 20 grains per gallon. With an estimated annual water use per home of 480 gallons/year (BVSPC), approximately 13 water softening cartridges would be required annually. This would result in an annual cost of \$260 for water softening cartridges, much higher than the cost of any of the RO membranes listed in Table 4.4. Also, it would be much more inconvenient than changing a membrane cartridge annually. This increased cost and maintenance make the option of installing a POU water softener impractical. However, if a location already has a whole-house water softener installed, the hardness of the water treated by the RO system would be reduced and the RO system would also reduce the sodium content of the softened water.

4.3.6 End-of-Life Indicator Devices

Each of the POU treatment devices evaluated in Table 4.3 has an end-of-life indicator, with the exception of the Culligan Preferred 250. The end-of-life indicator notifies the resident when maintenance is required to keep the unit operating properly. The majority of units include a

timer and an indicator light to remind the user to change filters, cartridges, membranes, etc. When an adsorption filter is exhausted, the unit will still allow water to flow through without adequate treatment, thus resulting in MCL exceedences without any warning to the resident.

RO units also use lights to indicate that the prefilter should be changed. However, the water produced by an RO system continues to be adequately treated even if the filters are not changed. The flow rates from these units will typically decline as the membranes deteriorate or become fouled with scale (from hard water).

Three units -- two units from Adedge Technologies and one unit from Aqua Pure DWS1000 -- include a mechanical countdown shut-off device to stop the flow of water through the filter when maintenance is required (i.e., the cartridge needs to be replaced).

A third-party shutoff device based on the volume of water treated is available from Freshwatersystems.com. Termed the "Waterminder", the system is available to monitor a total flow-through capacity of either 1800 gallons or 3800 gallons. The system can be adjusted in 100-gallon increments and can be restarted as required.

Because the Culligan Preferred 250 does not have an end-of-life indicator, the adsorption filter must be changed at a predetermined time, or a flow totalizer (such as Grainger No. 3FKP1, \$146) could be installed with the filter. This cost has been included in the capital and annual total costs in Tables 4.4 and 4.5. However, if the adsorption filter is changed on an established schedule (similar to units that have a time-based indicator, rather than a flow-based system), the cost of the flow meter could be eliminated.

4.4 Maintenance and Monitoring

After the POU treatment units have been installed, the units will require regular maintenance and sampling to ensure their effectiveness. The frequency of maintenance and monitoring will depend on the systems procured for installation.

4.4.1 Maintenance

The presence of a local vendor capable of providing installation support and any required maintenance support may reduce O&M costs and be a favorable consideration during the selection of appropriate POU systems for Washington County. The manufacturer's maintenance

procedures and schedules should be followed to ensure the best performance from the systems. Some likely maintenance procedures include the following:

- POU systems are not to be installed on hot water lines. They are only meant to be installed on cold water supply lines.
- Water that has air bubbles and has a cloudy appearance is typical after installation; the bubbles and cloudiness should disappear after water runs through the system.
- Replace the filters/membranes according to the manufacturer recommendations (based on time or volume of water treated.
- When replacing the filters/membranes, close the water supply to the filters/membranes and open the faucet to relieve the pressure.
- A small amount of water may leak from the tubes, filters, membranes, etc. A towel can be used to clean up the water.
- Replace the battery in the faucet to remind about the filter replacement (if applicable).
- Reset the auto-shutoff device (if applicable).
- Record the water volume on the totalizer (if applicable).
- For RO systems, fill and flush the accumulator tank 3 times during the initial startup and after replacing the membrane.
- Sanitize RO systems annually.
- Check the air pressure in the accumulator tank when the tank is empty of water. Supplement air pressure if needed.
- If the RO system will not be used for more than 2 months, turn off the water supply to the system, drain the accumulator tank, and remove and store the membrane in the refrigerator.
- With new adsorption systems, open the filtered water faucet and allow fine carbon particles to purge from the cartridge. Close the faucet when "fines" (carbon particulates) are no longer visible in the filtered water, approximately 10 minutes.

4.4.2 Monitoring

Following installation of POU systems at various homes, a monitoring network to establish proper function of the system could be desirable after the first year of operation. Thereafter, based on the results of the monitoring program, a changeout schedule for various replacement components (such as filters or membrane) could be established, eliminating further monitoring efforts.

A representative of NSF stated that a problem occasionally arises with units being assembled improperly at the factory. Therefore, monitoring the unit soon after installation should ensure that the unit was assembled and installed properly. Thereafter, the sampling frequency could be reduced.

4.5 Comparison of Adsorption System and RO Systems

The following table provides pros and cons of adsorption filters and RO systems for treating the contaminants detected during this study:

Adsorption Filter	RO System
Less complicated.	More complicated (multiple cartridges).
Only treats water for lead.	Treats a wider variety of contaminants.
Less maintenance (only one or two cartridges).	More maintenance with multiple cartridges.
Not affected by hardness.	Hard water can reduce membrane life by up to 33% .
Less expensive to operate. Filter cartridges are cheaper.	More expensive to operate especially if hardness results in annual membrane changeout.
Higher flow rate (up to 1 gpm when installed in parallel).	Lower flow rate. Flow rate can be sporadic while accumulator tank fills.
System could experience contaminant breakthrough if the filter changeout schedule is not followed.	Less likely to have contaminant breakthrough even if scheduled maintenance is not performed.

A theoretical understanding of the treatment mechanism of adsorption filters and RO systems in provided in Appendix D. This information was extracted from http://www.explainthatstuff.com/howwaterfilterswork.html.

Table 4.1. Compounds Detected Above the Drinking Water Maximum Contaminant Level in the Pilot Program

Compound, units	Number of Sites over MCL	Maximum Detected Concentration	MCLs
Nitrate, mg/L	2	17.4	10 (P)
Sulfate, mg/L	1	523	250 (S)
E. coli, CFU per 100 mL	2	70	0 (P)
Barium, μg/L	1	2145	2000 (P)
Lead, µg/L	19	99	15 (TT)
Cadmium, µg/L	1	6	5 (P)
Antimony, µg/L	2	9	6(P)
TDS, mg/L	3	734.5	500 (S)

(P) Primary MCL

(S) Secondary MCL (TT) Treatment Technique

Table 4.2 Pilot Program for Selection of POU Devices POU Sample Results Greater than the MCL

]	Dissolved M	etals (µg/I	L)						Total Meta	als (µg/L)				Anions	(mg/L)	Total Dissolved	E-Coli (e-coli per	
Property ID	Property Location			Purged			T	Jnpurged			1	Purged				Inpurged				Solids (mg/L))mL)
		Lead	Barium	Cadmium	Antimony	Lead	Barium	Cadmium	Antimony	Lead	Barium		Antimony	Lead	Barium	Cadmium	Antimony	Nitrate	Sulfate	(B)		Duplicate
20158	Richwoods	37	999	<0.4	<2.1	40	996	<0.4	2	39	992	<0.4	1	36	994	<0.4	<2.1	1.006	4.209	284.343	0	0
40015	Richwoods	< 0.2	59	<0.4	<2.1	< 0.2	56	<0.4	<2.1	<0.2	59	<0.4	<2.1	<0.2	59	<0.4	<2.1	0.050	150.865	593.264	0	0
40034	Richwoods	8	463	<0.4	<2.1	9	466	<0.4	<2.1	7	463	<0.4	<2.1	12	444	<0.4	<2.1	5.510	12.658	175.532	0	0
40140	Richwoods	25	1748	<0.4	<2.1	22	1751	<0.4	<2.1	22	1745	<0.4	<2.1	23	1755	<0.4	<2.1	1.297	6.187	300.851	0	0
40140 1	Richwoods	23	1757	<0.4	<2.1					25	1723	<0.4	<2.1					1.299	6.180	296.444	0	0
40159	Richwoods					< 0.2	< 0.2	<0.4	<2.1					< 0.2	< 0.2	<0.4	1					
40159 ²	Richwoods	< 0.2	< 0.2	< 0.4	<2.1					< 0.2	< 0.2	<0.4	<2.1					1.656	11.379	408.368	0	0
40159 ³	Richwoods	< 0.2	520	<0.4	<2.1					< 0.2	520	< 0.4	<2.1					2.257	11.853	303.279	0	0
40159 4	Richwoods	< 0.2	445	< 0.4	<2.1					< 0.2	439	<0.4	<2.1									
20199	Old Mines	14	2127	<0.4	<2.1	14	2145	<0.4	<2.1	15	2122	<0.4	<2.1	14	2140	<0.4	<2.1	4.985	5.650	335.366	0	0
30090	Old Mines	20	1087	< 0.4	5	21	1154	<0.4	4	22	1092	<0.4	5	19	1109	<0.4	4	0.484	5.746	333.071	0	0
30312	Old Mines	35	406	< 0.4	<2.1	32	409	<0.4	<2.1	35	415	<0.4	<2.1	33	412	<0.4	<2.1	6.491	10.692	349.796	0	0
30412	Old Mines	< 0.2	1	< 0.4	4	< 0.2	1	<0.4	4	< 0.2	1	<0.4	4	< 0.2	2	<0.4	5	< 0.038	84.565	626.459	0	0
30412 5	Old Mines	11	53	< 0.4	6					17	53	< 0.4	5									
30513	Old Mines	25	234	< 0.4	<2.1	28	242	<0.4	<2.1	26	231	<0.4	<2.1	28	247	<0.4	<2.1	13.939	31.283	431.500	0	0
30541	Old Mines	34	806	< 0.4	<2.1	36	805	<0.4	<2.1	36	800	< 0.4	<2.1	37	803	<0.4	<2.1	0.992	5.097	295.968	0	0
30924	Old Mines	3	1027	4	<2.1	3	961	3	<2.1	2	1032	4	<2.1	6	953	3	1	2.081	10.931	342.105	0	0
30924 ⁶	Old Mines	7	1043	3	<2.1					2	1048	3	2					2.076	11.131	346.465	0	0
123	Potosi	27	391	< 0.4	<2.1	29	450	<0.4	<2.1	32	394	<0.4	<2.1	43	455	1	<2.1	3.489	12.894	332.990	0	0
555	Potosi	80	1430	1	<2.1	86	1413	1	<2.1	91	1425	1	<2.1	87	1404	1	<2.1	0.963	10.916	262.500	0	0
20332	Potosi	21	395	1	<2.1	32	400	1	<2.1	28	392	1	<2.1	32	398	1	<2.1	0.920	6.765	435.060	0	0
20425	Potosi	14	181	1	<2.1	15	177	1	<2.1	16	183	1	<2.1	18	183	1	<2.1	6.978	10.197	405.534	70	20
20435	Potosi	27	131	6	<2.1	23	131	6	<2.1	35	133	6	<2.1	23	131	5	<2.1	0.055	22.078	334.940	0	0
20459	Potosi	10	11	2	<2.1	0.2	11	2	<2.1	5	10	2	<2.1	4	11	1	<2.1	0.498	522.706	734.500	0	0
20517	Potosi	34	208	< 0.4	<2.1	34	203	<0.4	<2.1	37	207	< 0.4	<2.1	40	206	<0.4	<2.1	3.331	24.931	489.110	5	0
20594	Potosi	77	233	1	<2.1	72	233	1	<2.1	76	229	1	<2.1	63	238	1	<2.1	0.555	7.370	351.172	0	0
20594 ¹	Potosi	59	232	< 0.4	<2.1	53	241	3	4	55	229	1	<2.1	48	240	1	<2.1	0.498	7.222	345.276	0	0
20613	Potosi	7	463	< 0.4	<2.1	13	488	<0.4	<2.1	10	467	<0.4	<2.1	11	489	< 0.4	2	0.872	7.256	187.402	0	0
20868	Potosi	38	86	1	<2.1	54	92	1	<2.1	45	90	1	<2.1	29	92	2	<2.1	17.352	42.901	493.927	0	0
23428	Potosi	32	277	1	<2.1	41	273	1	<2.1	30	277	1	<2.1	36	272	1	<2.1	5.034	26.158	399.593	0	0
23428 1	Potosi	30	279	1	<2.1					31	276	1	<2.1					5.022	26.377	402.479	0	0
24019	Potosi	62	244	< 0.4	<2.1	61	244	<0.4	<2.1	99	244	<0.4	<2.1	66	243	<0.4	<2.1	0.590	6.363	281.624	0	0
24055	Potosi	40	1185	< 0.4	<2.1	45	1187	<0.4	<2.1	47	1181	<0.4	<2.1	41	1179	< 0.4	<2.1	1.723	11.644	316.000	0	0
24055 ⁷	Potosi	< 0.2	4	1	<2.1					< 0.2	4	1	<2.1					< 0.038	0.289	0.000	0	0
24080	Potosi	25	1321	< 0.4	5	29	1307	<0.4	9	29	1314	<0.4	4	29	1306	<0.4	<2.1	1.020	6.248	262.151	0	0
636	Furnace Creek	48	448	< 0.4	<2.1	48	436	<0.4	<2.1	48	445	<0.4	<2.1	69	434	<0.4	<2.1	0.897	13.869	380.328	0	0
Count of Propert	ies > MCL	21	1	1	1	19	1	1	1	24	1	1	0	20	1	1	0	2	1	3	2	1

National Drinking Water Regulations MCL for Lead (15), Barium (2000), Cadmium (5), Antimony (6), Nitrate (1), Sulfate (250), TDS (500), E-coli (0) 20: Sample exceeds the MCL --: Sample Not Analyzed <0.2: Non-Detect, Result less than the Reporting Limit 1: Field Duplicate 2: Unsoftened, unfiltered 2: Unsoftened

3: Unsoftened

4: Softened

5: Samples taken from the outside faucet

6: Unfiltered sample

7: Field Blank

									Pr	roce	SS			Cert	ified/	'		
		(Cont	amiı	nant	s				Fi	tratio	n	Re	com	meno	ded		
	Ð	te	:=								0	ŝ			S		Flow	Service
	Nitrate	Sulfate	S	~	~	~	SC	RO		ш	SBAC	AA/IBS	NSF	WQA	Others	ETV	Rate	Cycle
Treatment Options and Manufacturer's Listing	ż	ທັ	ш	ñ	д	ŭ	Ĩ	R(\preceq	ЧΡ	SE	¥	ž	\geq	ð	Ш	(gpd)	(gal)
· · · · ·																		Membranes:
Reverse Osmosis (RO)/Filter Devices																		1-3 years
Watts WP-4V	х	х						х		0	0		х	х		Х	9.1	Filters - annual
GE Profile PXRQ15F	х	Х	х	Х	х	х	х	х		0	0		х	х	х		11.2	Filters - annual
Whirlpool WHER25																		
(aka Sears Kenmore Ultrafilter 500)	х	х						х		0	0			Х	Х	Х	14.5	Filters - annual
Pentek RO 3500	х	х	х	х	х	х	х	х		0	0		х				7.6	Filters - 6 mo.
Aqua Pure AP RO 5500	х	х	х	х	х	х	х	х		0	0		х				11	Filters - 6 mo.
High-Flow RO Devices																		
Excel Water 5-Stage RO System	х	х			х			х		х	х		х	х			50	Filters - annual
Excel Water High Capacity 5-Stage RO System	х	х	х	х	х	х	х	х		х	х		х				100	Filters - annual
Excel Water Compact Wall Mount 250 GPD	х	х	х	х	х	х	х	х									250	Filters - annual
GE Merlin Tankless RO System	х	Х	х	Х	Х	Х	Х	х					х	Х			720	Filters - 6 mo.
Adsorption/Filter Systems																		
Under Counter Regular																		
Culligan US-EZ-4					х	?					х	v	х	х			720	500
Pentek 1500					2	?				v		~	X	X			720	1000
Aqua Pure DWS1000						?				Х							864	625
Kenmore (2 Stage Dual) 38461					X X	?						x x	X X		X X		864	1000
						?									X		720	280
Kenmore (2 Stage Elite) 38501 GE Smart Water GXSV65F	-				X	?				х		X	Х				720 864	280 1200
					Х							х	Х					
Whirlpool (Dual Filter) WHED20					Х	?						х	х				864	270
Culligan Preferred 250	-				Х					х	х		х				720	1,000
Under Counter Specialty - Arsenic																		
Adedge (two Stage) EHC2S271001	1				х	?			Х	х	х	х	х				720	1,000
Adedge (one Stage) Plus-AS-PB-PID	1				Х	?				х		х	х				1,440	960

Table 4.3. Proposed POU Devices for Treatment of Nitrate, Sulfate, E. coli, Barium, Lead, Cadmium, and TDS

Notes and Abbreviations

Applicability

x - applies to criteria listed ? - not NSF tested, but similar to lead

Contaminants

Ba - barium Pb - lead Cd - cadmium TDS - total dissolved solids

Processes (x - primary, o - optional)

IBS - iron-based sorption

RO - reverse osmosis

IX - ion exchange (includes only cartridge-type filters) MF - mechanical filtration SBAC - solid block activated carbon AA - activated alumina

Certifications

NSF - National Sanitary Foundation, International WQA - Water Quality Association Others - Consumer Report ETV - Environmental Technology Verification Program

RO Design Considerations (B&V Report) Hardness < 171 mg/l CaCO₃ Fe < 100 ug/l

Mn < 100 ug/l TDS < 2000 mg/l Inlet Pressure: 40 - 100 psi

			Ca	apital Cost			0&	M Costs
	Purchase	Booster	Permeate	Pressure			Filter	Membrane
Treatment Options and Manufacturer's Listing	Price ^a	Pump ^b	Pump ^c	Tank ^d	Waterminder ^e	Installation ^a	Cost ^a	Cost
Reverse Osmosis (RO)/Filter Devices								
Watts WP-4V	\$270	\$125	\$60			\$100	\$50	\$70
GE Profile PXRQ15F	\$300	\$125	\$60			\$100	\$100	\$90
Whirlpool WHER25								
(aka Sears Kenmore Ultrafilter 500)	\$210	\$125	\$60			\$100	\$80	\$60
Pentek RO 3500	\$270	\$125	\$60			\$100	\$54	\$102
Aqua Pure AP RO 5500	\$410	\$125	\$60			\$100	\$93	\$139
High-Flow RO Devices								
Excel Water 5-Stage RO System	\$307	\$156				\$100	\$81	\$87
Excel Water High Capacity 5-Stage RO System	\$747	\$156				\$100	\$171	\$109
Excel Water Compact Wall Mount 250 GPD	\$4,265					\$100	\$66	\$248
GE Merlin Tankless RO System	\$400	\$250				\$100	\$92	\$500
Adsorption/Filter Systems								
Under Counter Regular								
Culligan US-EZ-4	\$119	\$156		\$50	\$26	\$50	\$53	
Pentek 1500	\$175	\$156		\$50	\$26		\$37	
Aqua Pure DWS1000	\$319	\$156		\$50		\$50	\$103	
Kenmore (2 Stage Dual) 38461	\$106	\$156		\$50	\$26		\$52	
Kenmore (2 Stage Elite) 38501	\$150	\$156		\$50	\$26	\$50	\$64	
GE Smart Water GXSV65F	\$171	\$156		\$50	\$26	\$50	\$43	
Whirlpool (Dual Filter) WHED20	\$161	\$156		\$50	\$26	\$50	\$57	
Culligan Preferred 250 ^f	\$125	\$156		\$50	\$26	\$50	\$70	
Under Counter Specialty - Arsenic								
Adedge (two Stage) EHC2S271001	\$377	\$156		\$50		\$50	\$92	
Adedge (one Stage) Plus-AS-PB-PID	\$471	\$156		\$50		\$50	\$141	

Table 4.4. Capital and Operation and Maintenance Costs for Proposed POU Treatment Units

^a Unless otherwise stated, data from the April 15, 2010, Black & Veatch Report were used.

^b Aquatec 6800 booster pump, transformer, and pressure switch from Freshwatersystems.com (<50 gpd) Aquatec 8800 booster pump, transformer, and pressure switch from Freshwatersystems.com (>50 gpd) Variable speed 3-4.0 gpm 65 psi 115 V UL pump from Freshwatersystems.com

NOTE: Booster pump is not required if the line pressure is greater than 40 psi.

^c Aquatec ERP 500 permeate pump from Waterfiltersonline.com

^d 4.4-gallon pressure tank (#RO-132) from Freshwatersystems.com

^e Cost of Waterminder 1800 or 3800 from Freshwatersystems.com (same price)

^f Cost of Culligan Preferred 250 from Waterfilters.net

Table 4.5. Capital Costs, Operation and Maintenance Costs, and Lifetime Costs of Adsorption Treatment Systems

						08	&M Costs						
			Capital	Cost			Filters			C	ost		
Treatment Options and Manufacturer's Listing	Purchase Price ^a	Booster Pump ^b	Pressure Tank ^c	Waterminder ^d	Installation ^a	Cost ^a	Frequency (per year) ^a	Capital	O&M (annual)	1 yr (total)	3 yr (total)	5 yr (total)	10 yr (total)
Adsorption/Filter Systems - Low Flow Systems	1 1100	i unp	Tank	Waterminder	mstallation	0031	(per year)	Capital	(annuar)	(total)	(total)	(total)	(iotal)
(one filter, rated at 0.5 - 0.6 gpm @ 60 psi)													
Under Counter Regular													
Culligan US-EZ-4	\$119	\$156	\$50	\$26	\$50	\$53	2	\$401	\$106	\$507	\$719	\$931	\$1,461
Pentek 1500	\$175	\$156	\$50 \$50	\$20	÷	\$33	2	\$401 \$457	\$74	\$531	\$679	\$827	\$1,401
Agua Pure DWS1000	\$319	\$156	\$50 \$50	φ 20	\$50		2	\$457 \$575	\$206	\$781	\$1,193	\$1,605	\$2,635
Kenmore (2 Stage Dual) 38461	\$319	\$156	\$50 \$50	\$26				\$388	\$208 \$104	\$492	\$700	\$908	\$2,635
,	\$106	\$156	\$50 \$50	\$20 \$26		\$52 \$64		\$300	\$104	\$560	\$700	\$908	\$1,420
Kenmore (2 Stage Elite) 38501 GE Smart Water GXSV65F	\$150	\$156	\$50 \$50	\$26		\$64 \$43		\$432 \$453	\$128	\$539	\$816 \$711	\$883	\$1,712
	\$171	\$156	\$50 \$50	\$20 \$26		\$43 \$57	2		\$86 \$114	\$539 \$557	\$785		. ,
Whirlpool (Dual Filter) WHED20		+					2	\$443	- T	+	+	\$1,013	\$1,583
Culligan Preferred 250 ^e	\$125	\$156	\$50	\$26	\$50	\$70	1	\$407	\$70	\$477	\$617	\$757	\$1,107
Under Counter Specialty - Arsenic													
Adedge (two Stage) EHC2S271001	\$377	\$156	\$50		\$50	\$92	1	\$633	\$106	\$739	\$951	\$1,163	\$1,693
Adedge (one Stage) Plus-AS-PB-PID	\$471	\$156	\$50		\$50	\$141	1	\$727	\$106	\$833	\$1,045	\$1,257	\$1,787
Adsorption/Filter Systems - High Flow Systems (two filters, rated at 1.0 - 1.2 gpm @ 60 psi) Under Counter Regular													
Culligan US-EZ-4	\$238	\$156		\$26		\$53	8	\$520	\$424	\$944	\$1,792	\$2,640	\$4,760
Pentek 1500	\$350	\$156		\$26		\$37	4	\$632	\$148	\$780	\$1,076	\$1,372	\$2,112
Aqua Pure DWS1000	\$638	\$156			\$100	\$103		\$894	\$618	\$1,512	\$2,748	\$3,984	\$7,074
Kenmore (2 Stage Dual) 38461	\$212	\$156		\$26		\$52		\$494	\$208	\$702	\$1,118	\$1,534	\$2,574
Kenmore (2 Stage Elite) 38501	\$300	\$156		\$26		\$64		\$582	\$896	\$1,478	\$3,270	\$5,062	\$9,542
GE Smart Water GXSV65F	\$342	\$156		\$26	\$100	\$43	4	\$624	\$172	\$796	\$1,140	\$1,484	\$2,344
Whirlpool (Dual Filter) WHED20	\$322	\$156		\$26	\$100	\$57	14	\$604	\$798	\$1,402	\$2,998	\$4,594	\$8,584
Culligan Preferred 250 ^e	\$250	\$156		\$26	\$100	\$70	4	\$532	\$280	\$812	\$1,372	\$1,932	\$3,332
Under Counter Specialty - Arsenic													
Adedge (two Stage) EHC2S271001	\$754	\$156			\$100	\$92	4	\$1,010	\$106	\$1,116	\$1,328	\$1,540	\$2,070
Adedge (one Stage) Plus-AS-PB-PID	\$942	\$156			\$100	\$141	4	\$1,198	\$106	\$1,304	\$1,516	\$1,728	\$2,258

^a Unless otherwise stated, data from the April 15, 2010, Black & Veatch Report were used.

^b Aquatec 8800 booster pump, transformer, and pressure switch from Freshwatersystems.com (>50 gpd)

NOTE: Booster pump is not required if the line pressure is greater than 40 psi.

^c 4.4-gallon pressure tank (#RO-132) from Freshwatersystems.com

^d Cost of Waterminder 1800 or 3800 from Freshwatersystems.com

^e Cost of Culligan Preferred 250 from Waterfilters.net

		3 Y	'r Membrar	e Replace	ment	2 Y	'r Membrar	e Replace	ment	1 Yr Membrane Replacement				
	Capital	Annual O&M	1 yr	5 yr	10 yr	Annual O&M	1 yr	5 yr	10 yr	Annual O&M	1 yr	5 yr	10 yr	
Treatment Options and Manufacturer's Listing	Cost	Cost	(total)	(total)	(total)	Cost	(total)	(total)	(total)	Cost	(total)	(total)	(total)	
Reverse Osmosis (RO)/Filter Devices*														
Watts WP-4V	\$555	\$73	\$628	\$920	\$1,285	\$85	\$640	\$980	\$1,405	\$120	\$675	\$1,155	\$1,755	
GE Profile PXRQ15F	\$585	\$130	\$715	\$1,235	\$1,885	\$145	\$730	\$1,310	\$2,035	\$190	\$775	\$1,535	\$2,485	
Whirlpool WHER25														
(aka Sears Kenmore Ultrafilter 500)	\$495	\$100	\$595	\$995	\$1,495	\$110	\$605	\$1,045	\$1,595	\$140	\$635	\$1,195	\$1,895	
Pentek RO 3500	\$555	\$105	\$660	\$1,080	\$1,605	\$156	\$711	\$1,335	\$2,115	\$207	\$762	\$1,590	\$2,625	
Aqua Pure AP RO 5500	\$695	\$232	\$927	\$1,855	\$3,015	\$256	\$951	\$1,975	\$3,255	\$325	\$1,020	\$2,320	\$3,945	
High-Flow RO Devices														
Excel Water 5-Stage RO System	\$563	\$125	\$688	\$1,188	\$1,813	\$168	\$731	\$1,403	\$2,243	\$212	\$775	\$1,623	\$2,683	
Excel Water High Capacity 5-Stage RO System	\$1,003	\$226	\$1,229	\$2,133	\$3,263	\$280	\$1,283	\$2,403	\$3,803	\$335	\$1,338	\$2,678	\$4,353	
Excel Water Compact Wall Mount 250 GPD	\$4,365	\$149	\$4,514	\$5,110	\$5,855	\$190	\$4,555	\$5,315	\$6,265	\$314	\$4,679	\$5,935	\$7,505	
GE Merlin Tankless RO System	\$750	\$259	\$1,009	\$2,045	\$3,340	\$342	\$1,092	\$2,460	\$4,170	\$592	\$1,342	\$3,710	\$6,670	

Table 4.6. Capital Costs, Operation and Maintenance Costs, and Lifetime Costs of RO Treatment Systems



Figure 4-1. Typical Adsorption POU Undersink Installation

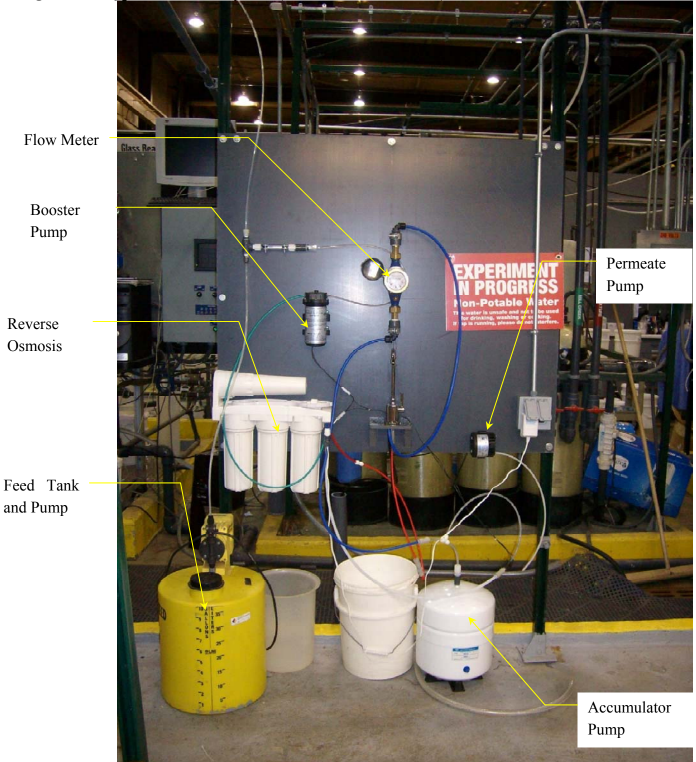


Figure 4-2. Typical RO POU System (not undersink installed)

5.0 Conclusions

The pilot program sampling effort conducted for this study encompassed 27 homes of the 348 homes with potentially contaminated wells in the four sampling areas of Washington County, MO. These four areas include Old Mines, Richwoods, Potosi, and Furnace Creek. The analytical data from water samples collected from these 27 homes are summarized in Table 5.1 which shows that 19 homes (70% of the 27 homes sampled) had lead concentrations above the MCL of 15 μ g/L. Lead was found to be the predominant contaminant exceeding the MCL. However, up to 2 homes showed barium, cadmium, antimony, nitrate, and E. coli levels above their respective MCLs.

Table 5.1 presents a summary of historical data for the 348 homes located in this study area. The historical data show that about 90% of the 348 homes had a lead exceedence above the MCL. The historical analytical data for the 27 homes included in this study showed reasonable agreement with the data obtained from analysis at the T&E Facility. Thus, the analytical results of the pilot study may be reasonably extended to the larger study area.

Figure 5-1 presents a flow chart showing a decision methodology for selecting POU devices and add-on accessories based on the anticipated contaminants, expected water quality, and line pressure. Table 5.2 identifies the sites in the four study areas that are potential candidates for specific POU devices based on the decision criteria presented in Figure 5-1. Details of the contamination concentration leading to the POU selection are presented in Appendix A. For properties with only lead, an under-the-counter adsorption filter (such as the Culligan Preferred 250) is recommended. However, the addition of an accumulator tank under the sink can improve the water flow rate through the faucet. Figure 5-2 shows a conceptual diagram for a typical installation of an adsorption filter.

For properties with multiple contaminants above the MCL, an RO system (such as the Watts WP-4V or GE Merlin) is recommended. Depending on the line pressure, a booster pump and a permeate pump would also be recommended. Figure 5-3 shows a conceptual diagram for a typical installation of an RO unit. Figure 5-4 shows a conceptual diagram for a typical installation of a high-flow RO unit (GE Merlin).

Several installation and O&M considerations were also identified through this study. Principally, adsorption systems were preferred where lead was the contaminant of concern because of the higher flow rates associated with these systems along with the low cost of operation (filter changes). RO systems were identified as a necessary treatment device in homes that showed the presence of other contaminants in addition to lead. However, RO systems typically produced lower water flows and the membranes were prone to lower operational life in the presence of the hard water typical of this region leading to higher operating costs.

This study also examined end-of-life indicator devices for the POU systems. Two types of devices were potentially identified – a time-based indicator life and a flow-based resettable, water shutoff device. A flow meter may also be used in conjunction with these devices to track water usage and to schedule the manufacturers recommended maintenance procedures (including replacement of various consumable elements).

Table 5-3 summarizes the performance specifications for typical Under-the-Sink POU devices based on adsorption filters and RO Systems. This table provides a guideline for the selection of a POU device based on site-specific preferences for flow rate and available line pressure. The table also specifies recommended accessories based on site-specific conditions.

Table 5.1 Pilot Program for Selection of POU Devices Analytical Results Summary for the Households Targeted for POU Devices

	# of Properties in POU		# of Properties E	xceeding the MCL	
Study Area	Study	Lead	Barium	Cadmium	Arsenic
Richwoods	5	2	0	0	0
Old Mines	7	4	1	0	0
Potosi	14	12	0	1	0
Furnace Creek	1	1	0	0	0
Totals:	27	19	1	1	0
Study Area	% of POU Study Area		% of Properties I	Exceeding the MCL	
Study Area	A of 100 Study Area	Lead	Barium	Cadmium	Arsenic
Richwoods	18.52%	40.00%	0.00%	0.00%	0.00%
Old Mines	25.93%	57.14%	14.29%	0.00%	0.00%
Potosi	51.85%	85.71%	0.00%	7.14%	0.00%
Furnace Creek	3.70%	100.00%	0.00%	0.00%	0.00%
Totals:	100.00%	70.37%	3.70%	3.70%	0.00%
-					
Study Area	# of Properties Targeted		# of Properties E	xceeding the MCL	
Study Area	for POU Devices	Lead	Barium	Cadmium	Arsenic
Richwoods	53	53	0	0	0
Old Mines	142	121	13	9	0
Potosi	152	140	4	3	0
Furnace Creek	1	1	0	0	0
Totals:	348	315	17	12	0
Study Area	% of Study Area		% of Properties I	Exceeding the MCL	
Study Aled	78 OF Study Area	Lead	Barium	Cadmium	Arsenic
Richwoods	15.23%	100.00%	0.00%	0.00%	0.00%
Old Mines	40.80%	85.21%	9.15%	6.34%	0.00%
Potosi	43.68%	92.11%	2.63%	1.97%	0.00%

100.00%

90.52%

0.00%

4.89%

0.00%

3.45%

0.00%

0.00%

Furnace Creek

Totals:

0.29%

100.00%

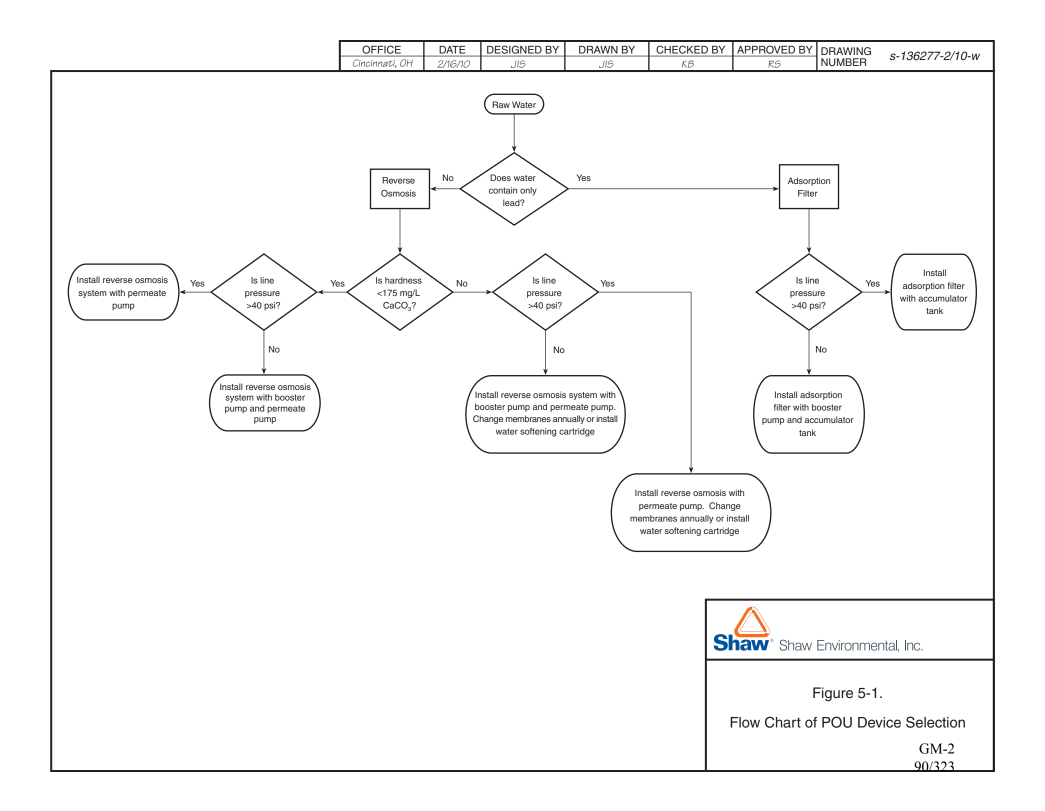
Table 5.2Pilot Program for Selection of POU DevicesPOU Selection Summary

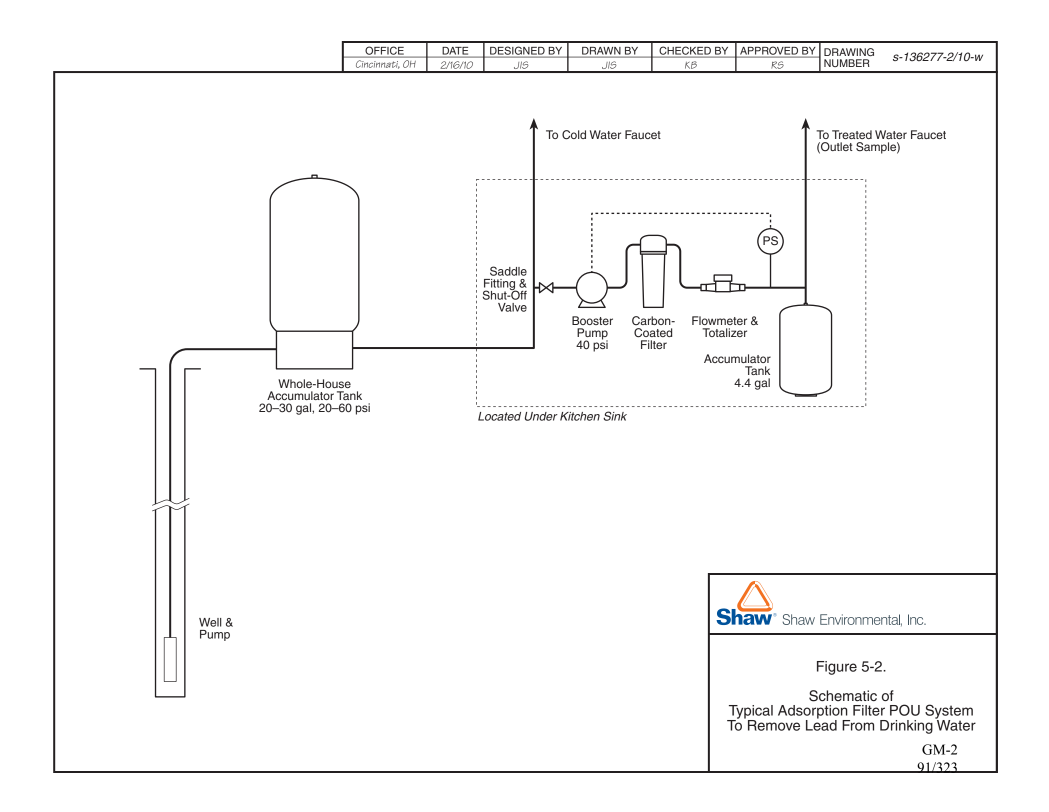
Study Area	# of Properties Targeted for	Filter	Selection (# of Properti	es)
Study Area	POU Devices	No Filter	Adsorption Filter	RO
Richwoods	53	0	53	0
Old Mines	142	1	119	22
Potosi	152	7	138	7
Furnace Creek	1	0	1	0
Totals:	348	8	311	29
Study Area	% of Study Area	Filter S	election (% of Properti	es)
Study Area	% of Study Area	No Filter	Adsorption Filter	RO
Richwoods	15.23%	0.00%	100.00%	0.00%
Old Mines	40.80%	0.70%	83.80%	15.49%
Potosi	43.68%	4.61%	90.79%	4.61%
Furnace Creek	0.29%	0.00%	100.00%	0.00%
Totals:	100.00%	2.30%	89.37%	8.33%

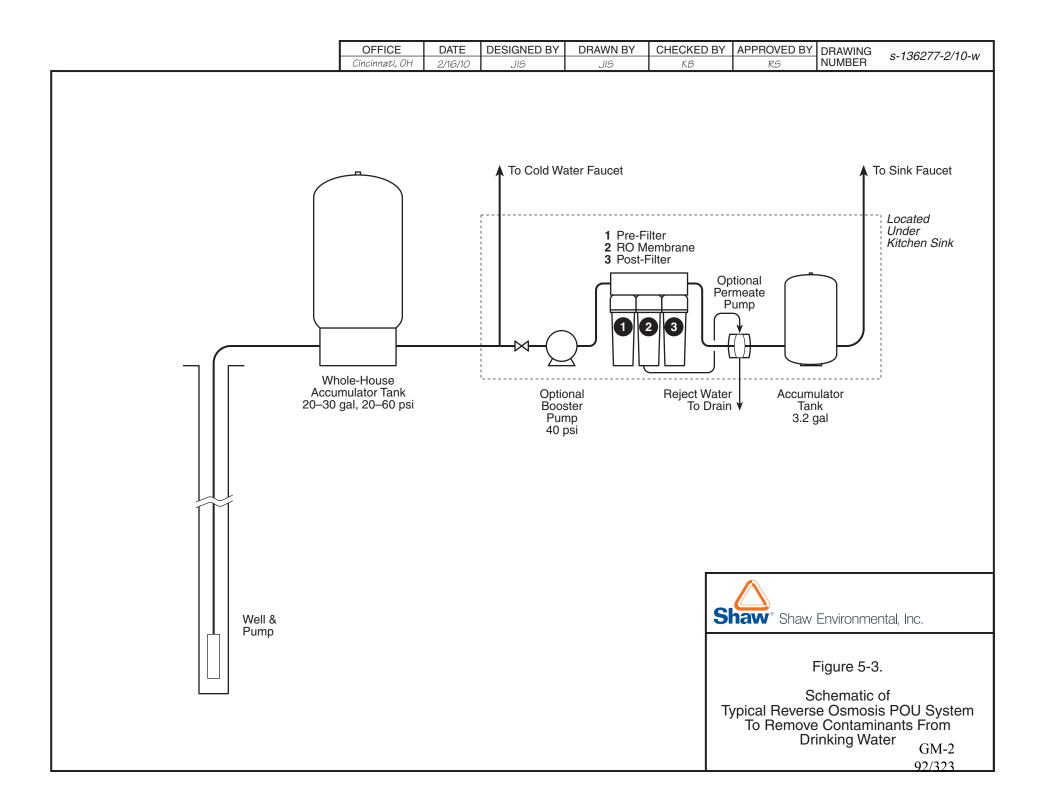
POU Device Type	Typical Installation	Flow Rate (gpm)	Recommended Line Pressure	Recommended Accessories	Capacity	Recommended Maintenance
Adsorption Filter – Low flow option	Single Unit Under- the-Sink	0.5 gpm	10 psi to 40 psi. Install booster pump if rated flow rate is not achieved.	Waterminder shutoff device or other end-of- life indicator	500 to 1000 gallons	Filter changeout at capacity
Adsorption Filter – High flow option	Dual Unit Under- the-Sink	1 gpm	10 psi to 40 psi. Install booster pump if rated flow rate is not achieved.	Waterminder shutoff device or other end-of- life indicator	1000 to 2000 gallons	Filter changeout at capacity
Adsorption Filter – Instantaneous High flow	Single Unit Under- the-Sink	1 gpm instantaneous, 0.5 gpm steady-state	10 psi to 40 psi. Install booster pump if rated flow rate is not achieved.	 Accumulator tank (4 gallon) Waterminder shutoff device or other end- of-life indicator 	500 to 1000 gallons	Filter changeout at capacity

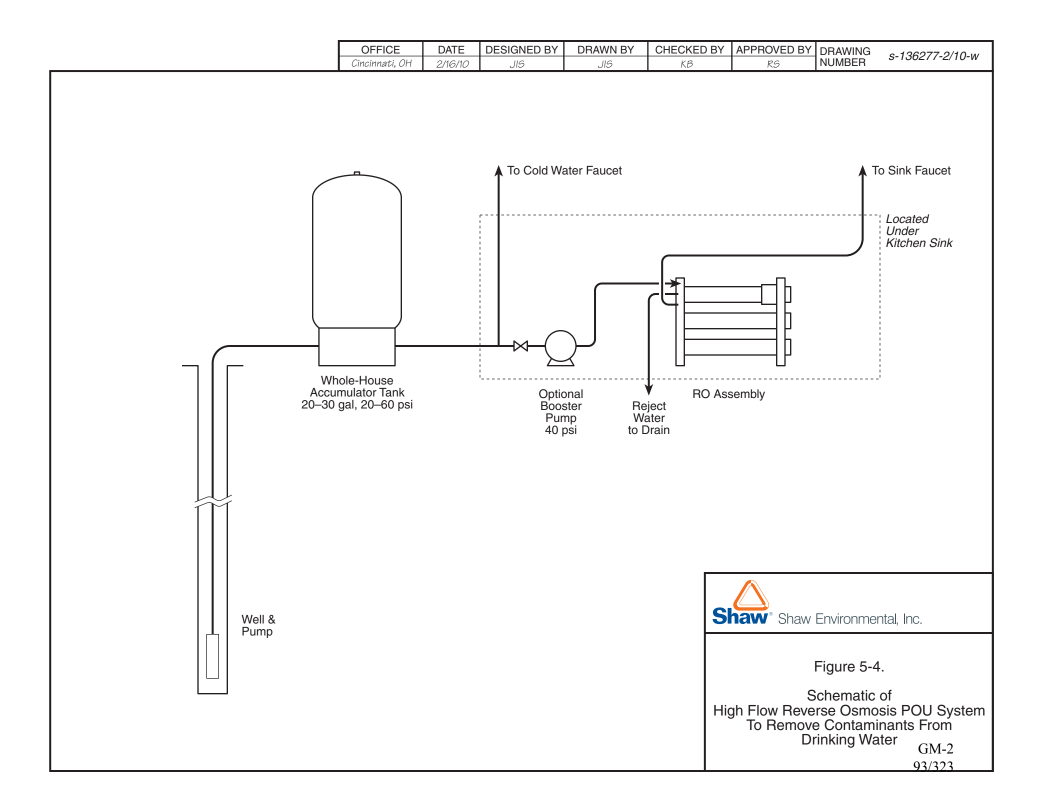
Table 5.3. Typical Performance Specifications for Under-the-Sink POU Devices

POU Device Type	Typical Installation	Flow Rate (gpm)	Recommended Line Pressure	Recommended Accessories	Capacity	Recommended Maintenance
Reverse Osmosis – Low Flow	Under-the-Sink Installation	1 gpm instantaneous, tailing off to 0 gpm when accumulator tank is empty. Approximatel y 10 gallons per day total flow.	40 psi minimum. Install booster pump if this pressure is not available.	 Accumulator tank (4 gallon) standard with RO system. Filter maintenance indicator standard with RO systems Permeate pump optional to reduce reject water volumes and cycle times 	No exhaustio n capacity.	Sediment and carbon filters integral to RO unit typically replaced at 6 month intervals. RO membranes replaced at one to three year intervals depending on hardness.
Reverse Osmosis – High Flow	Under-the-Sink Installation	Ranges from 0.5 gpm to 1 gpm continuous flow depending on water quality and time in service.	40 psi minimum. Install booster pump if this pressure is not available.	 No accumulator recommended for this system. Filter maintenance indicator standard with RO systems. 	No exhaustio n capacity.	Sediment and carbon filters integral to RO unit typically replaced at 6 month intervals. RO membranes replaced at one to three year intervals depending on hardness.









Appendix A

POU Recommendations Based on Historical Monitoring

		# of Sa	mples Exceed	ling the Actio	n Level		Multiple	
Property ID	Location	Lead	Barium	Cadmium	Arsenic	POU	Units?	Comments
20002	Richwoods	1	0	0	0	Adsorption Filter		
20004	Richwoods	1	0	0	0	Adsorption Filter	2	
20005	Richwoods	2	0	0	0	Adsorption Filter		
20006	Richwoods	2	0	0	0	Adsorption Filter		
20007	Richwoods	2	0	0	0	Adsorption Filter		
20009	Richwoods	1	0	0	0	Adsorption Filter	2	
20012	Richwoods	2	0	0	0	Adsorption Filter	3	
20014	Richwoods	2	0	0	0	Adsorption Filter	2	
20016	Richwoods	1	0	0	0	Adsorption Filter		
20018	Richwoods	1	0	0	0	Adsorption Filter		
20024	Richwoods	1	0	0	0	Adsorption Filter		
20028	Richwoods	1	0	0	0	Adsorption Filter		
20031	Richwoods	2	0	0	0	Adsorption Filter		
20032	Richwoods	2	0	0	0	Adsorption Filter		
20051	Richwoods	1	0	0	0	Adsorption Filter		
20052	Richwoods	1	0	0	0	Adsorption Filter		
20092	Richwoods	2	0	0	0	Adsorption Filter		
20125	Richwoods	2	0	0	0	Adsorption Filter	4	
20125	Richwoods	1	0	0	0	Adsorption Filter		
20127	Richwoods	1	0	0	0	Adsorption Filter		
20158	Richwoods	3	0	0	0	Adsorption Filter		
40008	Richwoods	1	0	0	0	Adsorption Filter		
40009	Richwoods	1	0	0	0	Adsorption Filter	2	
40011	Richwoods	1	0	0	0	Adsorption Filter		
40012	Richwoods	1	0	0	0	Adsorption Filter		
40015	Richwoods	1	0	0	0	Adsorption Filter		
40034	Richwoods	1	0	0	0	Adsorption Filter		
40040	Richwoods	1	0	0	0	Adsorption Filter		
40070	Richwoods			0		Adsorption Filter		
40084	Richwoods Richwoods	1	0	0	0	Adsorption Filter		
40085 40087	Richwoods	1	0	0	0	Adsorption Filter Adsorption Filter		
40087	Richwoods	1	0	0	0	Adsorption Filter		
40089	Richwoods	1	0	0	0	Adsorption Filter		
40089	Richwoods	1	0	0	0	Adsorption Filter		
40110	Richwoods	1	0	0	0	Adsorption Filter		
40126	Richwoods	1	0	0	0	Adsorption Filter		
40128	Richwoods	2	0	0	0	Adsorption Filter	2	
40129	Richwoods	1	0	0	0	Adsorption Filter		
40131	Richwoods	1	0	0	0	Adsorption Filter		
40139	Richwoods	1	0	0	0	Adsorption Filter	2	
40140	Richwoods	2	0	0	0	Adsorption Filter		
40154	Richwoods	1	0	0	0	Adsorption Filter		
40159	Richwoods	1	0	0	0	Adsorption Filter		
40161	Richwoods	1	0	0	0	Adsorption Filter		
40164	Richwoods	1	0	0	0	Adsorption Filter		
40184	Richwoods	1	0	0	0	Adsorption Filter		Shares well with 40161
40186	Richwoods	1	0	0	0	Adsorption Filter		
40203	Richwoods	1	0	0	0	Adsorption Filter		
40207	Richwoods	1	0	0	0	Adsorption Filter		
40215	Richwoods	1	0	0	0	Adsorption Filter		
40223	Richwoods	1	0	0	0	Adsorption Filter		
40228	Richwoods	1	0	0	0	Adsorption Filter		
72	Old Mines	0	1	0	0	RO ¹		
20145	Old Mines	0	1	0	0	RO ¹		
20171	Old Mines	2	0	0	0	Adsorption Filter		
20173	Old Mines	1	0	0	0	Adsorption Filter		
20186	Old Mines	2	0	0	0	Adsorption Filter		
20199	Old Mines	1	1	0	0	RO		
20203	Old Mines	1	0	0	0	Adsorption Filter	2	
20204	Old Mines	1	0	0	0	Adsorption Filter		
	Old Mines	1	0	0	0	Adsorption Filter		
20206								

		# of Sa	mples Exceed	ling the Actio	n Level		Multiple	
Property ID	Location	Lead	Barium	Cadmium	Arsenic	POU	Units?	Comments
20252	Old Mines	1	0	0	0	Adsorption Filter		
20334	Old Mines	2	0	0	0	Adsorption Filter		
30006	Old Mines	1	0	0	0	Adsorption Filter		
30008	Old Mines	1	0	0	0	Adsorption Filter		
30017	Old Mines	1	0	0	0	Adsorption Filter		
30025	Old Mines	1	0	0	0	Adsorption Filter		
30026	Old Mines	1	0	0	0	Adsorption Filter	2	
30040	Old Mines	1	0	0	0	Adsorption Filter		
30048	Old Mines	0	1	0	0	RO ¹		
30055	Old Mines	1	0	0	0	Adsorption Filter	2	
30069	Old Mines	1	0	0	0	Adsorption Filter		
30070	Old Mines	1	0	0	0	Adsorption Filter		
30071	Old Mines	1	0	0	0	Adsorption Filter		
30075	Old Mines	0	1	0	0	RO ¹		
30088	Old Mines	1	0	0	0	Adsoprtion Filter		
30090	Old Mines	2	0	0	0	Adsoprtion Filter		
30091	Old Mines	1	0	0	0	Adsoprtion Filter	2	
30096	Old Mines	1	0	0	0	Adsoprtion Filter		
30105	Old Mines	1	0	0	0	Adsoprtion Filter		
30106	Old Mines	1	0	0	0	Adsoprtion Filter		
30107	Old Mines	1	0	0	0	Adsoprtion Filter		
30108	Old Mines	1	0	0	0	Adsoprtion Filter		Shares well with 30107
30112	Old Mines	1	0	0	0	Adsoprtion Filter		
30127	Old Mines	1	0	0	0	Adsoprtion Filter		
30139	Old Mines	1	0	0	0	Adsoprtion Filter		
30142	Old Mines	1	0	0	0	Adsoprtion Filter		
30146	Old Mines	1	0	0	0	Adsoprtion Filter		
30148	Old Mines	1	0	0	0	Adsoprtion Filter		
30155	Old Mines	1	0	0	0	Adsoprtion Filter		
30156	Old Mines	1	0	0	0	Adsoprtion Filter		
30165	Old Mines	1	0	0	0	Adsoprtion Filter		
30173	Old Mines	1	0	0	0	Adsoprtion Filter		
30177	Old Mines	1	0	0	0	Adsoprtion Filter		
30180 30181	Old Mines Old Mines	1	0	0	0	Adsoprtion Filter Adsoprtion Filter		
30181	Old Mines	1	0	0	0	Adsoprtion Filter	2	
30185	Old Mines	1	0	0	0	Adsoprtion Filter		
30214	Old Mines	1	0	0	0	Adsoprtion Filter	2	
30245	Old Mines	1	0	0	0	Adsoprtion Filter		
30243	Old Mines	1	0	0	0	Adsoprtion Filter		
30299	Old Mines	0	1	0	0	RO ¹		
30299	Old Mines	1	0	0	0	Adsorption Filter		
30306	Old Mines	1	0	0	0			
30308	Old Mines	1	0	0	0	Adsorption Filter	2	
						RO ¹		
30310 30312	Old Mines Old Mines	0	0	1 0	0	RO Adsorption Filter		
30312	Old Mines	1	0	0	0	Adsorption Filter		
30310	Old Mines	1	0	0	0	Adsorption Filter		Shares well with 30316
30317	Old Mines	1	0	0	0	Adsorption Filter		Shares wen with 50510
30319	Old Mines			0	0	RO ¹		
30322	Old Mines	0	1	0	0	Adsorption Filter		
30324	Old Mines	0	0	0	0	No Filter		Shares well with 30326
30323	Old Mines	1	0	0	0	Adsorption Filter		Shares wen with 50520
30345	Old Mines	0	1	0	0	RO ¹		
	Old Mines	1	0	0	0	Adsorption Filter		
30358 30369	Old Mines	1	0	0	0	Adsorption Filter		
30369	Old Mines	1	0	0	0	Adsorption Filter		
30372	Old Mines	1	0	0	0	Adsorption Filter		
30373	Old Mines	1	0	0	0	Adsorption Filter	2	
30374	Old Mines	1	0	0	0	Adsorption Filter		
30379	Old Mines	1	0	0	0	Adsorption Filter		
30395	Old Mines	1	0	0	0	Adsorption Filter		
30333	OIG MILLES	1	0	U	U	Ausorption Filter		

		# of Sa	mples Exceed	ling the Actio	n Level		Multiple	
Property ID	Location	Lead	Barium	Cadmium	Arsenic	POU	Units?	Comments
30405	Old Mines	1	0	0	0	Adsorption Filter		
30412	Old Mines	1	0	0	0	Adsorption Filter		
30427	Old Mines	1	0	0	0	Adsorption Filter		
30438	Old Mines	1	0	1	0	RO		
30446	Old Mines	1	0	0	0	Adsorption Filter		
30448	Old Mines	2	0	0	0	Adsorption Filter		
30449	Old Mines	1	0	0	0	Adsorption Filter		
30457	Old Mines	1	0	0	0	Adsorption Filter		
30459	Old Mines	1	0	0	0	Adsorption Filter		
30502	Old Mines	1	0	0	0	Adsorption Filter		
30513	Old Mines	2	0	0	0	Adsorption Filter		
30529	Old Mines	1	0	0	0	Adsorption Filter		
30531	Old Mines	1	0	0	0	Adsorption Filter		
30532	Old Mines	1	0	0	0	Adsorption Filter	2	
30534	Old Mines	1	0	0	0	Adsorption Filter		
30538	Old Mines	2	0	0	0	Adsorption Filter		Shares well with 30541
30539	Old Mines	2	0	0	0	Adsorption Filter		Shares well with 30541
30540	Old Mines	1	0	0	0	Adsorption Filter		
30541	Old Mines	2	0	0	0	Adsorption Filter		
30551	Old Mines	1	0	0	0	Adsorption Filter		
30552	Old Mines	1	0	0	0	Adsorption Filter		
30561	Old Mines	1	0	0	0	Adsorption Filter		
30576	Old Mines	1	0	0	0	Adsorption Filter		
30585	Old Mines	1	0	0	0	Adsorption Filter		
30586	Old Mines	0	1	0	0	RO ¹		
30602	Old Mines	1	0	0	0	Adsorption Filter	2	
30604	Old Mines	2	0	0	0	Adsorption Filter		
30606	Old Mines	1	0	0	0	Adsorption Filter		
30607	Old Mines	1	0	0	0	Adsorption Filter		
30609	Old Mines	1	0	0	0	Adsorption Filter		
30617	Old Mines	1	0	0	0	Adsorption Filter		
30630	Old Mines	1	0	0	0	Adsorption Filter		
30654	Old Mines	1	0	0	0	Adsorption Filter		
30657	Old Mines	1	0	0	0	Adsorption Filter		
30659	Old Mines	1	0	0	0	Adsorption Filter		
30664	Old Mines	1	0	0	0	Adsorption Filter		
30673	Old Mines	1	0	0	0	Adsorption Filter		
30675	Old Mines	1	0	0	0	Adsorption Filter		
30693	Old Mines	1	0	0	0	Adsorption Filter		
30697	Old Mines	1	0	0	0	Adsorption Filter		
30704	Old Mines	1	0	0	0	Adsorption Filter		
30706	Old Mines	0	0	1	0	RO ¹		
30712	Old Mines	1	0	0	0	Adsorption Filter		
30715	Old Mines	1	0	0	0	Adsorption Filter		
30716	Old Mines	0	1	0	0	RO ¹		
30718	Old Mines	1	0	0	0	Adsorption Filter		
30727	Old Mines	0	0	1	0	RO ¹		
30729	Old Mines	0	1	0	0	RO ¹		
30738	Old Mines	1	0	0	0	Adsorption Filter		
30741	Old Mines	1	0	0	0	Adsorption Filter		
30820	Old Mines	0	1	0	0	RO ¹		
						RO ¹		
30821	Old Mines	0	0	1	0	RO Adsorption Filter		
30844 30861	Old Mines	1	0	0	0	Adsorption Filter		
30861 30897	Old Mines Old Mines	1	0	0	0	Adsorption Filter		
30902 30904	Old Mines	1	0	0	0	Adsorption Filter		
	Old Mines					Adsorption Filter		Change II with second
30920	Old Mines	0	0	1	0	RO ¹		Shares well with 30821
30924	Old Mines	0	0	1	0	RO ¹		
30928	Old Mines	0	0	1	0	RO ¹		Shares well with 30947
30931	Old Mines	1	0	0	0	Adsorption Filter		
30934	Old Mines	1	0	0	0	Adsorption Filter		Shares well with 30931

Duenerty ID	Lesstian	# of Sa	mples Exceed	ling the Actio	n Level	POLL	Multiple	Commonte
Property ID	Location	Lead	Barium	Cadmium	Arsenic	POU	Units?	Comments
30944	Old Mines	1	0	0	0	Adsorption Filter		
30947	Old Mines	0	0	1	0	RO ¹		
30952	Old Mines	1	0	0	0	Adsorption Filter		
30953	Old Mines	1	0	0	0	Adsorption Filter		
30959	Old Mines	1	0	0	0	Adsorption Filter		
30983	Old Mines	1	0	0	0	Adsorption Filter		
31047	Old Mines	1	0	0	0	Adsorption Filter		
40005	Old Mines	0	1	0	0	RO ¹		
1	Potosi	1	0	0	0	Adsorption Filter		
5	Potosi	1	0	0	0	Adsorption Filter		
13	Potosi	1	0	0	0	Adsorption Filter		
14	Potosi	1	0	0	0	Adsorption Filter		
41	Potosi	1	0	0	0	Adsorption Filter		
42	Potosi	1	0	0	0	Adsorption Filter		
47	Potosi	0	1	0	0	RO ¹		
64	Potosi	1	0	0	0	Adsorption Filter		
69	Potosi	0	0	0	0	No Filter		
75	Potosi	1	0	0	0	Adsorption Filter		
86	Potosi	1	0	0	0	Adsorption Filter		
87	Potosi	1	0	0	0	Adsorption Filter		
112	Potosi	0	0	1	0	RO ¹		
			0	0	0	-		
115 116	Potosi Potosi	1	0	0	0	Adsorption Filter Adsorption Filter		
110		1	0	0	0			
119	Potosi Potosi	0	0	0	0	Adsorption Filter No Filter		
120	Potosi	0	0	0	0	No Filter		
121	Potosi	2	0	0	0	Adsorption Filter		
123	Potosi	1	0	0	0	Adsorption Filter		
423	Potosi	1	0	0	0	Adsorption Filter		
423	Potosi	0	0	0	0	No Filter		
428	Potosi	1	0	0	0	Adsorption Filter		
432	Potosi	1	0	0	0	Adsorption Filter		
441	Potosi	1	0	0	0	Adsorption Filter	2	
441	Potosi	1	0	0	0	Adsorption Filter		
449	Potosi	1	0	0	0	Adsorption Filter	2	
461	Potosi	1	0	0	0	Adsorption Filter		
470	Potosi	1	0	0	0	Adsorption Filter		
470	Potosi	1	0	0	0	Adsorption Filter		
473	Potosi	1	0	0	0	Adsorption Filter		
491	Potosi	1	0	0	0	Adsorption Filter		
523	Potosi	1	0	0	0	Adsorption Filter	8+	
524	Potosi	1	0	0	0	Adsorption Filter	3	
528	Potosi	1	0	0	0	Adsorption Filter		
529	Potosi	1	0	0	0	Adsorption Filter		
548	Potosi	0	1	0	0	RO ¹		
548	Potosi	2	0	0	0	Adsorption Filter	2	
1634	Potosi	1	0	0	0	Adsorption Filter		
1634	Potosi	1	0	0	0	Adsorption Filter		
1646	Potosi	2	0	0	0	Adsorption Filter		
1655	Potosi	2	0	0	0	Adsorption Filter	2	
1662	Potosi	2	0	0	0	Adsorption Filter	Z	Shares well with 1661
1663	Potosi	2	0	0	0	Adsorption Filter		Shares well with 1661
1667	Potosi	1	0	0	0	Adsorption Filter		Silares well With 1001
20270	Potosi	2	0	0	0	Adsorption Filter		
20270	Potosi	1	0	0	0	Adsorption Filter		
20300	Potosi	1	0	0	0	Adsorption Filter		
20303	Potosi	1	0	0	0	Adsorption Filter		
20321	Potosi	1	0	0	0	Adsorption Filter		
20325	Potosi	1	0	0	0	Adsorption Filter		
20326	Potosi	1	0	0	0	Adsorption Filter		
	Potosi	1	0	0	0	Adsorption Filter		
20328		L T		0	0	Ausorption Filter		1
20328 20329	Potosi	1	0	0	0	Adsorption Filter		

December 1D		# of Sa	mples Exceed	ling the Actio	n Level	POLL	Multiple	Common to	
Property ID	Location	Lead	Barium	Cadmium	Arsenic	POU	Units?	Comments	
20331	Potosi	1	0	0	0	Adsorption Filter			
20332	Potosi	2	0	0	0	Adsorption Filter			
20335	Potosi	1	0	0	0	Adsorption Filter			
20337	Potosi	1	0	0	0	Adsorption Filter			
20338	Potosi	1	0	0	0	Adsorption Filter			
20339	Potosi	2	0	0	0	Adsorption Filter			
20340	Potosi	0	0	0	0	No Filter		Shares well with Unknown Property ID ²	
20343	Potosi	2	0	0	0	Adsorption Filter			
20344	Potosi	1	0	0	0	Adsorption Filter			
20353	Potosi	1	0	0	0	Adsorption Filter			
20362	Potosi	1	0	0	0	Adsorption Filter	2	Shares well with 20495	
20373	Potosi	1	0	0	0	Adsorption Filter			
20379	Potosi	1	0	0	0	Adsorption Filter		Shares well with 20496	
20380	Potosi	1	0	0	0	Adsorption Filter			
20390	Potosi	1	0	0	0	Adsorption Filter			
20393	Potosi	1	0	0	0	Adsorption Filter			
20396	Potosi	1	0	0	0	Adsorption Filter			
20397	Potosi	1	0	0	0	Adsorption Filter			
20410	Potosi	1	0	0	0	Adsorption Filter			
20412	Potosi	0	2	0	0	RO ¹			
20414	Potosi	1	0	0	0	Adsorption Filter			
20424	Potosi	1	0	0	0	Adsorption Filter			
20425	Potosi	2	0	0	0	Adsorption Filter			
20427	Potosi	1	0	0	0	Adsorption Filter			
20432	Potosi	1	0	0	0	Adsorption Filter			
20435	Potosi	2	0	2	0	RO			
20455	Potosi	1	0	0	0	Adsorption Filter			
20459	Potosi	1	0	0	0	Adsorption Filter			
20464	Potosi	1	0	1	0	RO			
20465	Potosi	1	0	0	0	Adsorption Filter			
20467	Potosi	1	0	0	0	Adsorption Filter			
20471	Potosi	1	0	0	0	Adsorption Filter			
20481	Potosi	1	0	0	0	Adsorption Filter			
20486	Potosi	1	0	0	0	Adsorption Filter			
20494	Potosi	1	0	0	0	Adsorption Filter			
20495	Potosi	1	0	0	0	Adsorption Filter	2		
20496	Potosi	1	0	0	0	Adsorption Filter			
20497	Potosi	1	0	0	0	Adsorption Filter		Shares well with 20496	
20503	Potosi	1	0	0	0	Adsorption Filter			
20508	Potosi	1	0	0	0	Adsorption Filter			
20517	Potosi	2	0	0	0	Adsorption Filter			
20519	Potosi	1	0	0	0	Adsorption Filter			
20571	Potosi	1	0	0	0	Adsorption Filter			
20576	Potosi	1	0	0	0	Adsorption Filter	3	Charge well with 20502	
20591	Potosi	1	0	0	0	Adsorption Filter		Shares well with 20592	
20592	Potosi	1	0	0	0	Adsorption Filter			
20594	Potosi	2	0	0	0	Adsorption Filter			
20600	Potosi	1	0	0	0	Adsorption Filter			
20603	Potosi	1	0	0		Adsorption Filter Adsorption Filter			
20604 20607	Potosi Potosi	2	0	0	0				
20607		1	0	0	0	Adsorption Filter Adsorption Filter			
	Potosi Potosi		0	0	0	Adsorption Filter			
20618 20625	Potosi	1	0	0	0	Adsorption Filter			
20625	Potosi	1	0	0	0	Adsorption Filter			
20637	Potosi	1	0	0	0	Adsorption Filter			
20638	Potosi	1	0	0	0	Adsorption Filter			
20669	Potosi	1	0	0	0	Adsorption Filter			
20701 20731	Potosi	2	0	0	0	Adsorption Filter			
20751	Potosi	1	0	0	0	Adsorption Filter	2		
20767	Potosi	1	0	0	0	Adsorption Filter			
	Potosi	1	0	0	0	Adsorption Filter			
20832		· ·	0	U	U			1	

Property ID	Location	# of Samples Exceeding the Action Level					Multiple	6t.	
Property ID	Location	Lead Barium Cadmium		Cadmium	Arsenic	POU	Units?	Comments	
20837	Potosi	1	0	0	0	Adsorption Filter			
20838	Potosi	1	0	0	0	Adsorption Filter		Shares well with 20837	
20868	Potosi	2	0	0	0	Adsorption Filter			
20882	Potosi	1	0	0	0	Adsorption Filter			
20916	Potosi	1	0	0	0	Adsorption Filter		Shares well with 20917	
20917	Potosi	1	0	0	0	Adsorption Filter			
20941	Potosi	1	0	0	0	Adsorption Filter		Shares well with 20837	
21034	Potosi	1	0	0	0	Adsorption Filter			
23064	Potosi	1	0	0	0	Adsorption Filter			
23269	Potosi	2	0	0	0	Adsorption Filter			
23426	Potosi	1	0	0	0	Adsorption Filter		Shares well with 23427	
23427	Potosi	1	0	0	0	Adsorption Filter			
23428	Potosi	2	0	0	0	Adsorption Filter			
23429	Potosi	1	0	0	0	Adsorption Filter			
23438	Potosi	1	0	0	0	Adsorption Filter			
23442	Potosi	1	0	0	0	Adsorption Filter			
23474	Potosi	1	0	0	0	Adsorption Filter		Shares well with 20604	
23482	Potosi	1	0	0	0	Adsorption Filter			
23564	Potosi	1	0	0	0	Adsorption Filter			
23566	Potosi	0	0	0	0	No Filter			
23569	Potosi	2	0	0	0	Adsorption Filter			
23594	Potosi	1	0	0	0	Adsorption Filter			
23611	Potosi	2	0	0	0	Adsorption Filter			
23612	Potosi	0	0	0	0	No Filter			
23658	Potosi	1	0	0	0	Adsorption Filter			
23672	Potosi	0	1	0	0	RO ¹			
23712	Potosi	1	0	0	0	Adsorption Filter			
24019	Potosi	2	0	0	0	Adsorption Filter			
24055	Potosi	2	0	0	0	Adsorption Filter			
24059	Potosi	1	0	0	0	Adsorption Filter			
24080	Potosi	2	0	0	0	Adsorption Filter			
24082	Potosi	1	0	0	0	Adsorption Filter			
24124	Potosi	1	0	0	0	Adsorption Filter			
24125	Potosi	1	0	0	0	Adsorption Filter			
636	Furnace Creek	1	0	0	0	Adsorption Filter			

1: Lead Sample does not exceed 15 $\mu\text{g/L}$ but either Barium, Cadmium, or Arsenic exceeds the MCl

2: Shares well with unknown Property ID, Adsorption Filter assigned based on results

20125: 2 Wells on the Property

POU Device Selection: If the Lead result exceeded the action level of 15 µg/L and any additional analytes exceeded their MCL, then a RO Unit was selected. If

Lead was the only analyte to exceed the action level, then an Adsorption Filter was seleted. If Lead did not exceed the action level, but other analytes exceeded

their MCL, then a RO was selected. If no samples exceeded an action level, then No Filter was selected

Appendix B

Trip Report and Data Summary Tetra Tech



January 25, 2010

Mr. Roy Crossland START Project Officer U.S. Environmental Protection Agency, Region 7 901 North 5th Street Kansas City, Kansas 66101

Subject:Trip Report and Data Summary
Washington County Point-of-Use Study, Washington County, Missouri
CERCLIS ID Nos.MON000705027 (Old Mines)
MON000705023 (Potosi)
MON000705032 (Richwoods)
MON000705842 (Furnace Creek)U.S. EPA Region 7 START 3, Contract No. EP-S7-06-01
Task Order Nos. 0144 through 0147
Task Monitor: Craig Smith, EPA Region 7 Work Assignment Manager

Dear Mr. Crossland:

Tetra Tech EM Inc. is submitting the enclosed Trip Report and Data Summary for household well water sampling for the Washington County Point of Use (POU) Study in Washington County, Missouri. If you have any questions or comments regarding this submittal, please contact the project manager at (816) 412-1785.

Sincerely,

A had

Colin Willits START Project Manager

ed Faile, PG, CHIMM

START Program Manager

Enclosures

Tetra Tech EM Inc. 415 Oak Street, Kansas City, MO 64106 Tel 816.412.1741 Fax 816.410.1748 www.tetratech.com

GM-2 102/323

TRIP REPORT AND DATA SUMMARY WASHINGTON COUNTY POINT OF USE STUDY – WASHINGTON COUNTY, MISSOURI CERCLIS ID NOS. MON000705027 (OLD MINES) MON000705023 (POTOSI) MON000705032 (RICHWOODS) MON000705842 (FURNACE CREEK)

Superfund Technical Assessment and Response Team (START) 3 Contract No. EP-S7-06-01, Task Orders 0144 through 0147

Prepared For:

U.S. Environmental Protection Agency Region 7 901 North 5th Street Kansas City, Kansas 66101

January 25, 2010

Prepared By:

Tetra Tech EM Inc. 415 Oak St. Kansas City, Missouri 64106 (816) 412-1741

> GM-2 103/323

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1.0 INTRODUCTION

The U.S. Environmental Protection Agency (EPA) Region 7 Superfund Division tasked Tetra Tech EM Inc., (Tetra Tech), under Superfund Technical Assessment and Response Team (START) 3 Contract No. EP-S7-06-01, Task Order Nos. 0144 through 0147, to provide sampling support for a large-scale pilot study in Washington County, Missouri, to evaluate lead in residential drinking water and alternative water systems to the point of use (POU) carbon filtration systems currently installed at residences near lead mine sites throughout the county. This study was conducted by EPA Region 7 in conjunction with EPA's Office of Research and Development (ORD) National Risk Management Research Laboratory (NRMRL). Analyses were performed at EPA's Test & Evaluation (T&E) facility in Cincinnati, Ohio, operated by Shaw Environmental and Infrastructure, Inc. (Shaw). Split samples were also collected for comparison analysis by the EPA Region 7 laboratory in Kansas City, Kansas.

Four Superfund mine waste sites are located in Washington County. In 2008, three of the sites (Old Mines, Potosi, and Richwoods) were placed on the National Priorities List (NPL) due to lead contamination in groundwater. Investigation at the fourth site (Furnace Creek) is in progress. At the time of this pilot study, approximately 270 residences at these sites were receiving bottled water supplied by EPA or had previously allowed EPA to install Culligan carbon filtration POU filters in their kitchen sinks. The POU study was designed to provide water quality data to assist EPA in deciding whether POU filter systems should be installed at residences currently receiving bottled water, or whether other technologies might be more effective.

EPA elected to collect water well samples at 27 of the 270 residences in order to obtain data from 10 percent of the locations in the study area. START was tasked to assist in selection of sampling locations, obtain access from property owners, and collect the water samples. Among the 27 residences to be sampled were eight where POU units had been installed. Only one residence in the Furnace Creek area (EPA Property Identification Number FRCK-636) was receiving bottled water, and thus it was selected. The remaining 18 locations were selected proportional to the number of residences receiving bottled water in each of the three remaining areas. That is, about 16 percent (4) were selected from the Richwoods area, 38 percent (7) were selected from the Old Mines area, and 43 percent (7) were selected from the Potosi area.

The geology and well depths included in the Hazard Ranking System (HRS) scoring packages for the three NPL sites were reviewed to ensure that samples from different sections of the aquifer (different bedrock units) were collected, if possible. In addition, the sampling data for locations receiving bottled water were reviewed to determine what metals concentrations exceeded maximum contaminant levels (MCL). It was

determined that all locations receiving bottled water had lead concentrations in groundwater above the action level of 15 micrograms per liter (μ g/L) or cadmium concentrations above the 5 μ g/L MCL. Consideration was also given to selecting some sampling locations where other metals had been identified at concentrations above their respective MCLs. Two locations were selected where cadmium had been detected over its 5 µg/L MCL; however, only one of these could be sampled (Location 20435). Access could not be arranged to sample the second selected location. One location was selected where the barium concentration exceeded the 2,000 μ g/L MCL; however, access could not be obtained for this location. The highest previous barium concentrations detected at the sampled locations were 1,790 µg/L at Location 40140 and 1,770 μ g/L at Location 20199. Remaining sample locations were then selected based on geographic distribution within the study area. Typically, several wells were present in any area, and locations were selected randomly from within the local geographic area, with preference given to locations near main highways. One nearby alternate location was selected for each of the 18 locations in the event that interior access could not be obtained. START was able to sample 10 of the 18 pre-selected locations (including FRCK-636) and four of the designated alternate locations. Five additional alternate locations were substituted in the field for locations where access could not be obtained at either the pre-selected primary or alternate locations. A second location (30924) where cadmium had been detected at a concentration above the MCL was also selected. It replaced a lead-contaminated sample location about 3 miles to the north. The other alternate locations were typically within about 0.5 mile of the originally selected location.

2.0 SITE BACKGROUND INFORMATION

The POU study area encompassed approximately 384 square miles in Washington County, Missouri (see Figure 1, Appendix A). This area is the sum of the study areas previously identified by EPA as the Richwoods, Old Mines, Potosi, and Furnace Creek sites. The study areas are locations of historical, large-scale mining operations. These areas are primarily rural, with scattered residences and a few commercial businesses generally located along highways. Lead, zinc, iron ore, silver, and barite have been mined in these areas.

Washington County is in southeastern Missouri, on the northwest side of the St. Francois Mountains, which form the core of the Ozark Uplift. Precambrian-aged rocks (particularly granites and volcanic rocks) are exposed in the St. Francois Mountains, with some of these rocks extending into southeastern Washington County. Cambrian or Ordovician-aged dolomites with lesser amounts of shales, limestones, and sandstones are typically the uppermost bedrock in Washington County. In the study areas, bedrock units generally range in age from the Ordovician-aged Roubidoux Formation to the Cambrian Potosi

Dolomite; however, older units may be exposed in stream valleys. Several major structural trends and fault systems are present in the county, and blocks of bedrock have been moved up or down relative to each other. Mine shafts, as well as solution weathering and fractures have created channels and conduits for groundwater movement within the aquifer (U.S. Department of Agriculture [USDA] 2003).

The Ordovician-aged Roubidoux Formation and Gasconade Dolomite, along with the underlying Cambrian-aged Eminence and Potosi Dolomites, form the lower part of the Ozark Aquifer. The Ozark Aquifer is the source of most domestic water wells in the area. The underlying Elvins Group (Derby-Doerun Dolomite and Davis Formation) form the base of the Ozark Aquifer and confining unit for the St. Francois Aquifer. The St. Francois Aquifer is typically not used as a water source in areas where the prolific Ozark Aquifer is present. In Washington County, wells are typically completed as open holes in bedrock; consequently, wells could produce from both the Ozark Aquifer and the St. Francois Aquifer. Currently, 80 feet of surface casing is typically installed in wells; however, older wells may have less casing (Miller and Vandike 1997).

Washington County is characterized by rugged terrain. An elevation difference of over 1,000 feet occurs across the county; however, elevations locally may vary by about 200 feet (USDA 2003). The climate in Washington County, Missouri, is characterized by cool winters and hot summers. The average daily maximum temperature is 88 degrees Fahrenheit (°F) in the summer and 31°F during the winter. Total annual precipitation is about 39.33 inches, with 47 percent (18.7 inches) falling between April and September (USDA 2003).

3.0 SITE ACTIVITIES

Residential well sampling activities were conducted in October 2009 by START team members (STM) Greg Blattner and Jason Heflin. Samples from the 27 locations were sent to EPA's T&E facility in Cincinnati, Ohio, for all analyses. Split samples for metals analysis were collected at four locations under Analytical Services Request (ASR) number 4693 and sent to the EPA Region 7 laboratory in Kansas City, Kansas. Table 1 summarizes the residential well addresses, EPA property identification numbers, dates sampled, and the sample locations and corresponding sample numbers. Figure 2 in Appendix A shows the locations of the sampled residences, which of these locations had Culligan POU filters installed, and where split samples were collected. A copy of START's logbook is provided in Appendix B.

TABLE 1

RESIDENTIAL WELL SAMPLE SUMMARY WASHINGTON COUNTY POINT OF USE STUDY - WASHINGTON COUNTY, MISSOURI

EPA Property			Latitude	Longitude	Sample Date	Location Sampled and Corresponding Sample Number						
Identification	Mine Waste Area	Sampled Address	(Degrees North)	(Degrees West)		Unpurged Culligan Tap	Purged Culligan Tap	Unpurged Sink Faucet	Purged Sink Faucet	Additional Samples Collected		
	· · ·		Sampl	es Collected at Reside	ences Having Cullig	gan Point-of-Use Filtra	ation Systems			•		
123	Potosi	11652 E. State Hwy E.	37.95754	90.74033	10/26/2009	ORD-13	ORD-14	ORD-132	ORD-133			
555	Potosi	10092 Warden Lake Dr.	37.94.81	90.72861	10/19/2009	ORD-1	ORD-2	ORD-102	ORD-103,			
20594	Potosi	10149 Laramarque Dr.	37.99488	90.7392117	10/20/2009	ORD-7/7FD	ORD-8/8FD	ORD-108/108FD	ORD-109/109FD			
20613 ^a	Potosi	10488 Shepard Rd.	37.9841667	90.7604583	10/23/2009	ORD-9	ORD-10	ORD-124 4693-4	ORD-125 4693-5			
20868	Old Mines	10614 N. Dogpatch Rd.	38.1956	90.71677	10/19/2009	ORD-3	ORD-4	ORD-104	ORD-105			
24019	Potosi	10797 Laramarque Dr.	37.98997	90.74809	10/20/2009	ORD-5	ORD-6	ORD-106	ORD-107			
24055 ^a	Potosi	12222 Gun Club Rd.	37.96299	90.81494	10/23/2009	ORD-11	ORD-12	ORD-128 4693-8	ORD-129 4693-9			
40015	Richwoods	14377 W. State Hwy 47	38.12320	90.77866	10/28/2009	ORD-15	ORD-16	ORD-146	ORD-147			
				Samples Collect	ted at Residences R	eceiving Bottled Wate	er					
20332	Potosi	10090 Shore Dr.	37.93527	90.806685	10/21/2009	NA	NA	ORD-112	ORD-113			
20425	Potosi	10513 Miller Rd.	37.96746	90.77184	10/21/2009	NA	NA	ORD-114	ORD-115			
20435	Potosi	10248 Keyes Branch Rd.	37.95713	90.75861	10/19/2009	NA	NA	ORD-100	ORD-100			
20459	Potosi	14243 E. State Hwy E	37.98760	90.72091	10/21/2009	NA	NA	ORD-116	ORD-117			
20517	Potosi	10994 E. State Hwy E	37.95254	90.75086	10/29/2009	NA	NA	ORD-152	ORD-153			
23428	Potosi	10066 Nugget Rd.	37.92219	90.75924	10/27/2009	NA	NA	ORD-136	ORD-137/137FD			
24080	Potosi	12019 Sunwood Rd.	37.92693	90.80856	10/21/2009	NA	NA	ORD-118	ORD-119			
20199	Old Mines	10752 Mystic Rd.	38.01986	90.74503	10/29/2009	NA	NA	ORD-150	ORD-151			
30090	Old Mines	17614 State Hwy F	38.02624	90.83862	10/22/2009	NA	NA	ORD-120	ORD-121			
30312	Old Mines	10148 Autumn Rd.	38.06864	90.73505	10/20/2009	NA	NA	ORD-110	ORD-111			
30412 ^a	Old Mines	10502 Peppersville Rd.	38.06873	90.71959	10/22/2009	NA	NA	ORD-122 4693-1	ORD-123 (Inside) 4693-2	ORD-123 (Outside) 4693-3		
30541	Old Mines	15568 State Hwy F	38.003	90.82249	10/27/2009	NA	NA	ORD-140	ORD-141			
30924	Old Mines	19385 N. State Hwy 21	38.05744	90.76101	10/26/2009	NA	NA	ORD-130	ORD-131 (Unfiltered)	ORD-131 (Filtered)		
30513	Old Mines	11695 Lakeshore Dr.	38.04562	90.66862	10/28/2009	NA	NA	ORD-144	ORD-145			
20158	Richwoods	10952 Click Rd.	38.18205	90.841365	10/26/2009	NA	NA	ORD-134	ORD-135			
40034	Richwoods	10880 Providence Rd.	38.19728	90.81641	10/28/2009	NA	NA	ORD-148	ORD-149			
40140	Richwoods	10172 Turtle Rd.	38.16844	90.81769	10/27/2009	NA	NA	ORD-138	ORD-139/139FD			
40159	Richwoods	10192 Calico Rd.	38.12638	90.77485	10/27/2009	NA	NA	ORD-142	ORD-143-S (Filtered)	ORD-143-US (Filtered) ORD-143-USUF		
FRCK-636 ^a	Furnace Creek	13340 John Smith Rd.	37.87123	90.73136	10/23/2009	NA	NA	ORD-126 4693-6	ORD-127 4693-7			

Notes:

Sample numbers labeled with the prefix ORD- were sent to EPA's Test and Evaluation facility for analysis; those labeled with the prefix 4693- were split samples sent to EPA's Region 7 Laboratory.

^a Locations where split samples were collected for analysis by EPA Region 7 laboratory

EPA U.S. Environmental Protection Agency FD

ORD Office of Research and Development FRCK Furnace Creek

Field duplicate Not applicable (no Culligan unit) NA

X9004.09.0144, 0145, 0146, and 0147

During residential well sampling from October 19 through 29, 2009, STMs Blattner and Heflin collected 80 groundwater samples from 27 residential domestic wells. Where POU systems had been installed, START collected samples from the Culligan POU tap before purging standing water from the unit (unpurged). A second sample was collected after purging the POU unit. At each residence, samples were also collected from the kitchen sink faucet before and after purging. Residents had been asked not to use the POU tap for at least 4 hours prior to sampling that day; however, these durations of non use varied per location. The time the unit had been unused, as well as the purge times at each sampling location, were recorded on field sheets for all locations. These field sheets are included in Appendix C. Homeowner questionnaires, which included information regarding the household water systems, are also included with the field sheets in Appendix C.

At several locations, residents had installed water softeners or filters; consequently, additional samples were collected at those properties so that EPA could evaluate the effects of those systems. At Location 30924, a non-Culligan filtered water sample (ORD-131 Filtered) was collected. Also, samples were collected of softened and filtered water (ORD-143-S Filtered), the unsoftened but filtered water (ORD-143-US Filtered), and unsoftened and unfiltered water (ORD-143-USUF) at Location 40159. At Location 30412, a split sample (4693-3) was collected of purged, unsoftened water at an outside spigot (ORD-123 Outside).

The following is an outline of the routine sampling procedures followed by START:

Unpurged Culligan POU Treatment Samples

- 1. Completed property identification information on field sheet and homeowner questionnaire. Determined the approximate time elapsed since the POU carbon filtration unit last had been used (4 or more hours, if possible). Recorded this information on the field sheet, along with the approximate date that the filter last had been replaced.
- 2. Turned on filtered water and immediately filled one 150-milliliter (mL) high-density polyethylene (HDP) container pre-preserved with nitric acid (HNO₃) for analysis for total metals.
- 3. Filled a 0.45-micron Nalgene filter container with unpurged water from POU filtration unit. Drew unfiltered water from the Nalgene container using a new syringe. Attached a solid-phase micro-extraction (SPME) cartridge to the syringe and pushed water through the SPME cartridge using a low-volume peristaltic pump, collecting the sample in a 150-mL HDP container pre-preserved with HNO₃ for total arsenic III/V analysis.
- 4. Filtered the remaining water through the Nalgene filter using a hand pump. Drew a sample of the filtered water into a new syringe. Attached a SPME cartridge to the syringe and pushed water through the SPME cartridge using a low-volume peristaltic pump, collecting the sample in a 150-mL HDP container pre-preserved with HNO₃ for dissolved arsenic III/V analysis.

5. Transferred the remaining filtered water to one 150-mL HDP container pre-preserved with HNO₃ for analysis for dissolved metals.

Purged Culligan POU Treatment Samples

Before the appropriate sample containers were filled with purged water, water was allowed to run through the POU filtration unit for at least 5 minutes to ensure that the filtration unit and any water lines or holding tanks had been purged, and the well was drawing water from the aquifer.

- 1. Repeated the procedure for collection of the unpurged metals samples. Collected one 150-mL HDP container pre-preserved with HNO₃ for total metals analysis.
- 2. Filled a new 0.45-micron Nalgene filter container with purged water from filtration unit. Drew unfiltered water from the Nalgene container into a new syringe. Attached a SPME cartridge to the syringe and pushed water through the SPME cartridge, collecting the sample in a 150-mL HDP container pre-preserved with HNO₃ for total arsenic III/V analysis.
- 3. Filtered remaining water through the Nalgene filter using a hand pump. Drew a sample of the filtered water into a new syringe. Attached a SPME cartridge to the syringe and pushed water through the SPME cartridge, collecting the sample in a 150-mL HDP container pre-preserved with HNO₃ for dissolved arsenic III/V analysis.
- 4. Transferred the remaining filtered water to one 150-mL HDP container pre-preserved with HNO₃ for analysis for dissolved metals.

Unpurged, Untreated Well Water Samples

- 1. Completed property identification information on field sheet and homeowner questionnaire. Indicated whether well was in use or approximately how long since well last had been used.
- 2. Turned on water and immediately filled one 150-mL HDP container pre-preserved with HNO₃ for analysis for total metals.
- 3. Filled a new 0.45-micron Nalgene filter container with unpurged water from kitchen faucet. Drew unfiltered water from the Nalgene container using a new syringe. Attached a SPME cartridge to the syringe and pushed water through the SPME cartridge, collecting the sample in a 150-mL HDP container pre-preserved with HNO₃ for total arsenic III/V analysis.
- 4. Filtered the remaining water through the Nalgene filter using a hand pump. Drew a sample of the filtered water into a syringe. Attached a SPME cartridge to the syringe and pushed water through the SPME cartridge, collecting the sample in a 150-mL HDP container pre-preserved with HNO₃ for dissolved arsenic III/V analysis.
- 5. Transferred the remaining filtered water to one150-mL polypropylene container pre-preserved with HNO₃ for analysis for dissolved metals.

Purged, Untreated Well Water Samples

Before the appropriate sample containers were filled with purged water, water was allowed to run for at least 5 minutes to ensure that any water lines or holding tanks had been purged, and the well was drawing water from the aquifer.

- 1. Repeated the procedure for collection of the unpurged metals samples. Collected one 150-mL HDP container pre-preserved with HNO₃ for total metals analysis.
- 2. Filled a new 0.45-micron Nalgene filter container with purged water from filtration unit. Drew unfiltered water from the Nalgene container into a new syringe. Attached a SPME cartridge to the syringe and pushed water through the SPME cartridge, collecting the sample in a 150-mL HDP container pre-preserved with HNO₃ for total arsenic III/V analysis.
- 3. Filtered remaining water through the Nalgene filter using a hand pump. Drew a sample of the filtered water into a new syringe. Attached a SPME cartridge to the syringe and pushed water through the SPME cartridge, collecting the sample in a 150-mL HDP container pre-preserved with HNO₃ for dissolved arsenic III/V analysis.
- 4. Transferred the remaining filtered water to one 150-mL HDP container pre-preserved with HNO₃ for analysis for dissolved metals.
- 5. Collected two unpreserved 40-mL amber vials for anions analysis.
- 6. Filled test kit containers for field analyses of hardness and chlorine; performed these analyses, and recorded the results on the field sheet.
- 7. Collected three 40-mL amber vials pre-preserved with hydrochloric acid (HCl) for volatile organic compound (VOC) analysis.
- 8. Collected two unpreserved 250-mL HDP containers for analysis for inorganic parameters (alkalinity, turbidity, total suspended solids, total dissolved solids).
- 9. Collected one unpreserved 1-liter (L) amber container for analysis for semivolatile organic compounds (SVOC).
- 10. Collected one 250-mL HDP container pre-preserved with sulfuric acid (H₂SO₄) for analysis for total organic carbon and nitrate/nitrite.
- 11. Collected two unpreserved, 100-mL fecal coliform containers for E. Coli analysis.
- 12. Collected sample in YSI water quality meter and allowed field parameters (temperature, pH, and conductivity) to stabilize.
- 13. Recorded field parameters for temperature (degrees Celsius [$^{\circ}$ C]), pH, and conductivity (microsiemens per centimeter [μ S/cm]) on the field sheet.

Quality Assurance/ Quality Control (QA/QC) samples consisted of a field blank and field duplicate samples sent to the T&E facility, and split samples sent to the Region 7 EPA laboratory. The field blank,

field duplicates, and split samples were collected to measure sampling and analytical precision. All QA/QC samples were collected, preserved, and analyzed in the same manner as the samples discussed in Section 3.0.

START shipped samples the evening of every day on which sampling had been conducted, due to short holding times for E. Coli analysis. Split samples 4693-1 through -9 were shipped to the EPA Region 7 laboratory on October 26, 2009. The split samples were analyzed for total and dissolved metals only.

4.0 SPLIT SAMPLE ANALYTICAL DATA SUMMARY

The samples submitted to the EPA Region 7 laboratory were analyzed for more metals than were the samples submitted to the T&E facility. Total and dissolved cobalt, copper, nickel, and zinc were reported in the EPA split samples, while antimony, barium, cadmium, lead, and manganese were reported for samples submitted to both laboratories. The T&E Facility was to submit the results of its analyses to EPA in a separate report.

Table 2 compares the metals results reported by both the T&E facility and EPA Region 7 laboratory for unpurged residential well samples. Table 3 compares the metals results from both laboratories for the purged residential well samples. Two of the contaminants of interest for this study, arsenic and cadmium, were not detected in any of the split samples. Antimony was not detected by the EPA Region 7 laboratory above a detection limit of 2 μ g/L, but it was reported by the T&E facility at up to 6 μ g/L. Analytical results are compared to established benchmarks in the Superfund Chemical Data Matrix (SCDM) and to EPA's Regional Screening Concentrations for tap water (EPA 2004, 2009).

Precision, a measure of the variability of a measurement system, is typically estimated by means of duplicate and replicate measurements, and is expressed in terms of relative percent difference (RPD). Precision of the analytical results is evaluated by calculating the RPD between results for split samples (EPA 2007). The RPD is calculated as follows:

$$RPD = \left[\frac{2|X_1 - X_2|}{|X_1 + X_2|}\right] x100$$

where:

 X_1 and X_2 equal the concentrations reported for the duplicate pair.

Table 4 shows RPD calculations for barium and lead in split samples.

TABLE 2

ANALYTICAL DATA SUMMARY FOR UNPURGED RESIDENTIAL WELL SAMPLES WASHINGTON COUNTY POINT OF USE STUDY – WASHINGTION COUNTY, MISSOURI

	Benchmark Values (µg/L)				EPA Property Identification, Sample Number, and Results (µg/L)							
		Deneminark Values (µg/L)			30412		20613		FRCK-636		24055	
Analyte	SCDM	SCDM	SCDM	RSL	T&E	EPA	T&E	EPA	T&E	EPA	T&E	EPA
	MCL	RfD	CR	(tap water)	ORD-122	4693-1	ORD-124	4693-4	ORD-126	4693-6	ORD-128	4693-8
	Metals – Dissolved											
Antimony	6	15	NE	15	4	2 U	ND	2 U	ND	2 U	ND	2 U
Barium	2,000	2,600	NE	7,300	1	10 U	488	504	436	453	1,187	1,240
Cadmium	5	18	NE	18	ND	1 U	ND	1 U	ND	1 U	ND	1.11
Lead	15	NE	NE	NE	ND	1.11 U	13	10.6	48	49.2	45	46.1
Manganese	NE	5,100	NE	880	ND	1 U	1	1 U	ND	1 U	1	1 U
					Μ	etals – Tota	l					
Antimony	6	15	NE	15	5	2 U	2	2 U	ND	2 U	ND	2 U
Barium	2,000	2,600	NE	7,300	2	10 U	489	510	434	473	1,179	1,260
Cadmium	5	18	NE	18	ND	1 U	ND	1 U	ND	1 U	ND	1.18
Lead	15	NE	NE	NE	ND	1 UJ	11	11.3 J	69	52.6 J	41	46.0 J
Manganese	NE	5,100	NE	880	ND	1 U	1	1 U	ND	1 U	1	1 U

Notes:

Bold value indicates a concentration that exceeds a benchmark value.

- CR Cancer Risk Screening Concentration (from SCDM)
- EPA U.S. Environmental Protection Agency Region 7 laboratory
- FRCK Furnace Creek
- J The identification of the analyte is acceptable; the reported value is an estimate
- MCL Maximum contaminant level
- μg/L Micrograms per liter
- ND Not detected; reporting limits not provided by T&E facility
- NE Not established
- ORD Office of Research and Development
- RfD Reference Dose Screening Concentration (from SCDM)
- RSL Regional Screening Level (EPA 2009)
- SCDM Superfund Chemical Data Matrix (EPA 2004)
- T&E Test and Evaluation facility
- U The analyte was not detected at or above the reporting limit.
- UJ The analyte was not detected at or above the reporting limit. The reporting limit is an estimate.

TABLE 3

ANALYTICAL DATA SUMMARY FOR PURGED RESIDENTIAL WELL SAMPLES WASHINGTON COUNTY POINT OF USE STUDY – WASHINGTION COUNTY, MISSOURI

Benchmark Values (µg/L)			EPA ID and Results (µg/L)											
	Dencimark values (µg/L)			30412			20613		FRCK-636		24055			
Analyte	SCDM	SCDM	SCDM	RSL	T&E	EPA	T&E	EPA	T&E	EPA	T&E	EPA	T&E	EPA
	MCL	RfD	CR	(tap water)	ORD-123 (Inside)	4693-2	ORD-123 (Outside)	4693-3	ORD-125	4693-5	ORD-127	4693-7	ORD-129	4693-9
	Metals – Dissolved													
Antimony	6	15	NE	15	4	2 U	6	2 U	ND	2 U	ND	2 U	ND	2 U
Barium	2,000	2,600	NE	7,300	1	10 U	53	53	463	477	448	459	1,185	1,230
Cadmium	5	18	NE	18	ND	1 U	ND	1 U	ND	1 U	ND	1 U	ND	1.08
Lead	15	NE	NE	NE	ND	1 U	11	17.4	7	8.73	48	51.7	40	44.2
Manganese	NE	5,100	NE	880	ND	1 U	9	8.97	1	1 U	1	1 U	1	ND
	Metals – Total													
Antimony	6	15	NE	15	4	2 U	5	2 U	ND	2 U	ND	2 U	ND	2 U
Barium	2,000	2,600	NE	7,300	1	10 U	53	54.1	467	504	445	479	1,181	1,220
Cadmium	5	18	NE	18	ND	1 U	ND	1 U	ND	1 U	ND	1 U	ND	1.07
Lead	15	NE	NE	NE	ND	1 UJ	17	19.4 J	10	9.46 J	48	54.2 J	47	44.3 J
Manganese	NE	5,100	NE	880	ND	1 U	8	8.77	1	1 U	1	1 U	1	1 U

Notes:

Bold value indicates a concentration that exceeds a benchmark value.

- CR Cancer Risk Screening Concentration (from SCDM)
- EPA U.S. Environmental Protection Agency Region 7 laboratory
- FRCK Furnace Creek
- J The identification of the analyte is acceptable; the reported value is an estimate
- MCL Maximum contaminant level
- $\mu g/L \qquad Micrograms \ per \ liter$
- ND Not detected; reporting limits not provided by T&E facility
- NE Not established
- ORD Office of Research and Development
- RfD Reference Dose Screening Concentration (from SCDM)
- RSL Regional Screening Level (EPA 2009)
- SCDM Superfund Chemical Data Matrix (EPA 2004)
- T&E Test and Evaluation facility
- U The analyte was not detected at or above the reporting limit.
- UJ The analyte was not detected at or above the reporting limit. The reporting limit is an estimate.

TABLE 4

RELATIVE PERCENT DIFFERENCE CALCULATIONS FOR BARIUM AND LEAD WASHINGTON COUNTY POINT OF USE STUDY – WASHINGTION COUNTY, MISSOURI

Location	Parameter/Sample	EPA T&E Facility Result (µg/L)	EPA Region 7 Laboratory Result (μg/L)	RPD
	D/Barium – Purged	53	53	0
30412	T/Barium – Purged	53	54.1	2.05
(Outside)	D/Lead - Purged	11	17.4	45.07
()	T/Lead – Purged	17	19.4	13.19
	D/Barium – Unpurged	488	504	3.23
	T/Barium –Unpurged	489	510	4.20
	D/Barium – Purged	463	477	2.98
20613	T/Barium – Purged	467	504	7.62
20013	D/Lead – Unpurged	13	10.6	20.34
	T/Lead –Unpurged	11	11.3 J	2.69
	D/Lead - Purged	7	8.73	22
	T/Lead – Purged	10	9.46 J	5.55
	D/Barium – Unpurged	436	453	3.82
	T/Barium –Unpurged	434	473	8.6
	D/Barium – Purged	448	459	2.43
FRCK-636	T/Barium – Purged	445	479	7.36
TRCK-050	D/Lead – Unpurged	48	49.2	2.47
	T/Lead –Unpurged	69	52.6 J	26.97
	D/Lead - Purged	48	51.7	7.42
	T/Lead – Purged	48	54.2 J	12.13
	D/Barium – Unpurged	1,187	1,240	4.37
	T/Barium –Unpurged	1,179	1,260	6.62
	D/Barium – Purged	1,185	1,230	3.73
24055	T/Barium – Purged	1,181	1,220	3.25
24033	D/Lead – Unpurged	45	46.1	2.41
	T/Lead –Unpurged	41	46 J	11.49
	D/Lead – Purged	40	44.2	9.98
	T/Lead – Purged	47	44.3 J	5.91

Notes:

Bold value indicates calculation exceeds the acceptable RPD goal of 25 percent.

D Dissolved

EPA U.S. Environmental Protection Agency

J The identification of the analyte is acceptable; the reported value is an estimate.

μg/L Micrograms per liter

RPD Relative percent difference

T Total

T&E Test and Evaluation

A maximum RPD of 25% is required for the data to be considered acceptably precise. RPDs shown on Table 4 were calculated for lead and barium concentrations at Locations 20613, FRCK-636, and 24055. No RPDs were calculated for the inside samples from Location 30412 because of the low concentrations of metals detected. The RPD was calculated for the purged sample collected from the untreated well water at an exterior spigot (samples ORD-123 [Outside] and 4693-3). The RPD for the dissolved lead from the purged sample exceeds the RPD goal; however, this is related to the low concentrations detected in the samples. The T&E facility determined a dissolved lead concentration of 11 μ g/L in this sample, compared to the estimated 17.4 μ g/L determined by the EPA Region 7 laboratory.

The RPD calculated for the unpurged, total lead sample collected from the kitchen sink at Location FRCK-636 in the Furnace Creek study area slightly exceeded the RPD goal of 25 percent. The T&E facility determined a total lead concentration of 69 μ g/L in this sample, compared to the estimated 52.6 μ g/L determined by the EPA Region 7 laboratory. However, based on the RPDs calculated for the 28 sample pairs overall, the data appears to meet the precision criteria.

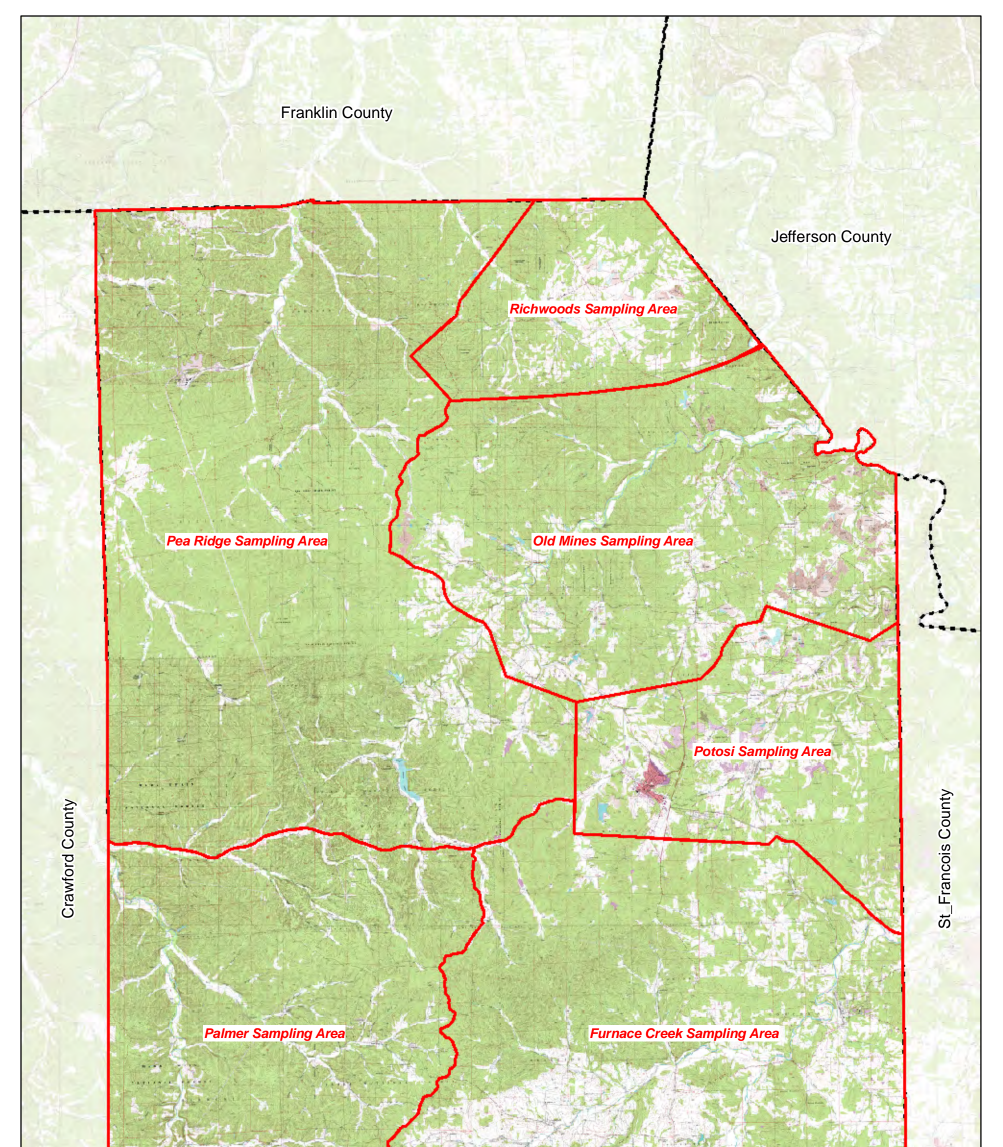
5.0 **REFERENCES**

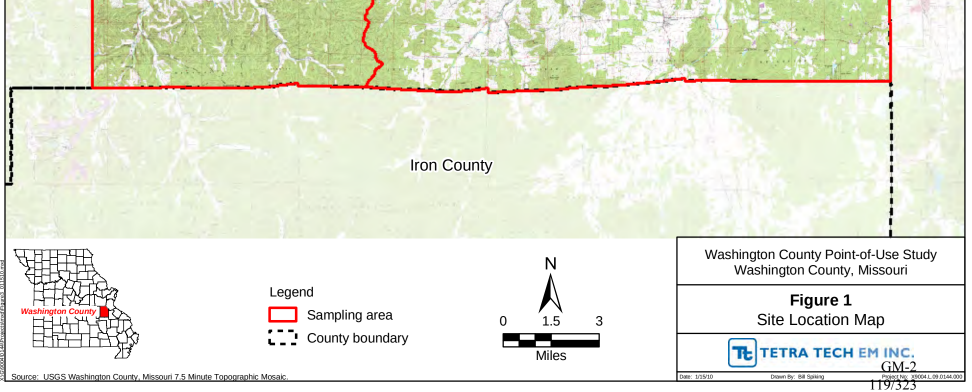
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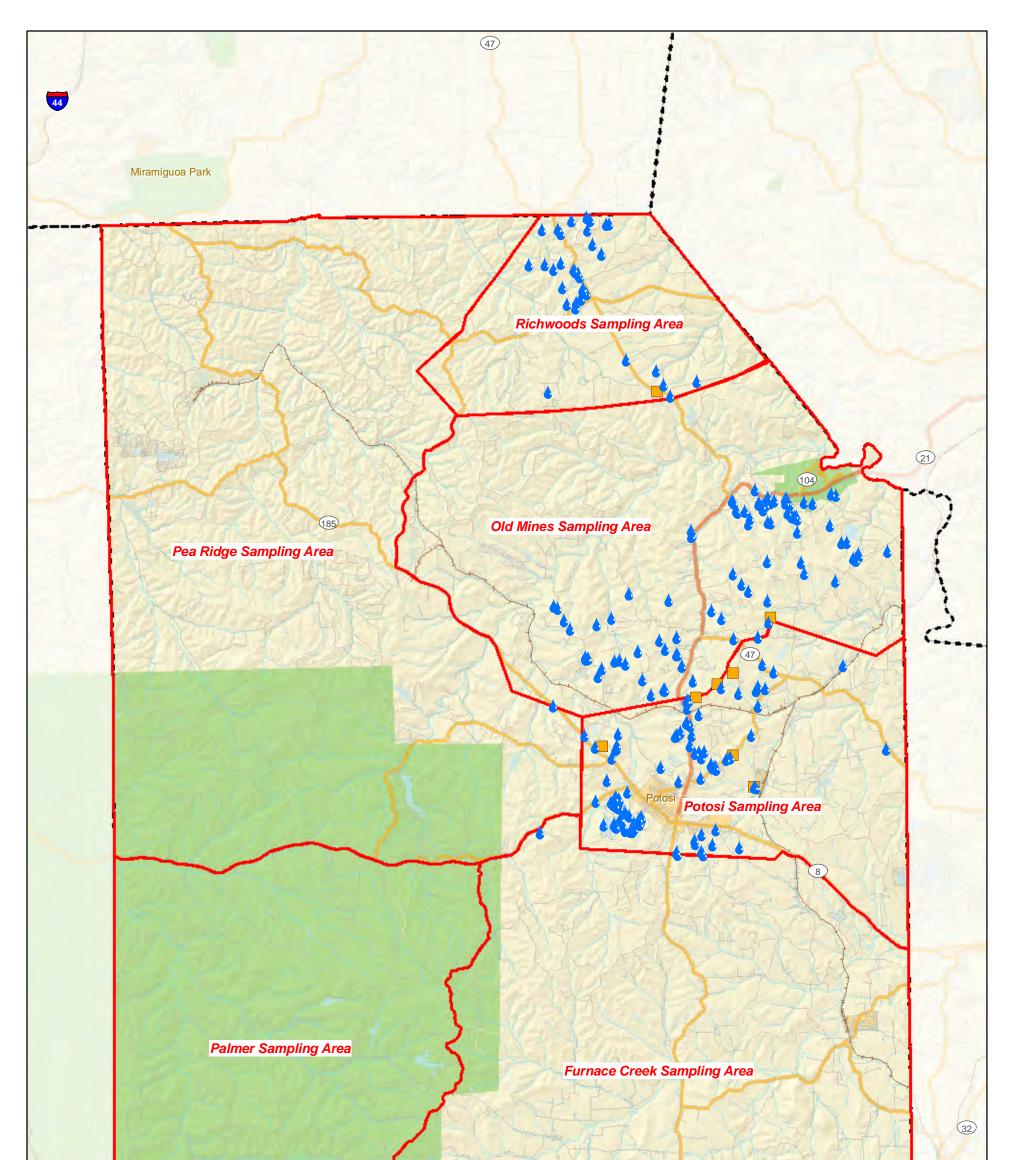
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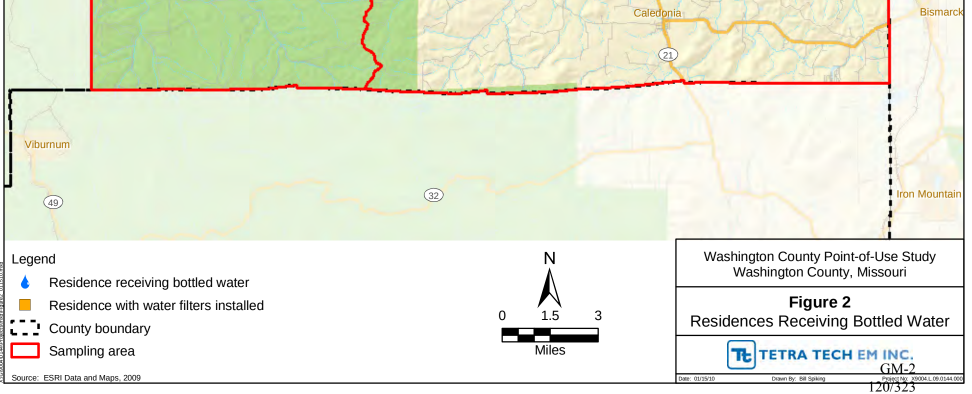
APPENDIX A

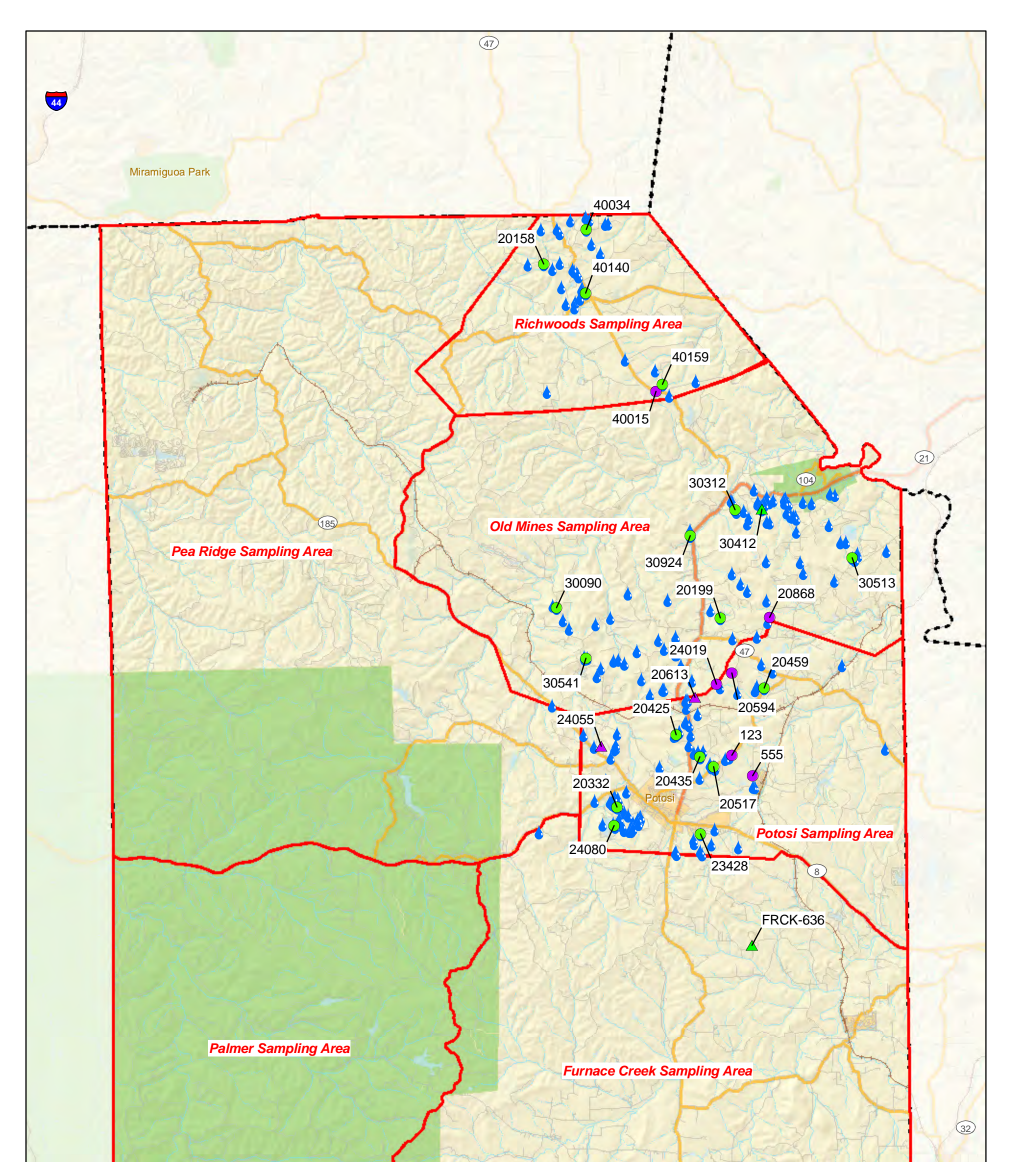
FIGURES

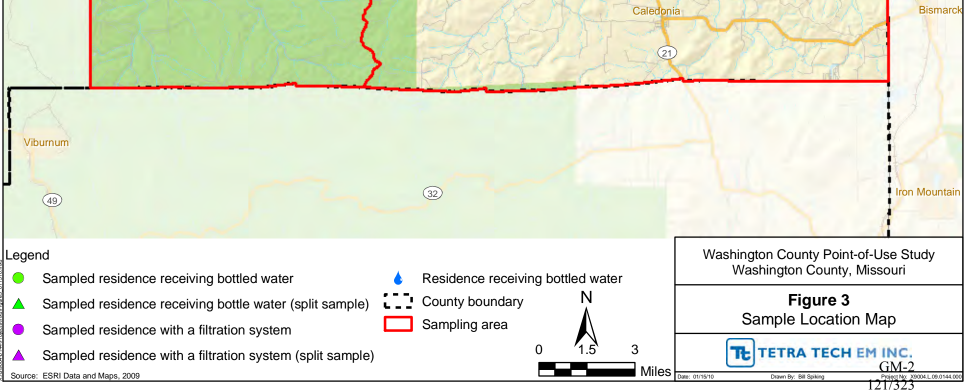












APPENDIX B

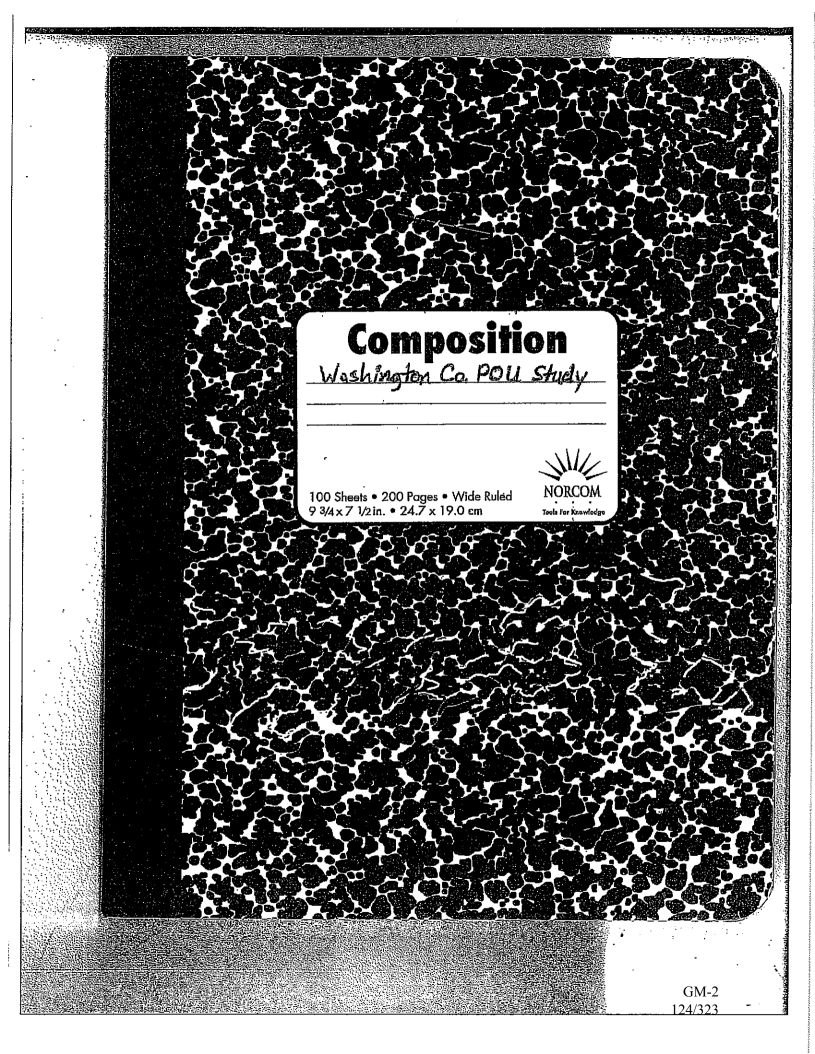
LOGBOOK

APPENDIX B

1

LOGBOOK

GM-2 123/323



10-18-09 POU Study 1200 STH Hetlin leaves Konses City for Carledonia, Ma 1530 STM Blattue leaves Stiller 1650 Arrive at EPA affice, Caledonia Prep for PDU Sampling, 2100 Hotel - Find Day +e-18-0-

10-19-09 POU Sampling 0700 STM Blathner + Heflin meet in Lokby, Blathner calibrates YST, Hetlin buys ice + distilled water 0800 Amive at EPA 20435, - 1100 Arrive at EPA 555, 1310 Lunch - 1420 EPA 20868; 1620 Leave for Cons Station to get Jee + pack 1630 Amilie at Gas Station, pack samples, Coc - discuss strategies for sumpling vost of week, 1300 Leave for st. Louis. STH Hetting back to office-schedule apportions 1920 Aorthe at Fedex -Shipponckerses / Bamples. 9945 End Day 2645 D GM-2

10-20-09 POUStudy Die 35 SYM Blather leaves Fenton 0710 STM Hetlin pidssup ICE for sampling 0745 Meet at Hotel, leave for sampling -19800 Annue at EPA 24019, -1025 Arrive at FPA20594, 1315 Phare property armers to schedule appres theonte 1345 Lunch 1500 Amove of EPA 30312,1 1700 Arrive at gasstation - ice down samples, peck, COC ac. fuel 1300 STM Blathner leaves for St. Lewis, STM Heflis Jenues for calcologia EPH office to restock supplies 1900 Sty Blatting avrives at Feder in Sty Land 1930 phone property oursing to shedde some ling 2100 End Day 10-20-6

Poll Study 10-21-09 5635 5TM Blatheur leaves Features 0715 STM Heflin picks up ice 5750 Meet ort Hatel - 0800 Annive at FPA 20332, - 1030 Arrive at EPA 20425 1210 Linch -1255 Arrive at EPA 20459, -11500 Annie at EPA24080, 1640 Arrive at gas station, The + pack squiples, QC, COC STM Bluthing St. Laws, STIM Hetror legies for EPA dire to re-supply. 1830 Arrive at Fedex to ship samples, - Phane property crosse to schedule appeartments. Ro!15 Leave for Tetratech to get canopy text. 20:30 End Day 10-21-0 GM-2

POLI Study 10-22-09 0700 Sty Blatther leques Featon 0715 STM Het I'm leaves Hetel to buy Ice, 0810 Must at FPA 30090 0945 Discuss applit samples w/ Craty smith + Nicile Boblez, 1020 Hatel, pick up Feder (YST + DT water Envel 100 Honde at EPA 23428, Ouror wit have. 1145 Lunch ciborit. - Speak w/ property owner sampling at love inporty. He would like to speak wit FRA about his filter system leave his into to Craig Smith Schoodelled appointment for 1230. 1270 STM Hetthe involved in auto accident. 1245 Drive STM Hetlin to Hotel, he plones hook lace, Entrep-ise, etc. STM Blattnee plones property airos, areaurges replacement help. 1500 SM Blitghor + O'Counce arrive at EPA 304/2 1820 STM Blatter Jenuts for St. Law's, STM Planner to Polos 1950 STM Blatter ships Samples at Felex. - Phone property ainers to schodin le appointments 2045 End Pay 10-22-09 GM-2 破

POUStudy 12-23-69 0700 STM Blattmer leaves Feater 0715 STAY HEPIM Leaves batelts him ice, p 800 Arobre at EPA-20613, 1035 Arrive at EPA I4055 FRCKLOBLe, (STM Hatlin to EPA de la gat supplies.) 1140 Sty Heflin andres w/ Supplies. 1300 Lunda 1345 Amire. at EPA 24055 Blank somples taken 1620 Arrive at gas station-prack samples 1710 STM Blatterer leaver for St. Louis 1830 Ship samples at Feder 1900 End Day 12-2-3=0 GM-2 130/32

POU Study 10-26-09 0700 STM Blattner leaves St. Laus Tetre Ted. Alice 0715 STM Hotlin leaves Hotel to get ice EPA 30924, OBUD Arrive at Property lins whole liane filtration system -sompled all purged sumples before and after it. -pt probe problems - will get new pook terrowing 1130 Arrive at FPA 123, 1400 Lunch -1455 Arrive at EPA 20158, 1710 Pick samples a ice at gas station, QC, Core's 1800 the STM Blattmer lanes for St. Land, Stry Het Ks to Caledonia office for suplies 1930 Drep off Samples at Feder -call property enners to schedule / cantham 2100 Annive at Tetrestech Ster to pick up Nerlgeme filters & custedy seeds, Emeils 200 End Day 10-26-0 <u>GM-2</u>

10-27-09 POU Study 0645 STM Blattmer Leaves Fister 0800 Ardre at EPA2342023428, Meet StM Hettin - sample + clup l'cote, = DIO Arrive at EPAMOIMO Sample + daplicate, 1250 Lunch. = 1350 Arrive of EPA 30541, -1525 Arthe at EPA40159 1730 Arrive at gas station to pack coolers, Coc, QC. 1815 Lenve for St. Lois(STM Blather), STPH Hetlen leaves to pick up supplies. 1930 Arrive at Fidex to drop of coolers. -plane property anners to confirm/studence apply. 2030 End Day

10-28-09 Pour Study 0700 STM B6 ther leaves Feating 0800 Arrive at EPA 30513, 1000 Arrive at EPA 40015 1220 bunch 1300 STM Hetlin to get supplies - Blothe to hotel to pick up Federical YST, emails 1480 Arrive at EPA 40234, 1630 Gus Station to pack Samples, QC, Ca. 1800 Fedex Samples End Day 10-28-09 133

10-29-09 Por study 0710 STM Blattmer leques Finter 0810 Arrive at FPA 20199, 1000 Arrive at EPA 20577 200 Junia 1300 Caledenia office, unlead, clean up supples; office, et - STM Jusan Hoflin Tenne for Konsons City. 1630 STM Blattmon leques for st. Law's. 1800 Drop of samples at Freder 1830 Drop of Van at Tetra tech - End Day 10-2A.04 GN

APPENDIX C

FIELD SHEETS

GM-2 135/323

Washington County Point of Use StudySample Number: ORD-1Latitude:37.94381Sample Date:Longitude:-90,72861Sample Time:	
Property Identification Number: 555 Study Area: 5	
Owners Name:Owners Phone Number:Owners Phone Number:	
Tenant's Name: Tenant's Phone Number:	
Property Address:	
Residence owner occupied: 9 6 Well shared with other residence(s): Yes	
Number of Occupants or persons supplied by well: 8 Children under 6 yrs: 2	
Well Depth: Mump Depth: Well Age: OVer 35 jrs Flow Rate at House: Flow Rate at PoU: O.92 / Maine (Tapo) Holding Tank Make/Volume: 25-30 gal Treatment System(s): Crilligen El/tre Sample Collection Description: Image: Over 35 jrs	
Purge Time or Volume: Unpurged 12 hours + (Top), purged 15 minutes	
Sample Location Laboratory Analysis Number of Containers Sample Processing Preservative Container	
I Unfiltered HNO ₃ to pH <2 125 ml HDPE	
Tap, Unpurged Total Metals I Filtered HNO ₃ to pH <2 125 ml HDPE	
Usefitered; GPME → LPLO ₃ to pH <2 125 ml HDPE	
Fan Llongerden, America Hild English Riltered, SPME	

Remarks:

(

.

Washington County Point of Use Study Latitude: Longitude:		Sample Number: ORD-2 Sample Date: <u> 19-19-09</u> Sample Time: <u>113-7</u>
Property Identification Number:	Study Area	
Owners Name:	Owners Phone Nu	mber:
Mailing Address:	-	
Mailing Address:	_ Tenant's Phone Nu	umber:
		•
Residence owner occupied: Well s	hared with other resi	dence(s):
Number of Occupants or persons supplied by we	sll: (Children under 6 yrs:
	Depth:	
Flow Rate at House:	Flow Rate at PoU:	
		•
Holding Tank Make/Volume:		
Treatment System(s):		
Sample Collection Description:		· · · · · · · · · · · · · · · · · · ·
	<u> </u>	•
Purge Time or Volume:	15 minute	3

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
	T-1-136-4-1-	1	Unfiltered	HNO3 to pH <2	125 ml HDPE
Tap, Purged	Total Metals	1	Filtered	HNO3 to pH <2	125 ml HDPE
		<u> </u>	Ommerca, SPME	HNO₃ to pH <2	125 ml HDPE
	Antonia	Construction of the local division of the lo	Filtered, SPME	HNO3 to pH <2	125 ml HDPE

Remarks:

. .

Photo Number: ______ Sampler's Initials: ______

Washington County Point of Use Study Latitude: Longitude:		Sample Number: ORD-102 Sample Date: <u> 0-/9-09</u> Sample Time: <u> /20</u>
Property Identification Number:		
Owners Name:	Owners Phone Numbe	J
Mailing Address:		
Residence owner occupied: Well s		
Number of Occupants or persons supplied by we	: Chi	ldren under 6 yrs:
Well Depth: Pump I Flow Rate at House:	pth: Flow Rate at PoU:	Well Age: H.B L/ Min (funcet)
Holding Tank Make/Volume:		
Treatment System(s):		
Sample Collection Description:		
Purge Time or Volume: <u>Un purged</u> 3 ¹ /2		
Sample Location Laboratory Analysis Num	r of Sample Procession	ng Preservative Container

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE
Unpurged	I OTAL IMETAIS	1	Filtered	HNO3 to pH <2	125 ml HDPE
Faucet		-	Cumileren, Srivie	HNO3 to pH <2	125 ml HDPE
Contraction	Assa	I	Pinered, SPMI	HNO3 to pH <2	125 ml HDPE

Remarks:

.

Photo Number: ______ Sampler's Initials: ______

5

Washington County Point of Use Study Latitude:	San San	ple Number: ORD-103 ple Date:99		
Longitude:		Sample Time: <u>137</u>		
Property Identification Number:	Study Area:	•		
Owners Name:	0 Owners Phone Numb	er:		
Mailing Address:				
Tenant's Name:	Tenant's Phone Number:			
Property Address:				
Residence owner occupied: Well share	red with other residence(s):			
Number of Occupants or persons supplied by well:	Children un	der б угз:		
Well Depth: Pump Flow Rate at House:	Depth:	Well Age:		
Flow Rate at House:	Flow Rate at POU:	win (taucet)		
Holding Tank Make/Volume:				
Treatment System(s):				
Sample Collection Description:				
	\$11, 1_ <u>co</u>			
Purge Time or Volume:	212 Mars (tout	EF) puged 13 m		
Pield Demonstration				
Field Parameters:		· <u> </u>		
Temperature (°C): 18,4/	ORP (mV):	243.6		
Conductivity (µS/cm): 462	Test Kit Results:			
pH: (-27.64) 6899 6,76) Hardness:	307.8 -3/4		
TDS (mg/L):	Free Chlorine (mg/L):			
DO (mg/L): 9999 99 (199	, 7%) Total Chlorine (mg/L):	Not present Not present		
Remarks: DO Not calibrato	•			

Photo Number: _____ Sampler's Initials: _____ sincd eded; 10-19-09, 1100 am

Aluk 31/2 hours Culligner 13 hours +

Cut and paste from the Shaw fieldsheets. Forms 3-5 and 4-5: extract the field analytical data elements and combine into one datasheet, as page 2 below. This page 1 listing replaces entirely: Forms 1-5, 2-5, 3-5 and the balance of Forms 3-5 and 4-5. Put into similar tabular format].

> SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

I. Home (describe: name, address, phone number, ID number, mine area, etc.)

2. Well information (describe: location, depth, construction details, driller, date, pump hp ~ 123 and gpin, maintenance done, etc.) New pumps, waters/1025 located at about 200 ft from herese, ~ 75 ft cleep.

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

in hause: 25-30 gal 55 psiloff at well! 25-30 gal, ~60 psi

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

84rs, PVC

EPA 555

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

6. Existing water PoU treatment (describe: (EPA Culligan carbon filter) other PoU unit specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

Better than the 5gol bettles

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.) Too slaw for hoverexoner

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.) - from Culligan filter to refrigerator for ice.
9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)
Front of Lanse.

Front of house, concrete, drainfield-socie, Syrs old. 10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

would like Detter flow rate

Washington County Point of Use Study Latitude: <u>51,757/3</u> Longitude: <u>-90,758/0</u>	Sample Number: ORD-100 Sample Date: <u>10-19-09</u> Sample Time: <u>08:20</u>
Property Identification Number: 20435Study Area:	
Owners Name: Owners Phone Number	er:
Mailing Address:	<u></u>
Tenant's Name: Tenant's Phone Numb	Der
Property Address:	······································
Residence owner occupied: Well shared with other residen	cce(s):
Number of Occupants or persons supplied by well: Chi	ldren under 6 yrs:
Well Depth: Flow Rate at House: Flow Rate at House: Holding Tank Make/Volume: Treatment System(s):	Ď ·
Sample Collection Description:	· · · · · · · · · · · · · · · · · · ·
Purge Time or Volume: She UNPURGED for	r 10+ hours

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Total Metals	1	Unfiltered	HNO₃ to pH <2	125 ml HDPE
Unpurged		1	Filtered	HNO₃ to pH <2	125 ml HDPE
Faucet, Unpurged			W.C	HNO3 to pH <2	125 ml HDPE
			Tillerode CDATE*	HNO3 to pH <2	125 ml HDPE

Remarks:

Washington County Point of Use Study
Washington County Point of Use Study Latitude: <u>37,957/3</u>
Longitude:

Sample Number: ORD-101_______ Sample Date: <u>___/Q_-09____</u> Sample Time: <u>___/Q_25</u>______

Property Identification Number: Owners Name: Mailing Address: Tenant's Name:		Study Area:	•	
Owners Name:		Owners Phone N	lumber:	
Mailing Address:	DIVO			
Tenant's Name:	<u> </u>	Phone Number:		
Property Address:				
Residence owner occupied:	Well shared with othe	r residence(s):	· · · · · · · · · · · · · · · · · · ·	
Number of Occupants or persons suppl	ied by well:	Childre	n under 6 yrs:	
-		÷.		
Well Depth:	Pump Depth:		Well Age:	
Flow Rate at House:	Flow Ra	te at POU:		
Holding Tank Make/Volume:				
Treatment System(s):	<u> </u>			
Sample Collection Description:		· · · · · · · · · · · · · · · · · · ·		
		 	· · · · · · · · · · · · · · · · · · ·	

Purge Time or Volume: 8 minutes

Field Parameters:

Temperature (°C):	14.55	ORP (mV):	163,8
Conductivity (µS/cm):	529	Test Kit Results:	
pH:	6.71	Hardness:	461.7 mg/L.
TDS (mg/L):		Free Chlorine (mg/L):	Not Present,
DO (mg/L):	999.9% 174.2	Total Chlorine (mg/L):	Not Arcent

Remarks:

> GM-2 142/323

10-19-09, 8:00 V confirmed 10-18-09@ 1700

Daves Cell: 573 210-8227 fCut and paste from the Shaw fieldsheets. Forms 3-5 and 4-5: extract the field analytical data elements and combine into one datasheet, as page 2 below. This page 1 listing. replaces entirely: Forms 1-5, 2-5, 3-5 and the balance of Forms 3-5 and 4-5. Put into similar tabular formatl.

> SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

EPAID 20435, 1. Home (describe: name, address, phone number, ID number, mine area, etc.)

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.) location: N/W corner of have ,78ft. Bladder was republin August 109

3. Pressure tank (describe: yolume, gauge pressure on and pressure off/etc.) Unknown, burned undergrand near well head

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.) Syrs old,

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

None

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

Trays - 2-3 trays /week

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

Front yard 30 ft from house, Concrete W/ drainfield 10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Likes the bottled water

Property Identification Number: 20868 Study Area: 8 Owner's Name:	Washington County Point of Use Study Latitude: <u>38 x 1956</u> Longitude: <u>-90, 71617</u>	Sample Number: ORD-3 Sample Date: <u>10-19-09</u> Sample Time: <u>1440</u>
Owners Name:	Property Identification Number: 20868	
Tenant's Name:	Owners Name:, Owners Phone Number	r
Tenant's Name:		
Residence owner occupied: <u>405</u> Well shared with other residence(s): Number of Occupants or persons supplied by well: <u>2</u> Children under 6 yrs: Well Depth: <u>270</u> Pump Depth: <u>200</u> Well Age: <u>30</u> Flow Rate at House: Flow Rate at PoU: 0 16 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Tenant's Name: Tenant's Phone Numb	er:
Residence owner occupied: <u>405</u> Well shared with other residence(s): Number of Occupants or persons supplied by well: <u>2</u> Children under 6 yrs: Well Depth: <u>270</u> Pump Depth: <u>200</u> Well Age: <u>30</u> Flow Rate at House: Flow Rate at PoU: 0 16 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Property Address: Same as about	·
Well Depth: 2.2.0 Pump Depth: 2.00 Well Age: 30 Flow Rate at House:		ce(s):
Holding Tank Make/Volume: 30gal Treatment System(s): Chilling of filler Sample Collection Description:	Number of Occupants or persons supplied by well: Chil	dren under 6 yrs:
Sample Collection Description:	Well Depth: 2.2.0 Pump Depth: 2.0.0 Flow Rate at House:	Well Age: <u>30</u>
· · · · · · · · · · · · · · · · · · ·	Holding Tank Make/Volume: <u>30ga 1</u> Treatment System(s): <u>Culliggin filter</u>	
Purge Time or Volume: <u>UNpurged for 61179.</u>	Sample Collection Description:	· · · · · · · · · · · · · · · · · · ·
Sample Location Laboratory Analysis Number of Sample Processing Preservative Container	Purge Time or Volume: <u>UMPUrged for 6Mrs</u> .	

	Containers	Sample Processing	Preservative	Container Type
	1	Unfiltered	HNO ₃ to pH <2	125 ml HDPE
Total Metals	1	Filtered	HNO3 to pH <2	125 ml HDPE
			HNO₃ to pH <2	125 ml HDPE
Arsenie 117 V			HNO₃ to pH <2	125 ml HDPE
	Total Metals		Total Metals	Total Metals I Filtered HNO ₃ to pH <2 I Filtered HNO ₃ to pH <2

Remarks:

-

Washington County Point of Use Study	,	Sample Number: ORD-4
Latitude:		Sample Date: 10 79-09
Longitude:		Sample Time: <u>/500</u>
Property Identification Number:	Study Area:	
Owners Name:	/ Owners Phone Numb	er
Mailing Address:	4 3 SPM 2,10	
Owners Name: Mailing Address: Tenant's Name:SEE ORD /	Tenant's Phone Numb	Der:
Property Address:		
Residence owner occupied:	Well shared with other resider	uce(s):
Number of Occupants or persons supplied	by well: Chi	ldren under 6 yrs:
Well Depth: P	ump Depth:	Well Age:
Well Depth: F Flow Rate at House: F	Flow Rate at PoU:	Dib L/min
·		r
Holding Tank Make/Volume:		
Treatment System(s):		
• •		
Sample Collection Description:		• .
· · ·		
		—
Purge Time or Volume: 20	mia	
	<u>, , , , , , , , , , , , , , , , , , , </u>	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Tap, Purged Total Metals	1	Unfiltered	HNO₃ to pH <2	125 ml HDPE	
	I Otal Interais	1	Filtered	HNO3 to pH <2	125 ml HDPE
Tap, Purged		Unfiltered, SPME	HNO3 to pH <2	125 ml HDPE	
	·	-Illing Sevies	HNO3 to pH <2	125 ml HDPE	

Remarks:

Photo Number: ______ Sampler's Initials: ______

Washington Cou Latitude: Longitude:	unty Point of Use Stud	Study Sample Number: ORD-1 Sample Date: <u>10/9.0</u> Sample Time: <u>1440</u>						
	dentification Number:Study Area:							
Owners Name: Owners Phone Number:								
Mailing Address:	Owners Name: Owners Phone Number:							
Tenant's Name:	CEOK	JTena	ant's Phone Number:					
Property Address	eccunied:	,	<u> </u>					
Residence owner	occupied:	Well shared	with other residence(s):				
	pants or persons supplie							
Well Depth: Flow Rate at Hou		Pump Depth: Flov	v Rate at PoU:	Well Age: Umin				
Holding Tank Ma	ake/Volume:							
Treatment System	n(s):							
	n Description:	· · · · · · · · · · · · · · · · · · ·		·				
č		/			·			
Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type			
	I	1	1	(1			

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet, Unpurged Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE	
	1	Filtered	HNO3 to pH <2	125 ml HDPE	
Faucet, Unpurged	1	Unfiltered, SPME	HNO₃ to pH <2	125 ml HDPE	
	- V	Filtered, SPMI	HNO3 to pH <2	125 ml HDPE	

Remarks:

Photo Number: ______ Sampler's Initials: ______

.

Washington County Point of Use Study Latitude:	Sample Number: ORD-105
Longitude:	Sample Time: 1500
Property Identification Number:	Study Area: Switcher: Switcher: Switcher: Tenent's Phone Number:
Owners Name:	Owners Phone Number:
Mailing Address:	WH1/5
Tenant's Name:	_ Tenant's Phone Number:
Property Address:	
Residence owner occupied: Well share	d with other residence(s):
Number of Occupants or persons supplied by well: _	Children under 6 yrs:
Well Depth: Pump L	Depth: Well Age:
Flow Rate at House:	Well Age:
	•
Holding Tank Make/Volume:	······
Treatment System(s):	
Sample Collection Description:	
Purge Time or Volume: 20 min	

Field Parameters:

.

Temperature (°C):	15,01	ORP (mV):	190,6
Conductivity (µS/cm):	766	Test Kit Results:	
pH: -25.9 m	6,67	Hardness:	495.9 mg/2 Caco:
TDS (mg/L):		Free Chlorine (mg/L):	Not Present
DO (mg/L):	48.31 (48)	4, 9 4)Total Chlorine (mg/L):	Not present
(reculibrated Do Remarks:	\rangle		

Photo Number: ______ Sampler's Initials: _____ Ineduled: 10-19.09, 1500

20868

[Cut and paste from the Shaw fieldsheets. Forms 3-5 and 4-5: extract the field analytical data elements and combine into one datasheet, as page 2 below. This page 1 listing replaces entirely: Forms 1-5, 2-5, 3-5 and the balance of Forms 3-5 and 4-5. Put into similar tabular format].

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

2. Well intormation (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.) ρ_{1}

2 ft of west side at trailer, 220 ft, pumpet 200ft, 30 yrs old no modintenance - pressure tank replaced 15-20 years and 3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.) 30gal, <u>30ps; -cn, 0-off</u> 60 cn/40 off

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

5. Water softener (describe: connections/faucets, maintenance done, etc.)

 \mathcal{NOMe} 6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

Likes culligour filter

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.) $1/(\frac{14}{e} + \frac{16}{e} + \frac{16}{e$

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

Trays - 1-2 per day

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

35# of East Side of have, metal tank w/ leader field 10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Sa Histicd

Washington County Point of Use Study	Sample Number: ORD-5
Washington County Point of Use Study Latitude: <u>5,999</u>	Sample Date: 10-20-09
Longitude: <u>-910, 74009</u>	Sample Time: <u>0820</u>
Property Identification Number: 24019Study Area:	8
Owners Name: Owners Phone Number	эг:
Mailing Address:	· · · · · · · · · · · · · · · · · · ·
Tenant's Name: Tenant's Phone Num	oer:
Property Address:	
Residence owner occupied: 5 Well shared with other resider	ice(s): <u>NO</u>
Number of Occupants or persons supplied by well: 5 Chi	ldren under 6 yrs:
Well Depth: 240' Pump Depth:	Well Age: <u>4yr5</u>
Well Depth: 240' Pump Depth: Flow Rate at House:	152/min (Tap)
•	
Holding Tank Make/Volume: <u>30 gal</u> Treatment System(s): <u>Calliguan Hilter</u>	
	· · · · · · · · · · · · · · · · · · ·
Treatment System(s):	· · · · · · · · · · · · · · · · · · ·
0	
Sample Collection Description:	
~~ I	
Purge Time or Volume: 55 min	<u></u>
· ·	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Tap, Unpurged Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE	
	1	Filtered	HNO3 to pH <2	125 ml HDPE	
Tap. Unpurged	1	Unfiltered, SPME	HNO₃ to pH <2	125 ml HDPE	
	Arsence Hill Ana	1	Filtrad OPME	HNO₃ to pH <2	125 ml HDPE

Remarks:

GM-2 149/323

Washington County Point of Use Stud Latitude: Longitude:	y	Sample Number: ORD-6 Sample Date: <u>107-20-09</u> Sample Time: <u>19600</u>
Property Identification Number:	Study Are	ea:
Owners Name:	Owners Phone Ni	1mber:
Mailing Address:		
Residence owner occupied:	Well shared with other res	sidence(s):
Number of Occupants or persons supplie		
Well Depth: Flow Rate at House:	Pump Depth: Flow Rate at PoU	Well Age: :
Holding Tank Make/Volume:		
Treatment System(s):		
Sample Collection Description:		
Purge Time or Volume: 55 LA	ฑ์ญ	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Tap, Purged Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE	
	1	Filtered	HNO₃ to pH <2	125 ml HDPE	
Tap, Purged		Ommerco, SPME	HNO3 to pH <2	125 ml HDPE	
		Eiltmod, SBMC	HNO3 to pH <2	125 ml HDPE	

Remarks:

Washington County Point of Use Stud Latitude:	Sample Date: 10-20-09
Longitude:	Sample Time: <u>19</u> 15
Property Identification Number:	Study Area:
Owners Name:	- me powners Phone Number:
Mailing Address:	
Tenant's Name:	Tenant's Phone Number:
Property Address:	
Residence owner occupied:	_ Well shared with other residence(s):
	ed by well: Children under 6 yrs:
Well Depth:	Pump Depth: Well Age:
Flow Rate at House:	Pump Depth: Well Age: Flow Rate at PoU: <u>4</u> ,2 L/ upin (Faucet)
Holding Tank Make/Volume:	
Treatment System(s):	·
	·
Sample Collection Description:	
Purge Time or Volume:	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet, Unpurged Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE	
	1	Filtered	HNO3 to pH <2	125 ml HDPE	
Faucet, Unpurged	مصعبيلي	Lintiltorody SPACE	HNO3 to pH <2	125 ml HDPE	
	ATOMOTIV	-	Piered, STWE	HNO3 to pH <2	125 ml HDPE

Remarks:

(

Washington County Point of Use Study Latitude:	y	Sample Number: ORD-107
Longitude:		Sample Time: <u>0915</u>
Property Identification Number:		a:
Owners Name:	Owners Pl	hone Number:
Mailing Address:	UKV	
Owners Name: Mailing Address: Tenant's Name: Property Address:	Tenant's Phone Nu	mber:
Property Address:		
Residence owner occupied:	Well shared with other residence	(s):
Number of Occupants or persons supplie	d by well: C	Children under 6 yrs:
Well Depth:	Pump Depth:	Well Age:
Flow Rate at House:		
Holding Tank Make/Volume:	·	<u></u>
Treatment System(s):	•	· · · · · · · · · · · · · · · · · · ·
Sample Collection Description:	,	
		· · · · · · · · · · · · · · · · · · ·
Purge Time or Volume:		

Purge Time or Volume:

Field Parameters:

14,21	ORP (mV):	270,2
452	Test Kit Results:	
6.79	Hardness:	329,9 mg/4
	Free Chlorine (mg/L.):	Not present,
999.99	Total Chlorine (mg/L):	Not present
	452 6.79	4/S 2 Test Kit Results: 6.79 Hardness: Free Chlorine (mg/L):

Remarks:

Photo Number: ____ Sampler's Initials: <u>GB</u> ł

Sheduled: 10-20-09, 8:00 Call back after 5 year for guestimetre

[Cut and paste from the Shaw fieldsheets. Forms 3-5 and 4-5: extract the field analytical data elements and combine into one datasheet, as page 2 below. This page 1 listing replaces entirely: Forms 1-5, 2-5, 3-5 and the balance of Forms 3-5 and 4-5. Put into similar tabular format].

> SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

EPAID: 24019¹. Home (describe: name, address, phone number, ID number, mine area, etc.)

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.) 1/2, drilled in 2005, 10 gpm, 3/4 hp

- 3. Pressure tank (describe; volume, gauge pressure on and pressure off, etc.)
- Unknown 45 pri off /60 on 30gg(4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.) House with in 2005

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

6. Existing water PoU treatment (describe; EPA Culligan carbon filter), other PoU unit specify; type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

Kikken sink

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

4.24/min @fauret 1.54/min @ Tap 8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

Ice trays, 1-2 pr day

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.) Good condition, behind the nouse

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Kils like it

Washington Cou Latitude: <u>37,9</u> Longitude: <u>90</u>	nty Point of Use Stud 9498 7392117	y	0	ample Number: ample Date:/C ample Time:/	
Property Identific	ation Number: 205	594	Study Area:	3	
Mailing Address:					»
Tenant's Name: _		Tena	ant's Phone Number	·	
Property Address:	Same				
Residence owner	occupied:	Well shared	with other residence	(s):	
Number of Occup	oants or persons supplie	d by well:	Childr	en under 6 yrs:	D
Holding Tank Ma Treatment System Sample Collection	LO /	<u>30 gal</u> , na filta	<u>Clastlenge</u> -		
Purge Time or Vo	blume: <u>Unpu</u>	rged to	- 12+ Lou		
				<u>.</u>	
Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
	Tet-1 Metals	12	Unfiltered	HNO3 to pH <2	
Tap, Unpurged	Total Metals	1/2	Filtered	HNO₃ to pH <2	125 ml HDPE
			Unfiltered, SPME.	HNO3 to pH <2	¹²⁵ ml HDPE
Tap, Unpurged	- / (1,5110-11 1/ V		Filtered, SPME>	HNO3 to pH <2	125 ml HDPE

Remarks:

(

GM-2 154/323

ler 6 yrs:
Well Age:

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
		12	Unfiltered	HNO3 to pH <2	125 ml HDPE
Tap, Purged Total Metals	12	Filtered	HNO3 to pH <2	125 ml HDPE	
Tap, Kungert - Arsenic HI/V		Unfiltered, SPME	HNO, to pH ≤2.	125 ml HDPE	
	~ 1	-Filtered, SPMB	_HNO ₁tn.pH<2	125 ml HDPE	

Remarks:

(

· · · · · · .

Washington County Point of Use Study Latitude: Longitude:	Sample Number: ORD-108_/ORD-108 Sample Date: <u>10-20-07</u> Sample Time: <u>10-48</u>
Property Identification Number:Study Area:	
Owners Name: Owners Phone Numb	er:
Mailing Address:	· · ·
Tenant's Name: Jenant's Phone Num	ber:
Mailing Address: Tenant's Name: Property Address:SEE ORD- Tenant's Phone Num	
Residence owner occupied: Well shared with other reside	ace(s):
Number of Occupants or persons supplied by well: Ch	ildren under 6 yrs:
Well Depth: Pump Depth:	Well Age:
Well Depth: Pump Depth: Flow Rate at House: Flow Rate at PoU:	2.846/unin
	,
Holding Tank Make/Volume:	
Treatment System(s):	
Sample Collection Description:	
Purge Time or Volume: <u>Unpurged</u> for 12+	hours

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Total Metals	×2	Unfiltered	HNO3 to pH <2	125 ml HDPE
Unpurged	1 Otal Wietals	オン	Filtered	HNO3 to pH <2	125 ml HDPE
Fancet.			Unfiltered, SPME	HNO3 to pH <2	125 ml HDPE
Unpurged Arsenie III/V			Filtered, SPME	HNO3 to pH <2	125 ml HDPE

Remarks:

(___)

Photo Number: ______ Sampler's Initials: ______

Washington County Point of Use Study Latitude:		ample Number: ORD-109/C ample Date: _/O^_20-05/C	RD-1091
Longitude:	S	ample Time: <u>//07</u>	
Property Identification Number:	Study Area:		
Owners Name:	Owners Phone Nu	mber:	
Mailing Address:			
Tenant's Name:	Tenant's Phone Number: _		
Property Address:	·····		
Residence owner occupied: Well shared	with other residence(s):	···	
Number of Occupants or persons supplied by well:	Children	under 6 yrs:	
Well Depth: Pump De	epth:	Well Age:	
Flow Rate at House:			· •
Holding Tank Make/Volume:			
Treatment System(s):	· · · · · · · · · · · · · · · · · · ·		
Sample Collection Description:			
Purge Time or Volume:			

-

Field Parameters:

 $\left(\right)$

Temperature (°C):	14.24 14.11	ORP (mV):	132.3
Conductivity (µS/cm):	8490 438	Test Kit Results:	
pH:	T.07 10.82	Hardness:	
TDS (mg/L):		Free Chlorine (mg/L):	
DO (mg/L):	9999.94	Total Chlorine (mg/L):	

Remarks:

Photo Number: ______ Sampler's Initials: _____ Sheduled: 10-20-09, 10:00-10:30

[Cut and paste from the Shaw fieldsheets. Forms 3-5 and 4-5: extract the field analytical data elements and combine into one datasheet, as page 2 below. This page 1 listing replaces entirely: Forms 1-5, 2-5, 3-5 and the balance of Forms 3-5 and 4-5. Put into similar tabular format].

> SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

EPA 20594 1. Home (describe: name, address, phone number, ID number, mine area, etc.)

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.) Syrs ago pump= logpun

and gpm, maintenance done, etc.) 30 f4 East of house (Syrs) 240', pump at \$50 200', water at 80' 30 f4 East of house (Syrs) 240', pump at \$50 200', water at 80' 3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.) weatton:

Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

41/2 yrs old, PVE, no repairs 5. Water softener (describe: connections/faucets, maintenance done, etc.)

no softener

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit specify, type and size of waterline connection, maintenance done and cost, homeowner Filter in refrigerator; whirlpool satisfaction, etc.)

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

1.64/min @ Callforn Tap, 2844min @ farcet

8. Ice cubes (describe: fce trays, icemaker, quantity used, etc.)

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

back yard-west concrete w/ drain freld, no negintenique 10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Washington County Point of Use Study Latitude: <u>99, Alg864</u>	Sample Number: ORD-110 Sample Date: <u>/0-20-09</u>
Longitude:	Sample Time: 1525
Property Identification Number: <u>303/2</u> Study A	Area: <u>12</u>
Owners Name: Owners Phone	Number
Mailing Address:	
Tenant's Name: Tenant's Phone	Number:
Property Address:Squal	·
Residence owner occupied: Well shared with other	
Number of Occupants or persons supplied by well:	_ Children under 6 yrs:
Well Depth: ? Flow Rate at House: ? Flow Rate at Points	5U: 2.62/min
Holding Tank Make/Volume: 30 gal / charape	ize_brand
Treatment System(s):	
Sample Collection Description:	
Purge Time or Volume: <u>Unpurged</u> for 12+ /	<i>eut</i> s

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Faucet, Total Metals	1	Unfiltered	HNO3 to pH <2	· 125 ml HDPE
Unpurged		1 ·	Filtered	HNO₃ to pH <2	125 ml HDPE
Faucet, Unpurged Arsenic III/V		-Unfiltered, SPME	HNO₃ to pH <2	125 ml HDPE	
	Ausenie ith y	<u> </u>	Filtered, SPME	HNO3 to pH <2	125 ml HDPE

Remarks:

Washington County Point of Use Study Latitude:	se Study Sample Number: ORD-111 Sample Date: 10-20-07	
Longitude:	Sample Time: 1545	
Property Identification Number:	Study Area:	
Owners Name:	Owners Phone Number	
Mailing Address:	Tenant's Phone Number:	
Tenant's Name:	_ Tenant's Phone Number:	
Property Address:		
Residence owner occupied: Well share	d with other residence(s):	
	Children under 6 yrs:	
Well Depth: Pump I	Depth: Well Age:	
Flow Rate at House:	_ Flow Rate at POU:	
Holding Tank Make/Volume:	······································	
	· · · · · · · · · · · · · · · · · · ·	
- Sample Collection Description:	·	
Purge Time or Volume: 20 w	1 in	

Field Parameters:

Temperature (°C):	17.1/	ORP (mV):	160.2
Conductivity (uS/cm):	599	Test Kit Results:	
pH:	6.90	Hardness:	4377-376.2
TDS (mg/L):		Free Chlorine (mg/L):	Net Present
DO (mg/L):	999,99	Total Chlorine (mg/L):	L f

Remarks:

Photo Number:	
Sampler's Initials:	-6B

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10-20-09, 1530

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SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

Front yard 150 ft from house, in 2003, no maintensurance 3. Pressure tapk (describe: volume, gauge pressure on and pressure off, etc.)

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.) 2003 , pvc

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

filter on retrigerate, Pure source 2 icewater filtuston system"

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

2,64/min

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

Tremaker, 1 tray/day

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

1500 yallon

EPA 30312

back yard, in 100 At from house, regular emptying

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

no proplemos, moundrives bottled writer Dad docs not

Washington County Point of Use Study	Sample Number: ORD-112				
Latitude: Longitude:	Sample Date: $10 - 27 - 67$ Sample Time: $26/3$				
Property Identification Number: 20332Study	Area:				
Owners Name: Owners Phone	Number:				
Mailing Address:					
Owners Name: Owners Phone Number: Mailing Address: SSF ORD-12 Tenant's Name: Tenant's Phone Number:					
Property Address:					
Residence owner occupied: Well shared with other	residence(s):				
Number of Occupants or persons supplied by well:	Children under 6 yrs:				
	•				
Well Depth: Pump Depth:	Well Age:				
Flow Rate at House:Flow Rate at Po					
·	*				
Holding Tank Make/Volume:					
Treatment System(s):					
Sample Collection Description:					
Purge Time or Volume: Mupunged 10+ Lieu	<i>(</i> '5				

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,		I	Unfiltered	HNO₃ to pH <2	125 ml HDPE
Unpurged		1	Filtered	HNO3 to pH <2	125 ml HDPE
Faucet, -Unpurged	-Argonio Hi/w	- 	Unfiltered, SPIVE -	HNO₃ to pH <2	125 ml HDPE
			Filtered SPME	HNO₃ to pH <2	125 ml HDPE

Remarks:

(

Photo Number: ______ Sampler's Initials: ______

> GM-2 162/323

Washington County Point of L Latitude:			Sample Number: ORD-113 Sample Date: <u>10-21-09</u>
Longitude:			Sample Time: <u>DB50</u>
Property Identification Number:	20332	Study Area:	320332 2
Owners Name:		Owners Phone	Number
Mailing Address:			
Tenant's Name:	Te	mant's Phone Numbe	
Property Address:	ème		
Residence owner occupied:	Well shared wit	h other residence(s):	· · · · · · · · · · · · · · · · · · ·
Number of Occupants or persons	s supplied by well:	Child	ren under 6 yrs:
Well Depth: 500	Pump Depth	: 256'	Well Age:
Flow Rate at House:	Flo	ow Rate at POU:	1 Junion
			<u>.</u>
	condition of	1 - on the	
Holding Tank Make/Volume: Treatment System(s):	Louia not	LOLGIE	

Field Parameters:

(

Temperature (°C):	14.23	ORP (mV):	192.1
Conductivity (µS/cm):	1090	Test Kit Results:	
pH:	4.81	Hardness:	427.5
TDS (mg/L):	· · ·	Free Chlorine (mg/L):	Nat present
DO (mg/L):		Total Chlorine (mg/L):	4

Remarks:

Photo Number: Sampler's Initials:

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

10-21-09 @ 8:00 .

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area and ID Number: SA2 20332

Name of Person(s) Interviewed:

Address:

Telephone:

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

Located in Front of trailer, = Soo' BGS. Built by Eye drilling Pump is = 250' BGS

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

could not locate

· GM-2 164/323 4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

5. Water softener (describe: connections/fancets, maintenance done, etc.)

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.),

Bottled water

None

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

\bigcirc	Ba: 486 Mg Cd: 14 1 Pb: 16:9 1 As: 14 4		COLLECTI	ON FIELD SHEE	F	
	Washington Con Latitude: Longitude:		lу	S	ample Number: ample Date: <u>//</u> ample Time: <u>//</u>	-21-09
	Property Identific	ation Number: 201	425	Study Area:	3	
				ners Phone Number		
	Mailing Address:					¢
	Tenant's Name:			ant's Phone Number	•	
	Property Address	:Squie				. <u></u>
	Residence owner	occupied: 2	Well shared	with other residence	(s): <u>ho</u>	
	Number of Occu	pants or persons supplie	ed by well:	<u>2</u> Childa	en under 6 yrs:	
	Holding Tank Ma Treatment System	2 <u>7</u> 3 se:? ake/Volume:1 a(s):1 n Description: plume: Un	<u>veļi-Tro</u> Vo		- 	
		1			· . 	
	Sample Location	Laboratory Analysis	Number of Containers.	Sample Processing	Preservative	Container Type
- 1			1	Unfiltered	HNO3 to pH <2	125 ml HDPE
Faucet	Tap, Unpurged	Total Metals	1	Filtered	HNO3 to pH <2	125 ml HDPE
r +				Unfiltered, SPME-	HNO3 to pH <2	125 ml HDPE
facet-	Tep, Unpurged	Arsenic III/V		-Filtered, SPME	HNO3 to pH <2	125 ml HDPE
	T	T-t-l M-t-l-	1	-Unfiltered	-HNO, to pH <2-	125 ml HEPE
	-Tap, Purged	Total Metals		Filtered	HNO3 to pH <2	125 mHIDPE
	Tap, Parged	-Arsenic III/V		-Unfiltered, SPME-	HNO3 to pH <2	125 ml HDPE
	rap, ruger			t	1	

Remarks:

Photo Number: ______ Sampler's Initials: ______

125 ml HDPE

HNO3 to pH <2.

Filtered, SPME

T

Washington County Point of Use Study Latitude:	Sample Number: ORD-115
Longitude:	Sample Time: <u>11/0</u>
Property Identification Number:	Study Area:
Mailing Address:	
Property Address:	Owners Phone Number: Owners Phone Number:
	ed with other residence(s):
	Children under 6 yrs:
Well Depth: Pump	Depth: Well Age:
Flow Rate at House:	Flow Rate at POU:
Holding Tank Make/Volume:	
Treatment System(s):	
Sample Collection Description:	
Purge Time or Volume: 22 mil	4

Field Parameters:

Temperature (°C):	14 105	ORP (mV):	1740
Conductivity (µS/cm):	1045	Test Kit Results:	1000
рН:	6,80	Hardness:	444.6
TDS (mg/L):		Free Chlorine (mg/L):	Not Present
DO (mg/L):	••••••	Total Chlorine (mg/L):	

.

· Remarks:

Photo Number:	
Sampler's Initials:	GR

10-21-09 @ 1030

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area and ID Number: SA 3,	20425
Name of Person(s) Interviewed:	
Address:	
Telephone:	

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.) Well: Pump: Defiler:

Frant yard about 6' from lease, 270' tool 270', Marshall Epe Date: Hoyears ago, hp/gpui?, new pump 24rs ago.

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

Sogal, well-Trol Press?/>

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

Byrsold, pvc

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

None

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

Washington County Point of Use Latitude: Longitude:	e Study		Sample Number: ORD-116 Sample Date: <u>10-21-09</u> Sample Time: <u>1315</u>
Property Identification Number:	20459	Study Area:	·· · ·
Owners Name:			
Mailing Address: Tenant's Name:	2D-111	Tenant's Phone Num	ber:
Property Address:			
Residence owner occupied:			
Number of Occupants or persons s	upplied by well:	Chi	ldren under 6 yrs:
Well Depth:	Pump De	oth:	Well Age:
Flow Rate at House:		Flow Rate at PoU:	
		·	
Holding Tank Make/Volume:			
Treatment System(s):		· · · · · · · · · · · · · · · · · · ·	
Sample Collection Description:	* • • •		
······································			· · · ·
. Purge Time or Volume:	<u>Unpurg</u> ed	12 hours t	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet, Unpurged Total Metals	1 .	Unfiltered	HNO₃ to pH <2	125 ml HDPE	
		1	Filtered	HNO₃ to pH <2	125 ml HDPE
Faucet,	ucet, <u>Arsenie III/V</u>	·	Unfiltered, SPME	HNO₃ to pH <2	125 ml HDPE
Unpurged	_1	Filtered, SPME	HNO₃ to pH <2	125 ml HDPE	

Remarks:

C.d: 14 mg/h Ba: 30 (12/9/05)	
Pb: 13.7 SAMPLE COLLECTION FIELD SHE	ET
Washington County Point of Use Study Latitude:	Sample Number: ORD-117 Sample Date: <u>//~み) の</u> 9
Longitude: <u>-90,72591</u>	Sample Time: <u>1340</u>
Property Identification Number:20459 Study Area:	8
Owners Name: Owners Phone	e Number:
Mailing Address:	·
Tenant's Name: Tenant's Phone Numb Property Address:	er:
Property Address:	·
Residence owner occupied: Well shared with other residence(s):	No
Number of Occupants or persons supplied by well: Chile	dren under 6 yrs:
Well Depth: n/30' Pump Depth: n 80' Flow Rate at House:	
Flow Rate at House: Flow Rate at POU:	4.lel Imin
Holding Tank Make/Volume: <u>30ga (</u> Treatment System(s): <u>None</u>	
Treatment System(s):	
Sample Collection Description:	
Purge Time or Volume: 25 Min	

Field Parameters:

Temperature (°C):	14,31	ORP (mV):	72.2
Conductivity (µS/cm):	914	Test Kit Results:	
pH:	6.77	Hardness:	666.9
TDS (mg/L):		Free Chlorine (mg/L):	Not present
DO (mg/L):		Total Chlorine (mg/L):	Į.

Remarks:

Photo Number: _____ Sampler's Initials: _____ ÷

10-21-09, 1300 (call husband in evening for question aire)

[Cut and paste from the Shaw fieldsheets. Forms 3-5 and 4-5: extract the field analytical data elements and combine into one datasheet, as page 2 below. This page 1 listing replaces entirely: Forms 1-5, 2-5, 3-5 and the balance of Forms 3-5 and 4-5. Put into similar tabular format].

> SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

2. Well information (describe: location, depth, construction details, driller, date, pump hp = 2 hp and gpm, maintenance done, etc.) maintenance done 5 yrs ago (Hadder replaced.) Frant yard ~ 10 ft have here ; JBOFT, boft water table, pump nBOFT

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

30ga/ 40psion / (epsion) 4. Phumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

PVC, 23 yrs old

5. Water softener (describe: connections/faucets, maintenance done, etc.)

rone

EPAID 20459

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

none

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

4.6 L/ min

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

buy ice, 1/2 10/6 bag perday.

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

Frent yard, ~ 100ft fran house, concrete tout widryinfield. 10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Like bittled wither, would preter bottled water to filter

GM-2 172/323

Bq; 1210, ng/L Cd: 2.98, ng/L (3) \$10 Pb: 37,9 ng/L	n)
Yb' 31,9 ug/L	SAMPLE COLLECTION FIELD SHEET

Washington County Point of Use Stud Latitude: <u>37,92,693</u> Longitude: <u>-90,8085(</u>	ly		Sample Number: Sample Date: Sample Time:	0-21-09
Property Identification Number:	B 089- 140			• • • • • • •
Owners Name:	Owi	ners Phone Number	:	
Mailing Address:		ļ		
Tenant's Name:	Ten	ant's Phone Numbe	er:	
Property Address:	<u></u>	·····	<u> </u>	
Residence owner occupied:	Well shared	with other residenc	e(s):	<u></u>
Number of Occupants or persons supplie				
Well Depth: 2001 Flow Rate at House: ?	Pump Depth: Flow	v Rate at PoU: <u>4</u>	Well Age: 11 L/min	18
Holding Tank Make/Volume:	Bus!ed	30.gu[
Treatment System(s):	Vane '	<i>a</i> -		
Sample Collection Description:			<u>-</u>	
Purge Time or Volume:	runged	0419		
Sample Location Laboratory Analysis	Number of Containers		g Preservative	Container Type

Sample Location	Laboratory Address	Containers	Sample riocessing	Fleservauve	Туре
Faucet, Unpurged Total Metal	Tatal Matala	1	Unfiltered	HNO3 to pH <2	125 ml HDPE
		1.	Filtered	HNO3 to pH <2	125 ml HDPE
Faucet,	et,	. I	Unfiltered, SPME	HNO3 to pH <2	125 ml HDPE
Unpurged Aramit W/W	-1	Filtered, SPME.	HNO3 to pH <2	125 ml HDPE	

Remarks:

-Constant Constant C

Washington County Point of Use Study Latitude:	Sample Number: ORD-119
Longitude:	Sample Time:533
Property Identification Number: <u><u><u></u><u><u></u><u><u></u><u></u><u><u></u><u></u><u><u></u><u><u></u></u><u></u><u><u></u><u></u><u></u><u></u><u></u><u></u></u></u></u></u></u></u></u>	_ Study Area:
-	
Owners Name:	
Mailing Address:	's Phone Number:
Property Address:	
Residence owner occupied: Well shared with oth	
Number of Occupants or persons supplied by well:	Children under 6 yrs:
Well Depth: Pump Depth:	Well Age:
Flow Rate at House: Flow R	ate at POU:
Halding Tools Make (77-1	
Holding Tank Make/Volume:	
Treatment System(s):	
Sample Collection Description:	
Purge Time or Volume: 26 Min	

Field Parameters:

Temperature (°C):	15.25	ORP (mV):	149.8
Conductivity (µS/cm):	434	Test Kit Results:	1
pH:	7.14	Hardness:	307.8
TDS (mg/L):	-	Free Chlorine (mg/L):	Not Present
DO (mg/L):	-	Total Chlorine (mg/L):	L.

.

Remarks:

Photo Number:	
Sampler's Initials:	<u></u> B

10-22-09 @ 1300 Wife house all day (flexible schedule) SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit 37.12693, -90,86856 1. Home (describe: name, address, phone number, ID number/mihe area, etc.) SA 2 24080 Mine Area and ID Number: Name of Person(s) Interviewed: Address: Telephone: 2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.) 200, Back yard ~15 from house, Mushad Eye Jr-dviller

approx 18 Urs old; 3/4 Mp pump

no maintenance

Buried

30,

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

1

GM-2 175/323 4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

18 yrs old, copper, no requires

5. Water softener (describe: connections/faucets, maintenance done, etc.)

No softener

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

None

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

Let. T

16:23.4 ug/L Cd: 1.59 (3/10/06, Dissolved) Ba: 1070 As: 10 - SAMPLE COLLECTION FIELD SHEET

Washington County Point of Use Study Latitude: <u>38,02.624</u> Longitude: <u>-90,83562</u>	Sample Number: ORD-120 Sample Date: <u>/0-22-09</u> Sample Time: <u>0935</u>
Property Identification Number: <u>30090</u> Study Are	ea: <u>18</u>
Owners Name:Owners Phone Name	umber:
Mailing Address:	
Tenant's Name: Tenant's Phone N	
Property Address:	· · · · · · · · · · · · · · · · · · ·
Residence owner occupied: 2 Well shared with other res	idence(s):
Number of Occupants or persons supplied by well:	Children under 6 yrs:
. 7 ?	~
Well Depth: Pump Depth:	Well Age:
Well Depth: Flow Rate at House: Pump Depth: Pump Depth: Flow Rate at House:	: 4.6 4/ min_
Holding Tank Make/Volume: <u>30 gal</u> Treatment System(s): <u>Softur Not in use</u> , filter not in	· · · · · · · · · · · · · · · · · · ·
Sample Collection Description:	
Purge Time or Volume: <u>Unpurpled Per 107</u>	+ hours

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet, Unpurged Total Metals	1	Unfiltered	HNO3 to pH <2	125 mI HDPE	
	I GIAI INICIAIS	1	Filtered	HNO3 to pH <2	125 ml HDPE
Faucet, Unpurgod-	}	-Unfiltered, SPME	HNO3 to pH <2	125 ml HDPE	
	~///3000000 /10/√	I	-Filtered,-SPME	HNO₃ to pH <2	125 ml HDPE

Remarks:

Photo Number: ______ Sampler's Initials: ______3____

Washington County Point of Use Study Latitude:	Sample Number: ORD-121
Longitude:	Sample Time: <u>0900</u>
Property Identification Number: 30090	Study Area:/B
Owners Name:	
Mailing Address:	······································
Mailing Address:	enant's Phone Number:
Property Address:	
Residence owner occupied: Well shared wit	h other residence(s):
Number of Occupants or persons supplied by well:	Children under 6 yrs:
Well Depth: Pump Depth:	: Well Age:
Flow Rate at House: Flow	ow Rate at POU:
Holding Tank Make/Volume:	
Treatment System(s):	· · · · · · · · · · · · · · · · · · ·
Sample Collection Description:	
Purge Time or Volume:25 min	

Field Parameters:

(

(

Temperature (°C):	14.22	ORP (mV):	245,3			
Conductivity (µS/cm):	574	Test Kit Results:	Test Kit Results:			
pH:	10.85	Hardness:	393.3:			
TDS (mg/L):	-	Free Chlorine (mg/L):	Not Present			
DO (mg/L):		Total Chlorine (mg/L):	1			

Remarks:

Photo Number:	
Sampler's Initials:	_(B

:

10-22-09, 8:00 (left messare 10-21 @ 1840)

[Cut and paste from the Shaw fieldsheets. Forms 3-5 and 4-5: extract the field analytical data elements and combine into one datasheet, as page 2 below. This page 1 listing replaces entirely: Forms 1-5, 2-5, 3-5 and the balance of Forms 3-5 and 4-5. Put into similar tabular format].

> SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.) EPHID 30090

> 2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

Front yard, repaired conter line in July '09

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

30 gc/(50 gr 50 pr 50 pr 64 46 or ? 4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

1976, copper, us repairs

5. Water softener (describe: connections/faucets, maintenance done, etc.)

not in Use

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

none old filter never

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

4.6 U/min8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.) -200 Flavery, back yard, lagoon

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

everything ok. weuld preter filter

GM-2 179/323

As: 2.15	mg/L									
B/ 7.3	SAMPLE COLLECTION FIELD SHEET									
cd:IU		nty Point of Use Stud 2. <u>(76875</u> 2. 71959	у	1	Sample Number Sample Date: Sample Time:	10/22/09				
P/ 23.57										
10		ation Number: <u>304</u>								
	Owners Name: Owners Phone Number:									
·	Mailing Address:									
	Tenant's Name: Tenant's Phone Number:									
	Property Address: Sume									
	Residence owner occupied: Well shared with other residence(s):									
	Number of Occup	Number of Occupants or persons supplied by well: Children under 6 yrs:								
	Well Douth	7	Dump Depth.	7,	Well Am	. 7				
	wen Depin:	<u>7</u> se:?	ւզուն ոշնու։՝	Pote of Pote &		·				
	Flow Kate at Hou	se;	Flov	V Rate at POU: $\underline{0}_{\underline{1}}$	on man-					
Ú	Holding Tank Make/Volume: <u>Unamphy</u> / <u>30 ga</u> [Treatment System(s): <u>Softoner</u> Sample Collection Description: Purge Time or Volume: <u>Unpunged for 10 + Luturs</u>									
	-	Laboratory Analysis	Number of Containers	Sample Processing	g Preservative	Container Type				
Inside	Faucet		1	Unfiltered	HNO3 to pH <	2 125 ml HDPE				
•	' Eap ; Unpurged	Total Metals	1	Filtered	HNO3 to pH <	2 125 ml HDPE				
			1	Unfiltered, SPME	- IINO, to pII <	2-125 ml HDPE				
	'Enp. Daparged	Arsenic III/V	1	Filtered, SPME	HNO ₁ to pH <	2 125 ml HDPE				
			1	Unfiltored	HNO, to pH <	2 125 ml HDPE				
	. Tap. Purged	Total Metals	1 -	Filtered	HNO ₂ to pHX					
	· · · · · · · · · · · · · · · · · · ·		1	Unfiltered, SPME	HNO ₂ to pH <					
	Æap, Purged	Arsenic III/V	1	Filtered SPME	HNO3 to pH </td <td></td>					
	Remarks:		<u> </u>							

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Photo Number: ______ Sampler's Initials: ______

Latitude:	at of Use Study	Sa	mple Number: ORD-123(j. mple Date: <u>/ 2309</u>
Longitude:		Sa	mple Time: <u>1000</u>
Property Identification Nu	mber: <u>304/</u> 2	Study Area:	nber:
Owners Name:		Owners Phone Num	nber:
Mailing Address:	(GRD-122	<u>.</u>	. •
Tenant's Name:	FLV'	Tenant's Phone Number.	
Residence owner occupied	l: Well shared	with other residence(s):	
Number of Occupants or p	persons supplied by well:	Children u	nder 6 yrs:
Well Depth:	Pump De	pth:	Well Age:
Flow Rate at House:		Flow Rate at POU:	•
Holding Tank Make/Volu Treatment System(s):(sattoned		•
Holding Tank Make/Volu Treatment System(s):	sattoned		
Holding Tank Make/Volum Treatment System(s): Sample Collection Descrip Purge Time or Volume:	pre:	15 nún	
Holding Tank Make/Volu Treatment System(s): Sample Collection Descrip Purge Time or Volume: Field Parameters:	pre:		
Holding Tank Make/Volu Treatment System(s): Sample Collection Descrip Purge Time or Volume: Field Parameters: Temperature (°C):	pre:	15 nún	
Holding Tank Make/Volu Treatment System(s): Sample Collection Descrip	pre:	15 мі́м ОRР (mV):	
Holding Tank Make/Volu Treatment System(s): Sample Collection Descrip Purge Time or Volume: Field Parameters: Temperature (°C): Conductivity (µS/cm):	pre: Softensed prion: pre: reged for 14.10 971	15 min ORP (mV): Test Kit Results:	

: :

-<u>+</u>

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Photo Number: Sampler's Initials:

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GM-2 . 181/323

Washington County Point of Use Study Latitude:		Sample Number: Sample Date:	ORD-101 00-15
Longitude:		Sample Time:	1040
Property Identification Number:	412	study Area:	
Owners Name		wness Phone Number:	aveza a construction of the second
Mailing Address:	V.	and the second	
Tenant's Names and States	Tenant's J	hone Munber	Really
Property Address:			
Residence owner occupied: W	ell shared with other	residence(s):	
Number of Occupants or persons supplied b	y well:	Children under 6 yrs:	
		South Contraction Contraction	,
Well Depth:	Pump Depth:	Well Age	57 <u></u>
Flow Rate at Houses	Flow Rate	at POU:	
Holding Tank Make/Volume:	and the second	active service a surger of the service of the servi	
Treatment System(s): NO UN	offened		to mar riggin - 192
	,		
		AND STATEST . ALC: ALC: ALC: ALC: ALC: ALC: ALC: ALC:	ALL AND A CONTRACT OF A

Purge Time or Volume:

purged for 15 min

Field Parameters:

Temperature (°C):	13.95	ORP (mV): 61.8	
Conductivity (µS/cm):	505.	Test Kit Results:	
pH:	6.90	Hardness:	598.5
TDS (mg/L):		Free Chlorine (mg/L):	No Children
DO (mg/L):		Total Chlorine (mg/L):	2

Remarks:

Photo Number: ______ Sampler's Initials: _____O •

10-22-09 @ 15:30 38.06873, -90, 71.959 SAMPLING AND ANALYSIS OF HOUSEHOLD)2,15 Jug/L WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit Ba: 50.35/19/L Od: IL 1. Home (describe: name, address, phone number, ID number, mine area, etc.) Pb : 2355 -Mine Area and ID Number: 30412, SA13 (5/18/06) Name of Person(s) Interviewed: Address: Telephone:

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

Challenger 30gal 40/100 psi

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

4 yrs old, copper

5. Water softener (describe: connections/faucets, maintenance done, etc.)

Ecounter system - whole house Except 1 outside faunce (Compled as well)

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

NONE

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

8.6 L/min

Washington County Point of Use Study Latitude: Longitude:	Sample Number: (Sample Date: <u>(</u> ク Sample Time: <u>)</u>	23-09
Property Identification Number:	Study Area:	• · · ·
Owners Name:	Owners Phone Number:	
Mailing Address:	Tenant's Phone Number:	
Property Address:	·	
Residence owner occupied: We	Il shared with other residence(s):	
Number of Occupants or persons supplied by	well: Children under 6 yrs:	
Well Depth: Pur Flow Rate at House:	P Depth: Well Age: Flow Rate at PoU: <u>0,95 L/uni</u> n	
Holding Tank Make/Volume:		
Treatment System(s):		
Sample Collection Description:		
Purge Time or Volume: <u>Uupurge</u>	1 1st hours	

Purge Time or Volume: <u>Unpurged Lat Lieurs</u>

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Tan Unnursed	Inpurged Total Metals	1	Unfiltered	HNO₃ to pH <2	125 ml HDPE
Tap, Onputgen		1	Filtered	HNO3 to pH <2	125 ml HDPE
Hereit	-Tap, Unpurged Artonic HI/V		Unfiltered; SPME-	HNO ₃ to pH <2	125 ml HDPE
-rap, onpurgeu-			Filtered, SPME	HNO₃ to pH ≪	125 ml HDPE

Remarks:

Photo Number: ______ Sampler's Initials: ______B_____

Washington County Point of Use Study Latitude: Longitude:		Sample Number: ORD-10 Sample Date: <u>10-23-09</u> Sample Time: <u>1920</u>
Property Identification Number:	Study Area:	
Owners Name:	Owners Phone Number	er:
Mailing Address:		
Mailing Address: Tenant's Name: <u>See ORD-/24</u> Property Address:	_ Tenant's Phone Numb	er:
Property Address:		· · · · · · · · · · · · · · · · · · ·
Residence owner occupied: Well	shared with other residen	ce(s):
Number of Occupants or persons supplied by w	/ell: Chi	ldren under 6 yrs:
Well Depth: Pump	Depth:	Well Age:
Flow Rate at House:	Flow Rate at PoU:	. <u> </u>
Holding Tank Make/Volume:		•
Treatment System(s):		
Sample Collection Description:		
Purge Time or Volume:	lhr ·	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
	T-4-136-4-1-	I	Unfiltered	HNO3 to pH <2	125 ml HDPE
Tap, Purged	Total Metals	1	Filtered	HNO3 to pH <2	125 ml HDPE
	rged- Arsenic III/4-		Unfiltered, SPME	HNO₃ to pH <2	125 ml HDPE
"Tap , Purged			Filtered, SPIVIE -	HNO3 to pH <2	125 ml HDPE

Remarks:

Photo Number: ______ Sampler's Initials: ______

Pb: 110, Cd: 1U	g/L. I SAMPLE COLLECTION FIELD SHEET
As: rut	Washington County Point of Use StudySample Number: ORD-124_Latitude: 37.9841067Sample Date: 10-23-09Longitude: 90,7604583Sample Time: 6820
	Property Identification Number: 20613 Study Area: 3
	Owners Name: Owners Phone Number
	Mailing Address:
	Tenant's Name: Tenant's Phone Number:
•	Property Address:
•	Residence owner occupied: Well shared with other residence(s):
	Number of Occupants or persons supplied by well: Children under 6 yrs:
	Well Depth: 205 / Pump Depth: 195 / Well Age: 10 yrs Flow Rate at House: 7 Flow Rate at PoU: 3.82 / using
	Holding Tank Make/Volume: <u>42 gg/</u> Treatment System(s): <u>Calligun filter (EPA pourided)</u>
\bigcirc	Sample Collection Description:
	Purge Time or Volume: Unpurged 10+ haurs

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Total Metals	1	Unfiltered	HNO₃ to pH ≪2	125 ml HDPE
Unpurged		1	Filtered	HNO3 to pH <2	125 ml HDPE
Faucot		<u></u>	Unfiltered, SPME	HNO₃ to pH <2	125 ml HDPE
-Unpurgod-	Arschie III/V-	<u>-</u>	Filtered, SPME-	HNO3 to pH <2	125 ml HDPE

Remarks:

Washington County Point of Use Study Latitude:		Sample Number: ORD-125 Sample Date: <u>/ク-み3・つタ</u>
Longitude:		Sample Time: <u>0820-07</u> 2. CB
Property Identification Number:	Study Area:	
Owners Name:	Owners Phone	Number
Mailing Address:		·
Mailing Address: Tenant's Name: Property Address:	Tenant's Phone Number	Π
Residence owner occupied; Well share	red with other residence(s):	·····
Number of Occupants or persons supplied by well:	Child	ren under 6 yrs:
	Depth:	Well Age:
Flow Rate at House:	$_$ Flow Rate at POU: $_$	8 L frain
Treatment System(s):		
Purge Time or Volume: <u>Purgel</u> Rield Parameters: (<u>New YSIS56 use</u>	,	·
Temperature (°C): 12,54	ORP (mV):	288.0
Conductivity (μ S/cm): 300	Test Kit Results:	
Style -	Hardness:	
рн: 7,24 (-13.	//	
pH: 7.24 (-13. TDS (mg/L):	Free Chlorine (mg/	L): Not Present

Remarks:

.

Photo Number: _____ Sampler's Initials: _____ :

Scheduled: 10-23-09, 800 mm

[Cut and paste from the Shaw fieldsheets. Forms 3-5 and 4-5: extract the field analytical data elements and combine into one datasheet, as page 2 below. This page 1 listing replaces entirely: Forms 1-5, 2-5, 3-5 and the balance of Forms 3-5 and 4-5. Put into similar tabular format].

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Location: 2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.) AAA drilling June '99, no unginten succe iolt from basse 19th Age Charter : 205' well, 105' Steel cosing, well at 195' Front Yord 3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

42 got tank

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.) 10 yrs old, PVC 1 no repairs

5. Water softener (describe: connections/faucets, maintenance done, etc.)

NONE

EPAID=20613

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.) Size L_{over} ; f

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

3,84/min at Parent, 0,954/min at Tap

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

icemaker, 1 glass/day

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

Back Yard, ³ *WD Mainteuquee* 10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Pb:5	5 ug/L			
\cap	SAMPLE COLLECTION FIELD SHEET			
()	Washington County Point of Use StudySample Number: ORD-126Latitude:37.87/23Sample Date:Longitude:-90.73/36Sample Time:			
-	Property Identification Number: FRCK (36 Study Area: FRCK			
	Owners Name: Owners Phone Number:			
	Mailing Address:			
	Tenant's Name: Tenant's Phone Number:			
	Property Address: Same			
	Residence owner occupied: Well shared with other residence(s):			
	Number of Occupants or persons supplied by well: Children under 6 yrs:			
:	Well Depth: 2574 (spring) Pump Depth: Well Age: Flow Rate at House: Flow Rate at PoU: 3.114/using			
	Holding Tank Make/Volume: 7.			
	Treatment System(s):			
()	Sample Collection Description:			

Purge Time or Volume: <u>Unpurged</u> 124 hours

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE
Unpurged		1	Filtered	HNO₃ to pH <2	125 ml HDPE
Faucet	•	<u>d</u>	Unfiltered, SPME	HNO3 to pH <2	125 ml HDPE
Unpurged	Arsenic III/V	J	Filtered, SPME	HNO3 to pH <2	125 ml HDPE

Remarks:

Photo Number: ______ Sampler's Initials: ______

٠.•

Latitude:	of Use Study	Si Si	ample Number: ORD-127 ample Date: <u>10-23-09</u>
Longitude:		S	ample Time: <u>///o</u>
Property Identification Num	iber:	Study Area:	
Owners Name:		Owners Phone Nu	mber:
Mailing Address:	ARD-126		
Tenant's Name: SEE		enant's Phone Number:	mber:
Property Address:			
Residence owner occupied:	Well shared w	ith other residence(s):	•
			under 6 yrs:
Weil Depth:	Pump Dept	h:	Well Age:
	F		
Treatment System(s):	ion:		
Sample Collection Descripti	ion:		
Tréatment System(s): Sample Collection Descripti	ion:		
Treatment System(s): Sample Collection Descripti	ion:		
Treatment System(s): Sample Collection Descripti Purge Time or Volume: Field Parameters:	ion: Puryed 2		
Treatment System(s): Sample Collection Descripti Purge Time or Volume: Field Parameters:	ion:	2 min	
Treatment System(s): Sample Collection Descripti Purge Time or Volume: Field Parameters: Temperature (°C): Conductivity (μS/cm):	ion: Puryed 2 13.15	۲ <u>۲</u> ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲ ۲	
Tréatment System(s): Sample Collection Descripti	ion: Puryed 2 13.15	Q Mig ORP (mV): Test Kit Results:	238-242,4
Freatment System(s): Sample Collection Description Purge Time or Volume: Field Parameters: Fremperature (°C): Conductivity (μS/cm): pH:	ion: Puryed 2 13.15	ORP (mV): Test Kit Results: Hardness: Free Chlorine (mg/L):	238-242.4 461.7 Not Present

Photo Number: _____ Sampler's Initials: _____ 10-23-09, 10:30

[Cut and paste from the Shaw fieldsheets. Forms 3-5 and 4-5: extract the field analytical data elements and combine into one datasheet, as page 2 below. This page 1 listing replaces entirely: Forms 1-5, 2-5, 3-5 and the balance of Forms 3-5 and 4-5. Put into similar tabular format].

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

EPA FRCK 636 1. Home (describe: name, address, phone number, ID number, mine area, etc.)

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

E. side of konse, about 3ft of konse, 25ft (spring water), 2002 lad work dere

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

25-35 psi 20 - 4 as offon

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

mostly pre, some copper-

5. Water softener (describe: connections/faucets, maintenance done, etc.)

No soffener

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

nove

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

icemoker, buys ice from store

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

Back of house concrete tank co/ draw Add

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

no problems w/ bottled water, har water pressure is very low, so she may not be able to have a fille.

Pb: 47.: Cd: 1U Bi SD	SAMPLE COLLECTION FIELD SHEET
	Washington County Point of Use StudySample Number: ORD-11_Latitude: 37.91.29900Sample Date: 10-23-09Longitude: -90,8149400Sample Time: 1355
	Property Identification Number: 24055 Study Area: Owners Name: Owners Phone Number:
	Mailing Address:
	Residence owner occupied: Well shared with other residence(s):
	Well Depth: Pump Depth: Well Age: Flow Rate at House: Flow Rate at PoU: 1.5 L/min
•	Holding Tank Make/Volume: <u>Usell-Rite Songal</u> Treatment System(s): <u>FPA Provided Cullique fille</u>
	Sample Collection Description:
	Purge Time or Volume: <u>Unpurged for 8 hars</u>

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
	npurged Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE
Tap, Unpurged To		1	Filtered	HNO3 to pH <2	125 ml HDPE
		l	- Hafiltered, SPME	₩O ₃ to pH <2	125 ml HDPE
Tap, Unpurged	Arsenic III/V		Filtered, SPME	HNO3 to pH <2	125 ml HDPE

Remarks:

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Photo Number: _____ Sampler's Initials: ____ (B)

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Tap, Purged Total Met		1	Unfiltered	HNO₃ to pH <2	125 ml HDPE
	Total Metals	1	Filtered	HNO₃ to pH <2	125 ml HDPE
	A		Unfiltered, SPME	HNO3 to pH <2	125 ml HDPE
Tap, Purget	A rsenic III/V	- <u>1</u>	Filtered, SPME	HNO3 to pH <	125 ml HDPE

Remarks:

Photo Number: ______ Sampler's Initials: ______

Washington County Point of Us Latitude: Longitude:	e Study	8	Sample Number: Sample Date: <u>//</u> Sample Time:	7-23-09
Property Identification Number:	24055	Study Area:	1	···· _
Owners Name:	Own	ners Phone Number:		<u> </u>
Mailing Address:	•	•		
Tenant's Name:		ant's Phone Number	•	<u>_</u>
Property Address:				
Residence owner occupied:	Well shared	with other residence	:(s):	
Number of Occupants or persons	supplied by well:	Child	ren under 6 yrs: _	
Well Depth: Flow Rate at House:	Pump Depth: Floy	w Rate at PoU: <u>5</u>	Well Age:	
Holding Tank Make/Volume:			· · · · · · · · ·	
Treatment System(s):				·
Sample Collection Description:	Odd film of	or form (slight) - did wit obs.	formed on and Mite on	Anwet top styl: Heres free Tap samp
Purge Time or Volume:	upurged for	- 8 hrs		· · · · · · · · · · · · · · · · · · ·
Sample Location Laboratory An	alysis Number of Containers		Preservative	Container Type

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Total Metals	1	Unfiltered.	HNO₃ to pH <2	125 ml HDPE
Unpurged		1	Filtered	HNO3 to pH <2	125 ml HDPE
Faucet,	Arsenic HH/V		Unfiltered, SPME	HNO_3 to $pH < 2$	125 ml HDPE
Unpurged	Alsenterin	1	Filtered, SPME	HNO_3 to $pH<2$	125 ml HDPE

Remarks:

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Washington County Poir Latitude:			mple Number: ORD-129 mple Date: <u>10-23-09</u>
Longitude:		Sa	mple Time: <u> 430</u>
-		•	
Mailing Address: Tenant's Name:	SEE ORD -11 T	enant's Phone Number.	
Property Address:			
-			
Number of Occupants or p	ersons supplied by well:	Children u	ader 6 yrs:
Well Depth: Flow Rate at House:	Pump Dept	h: low Rate at POU:3	Well Age:
Holding Tank Make/Volu	me:		•
Treatment System(s):			
Sample Collection Descrip	ption: <u>SISGH+ fil</u>	fance in formed any F	t iltered sample, but
Purge Time or Volume:	•	-	
Field Parameters:	10 000		202.5
Temperature (°C):	13.54	ORP (mV):	~~~~
Conductivity (µS/cm):	487	Test Kit Results:	
pH:	7.11	Hardness:	35%1
TDS (mg/L):		Free Chlorine (mg/L):	Not Present
DO (mg/L):	Le. 86 (65,50)	Total Chlorine (mg/L):	l d

Remarks:

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Photo Number: _____ Sampler's Initials: _____ SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

11-23-09 @ 13:00

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area and ID Number: SA (, 24055

Name of Person(s) Interviewed:

Address:

Telephone:

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

Front Vard ~ 80 ft from Louise, MOOFA deep

Filler - Marshul Eye, drilled in 1980-81, bludder burst 3-4 years app

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

Well-Rite, 40 off | 50 on, 30gal

}	COLLECTION FIELD SHEET
Washington County Point of Use Study Latitude:	Sample Date: <u>10-26-09</u>
Longitude:	Sample Time: <u>0820</u>
Property Identification Number: 3092	<u>.4</u> Study Area:
Owners Name:	Owners Phone Number:
Mailing Address:	
Tenant's Name:	Tenant's Phone Number:
Property Address:	
Residence owner occupied:	Well shared with other residence(s): _//D
Number of Occupants or persons supplied	by well: Children under 6 yrs:
Well Depth: <u>140</u> Pr Flow Rate at House: <u>7</u>	ump Depth: Well Age: _/Lyrs Flow Rate at PoU: <u>5,5 L/Mlu</u>
Well Depth: <u>140</u> Pr Flow Rate at House: <u>7</u>	ump Depth: Well Age: _/Lyrs Flow Rate at PoU: <u>5,5 L/Mlu</u>
Well Depth: <u>140</u> Pr Flow Rate at House: <u>7</u> Holding Tank Make/Volume: <u>2</u> Treatment System(s): <u>Uticipeol <u>M</u></u>	ump Depth: Well Age: <u>12475</u> Flow Rate at PoU: <u>5,5 L/Min</u> <u>Oga (</u> <u>lectionical Becluction Filter-Lateole house pre</u>
Well Depth: <u>140</u> Pr Flow Rate at House: <u>7</u> Holding Tank Make/Volume: <u>2</u> Treatment System(s): <u>Uticipeol <u>M</u></u>	ump Depth: Well Age: <u>12/15</u> Flow Rate at PoU: <u>5,5 L/Min</u> Oga (<u>lection filter-Litcole house pre</u>

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet, Unpurged	Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE
		1	Filtered	HNO3 to pH <2	125 ml HDPE
-Faucet,	· · · · · · · · · · · · · · · · · · ·	~1	Unfiltered, SPME	HNO₃ to pH <2	125 ml HDPE
Inpurged	Arsenic III/V	·	Filtered, SPME >	HNO3 to pH <2	125 ml HDPE

Remarks:

Photo Number: ______ Sampler's Initials: _____B

Washington County Point of Use Study Latitude:		Sample Number: ORD-131(fillered) Sample Date: <u>1026-09</u>
Longitude:		Sample Time: 0900 (Label on somples vends "ORD
Property Identification Number: 30924	Study Area:	/
Owners Name	Owners Phone N	umber:
Mailing Address:)	
Mailing Address:	Fenant's Phone Number:	· · · · · · · · · · · · · · · · · · ·
Property Address:		
Residence owner occupied: Well shared w	vith other residence(s):	
Number of Occupants or persons supplied by well:	Children	n under б угs:
-	<i>i</i>	Well Age:
Flow Rate at House: H	Flow Rate at POU:	
Holding Tank Make/Volume:		
Treatment System(s):		· · · · · · · · · · · · · · · · · · ·
Sample Collection Description: <u>Saturable is</u>	filtered Cur	de home system)
Purge Time or Volume: Purged for L	to nín	
Field Parameters:		•
Temperature (°C): 1/109	ORP (mV):	285,7
Conductivity (µS/cm): 54/	Test Kit Results:	
pH: Meter brokey	Hardness:	
TDS (mg/L):	Free Chlorine (mg/L)	;
DO (mg/L): 5,39 (52,09/w)) Total Chlorine (mg/L):
Remarks:		

Photo Number: _____ Sampler's Initials: ______

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1	SAMPLE COLLECTION	
Washington County Point of Use S Latitude:		I31 Sample Number: ORD <u>157</u> Sample Date: <u>10-26-07</u>
Longitude:		Sample Time: <u>1010</u>
		(Label on samples reads "ORD-
Property Identification Number:	30901	Study Area:
		Owners Phone Number:
Mailing Address:	nl n 1 30	
Tenant's Name:	Tenant's	Phone Number:
Property Address:		
Residence owner occupied:	Well shared with other	residence(s):
Number of Occupants or persons sup	plied by well:	Children under 6 yrs:
Well Depth:	Pump Depth:	Well Age:
Flow Rate at House:	Flow Rat	e at POU:
Holding Tank Make/Volume:		· · · · · · · · · · · · · · · · · · ·
Treatment System(s):		
Sample Collection Description:	Untildered Sam	ples (which have system bypass
		•
Purge Time or Volume:	es purch an	additional 10 minutes
, ange annie of Toronton	- paraged the	
Field Parameters:		
A TANKE & HOT HELIGINE 120		

Temperature (°C):	13.18	ORP (mV):	2773
Conductivity (µS/cm):	531	Test Kit Results:	
pH: (pttpaper)	broken wet	Hardness:	4275
TDS (mg/L):		Free Chlorine (mg/L):	Not Prescuit
DO (mg/L):	5.08 48.0	Total Chlorine (mg/L):	L

Remarks:

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SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area a	nd ID Number:	SAIT	EPA 3	6924	
• Name of Per	rson(s) Interview	ed:			
Address:	• •				
			ι.		-

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

Well & 140' BGS The pamp #83pm So' casing Marshall Eye, dirilled the well in 1997 Lell'ss located in Front of house

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

20 gallon preserve tant

Telephone:

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

Plastic plumbing built in 2006

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

Bottled water - Diever has whole have pre-fillenten system by Letisland - Mechanical Rederction filter

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

5.5 L/min

2

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.), Icerator USE about a contain per week

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

located ~ 75' in Font of house

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Unhappy with bottled water, allers, to Sulfites

-property accuer mentioned à film en her venter sometimes

Sketch or other notes:

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GM-2 204/323

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Washington County Point of Use Stu Latitude: Longitude:	ıdy		Sample Number: Sample Date: _/2 Sample Time:	7-26-09
Property Identification Number: /	23	Study Area:	3	
Owners Name:	Own	ers Phone Numbe	r:	
Mailing Address:				
Tenant's Name:	Tena	ant's Phone Numb	er:	
Property Address:				
Residence owner occupied:				
Number of Occupants or persons supp	lied by weil:	/ Chil	dren under 6 yrs: _	0
Well Depth: <u>~/30</u> Flow Rate at House:7	Pump Depth: Flow	v Rate at PoU: 0	Well Ages	<u>55 yr</u>
Holding Tank Make/Volume:	7		· •	
Holding Tank Make/Volume:	PA Culliann	filter		
Sample Collection Description:	U			
Purge Time or Volume:	rged for	11 Junes		
Sample Location Laboratory Analysis	s Number of	Sample Processin	ig Preservative	Container

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
m		1	Unfiltered	HNO3 to pH <2	125 ml HDPE
Tap, Unpurged	Total Metals	. 1	Filtered	HNO₃ to pH <2	125 ml HDPE
		~_ <u></u>	Linfiltered, SPME	HNO, to pH -2-	125 ml HDPE
.Tap, Unpurged	Arsenie III/V		Filtered, SPME-	HNO3 to pH <2	125 mi HDPE

Remarks:

()

Pb: 59, 6, ug/L Ba! 394 (8-13-08) Cd=213 f

> Photo Number: ______ Sampler's Initials: ______

Washington County Point of Use Study Latitude: Longitude:	Sample Number: ORD-14 Sample Date: <u>10-26-09</u> Sample Time: <u></u>
Property Identification Number: 123	Study Area:
	Owners Phone Number:
Mailing Address:	·
Tenant's Name:	Tenant's Phone Number:
Property Address:	
Residence owner occupied: Well sh	ared with other residence(s):
Number of Occupants or persons supplied by we	ll: Children under 6 yrs:
Well Depth: Pump D	epth: Well Age:
Flow Rate at House:	Flow Rate at PoU:
	•
Holding Tank Make/Volume:	
Treatment System(s):	
Sample Collection Description:	
· · · · · · · · · · · · · · · · · · ·	
Purge Time or Volume: <u>Purgul 2</u>	Such

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Tan Dunad	Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE
Tap, Purged	I Otal Ivictais	1	Filtered	HNO3 to pH <2	125 ml HDPE
	Arsonic III/V		Unfiltered, SPME	. HNO₃ to pH <2	125 ml HDPE
T ap, Purge d	Adsone may	_1	Filtered, SPME-	HRNO₃ to pH <2	125 ml HDPE

Remarks:

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Photo Number: ______ Sampler's Initials: ______

Washington County Point of Use Study Latitude: Longitude:	Sample Number: ORD-132 Sample Date: <u>/0`249'09</u> Sample Time: <u>_1140</u>
Property Identification Number: 123Study Area:	
Owners Name: Owners Phone Number	er:
Mailing Address:	· · ·
Mailing Address:	er:
Property Address:	
Residence owner occupied: Well shared with other residen	ace(s):
Number of Occupants or persons supplied by well: Chi	ldren under 6 yrs:
Well Depth: Pump Depth: Flow Rate at House: Flow Rate at PoU:	Well Age:
Holding Tank Make/Volume:	
Treatment System(s):	<u></u>
Sample Collection Description:	
Purge Time or Volume: <u>Unpurged</u> 11 hours	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Westerl Martelle	1	Unfiltered	HNO3 to pH <2	125 ml HDPE
Unpurged	Total Metals	1	Filtered	HNO₃ to pH <2	125 ml HDPE
Faucet,		·1	Unfiltored, SPME -	TINO, wpll <2	125.ml HDPE
Linpurged	Arsenic III/V		Filtered, SPME->	HNO3 to pH -2-	-125 ml HDPE

Remarks:

Photo Number: ______ Sampler's Initials: _____

Washington County Point of Use Latitude:	e Study 		ample Number: ORD-133_ ample Date: <u>」 ルースしーの</u> 9
Longitude:		s	ample Time: 12.05
Property Identification Number:		_ Study Area:	
Owners Name:		_ Owners Phone Nu	mber:
Mailing Address:	- ADB		
Mailing Address: Tenant's Name:	EE CIEP Tenant	's Phone Number:	
Property Address:			······
Residence owner occupied:	Well shared with ot	er residence(s):	
Number of Occupants or persons s	supplied by well:	Children	under 6 yrs:
Well Depth:		<u> </u>	
Flow Rate at House:	Flow F	ate at POU:	
Volding Tank Make/Valumes			
Holding Tank Make/Volume:			
Treatment System(s):			<u>.</u>
Samula Collection Description.			
Sample Collection Description:			
· · ·	•	www.w	<u></u>
Purge Time or Volume:	Rund 25 m		
	urgea == par	1	
Field Parameters:			
Temperature (°C): 12,	69 01	RP (mV):	210,9
		et Kit Desuite-	,

Conductivity (μ S/cm):563Test Kit Results:pH: $-(\rho + \rho q \rho e^{-7})$ Hardness:359.1TDS (mg/L): $-(\rho + \rho q \rho e^{-7})$ Free Chlorine (mg/L):Non PresentDO (mg/L):7.54(76, 4)Total Chlorine (mg/L):Non Present

Remarks:

Photo Number: ______ Sampler's Initials: _____

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area and ID Number: SA3, EPA 123
Name of Person(s) Interviewed:
Address:

Telephone:

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.) Marshall Eye-Driller

Back yurd -25 Ft from house, n130Ft deep, 1954 pump replaced in 1976's

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

copper (plastic, outside plastic pipes replaced 1958 30 years ago,

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

EPA calligan filter

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

0.8L/min at callegun filter (Tap) 6.8L/min at Faucet

GM-2 210/323 8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

2 trays Tweek in the summarting

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

N/E Side at harge ~20 ft from Neuse Concrete tank - if drahfild whole system replaced & yourg. ago. 10. Other homeowner comments (describe: alternate contact information, well water

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Wishes her fillter had better flew rate

Sketch or other notes:

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S.	Å	M	PL	E	C	OI	LI.	æ	C	Π	ON	ΙE	IE)	LÐ	SH	E,	1	ſ
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, joh	$\frac{3}{\sqrt{3}}$	EET
	Washington County Point of Use Study Latitude: Longitude:	Sample Number: ORD-134_ Sample Date: <u>///-24</u> Sample Time: <u>///-</u>
	Property Identification Number: 20158 Study Area:	10
	Owners Name: Owners Phone Numb	er:
	Mailing Address:	
	Tenant's Name: Tenant's Phone Num	ber:
	Property Address:	
	Residence owner occupied: Well shared with other resider Number of Occupants or persons supplied by well: Ch	
	Well Depth: 3504 Pump Depth: ? Flow Rate at House: ? Flow Rate at PoU:	Well Age: 14
	Flow Rate at House:Flow Rate at PoU:	m / min_
	Holding Tank Make/Volume:	
-	Treatment System(s):	
· · · · · · · · · · · · · · · · · · ·	Sample Collection Description:	

Purge Time or Volume:	Unpurged - order was unsling distas when we	
	arrived. She said she handn't used much	4

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type		
Faucet, Unpurged	Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE		
		1	Filtered	HNO3 to pH <2	125 ml HDPE		
Faucet, Unputged	Ai senii III/V	- <u>I</u>	Unfiltered, SPME -	TINO3 to pH 😪	- 125 ml H DPE		
		- <u></u> -	Filtered, SPME	₩Oj w pH 😪 -	- <u>125 ml HDP</u> E		

Remarks:

· -.

Washington County Point of Use	e Study _	Sample Number: ORD-135 Sample Date: <u>10,2609</u>				
Longitude:	-		Sample Time: 1635 1635			
Property Identification Number:						
Owners Name: Mailing Address: Fenant's Name: SEE ORD Tenant's Phone Number:						
Mailing Address:	-13Y-					
Tenant's Name:	1	enant's Phone Number.	·			
Property Address:			<u> </u>			
Residence owner occupied:	Well shared w	ith other residence(s):	•			
"Number of Occupants or persons supplied by well; Children under 6 yrs:						
			Well Age:			
Flow Rate at House:	F	low Rate at POU:	<u></u>			
Holding Tank Make/Volume:						
-						
Treatment System(s):	·····	· . · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
Sample Collection Description:						
Sample Concellon Description.	······································					
Purge Time or Volume:	urged					
Field Parameters:						
Temperature (°C):	,41	ORP (mV):	149,8			
Conductivity (µS/cm): 4	47	Test Kit Results:				
рН: (Harar ~7)	Hardness:	307.8			
TDS (mg/L):		Free Chlorine (mg/L): Not Present			

Total Chlorine (mg/L):

Remarks:

0

DO (mg/L):

8.08 (77,40)

GM-2 214/323 SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area and ID Number: SA 10, 20158

Name of Person(s) Interviewed:

Address:

Telephone:

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

Front ~ 20ft fran house, ~ 1995

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

1995, PVC, redid bathwoon in 2007 - copper.

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

More

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

Trais, 2/day

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

NISH From house on opposite side from anot house from these well. Concrete.

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Likes bottled would prefer filter water

Sketch or other notes:

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GM-2 218/323

Washington County Point of Us Latitude: Longitude:			Sample Number: ORD-136 Sample Date: <u>10-27-09</u> Sample Time: <u>(1922-0</u>)
Property Identification Number:_		Study Area:	
Owners Name:			
Mailing Address:			
Tenant's Name:	- 07	_ Tenant's Phone Num	ber:
Property Address:			
Residence owner occupied:	Well s	hared with other resider	1ce(s):
Number of Occupants or persons	supplied by we	ell: Chi	ldren under 6 yrs:
Well Depth:?	Pump I	Depth:	Well Age: <u>?</u>
Holding Tank Make/Volume: Treatment System(s):	20 Ncure	:a(
Sample Collection Description: _			
Purge Time or Volume:	and f	- lot lague	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Total Metals	1	Unfiltered	HNO₃ to pH <2	125 ml HDPE
Unpurged	· ·	1	Filtered	HNO3 to pH <2	125 ml HDPE
-Faucet, ->	4	·+	Unfiltered, SPME	HNO3 to pH <2	125 ml HDPE
Unpurged	Arsenic III/V	-1	Filtered; SPME	HNO to bH <2-	- 125 ml H DPE

Remarks:

Bai: 303 mg/L Cd: 2.19 (1/25/07) Ph: 30.5

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Washington County Point of Use Study Latitude:	Sample Number: ORD-137_0RD-137FD Sample Date: 10-7-199
Longitude:	Sample Time: <u>0945</u>
	·
	5
Owners Name: Owners Phone	Number:
Owners Name: Owners Phone To Mailing Address: OWNERS Phone To Ow	· · · · · · · · · · · · · · · · · · ·
Tenant's Name: Tenant's Phone Number	ŧ
Property Address:	
Residence owner occupied: Well shared with other residence(s): _	
Number of Occupants or persons supplied by well: Childr	en under 6 yrs:
Well Depth: Pump Depth:	Well Age:
Flow Rate at House: Flow Rate at POU:	· · · · · · · · · · · · · · · · · · ·
Holding Tank Make/Volume:	
Treatment System(s):	<u>· · </u>
	1 · · · · ·
Sample Collection Description: D.O. Value Stable Gr	only the second
Sample Collection Description: Do. value stable for - type - probably due to sink facet not	being acratel.
Purge Time or Volume: Purged for 25 min	
U	
Field Parameters:	
Temperature (°C): 13.02 ORP (mV):	292.8

Temperature (°C):	13:02	ORP (mV):	292.8
Conductivity (µS/cm):	585	Test Kit Results:	
pH:		Hardness:	427.5
TDS (mg/L):		Free Chlorine (mg/L):	Not Present
DO (mg/L):	5,53 (52.3%)	Total Chlorine (mg/L):	4

Remarks:

Photo Number: _____ Sampler's Initials: _____ 10-22.09, T030 Robuled for 10-27-09 Q8500

37,92219,-90,75924

() [Cut and paste from the Shaw fieldsheets. Forms 3-5 and 4-5: extract the field analytical data elements and combine into one datasheet, as page 2 below. This page 1 listing replaces entirely: Forms 1-5, 2-5, 3-5 and the balance of Forms 3-5 and 4-5. Put into back 303 Lal. similar tabular format].

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

EPA 23428

Cd: 2.1A

PL: 30.5

(1/25/07)

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.) Well located inside house,

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.) 2. Dzallon tank, on pour films port System

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.) Original plumbing, Mpliled hard water heater, (appar) plastic

5. Water softener (describe: connections/faucets, maintenance done, etc.)

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, gtc_1) /

WATH

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.) 3.6 L/wirh

8. Ice cubes (describe: ice trays) icemaker, quantity used, etc.) Ice trays, USes bothed water 3 trays of day

9. Septic tank (describe location, type, maintenance, homeowner comments, etc.)

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Washington County Point of Use Study Latitude:		Sample Number: ORD-138_ Sample Date: 10-27-09
Longitude:		Sample Date: <u>10-27-99</u> Sample Time: <u>1035</u>
		10
Owners Name:	Owners Phone Number	311
Mailing Address:	34	· · · · · · · · · · · · · · · · · · ·
Owners Name: Mailing Address: Tenant's Name:	Tenant's Phone Numb	per:
Property Address:		-
Residence owner occupied: W	ell shared with other residen	ce(s):
Number of Occupants or persons supplied by	well: Chi	ldren under 6 yrs:
Well Depth: Pun	p Depth:	Well Age:
Flow Rate at House:	Flow Rate at PoU:	
Holding Tank Make/Volume:	· · · · · · · · · · · · · · · · · · ·	· · · · · ·
Treatment System(s):	·····	· · · · · · · · · · · · · · · · · · ·
Sample Collection Description:		
	•	
. (
Purge Time or Volume:	ged for 12 + hos	VE
· / ·	/	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Total Metals	1	Unfiltered	HNO₃ to pH <2	125 ml HDPE
Unpurged	Total Metals	1	Filtered	HNO3 to pH <2	125 ml HDPE
Faucet.		_1	Unfiltered, SPME	HNO3 to pH <2	125 ml HDPE
Unpurged	Arsenic III/V		Filtered, SPME-	HNO3 to pH <2	125 ml HDPE

Remarks:

(; 14 ()99 ; 14	0 Washington County Poin Latitude: Longitude:	t of Use Study		Sample Number: ORD-139_/ORD- <i>134</i> Sample Date: <u>10-27-69</u> Sample Time: <u>1052</u>
	Property Identification Nur Owners Name: Mailing Address:	nber: <u>40/40</u>	Study Area:	
	Tenant's Name:		Tenant's Phone Number:	
	Number of Occupants or p	ersons supplied by well:	Children	well Age: <u> </u>
	Holding Tank Make/Volun Treatment System(s):	ne: <u>20gail</u> Nane		<u> </u>
\bigcirc				×
\bigcirc	Sample Collection Descrip	tion:		
\bigcirc	Sample Collection Descrip			
\bigcirc	Sample Collection Descrip	tion: furged f		
\bigcirc	Sample Collection Descrip Purge Time or Volume: Field Parameters:	tion:	or 177	

Free Chlorine (mg/L):

Total Chlorine (mg/L):

Remarks:

TDS (mg/L):

DO (mg/L):

Photo Number: ______ Sampler's Initials: _____

6.43 (60.8)

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area and ID Number: EPA 40140, SA10

Name of Person(s) Interviewed:

Address:

25,2 Mg/L

Cd: 1u

Ba; 1790

Telephone:

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

280'ft deep, Marshall Eye, Ang, 2005 - drilled, It yard ~ 30'fram home No maintaineriel,

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

20gal, buried

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.) Uneler fractier ~ 1987, to well 2005

MI PVC, copper by hot water tank new hot water tank in 2005.

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

None

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

Agoon , no monomence

no ice.

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

likes bottled water, would preter filter.

Sketch or other notes:

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SAMPLE	COLLECTION	FIELD	SHEET
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As! IU-	Washington County Point of Use Study -Latitude: Longitude:	Sample Number: ORD-140 Sample Date: <u>10 -17-69</u> Sample Time: <u>1400</u>
	Property Identification Number: 3654/Study Area:	SAI9
,		
	Mailing Address:	
	Tenant's Name: Tenant's Phone Num	per:
	Property Address:	· · ·
	Residence owner occupied: Well shared with other resider	ce(s):
	·	37
	Number of Occupants or persons supplied by well: Chi	ldren under 6 yrs:
	Number of Occupants or persons supplied by well: Chi Well Depth: Bob ff Flow Rate at House: Flow Rate at PoU:	
	_	Well Age: 64rs

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet.		1	Unfiltered	HNO3 to pH <2	125 ml HDPE
Unpurged .	Total Metals	1	Filtered	HNO3 to pH <2	125 ml HDPE
Faucet,			Unfiltered, SPME -	HNO₃ to pH <2	125 ml HDPE
Unpurged	Arsonic III		Filtered, SPME	HNO3 to pH <2	125 ml HDPE

Remarks:

Photo Number: _____ Sampler's Initials:

- .1

Washington County Point Latitude:			Sample Number; ORD-141 Sample Date: <u>10-27-09</u>
Longitude:			Sample Time: _ <u>1415</u>
Property Identification Nun	nber: <u>30541</u>	Study Area:	19
			Number:
Mailing Address: Tenant's Name:	EE ORD-140	Tenant's Phone Numbe	л:
• •			
			、
Number of Occupants or pa	ersons supplied by well:	Child	ren under 6 yrs:
Well Depth: Flow Rate at House:	Pump Dep	oth: Flow Rate at POU:	
Holding Tank Make/Volum	ae:		
Treatment System(s):			
Sample Collection Descrip	tion:		
Purge Time or Volume:	Purged 15 min		
Field Parameters:			
Temperature (°C):	12.84	ORP (mV):	135.0

Temperature (°C):	12.84	ORP (mV):	135.0
Conductivity (µS/cm):	449	Test Kit Results:	
pH:		Hardness:	
TDS (mg/L.):		Free Chlorine (mg/L):	
DO (mg/L):	10,02 (100,0%)	Total Chlorine (mg/L):	

Remarks:

Need to call owner for Into-Termit Knows 1:14. SAMPLING AND ANALYSIS OF HOUSEHOLD Ø. Ø Mg/L WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit 1. Home (describe: name, address, phone number, ID number, mine area, etc.) Mine Area and ID Number: SA19, 30541 Name of Person(s) Interviewed: Address: Telephone: 2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

North side of Lome n 5 ff from Trater

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

1990

None

Nare

5. Water softener (describe: connections/faucets, maintenance done, etc.)

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

Tray 4,

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1/2 Trall day

4 < logradd

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

would rathe have filter

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Sketch or other notes:

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GM-2 233/323

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Washington Con Latitude: Longitude:		ly	S	ample Number: ample Date: <u>/6</u> ample Time: <u>/5</u>	-27-09	
Property Identific	cation Number: 47/5	9	Study Area:	10		
Owners Name:		Own	ners Phone Number:			
Mailing Address:				7		
Tenant's Name:		Ten	ant's Phone Number	· · · · · · · · · · · · · · · · · · ·		
Property Address	s:	<u> </u>				
Residence owner	occupied: <u>2</u>	Well shared	with other residence	(s):		
Number of Occup	pants or persons supplie	ed by well:	<u>ک</u> Childr	en under 6 yrs:		
Well Depth:	80 ¹	Pump Depth:	/80' w Rate at PoU: 6.0	Well Age:	6	
	n(s): Soffenco	r				
Sample Collectio	n Description: <u>Disce</u> <i>Sward and Asqu</i> plume: <u>thap</u>	when - 10	tenous ti	white-hand	. f. Hnorthon vs to collect	٢
Purge Time or Vo	olume: thap inge of Scintple	s for the	unfiltered	- J4st collec	ted total + a	liselve
Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type]
Faucet,		1	Unfiltered	HNO3 to pH <2		1
Unpurged	Total Metals	1	Filtered	HNO₃ to pH <2	125 ml HDPE	
Faucet			Unfiltered, SPIME	-HNO, to pH-S2	125-ml HDPE	1
Unpurged-	Arsenie III/V		Filtered_SPME	HIC-IO-DE	125 mLHDPE	

Remarks:

Photo Number: ______ Sampler's Initials: ______

Washington County Point of Use Study Latitude:	Sample Number: ORD-143-S (f. / terch Sample Date: <u>/0-27-09</u>
Longitude:	Sample Time: <u>[[acto</u>
Property Identification Number: 40159	Study Area:
Owners Name:	Owners Phone Number:
Mailing Address: Tenant's Name:	Owners Phone Number: Tenant's Phone Number:
•	
	with other residence(s):
Number of Occupants or persons supplied by well:	Children under 6 yrs:
•	oth: Well Age:
Flow Rate at House:	Flow Rate at POU:
Holding Tank Make/Volume; Treatment System(s):	ered
Sample Collection Description:	
· · · · · · · · · · · · · · · · · · ·	
Purge Time or Volume: <u><i>Purged</i> 15 mil</u>	<i>ц</i>
Field Parameters:	•
Temperature (°C): 13,75	ORP (mV): ///.5
Conductivity (µS/cm):	Test Kit Results:

Conductivity (µS/cm):	SHO	Test Kit Results:					
pH:		Hardness:	0-soft				
TDS (mg/L):		Free Chlorine (mg/L):	Not Present				
DO (mg/L):	8.17 (77,6.2)	Total Chlorine (mg/L):	\downarrow				

Remarks:

Photo Number: Sampler's Initials: 68

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Washington County Poi Latitude:	int of Use Study	Sa - Sa	/43 mple Number: ORD 155_ 45 (mple Date:	filtered
Longitude:		Sa	mple Time: <u>///35</u>	
Property Identification N	umber: <u>40159</u>	Study Area:		
Owners Name:		Owners Phone Nun	ber:	
Mailing Address:			·	
Tenant's Name:	FFORD-HO	Tenant's Phone Number:	· · · · · · · · · · · · · · · · · · ·	
Residence owner occupie	ed: Well shared v	with other residence(s):		
Number of Occupants or	persons supplied by well:	Children u	nder 6 yrs:	
Well Depth:	Pump Dep	oth:	Well Age:	
	· · · · · · · · · · · · · · · · · · ·			
Treatment System(s):	Unsoffened, fil	tered		
Treatment System(s): Sample Collection Descri	Unsoffened, fil		s, Collected TOC's in	2×125
Treatment System(s): Sample Collection Descri Distance of	<u>Unseffered</u> , fi ⁽⁾ iption: <u>Ranshar</u> t	of 250 ml HDPE		2*/25
Treatment System(s): Sample Collection Descri <u>Districte effort</u> Purge Time or Volume: _	<u>Unseffered</u> , fi ⁽⁾ iption: <u>Ranshar</u> t	of 250 ml HDPE	s, Collected TOC's in	2*/25
Treatment System(s): Sample Collection Descri <u>Districte effector</u> Purge Time or Volume: _ Field Parameters:	<u>Unsettened</u> , fi ⁽) iption: <u>Ranshat</u> <u>Purged an add</u>	of 250 ml HDPE	s, collected Toc's in rs after bypass	2*/25
Sample Collection Descri D anseel 19	<u>Unseffered</u> , fi ⁽⁾ iption: <u>Ranshar</u> t	of 250 ml HDPE	s, Collected TOC's in	2*/25
Treatment System(s): Sample Collection Descri DEScore effection Descri Purge Time or Volume: _ Field Parameters: Temperature (°C):	Unselfened, fi'l iption: <u>Ranshat</u> <i>Rungel an add</i> 13.06	of 250 ml HDPE	s, collected Toc's in rs after bypass	2*/25
Treatment System(s): Sample Collection Descri DETROCECCI / A Purge Time or Volume: _ Field Parameters: Temperature (°C): Conductivity (µS/cm):	Unselfened, fi'l iption: <u>Ranshat</u> <i>Rungel an add</i> 13.06	of 250 ml HDPE	s, Collected TOC's in rs after bypass 166.10	

Photo Number: _____ Sampler's Initials: _____

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SAME DE COLLECTION FILLE OL	
Washington County Point of Use Study Latitude: Longitude:	143-0 Sample Number: ORD-1 66 Sample Date: <u>/0-2>09</u> Sample Time: <u>/705</u>
Property Identification Number: 40159Study Area:	
Owners Name: Owners Phone Number Mailing Address: SEE Tenant's Name: -142 Tenant's Phone Num	ber:
Mailing Address: <u>CEE ORD</u>	
Tenant's Name: 142 Tenant's Phone Num	ıber:
Property Address:	
Residence owner occupied: Well shared with other reside	ence(s):
Number of Occupants or persons supplied by well: Ch	nildren under 6 yrs:
Well Depth: Pump Depth: Flow Rate at House: Flow Rate at PoU:	
Holding Tank Make/Volume:	
2	
Sample Collection Description: only unfiltered So	imples
Purge Time or Volume: <u>Purged 5 minutes</u>	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Hydraut	m (1) (()	1	Unfiltered	HNO₃ to pH <2	125 ml HDPE
Spurged	Total Metals	1	Filtered	HNO3 to pH <2	125 ml HDPE
Fancet		- <u>+</u>	Unfiltered, SPME	HNO3 to pH -2	125 ml HDPE
Unpurgod	A rsonic III/V	1 ~	Filtered, SPME	HNO , to pH <2	125 mi HDPE

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Remarks:

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Photo Number: Sampler's Initials: ~

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area and ID Number: 40159, SAID Name of Person(s) Interviewed: Address: Telephone:

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

40 psi

Back yard --- 30ft from bouse 180ft deep 12 gpm Boft PVC cosing Bladde-touts

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

30 gal - Champton brand

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

leyrs old, PUC, me repaired trop under Kitchen shells

5. Water softener (describe: connections/faucets, maintenance done, etc.)

Yes connected to whole house

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner

satisfaction, etc.)

Omnifilter - Whole hours madel: U25 20 micron Rilter Changes ~ 2 times/year - has not been changed for 6 months

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

6.0 C/min

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

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Tee monthe, 15 entres labory

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

Frant Yard a 30 feet from bouse, Concrete tanks, leade field

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Bottled water is ok, would prefer filter

Sketch or other notes:

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GM-2 241/323)

P/ 5,51	SAMPLE COLLECTION FIELD SHE	
Can U (Ba! 217)	Washington County Point of Use Study Latitude: Longitude:	Sample Number: ORD-144 Sample Date: <u>10-28-09</u> Sample Time: <u>12865</u>
As! 14 2	Property Identification Number: 30573 Study Area:	15
	Owners Name: Owners Phone Number	
	Mailing Address:	
		er:
	Property Address:	
	Residence owner occupied: Well shared with other residen	Ice(s): <u>NO</u>
	Number of Occupants or persons supplied by well: Chi	ldren under 6 yrs:
	7 7 Well Depth: 7 Pump Depth: 7 Flow Rate at House: 7 Flow Rate at House: 7	Well Age: ? 7.5 L/min
	Holding Tank Make/Volume: <u><u>30</u>ga (Treatment System(s):</u>	
	Treatment System(s):	
\bigcirc	Sample Collection Description:	·
	Purge Time or Volume: 12+ Unpurged	
	A standard A share A share Marshar of Sample Process	ing Preservative Container

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,		· 1	Unfiltered	HNO₃ to pH <2	125 ml HDPE
Unpurged	Total Metals	1	Filtered	HNO₃ to pH <2	125 ml HDPE
Forticat			Unfiltered, SPME -	HNO₃ to pH <2	125 ml HDPE
Faucet, Unpurged	Arsenic III/V		Filtered, SPME	HNO3 to pH <2	125 ml HDPE

Remarks:

Photo Number: ______ Sampler's Initials: ______

Washington County Point of Use Study Latitude:		Sample Date: <u>10-28-09</u>
Longitude:		Sample Time: <u>0836</u>
Property Identification Number:	Study Are	pa:
		hone Number:
Mailing Address:		e(s):
Tenant's Name:	Tenant's Phone Nu	amber
Property Address: <u>SFFOKVI</u>	7 (
Tersteener		
Number of Occupants or persons supplied	1 by well: 0	Children under 6 yrs:
Well Depth:	-	Well Age:
Flow Rate at House:	Flow Rate at POU:	·
Holding Tank Make/Volume:		
Treatment System(s):		
Sample Collection Description:		
Purge Time or Volume:2	5 min purged	
Field Parameters:		
Temperature (°C): 12.54	ORP (mV):	2610

Temperature (°C):	12.54	ORP (mV):	262.9
Conductivity (µS/cm):	610	Test Kit Results:	-
pH:	- ~7	Hardness:	547.2
TDS (mg/L):	~	Free Chlorine (mg/L):	Not present
DO (mg/L):	6.26 (58.70%)	Total Chlorine (mg/L):	L'

Remarks:

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SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area and ID Number: EPA 30573, SA 15 Name of Person(s) Interviewed: Address: Telephone:

5.5 Miglh

L)IU Ba! 217

Astu

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

i 200ft (maybe)

30 gal

Syrs ago,

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3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

1997, PVC, no main tanener

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

Nore

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

7.5 L/min

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

Trays, 4 trays / day

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

Back yard ~ 5 At from hume, Concrete w/ drainfield 2004 pipes from have to tack replaced.

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

OK, but would prefer filter

Sketch or other notes:

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PL: 23 C. 14	SAMPLE COLLECTION FIELD SHEET	
()71 As'.N/A	Washington County Point of Use Study Sample Number: ORD-15 Latitude: Sample Date: Longitude: Sample Time:	
	Property Identification Number: 40015 Study Area: 10	
	Owners Name: Owners Phone Number	
	Mailing Address:	
	Tenant's Name: Tenant's Phone Number:	
	Property Address:	
	Residence owner occupied: 3 Well shared with other residence(s): No	
	Number of Occupants or persons supplied by well: Children under 6 yrs:	
	Well Depth: 345f4 Flow Rate at House: ? Flow Rate at House: ? Flow Rate at PoU: 5,44/win	
	Holding Tank Make/Volume: <u>30go (</u> Treatment System(s): <u>Wone</u>	
	Treatment System(s):	
(Sample Collection Description:	.

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Tap, Unpurged	Total Metals	1.	Unfiltered	HNO3 to pH <2	125 ml HDPE
		1	Filtered	HNO3 to pH <2	125 ml HDPE
Tar Hapaged.	Arsenic III/V-	<u> </u>	.Unfiltered, SPME.	HNO3 to pH <2	125 ml HDPE
		- 	Filtered, SPME	HNO3 to pH <2	125 ml HDPE

.

Remarks:

Washington County Point of Use Study Latitude: Longitude:	Sample Number: ORD-16 Sample Date: <u>/グスB・ペタ</u> Sample Time: <u>/6/5</u>
Property Identification Number: 40015	Study Area:
Owners Name:	Winers Phone Number:
Mailing Address	Dwners Phone Number: Cenant's Phone Number:
Tenant's Name:	Cenant's Phone Number:
Property Address:	
	ed with other residence(s):
Number of Occupants or persons supplied by well:	Children under 6 yrs:
Well Depth: Pump Dep	th: Well Age:
Flow Rate at House:]	Tow Rate at PoU: 1, 6 win/L
Holding Tank Make/Volume:	
Treatment System(s):	• ·
Sample Collection Description:	· · ·
	······································

Purge Time or Volume: <u>Unpurged</u> 12 hours

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Tap, Purged	Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE
		1	Filtered	HNO₃ to pH <2	125 ml HDPE
Tap, Purged	Ausenic IIII	-1	Unfiltored, SPME	₩ INO, to pH <2	- 125 ml X IDPE
		1	Filtered, SPME	HNO3 to pH <2	125 mi HDPE

Remarks:

Photo Number: _______ Sampler's Initials: ______

Washington County Point of Use Study	Sample Number: ORD-146
Latitude: Longitude:	Sample Date: <u>/0-28-09</u> Sample Time: <u>/036</u>
	10
Owners Name: Owners Phone Numb	er:
Mailing Address:	·····
Owners Name: Owners Phone Numb Mailing Address: SEE Tenant's Name: OR Tenant's Phone Numb	ber:
Property Address:	
Residence owner occupied: Well shared with other reside	nce(s):
Number of Occupants or persons supplied by well: Ch	ildren under 6 yrs:
Well Depth: Pump Depth:	Well Age:
Flow Rate at House:Flow Rate at PoU:	
Holding Tank Make/Volume:	
Treatment System(s):	
Treatment System(s):	
Treatment System(s): Sample Collection Description:	
Sample Collection Description:	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet, Unpurged	Total Metals	I	Unfiltered	HNO₃ to pH <2	125 ml HDPE
		1	Filtered	HNO3 to pH <2	125 ml HDPE
Faucet, Linpurged	Arsenic HI/V		Unfiltered, SPME	HINO3 to pH <2	125 ml HDPE
			Filtered, SPME	HNO3 to pH <2	125 ml HDPE

Remarks:

Photo Number: ______ Sampler's Initials: ______

Washington County Point of Use Study Latitude:			Sample Number: ORD-147 Sample Date: <u>10-28.09</u>		
Longitude:		:	Sample Time: <u>1030</u>		
Property Identification Nur	nber: <u>400/5</u>	Study Area:	10		
Owners Name:		Owners Phone N	lumber:		
Mailing Address:	GAR				
Tenant's Name:	<u>= = UKU = 10</u> Ter	ant's Phone Number:			
Property Address:					
Residence owner occupied:	Well shared with	other residence(s):			
Number of Occupants or pa	ersons supplied by well:	Childre	n under 6 yrs:		
Well Depth:	Pump Depth:		Well Age:		
	Flo	w Rate at POU:			
			•		
Holding Tank Make/Volun	ae:				
	<u> </u>		· .		
Somple Collection Descrip	tion:				
Sample Concerton Descrip	LION				
	Quant 10		·		
Purge Time or Volume:	purged 15	wan			
	·				
Field Parameters:					
Temperature (°C):	14,23	ORP (mV):	177,0		
Conductivity (µS/cm):	-771	Test Kit Results:			
рН:	- ~7	Hardness:	564.3		
TDS (mg/L):		Free Chlorine (mg/L)	: Not Present		
DO (mg/L):	3.4 (32.54)	Total Chlorine (mg/I	-):		

Remarks:

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Photo Number: _____ Sampler's Initials: _____

> GM-2 251/323

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Scheduled 10-27-09,1530

[Cut and paste from the Shaw fieldsheets. Forms 3-5 and 4-5: extract the field analytical data elements and combine into one datasheet, as page 2 below. This page 1 listing $P_{L}^{(1)}$, $H_{Mg}^{(1)}$ data elements and computer min one analysics, as pass - forms 3-5 and 4-5. Put into Cd: 14 Ba: 71.4 As: N/A similar tabular format].

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

EPA 40015

location:

7 feet of Lo. 54 de of house, 345ft, 1993-16yrs eld, 3. Pressure tank (describer)

30gal, 3040 ps:

4. Phumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

1993-16yrs, copper, no main tenance PVC from house well to house

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

6. Existing water PoU treatment (describe: EPA Culligan carbon filter) other PoU unit specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

better thus bottled water

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm. homeowner comments, etc.)

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

buy fran store.

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

East site of Louise by garage, concrete us drain field; 1000gallian tank 10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Satisfied up filter

SAMPLE COLLECTION FIELD SHEET

ps: 32,8 x	s_{γ}/\mathcal{U} sample collection field sheet
()136 As. 14-	Washington County Point of Use StudySample Number: ORD-148_Latitude:Sample Date: 10-28-09Longitude:Sample Time: 1455
	Property Identification Number: 40034 Study Area: 10
	Owners Name: Owners Phone Number:
	Mailing Address:
	Tenant's Name: Tenant's Phone Number:
	Property Address: Sume
	Residence owner occupied: Well shared with other residence(s):
	Number of Occupants or persons supplied by well: Children under 6 yrs:
	Well Depth: Well Age: 387 yrs Flow Rate at House: Flow Rate at PoU:
	Holding Tank Make/Volume: <u>80 ga (</u> Treatment System(s): <u>10 cu e</u>
	Treatment System(s): 10cu e
	Sample Collection Description:
	Purge Time or Volume: 12+ 4000 rs

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Total Metals	1	Unfiltered	HNO₃ to pH <2	125 ml HDPE
Unpurged		1	Filtered	HNO₃ to pH <2	125 ml HDPE
Fancel	Amenic IIIA	1	Unfiltered, SPME	HNO3 to pH <2.	125 ml HDPE
Linguerged		I	Filtered, SPME	HNO3 to pH <2	125 ml HDPE

Remarks:

Photo Number: ______ Sampler's Initials: _____B

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SAMPLE COLLECTION FIELD SHEET

Washington County Poin Latitude:		S	ample Number: ORD-149 ample Date: <u>/0 - 23 - 09</u>		
Longitude:		S	ample Time: <u>1576</u>		
			mber:		
Mailing Address:		nant's Phone Number:			
-			under 6 yrs:		
Well Depth:					
Purge Time or Volume: <i>purgled</i> 15 win					
Temperature (°C):	14.57	ORP (mV):	\$2,2		
Conductivity (µS/cm):	594	Test Kit Results:			
pH: (new probe)	7.24	Hardness:	427.5		
TDS (mg/L):		Free Chlorine (mg/L):	Notpesent		
DO (mg/L):	10,52 (103,540)	Total Chlorine (mg/L)	1 1 2		

Remarks:

Photo Number: \Box Sampler's Initials: _

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA



James & Mildred Martin . 10860 Providence Rd Richwoods; MO 63071

JU 436 IU

Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area and ID Number: SA-10, 40034 Name of Person(s) Interviewed: Address:

Telephone:

2. Well information (describe: location, depth, construction details, driller, date, pump hp

25' west of house, \$\$160', at least 30 yrs. dd, 314 hp pump replaced pump 3 times (last hime = 7 yrsage)

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.) 805a/lon tank, metal 40psi

GM-2 255/323

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

Copperplusing W/ PUC

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit specify, type and size of waterline connection, maintenance done and cost, homeowner

Unhappay with the bottled water. Says it has poortaste satisfaction, etc.)

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

Ice motor, amant used varies

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.) Lagoon & septer on cash side of house, Concrete that tank

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other

Complaints/compliments/comments, etc.) Any like the tasks of wroter

Sketch or other notes:

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SAMPLE COLLECTION FIELD SHEET

	Sample Number: ORD-150 Sample Date: <u>10-29-07</u>
Longitude:	Sample Time:
Property Identification Number: 20199Study A	Area: 17
Owners Name: Owners Phone 1	Number:
Mailing Address:	
Tenant's Name: Tenant's Phone	Number:
Property Address: Same	
Residence owner occupied: 3 Well shared with other r	residence(s): <u>ND</u>
Number of Occupants or persons supplied by well:7	_ Children under 6 yrs:
Well Depth: <u>~ 300 f+</u> Pump Depth: <u>7</u> Flow Rate at House: <u>7</u> Flow Rate at Po Holding Tank Make/Volume: <u>32 gal</u>	•
Treatment System(s):	
Sample Collection Description:	

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Faucet,	Total Metals	1	Unfiltered	HNO3 to pH <2	125 ml HDPE
. Unpurged		1	Filtered	HNO₃ to pH <2	125 ml HDPE
Fancet;	Alsonic III/V		Unificered, SPME	HNO3 to pH <2	125 mi HDPE
Unparged			Filtered, SPIVE	HNO₃ to pH ⊲2	125 ml HDPE

Remarks:

Photo Number: ______ Sampler's Initials: ______

SAMPLE COLLECTION FIELD SHEET

Washington County Point of Use Study Latitude:		Sample Number: ORD-151
Longitude:		Sample Time:
Property Identification Number:	Study Area	
Owners Name:	Owners Ph	one Number:
Mailing Address:		•
Mailing Address:	50 Tenant's Phone Nun	aber:
Property Address:	-	
Residence owner occupied: We	ell shared with other residence(s):
Number of Occupants or persons supplied by	well: Cł	uildren under 6 yrs:
·		;
Well Depth:	Pump Depth:	Well Age:
Flow Rate at House:	Flow Rate at POU:	· - · · · · · · · · · · · · · · · · · ·
Holding Tank Make/Volume:		
Treatment System(s):		
Sample Collection Description:		
Purge Time or Volume:	4	

Field Parameters:

Temperature (°C):	13.68	ORP (mV):	36.0
Conductivity (µS/cm):	595	Test Kit Results:	
pH:	7.02	Hardness:	293.3
TDS (mg/L):	-	Free Chlorine (mg/L):	NotPresent
DO (mg/L):	12:02 (116.206)	Total Chlorine (mg/L):	¥

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Remarks:

Photo Number: Sampler's Initials:

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit

1. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area a	nd ID Number: SA 17	20199	
Name of Per	son(s) Interviewed:		
Address:			F
		ja ka	
Telephone:			

2. Well information (describe: location, depth, construction details, driller, date, pump-hp and gpm, maintenance done, etc.)

GM-2 261/323

April, 2000, ~ 300', Patterson's Drilling

30 gal, Replaced touth ~ 2 years ago

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

1990, have replaced pipes every winter, PUC (when one preaks)

5. Water softener (describe: connections/faucets, maintenance done, etc.)

\$ None

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit - specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

Nune

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

4.7 Umin at faucot

8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

Truys I Truy / Sweets

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

~30 Ft. fran Louse, concrete tank wellench field, ormer says it beaks

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Like the water (bottled)

Doesn't matter / no préférence for bottledwater or filter.

Sketch or other notes:

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GM-2 264/323

'L; 44	2 mg/L					
l: 2	169 (SAMPLE	COLLECTI	ON FIELD SHEET		
) = 1:10 1:10	75 Washington Cou Latitude: Tongitude:	anty Point of Use Stud	y .	Sa	umple Number: umple Date: umple Time:	1-24-09
	Property Identific	ration Number: 20	517	Study Area:	4	
				ers Phone Number:		
	Mailing Address:					
•	Tenant's Name: _		Тепа	int's Phone Number:		
	Property Address	:Same				
		occupied: 6	Well shared	with other residence(s): _ N O	
	Number of Occup	pants or persons supplie	d by well:	Childre	n under 6 yrs:	1
	Well Depth: Flow Rate at Hou	//	Pump Depth:Flow	Rate at PoU: 64	Well Age:	2 Joyrs
	Holding Tank Ma	ake/Volume:	?		•	
	Treatment System	ake/Volume:	ise			·
		n Description: olume:U_19U				
-	Sample Location	Laboratory Analysis	Number of	Sample Processing	Preservative	Container
	Envert		Containers 1	Unfiltered	HNO₃ to pH ≪2	Type 125 ml HDPE
	Faucet, Unpurged	Total Metals	1	Filtered	HNO ₃ to pH <2	
				Unfiltered, SPME	HNO ₃ to pH <2-	

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Remarks:

Faucet, Unpurged

Photo Number: ______ Sampler's Initials: ______

Arsenic III/V

125 ml HDPE

HNO3 to pH <2

Filtered, SPME

SAMPLE COLLECTION FIELD SHEET

Washington County Point of U Latitude:	se Study	1	Sample Number: ORD-153 Sample Date: <u> </u>
Longitude:			Sample Time: <u>1040</u>
Property Identification Number:	20517	Study Area:	
Owners Name:		Owners Phone N	umber:
Owners Name:	ORD -152		•
Tenant's Name:	Te	nant's Phone Number:	•
Property Address:			-
Residence owner occupied:	Well shared with	h other residence(s):	
Number of Occupants or persons	supplied by well:	Children	under 6 yrs:
Well Depth:	Pump Depth:	:	Well Age:
Flow Rate at House:	Fk	ow Rate at POU:	
Holding Tauk Make/Volume:			·
Treatment System(s):			
Sample Collection Description: _			
	•	······	
	0	r	•
Purge Time or Volume:	funged 20	min	·····
Field Parameters:			
Temperature (°C):	14.14	ORP (mV):	30,4
Conductivity (µS/cm):	758	Test Kit Results:	·
pH:	6,92	Hardness:	427.5
TDS (mg/L):		Free Chlorine (mg/L):	Not Present
DO (mg/L):	5.34 (52.00	Total Chlorine (mg/L)	

Remarks:

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Photo Number: ______ Sampler's Initials: ______

10-29-09, 1030

SAMPLING AND ANALYSIS OF HOUSEHOLD SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS Cor 2.69 (10-31-05) Homeowner Interview Data Checklist - Draft 10/5/08 EPA R7 Drinking Water Well and Existing Point of Use (PoU) Treatment Unit Ag: 10 47. Home (describe: name, address, phone number, ID number, mine area, etc.)

Mine Area and ID Number: SA 4, 20517

Name of Person(s) Interviewed:

Address:

Telephone:

2. Well information (describe: location, depth, construction details, driller, date, pump hp and gpm, maintenance done, etc.)

? Shallow, close to to years old,

3. Pressure tank (describe: volume, gauge pressure on and pressure off, etc.)

4. Plumbing (describe: date/age, specify copper/galvanized/plastic, repairs done, etc.)

Replaced w/PVC, Tyearsago Same éran pipe

5. Water softener (describe: connections/faucets, maintenance done, etc.)

None

lone

6. Existing water PoU treatment (describe: EPA Culligan carbon filter, other PoU unit specify, type and size of waterline connection, maintenance done and cost, homeowner satisfaction, etc.)

7. Flow rate (describe: measure sink faucet gpm and pressure, measure PoU filter sinktap gpm, homeowner comments, etc.)

le l'Unin at faucet

GM-2 268/323

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8. Ice cubes (describe: ice trays, icemaker, quantity used, etc.)

trays 30 trays/day

9. Septic tank (describe: location, type, maintenance, homeowner comments, etc.)

Concrete, down fild. 30-5084 from Lorase

10. Other homeowner comments (describe: alternate contact information, well water problems, bottled water problems, preference for PoU unit, any other complaints/compliments/comments, etc.)

Lifes the uniter (bottled Cullison) NO preference Per filter on bottled water

Sketch or other notes:

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GM-2 270/323 APPENDIX D

TRANSMITTAL OF SAMPLE ANALYSIS RESULTS FOR ASR # 4693

GM-2 271/323

United States Environmental Protection Agency Region 7 901 N. 5th Street Kansas City, KS 66101

sampling

Date:	11/10/2009
Subject:	Transmittal of Sample Analysis Results for ASR #: 4693
	Project ID: CSA78D00
	Project Description: Washington County Lead District - Potosi
From:	Michael F. Davis, Chief

From: Michael F. Davis, Chief Chemical Analysis and Response Branch, Environmental Services Division

To: Craig Smith SUPR/STAR

Enclosed are the analytical data for the above-referenced Analytical Services Request (ASR) and Project. The Regional Laboratory has reviewed and verified the results in accordance with procedures described in our Quality Manual (QM). In addition to all of the analytical results, this transmittal contains pertinent information that may have influenced the reported results and documents any deviations from the established requirements of the QM.

Please contact us within 14 days of receipt of this package if you determine there is a need for any changes. Please complete the enclosed Customer Satisfaction Survey and Data Disposition/Sample Release memo for this ASR as soon as possible. The process of disposing of the samples for this ASR will be initiated 30 days from the date of this transmittal unless an alternate release date is specified on the Data Disposition/Sample Release memo.

If you have any questions or concerns relating to this data package, contact our customer service line at 913-551-5295.

Enclosures

cc: Analytical Data File.

Summary of Project Information

11/10/2009

Project Manager:	Craig Smith	Org: SUPR/STAR	Phone: 913-551-7683
Project ID:	CSA78D00		
Project Desc:	Washington County Lead Distr	ict - Potosi sampling	
Location:	Potosi	State: Missouri	Program: Superfund
Site Name:	WASHINGTON COUNTY LEAD I SITEWIDE	DISTRICT - POTOSI -	Site ID: A78D Site OU: 00 GPRA PRC: 302DD2C
Purpose:	Site Preliminary Assessment		
	C. Smith Cell number: 913-54	8-7000.	

Explanation of Codes, Units and Qualifiers used on this report

Sample QC Codes: QC Codes identify the type of sample for quality control purpose. Units: Specific units in which results are reported.

___ = Field Sample

ug/L = Micrograms per Liter

Data Qualifiers: Specific codes used in conjunction with data values to provide additional information on the quality of reported results, or used to explain the absence of a specific value.

(Blank)= Values have been reviewed and found acceptable for use.

- J = The identification of the analyte is acceptable; the reported value is an estimate.
- U = The analyte was not detected at or above the reporting limit.
- UJ = The analyte was not detected at or above the reporting limit. The reporting limit is an estimate.

Sample Information Summary

11/10/2009

Project ID: CSA78D00

Sample No		Matrix	Location Description	External Sample No	Start Date	Start Time	End Date	End Time	Receipt Date
1 -		Water	30412 - Unpurged, faucet, Inside, softened		10/22/2009	15:45			10/27/2009
2 -	—	Water	30412 - Purged, faucet, inside, softened		10/22/2009	16:00			10/27/2009
3 -		Water	30412 - Outside, purged, upsoftened		10/22/2009	16:25			10/27/2009
4 -		Water	EPA 20613, Faucet - unpurged		10/23/2009	08:20			10/27/2009
5 -		Water	EPA 20613, Faucet - purged		10/23/2009	09:20			10/27/2009
6 -		Water	FRCK-636, Faucet - unpurged		10/23/2009	10:48			10/27/2009
7 -		Water	FRCK-636, Faucet - purged		10/23/2009	11:10			10/27/2009
8 -		Water	EPA 24055, Faucet - unpurged		10/23/2009	13:55			10/27/2009
9 -		Water	EPA 24055, Faucet - purged		10/23/2009	14:30			10/27/2009

RLAB Approved Analysis Comments

Project ID: CSA78D00

Project Desc Washington County Lead District - Potosi sampling

Analysis Comments About Results For This Analysis

1 Metals - Dissolved, in Water by ICP/MS

Lab: Contract Lab Program (Out-Source)

Method: CLP Statement of Work

Samples: 1-____ 2-___ 3-___ 4-___ 5-___ 6-___ 7-___ 8-___ 9-___

Comments:

Slight lead contamination was found in the preparation and/or calibration blanks. Only samples containing this analyte at a level greater than ten times the contamination level of the blank are reported without being qualified. All samples that contained this analyte but at a level less than ten times the contamination in the blank have the result U-coded indicating that the reporting limit has been raised to the level found in the sample. Samples affected were: lead in -1.

Zinc in samples -1 through -9 was J-coded. Although the analyte in question has been positively identified in these samples, the quantitations are an estimate (J-coded) due to the serial dilution percent difference (11%) being above the control limits (10%). The actual concentrations for zinc may be higher than the reported values.

1 Metals in Water by ICP/MS

Lab: Contract Lab Program (Out-Source)

Method: CLP Statement of Work

Samples:	1	2	3	4	5	6	7
	8	9					

Comments:

Lead in samples -1 and -2 was UJ-coded and lead in samples -3 through -9 was J-coded. Positive results were J-coded and non-detect results were UJ-coded due to the serial dilution percent difference (Pb: 33%) being above the control limits (10%). The actual concentrations for lead may be lower than the reported values.

RLAB Approved Sample Analysis Results

11/10/2009

Project ID: CSA78D00

Analysis/ Analyte	Units	1	2	3	4
1 Metals - Dissolved, in Water by ICP/MS					
Antimony	ug/L	2.00 U	2.00 U	2.00 U	2.00 U
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	10.0 U	10.0 U	53.0	504
Beryllium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Chromium	ug/L	2.00 U	2.00 U	2.00 U	2.00 U
Cobalt	ug/L	1.00 U	1.00 U	2.47	1.00 U
Copper	ug/L	6,38	2.14	2.00 U	13.0
Lead	ug/L	1.11 U	1.00 U	17.4	10.6
Manganese	ug/L	1.00 U	1.00 U	8.97	1.00 U
Nickel	ug/L	1.00 U	1.00 U	9.02	1.75
Selenium	ug/L	5.00 U	5.00 U	5.00 U	5.00 U
Silver	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Thallium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Vanadium	ug/L	5.00 υ ΄	5.00 U	5.00 U	5.00 U
Zinc	ug/L	15.7 J	6.78 J	806 J	534 J
1 Metals in Water by ICP/MS					
Antimony	ug/L	2.00 U	2.00 U	2.00 U	2.00 U
Arsenic	ug/L	· 1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	10.0 U	10.0 U	54.1	510
Beryllium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Chromium	ug/L	2.00 U	2.00 U	2.00 U	2.00 U
Cobalt	ug/L	1.00 U	1.00 U	2.00	1.00 U
Copper	ug/L	4.31	2.20	2.26	23.6
Lead	ug/L	1.00 UJ	1.00 UJ	19.4 J	11.3 J
Manganese	ug/L	1.00 U	1.00 U	8.77	1.00 U
Nickel	ug/L	1.00 U	1.00 U	8.25	2.02
Selenium	ug/L	5.00 U	5.00 U	5.00 U	5,00 U
Silver	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Thallium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Vanadium	ug/L	5.00 U	5.00 U	5.00 U	5.00 U
Zinc	ug/L	6.24	4.39	871	566

RLAB Approved Sample Analysis Results

11/10/2009

Project ID: CSA78D00

Analysis/ Analyte	Units	5	6	7	8
1 Metals - Dissolved, in Water by ICP/MS					
Antimony	ug/L	2.00 U	2.00 U	2.00 U	2.00 U
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barlum	ug/L	477	453	459	1240
Beryllium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.11
Chromium	ug/L	2.00 U	2.00 U	2.00 U	2.00 U
Cobalt	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Copper	ug/L	2.00 U	56.2	4.24	12.5
Lead	ug/L	8.73	49.2	51.7	46.1
Manganese	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Nickel	ug/L	1.45	2.49	1.73	4.03
Selenium	ug/L	5.00 U	5.00 U	5.00 U	5.00 U
Silver	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Thallium	ug/L	1.00 ប	1.00 U	1.00 U	1.00 U
Vanadium	ug/L	5.00 U	5.00 U	5.00 U	5.00 U
Zinc	ug/L	525 J	88.3 J	52.4 J	272 J
1 Metals in Water by ICP/MS					
Antimony	ug/L	2.00 U	2.00 U	2.00 U	2.00 U
Arsenic	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Barium	ug/L	504	473	479	1260
Beryllium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Cadmium	ug/L	1.00 U	1.00 U	1.00 U	1.18
Chromium	ug/L	2.00 U	2.00 U	2.00 U	2.00 U
Cobalt	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Соррег	ug/L	2.00 U	57.0	4.48	8.26
Lead	ug/L	9.46 J	52.6 J	54.2 J	46.0 J
Manganese	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Nickel	ug/L	1.36	2.62	1.70	3.45
Selenium	ug/L	5.00 U	5.00 U	5.00 U	5.00 U
Silver	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Thallium	ug/L	1.00 U	1.00 U	1.00 U	1.00 U
Vanadium	ug/L	5.00 U	5.00 U	5.00 U	5.00 U
Zinc	ug/L	551	92.8	51.6	267

RLAB Approved Sample Analysis Results

Project ID: CSA78D00

Analysis/ Analyte	Units	9
1 Metals - Dissolved, in Water by ICP/MS		
Antimony	ug/L	2.00 U
Arsenic	ug/L	1.00 U
Barium	ug/L	1230
Beryllium	ug/L	1.00 U
Cadmium	ug/L	1.08
Chromium	ug/L	2.00 U
Cobalt	ug/L	1.00 U
Copper	ug/L	4.08
Lead	ug/L	44.2
Manganese	ug/L	1.00 U
Nickel	ug/L	3.35
Selenium	ug/L	. 5.00 U
Silver	ug/L	1.00 U
Thallium	ug/L	1.00 U
Vanadium	ug/L	5.00 U
Zinc	ug/L	257 J
1 Metals in Water by ICP/MS		
Antimony	ug/L	2.00 U
Arsenic	ug/L	1.00 U
Barium	ug/L	1220
Beryllium	ug/L	1.00 U
Cadmium	ug/L	1.07
Chromium	ug/L	2.00 U
Cobalt	ug/L	1.00 U
Соррег	ug/L	4.89
Lead	ug/L	44.3 J
Manganese	ug/L	1.00 U
Nickel	ug/L	3,45
Selenium	ug/L	5.00 U
Silver	ug/L	1.00 U
Thallium	ug/L	1.00 U
Vanadium	ug/L	5.00 U
Zinc	ug/L	260

United States Environmental Protection Agency Region VII 901 N. 5th Street Kansas City, KS 66101

Date: _/_/___

Subject: Data Disposition/Sample Release for ASR #:4693Project ID:CSA78D00Project Description:Washington County Lead District - Potosi sampling

From: Craig Smith SUPR/STAR

> To: Kaye Dollmann ENSV/RLAB

I have received and reviewed the Transmittal of Sample Analysis Results for the above-referenced Analytical Services Request(ASR) and have indicated my findings below by checking one of the boxes for Data Disposition.

I understand all samples will be disposed upon receipt of this form, unless samples are requested to be held. If I do not return this form all samples will be disposed of on ______.

"RELEASED" - Read-only to all Region 7 employees and contractors that have R7LIMS "Customer" account. All Samples may be disposed of upon receipt of this form if not requested to be held.

"Project Manager Accessible" - Available on the LAN in R7LIMS for my use only. All Samples may be disposed of upon receipt of this form if not requested to be held.

"Archived" - THIS DATA IS OF A SENSITIVE NATURE. Any future reports must be requested through the laboratory. All samples may be disposed of upon receipt of the form if not requested to be held.

Hold Samples - I have determined that the samples need to be held until ______, after which time they will be disposed of in accordance with applicable regulations. The reason for the hold is:

Samples are associated with a legal proceeding.

Question/Concern with data - possible reanalysis requested.

Other:

Appendix C

Quality Assurance Project Plan Shaw

QUALITY ASSURANCE PROJECT PLAN Measurement Project

SAMPLING AND ANALYSIS OF HOUSEHOLD WELL WATER IN MINE WASTE AREAS

by

Shaw Environmental & Infrastructure, Inc. 5050 Section Avenue Cincinnati, Ohio 45212

> Contract No. EP-C-09-041 Work Assignment No. 0-15 JTN 136277-15

> > for

U.S. Environmental Protection Agency Office of Research and Development National Risk Management Research Laboratory 26 West Martin Luther King Drive Cincinnati, Ohio 45268

John C. Ireland, Ph.D., Project Officer Craig L. Patterson, P.E., Work Assignment Manager

Revision 1

October 1, 2009

QAPP for Metals Removal Sampling Date: October 1, 2009 Revision No. 1 Page 1 of 1 Approval

Shaw Environmental & Infrastructure, Inc. Concurrences:

Program Manager

Signature

Rajib Sinha, P.E. 1. **Project Leader**

Signature

2. **Steven Jones Quality Assurance Manager**

Signature

EPA Endorsement for Implementation:

3. Craig L. Patterson, P.E. Work Assignment Manager

Signature

Stephen Harmon NRMRL WSWRD Quality Assurance Manager

Signature

Date

Date

Date

Date

Date

QAPP for Metals Removal Sampling Date: October 1, 2009 Revision No. 1 Page 1 of 1 Distribution

Quality Assurance Project Plan Distribution List

Craig L. Patterson, P.E. Steve Harmon Craig Smith

E. Radha Krishnan, P.E. Rajib Sinha, P.E. Steven Jones Kit Daniels Jill Webster Lee Heckman Nur Muhammad, Ph.D., P.E. Shekar Govindaswamy, Ph.D.

Colin Willits Jenna Mead, R.G. EPA-WSWRD Work Assignment Manager EPA-WSWRD Quality Assurance Manager EPA Region VII Work Assignment Manager

Shaw Program Manager Shaw Project Leader Shaw Quality Assurance Manager Shaw Project Scientist Shaw Project Scientist Shaw Project Microbiologist Shaw Project Microbiologist Shaw Subcontractor Project Scientist (Lakeshore Engineering Services)

Tetra Tech EMI Project Manager Tetra Tech EMI Project Scientist

QAPP for Metals Removal Sampling Date: October 1, 2009 Revision No. 1 Page 1 of 2 Table of Contents

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3.0	SCIENTIFIC APPROACH 3.1 Measurements and Analytes	3	0	9/11
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	P '	D	
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Α	Standard Operating Procedures	0	9/11

1.0 PROJECT DESCRIPTION AND OBJECTIVES

1.1 ENVIRONMENTAL SYSTEM

U.S. Environmental Protection Agency (EPA) Office of Research and Development (ORD) National Risk Management Research Laboratory (NRMRL) and EPA Region VII are conducting a large scale lead (Pb) in drinking water (DW) alternative water system (AWS) Point of Use (POU) pilot study. Four mine waste areas in Washington County, Missouri have metals in private drinking water wells above the regulatory limits as shown in Table 1-1. Households in Potosi, Richwoods, Old Mines, and Furnace Creek mine waste areas are receiving bottled water as a temporary, short term AWS. Homeowners with contaminated wells will receive POU treatment units as a mid-term AWS until a permanent long-term AWS becomes available. Private wells in representative geologic formations will be sampled to determine the water quality characteristics and the types of POU devices that will be installed in Washington County.

Analyte	Regulatory Standard	Action Level (µg/L)	Washington County Wells Maximum Concentration (µg/L)
Antimony	MCL	6	10
Barium	MCL	2,000	9,290
Cadmium	MCL	5	31.5
Iron	SMCL	300	613
Lead	MCL	15	808
Manganese	SMCL	50	2,800
Thallium	MCL	2	7

Table 1-1. Well Water Metals Exceeding Action Levels

Shaw Environmental and Infrastructure, Inc. (Shaw) will support the EPA through this work assignment to characterize the water quality in a minimum of 27 well waters that are representative of approximately 270 homes in four Missouri mine waste locations in EPA Region VII. The 27 (10% of 270) private well sample locations will be selected in Washington County, Missouri as representative of the hydrogeology in the area.

The Tetra Tech EM, Inc. (Tetra Tech) Superfund Technical Assessment and Response Team (START) has been tasked by EPA Region VII to provide sampling support for this study. Tetra Tech will obtain access permission from property owners to collect water samples from the 27 drinking water wells. This number will include approximately 8 residences where EPA has installed Culligan POU carbon filtration units at the kitchen sinks. Tetra Tech will coordinate the sampling effort with homeowners as appropriate and record supplemental data regarding the type of water source at these facilities. In order to perform the analysis in a timely manner, Shaw will order sample containers and preservatives to be shipped directly to the sampling locations for use by Tetra Tech.

Shaw will analyze water samples shipped by Tetra Tech for project-specific water quality parameters in accordance with the analytical methods specified in this Quality Assurance Project Plan (QAPP). These water samples will be analyzed at the laboratories located in the EPA Test & Evaluation (T&E) Facility in Cincinnati, Ohio. Field parameters will be analyzed by Tetra

Tech at the sampling locations.

1.2 PROJECT OBJECTIVES

The objectives of this project are to collect water samples from the selected households in the mine waste area, conduct field measurements of the collected water samples, and to analyze the collected water samples for total metals, dissolved metals, anions, inorganic parameters, total organic carbon (TOC), microbiological parameters, and volatile and semi-volatile organic compound (VOC and SVOC) parameters.

QAPP for Metals Removal Sampling Date: October 1, 2009 Revision No. 1 Page 1 of 3 Section 2

2.0 ORGANIZATION AND RESPONSIBILITIES

2.1 PROJECT ORGANIZATION

Figure 2-1 depicts the project organizational chart for this study. Table 2-1 presents the roles and responsibilities of the various project personnel. Dr. John C. Ireland serves as the EPA T&E Contract Project Officer. Mr. Craig L. Patterson, P.E., the EPA Work Assignment Manager (WAM) for this study, is responsible for overall technical direction and adhering to the guidelines of the QAPP. Mr. Steve Harmon, the EPA Quality Assurance Manager (QAM), is responsible for review of QA documents and QA project assessments. Mr. Craig Smith from EPA Region VII will provide direction and coordination with EPA Region VII for this project.

Mr. Radha Krishnan, P.E., serves as the Shaw Program Manager for the T&E Contract. Mr. Krishnan's QA responsibilities include project coordination and planning and document peer review. Mr. Rajib Sinha, P.E., Shaw's Project Leader (PL), is responsible for ensuring daily implementation of the requirements of the QAPP, daily project coordination and planning for Shaw personnel, preparation of project documents, coordination of Shaw personnel training concerning the requirements of the QAPP, and coordinating daily project activities. Mr. Steven Jones is the Shaw QAM. Mr. Jones is responsible for QA review of documents, nonconformance and/or technical changes, and QA validation (as requested) of generated laboratory data and project assessments.

Contaminant analyses at the T&E Facility will be performed by the following Shaw Project Scientists: Mr. Kit Daniels, Mr. Lee Heckman, Dr. Nur Muhammad, and Ms. Jill Webster. Dr. Shekar Govindaswamy, Lakeshore Engineering Services (LES), Shaw subcontractor, will also be responsible for performing contaminant analyses. The project staff will be responsible for maintaining satisfactory documentation, performing data reduction, and following the requirements of the QAPP in all aspects of this project.

Mr. Colin Willits will serve as the Project Manager for Tetra Tech and will oversee the sampling effort and data integration into existing EPA databases. Ms. Jenna Mead, R.G. of Tetra Tech will provide coordination of the field sampling effort and for required field analyses.

2.2 PROJECT SCHEDULE

Sampling for this study is expected to commence on October 19, 2009, and continue through November 6, 2009. Laboratory analysis will commence upon receiving the samples and will continue until all results have been obtained within the holding time for each method.

QAPP for Metals Removal Sampling Date: October 1, 2009 Revision No. 1 Page 2 of 3 Section 2

Name of Person/Affiliation	Project Role	Phone Number, email
John C. Ireland/EPA	EPA Contract Project Officer/	513-569-7413,
	Contract requirements	Ireland.John@epa.gov
Craig L. Patterson/EPA	EPA Work Assignment	513-487-2805,
	Manager/ QAPP, data	Patterson.Craig@epa.gov
	reduction/reporting	<u>r unorbon. cruig topu.go r</u>
Steve Harmon/EPA	EPA QA Manager/ QAPP	513-569-7184,
	requirements	Harmon.Stephen@epa.gov
Craig Smith/EPA Region	EPA Region VII Work	913-548-7000
VII	Assignment Manager/Project	Smith.Craig@epamail.epa.gov
	Coordinator	
E. Radha Krishnan/Shaw	Shaw Program Manager/	513-782-4730,
	Project leadership/peer review	Radha.Krishnan@shawgrp.com
Rajib Sinha/Shaw	Shaw Project Leader/ Project	513-782-4964,
2	direction	Rajib.Sinha@shawgrp.com
Steven Jones/Shaw	Shaw QAM/ QAPP	513-782-4655,
	requirements	Steve.S.Jones@shawgrp.com
Kit Daniels/Shaw	Shaw Project Scientist/	513-569-7018,
	Chemical Analyses	Kit.Daniels@shawgrp.com
Lee Heckman/Shaw	Shaw Project Scientist/	513-569-7065,
	Microbiological Analyses	John.Heckman@shawgrp.com
Nur Muhammad/Shaw	Shaw Project Scientist/	513-487-2808
	Microbiological Analyses	Nur.Muhammad@shawgrp.com
Jill Webster	Shaw Project Scientist/	513-487-2822
	Chemical Analyses	Jill.Webster@shawgrp.com
Shekar Govindaswamy/	LES Project Scientist/	513-569-7459,
LES	Chemical Analyses	Govindaswamy.Shekar@epa.gov
Colin Willits/Tetra Tech	Tetra Tech/ Project	(816) 412-1785
	Manager/Sampling	colin.willits@ttemi.com
	Coordination and Data	
	Management	
Jenna Mead/Tetra Tech	Tetra Tech/Scientist/	816.412.1771
	Contaminant sampling	jenna.mead@ttemi.com

Table 2-1. Project Roles and Responsibilities

QAPP for Metals Removal Sampling Date: October 1, 2009 Revision No. 1 Page 3 of 3 Section 2

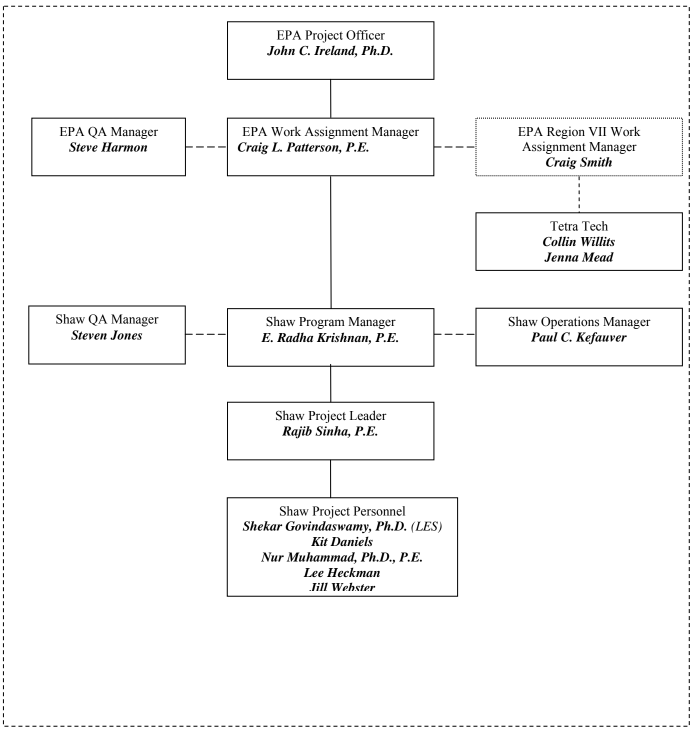


Figure 2-1: Project Organization Chart

3.0 SCIENTIFIC APPROACH

3.1 SAMPLING DESIGN

Figure 3-1 presents a map of the sampling area. Figure 3-2 shows the sampling locations that are currently receiving bottled water. Tetra Tech will collect samples from approximately 27 houses. Of these locations, 8 houses represent locations where EPA Region VII has installed Culligan POU treatment systems. At these locations, four sets of samples will be collected as follows:

- Unpurged samples representing water that has been allowed to sit in the system for at least 4 hours (overnight preferred) will be collected from the treated tap water from the Culligan unit.
- The Culligan unit will then be purged by running water for at least 5 minutes prior to collecting the purged water samples.
- The untreated water from the kitchen sink faucet will also be collected.
- None of these residences are believed to have water softeners or other owner-installed treatment systems; however, additional samples may be collected if other water treatment systems are identified.

Samples will also be collected from 19 residences where no POU treatment systems have been installed and that are currently provided with bottled water by EPA. At these residences, unpurged water from the kitchen sink faucet will be collected for metals analyses. Following purging of the water lines and holding tank (typically about 5 minutes), a second set of samples for metals analyses (including arsenic) will be collected. Samples of the purged water will then be collected to determine water quality parameters and for additional analyses. Additional samples may need to be collected if any owner-installed treatment systems are identified.

3.2 MEASUREMENTS AND ANALYTES

This project will include a number of field analytes for field measurement and laboratory analysis, as identified in Section 4.

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Figure 3-1 Map of Sampling Area

QAPP for Metals Removal Sampling Date: October 1, 2009 Revision No. 1 Page 3 of 3 Section 4

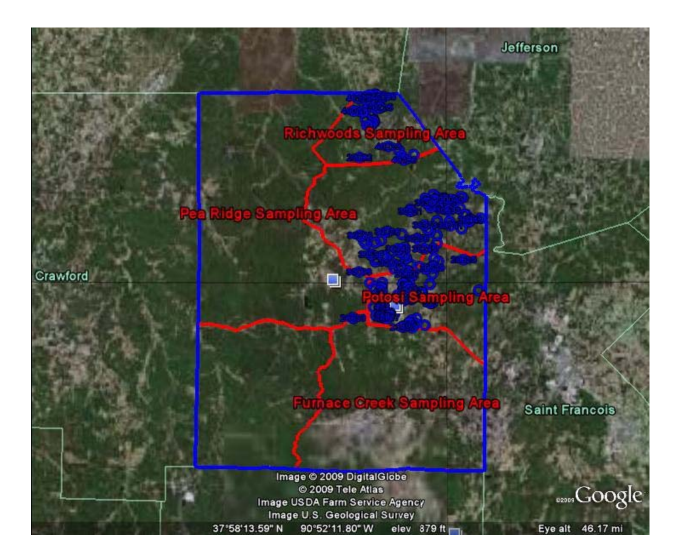


Figure 3-2 Sampling Locations Receiving Bottled Water

4.0 SAMPLING PROCEDURES

4.1 SITE-SPECIFIC FACTORS

Tetra Tech will collect samples for laboratory analysis at the T&E Facility in Cincinnati, Ohio. Shaw will provide Tetra Tech with appropriate sample containers and preservatives. Shaw will also provide solid phase micro-extraction (SPME) cartridges for field extraction for arsenic speciation and Tetra Tech will prepare separate arsenic (III) and arsenic (V) samples using these SPME cartridges while taking samples in the field. Similarly, metals samples will be processed using a 0.45 micron filter to distinguish between total and dissolved lead ions. EPA Region VII laboratory will provide any preservatives (nitric acid, hydrochloric acid, sulfuric acid, sodium thiosulfate, etc.) not provided by Shaw. The appropriate preservative will be added to the sample bottles in the field during sampling.

Samples will be analyzed for Total Organic Carbon (TOC) in lieu of analyzing for VOCs and SVOCs. If TOC samples exceed 5 ppm, VOC and SVOC analyses will be performed to characterize the wells containing elevated TOC.

A field sheet will be completed for each sample collected (see Table 4-1). All field sheets will include the sample number, date, and time. In addition, the field sheets will include the unique property identification assigned to the property during site assessment activities, property ownership information, site address, mailing address, exact location and specifics of sample collected (pre- or post-treatment filtration, unpurged, or purged), containers collected, and analyses to be performed. The field sheets for untreated, purged samples will include purge times or estimated purge volumes. The water quality parameters pH, temperature, conductivity, dissolved oxygen (DO), oxygen-reduction potential (ORP), and total dissolved solids (TDS) will be obtained by use of a field instrument (YSI556 water quality meter). Field test kits will be used to measure hardness and chlorine (free and total), and these results will also be recorded on the field sheet. No water quality parameters will be recorded for unpurged metals samples.

4.2 SAMPLING PROCEDURES

Tap, Unpurged (Culligan POU Treatment Unpurged Samples)

Complete field sheet property identification and homeowner questionnaire. Determine approximate time that has elapsed since the POU carbon filtration unit was last used (4 or more hours, if possible). Record this information on the field sheet along with the approximate date that the filter was last replaced.

- 1. Turn on the POU system tap water and immediately fill one 125-milliliter (mL) high density polyethylene (HDPE) container and preserve with nitric acid (HNO₃) for analysis for total metals (this is the "Tap, unpurged, total metals, unfiltered" sample).
- 2. Fill a 0.45-micron nalgene filter container with unpurged water from the POU filtration unit. Draw unfiltered water from the nalgene container using a new syringe. Attach a SPME cartridge to the syringe and push water, either manually or by using a peristaltic

pump, through the SPME cartridge at a rate of 3 mL/min to collect a 20 mL sample in a 125-mL HDPE container and preserve with HNO₃ for total arsenic III/V analysis (this is the "Tap, unpurged, Arsenic III/V, unfiltered" sample).

- 3. Filter the remaining water through the 0.45-micron nalgene filter using a hand pump. Draw a sample of the filtered water through a new syringe. Attach a SPME cartridge to the syringe and push water through the SPME cartridge, either manually or by using a peristaltic pump, at a rate of 3 mL/min to collect a 20 mL sample in a 125-mL HDPE container. Preserve the sample with HNO₃ for dissolved arsenic III/V analysis (this is the "Tap, unpurged, Arsenic III/V, filtered" sample).
- 4. Transfer the remaining filtered water to one 125-mL HDPE container and preserve with HNO₃ for analysis for dissolved metals (this is the "Tap, unpurged, total metals, filtered" sample).

Tap, Purged (Culligan POU Treatment Purged Samples)

Before filling the appropriate sample containers with purged water, allow water to run through the POU filtration unit for at least 5 minutes to ensure that the filtration unit and any water lines or holding tanks have been purged and the well is drawing water from the aquifer.

- 1. Repeat the procedure as outlined above for collection of the unpurged samples. Collect one 125-mL HDPE container and preserve with HNO₃ for total metals analysis (this is the "Tap, purged, total metals, unfiltered" sample).
- 2. Fill a new 0.45-micron nalgene filter container with purged water from the filtration unit. Draw unfiltered water from the nalgene container using a new syringe. Attach a SPME cartridge to the syringe and push water through the SPME cartridge, either manually or by using a peristaltic pump, at a rate of 3 mL/min to collect a 20 mL sample in a 125-mL HDPE container. Preserve the sample with HNO₃ for dissolved arsenic III/V analysis (this is the "Tap, purged, Arsenic III/V, unfiltered" sample).
- 3. Filter remaining water through the nalgene filter using a hand pump. Draw a sample of the filtered water through a new syringe. Attach a SPME cartridge to the syringe and push water through the SPME cartridge, either manually or by using a peristaltic pump, at a rate of 3 mL/min to collect a 20 mL sample in a 125-mL HDPE container. Preserve the sample with HNO₃ for dissolved arsenic III/V analysis (this is the "Tap, purged, Arsenic III/V, filtered" sample).
- 4. Transfer the remaining filtered water to one 125-mL HDPE container and preserve with HNO₃ for analysis for dissolved metals (this is the "Tap, purged, total metals, filtered" sample).

Faucet, Unpurged (Unpurged, Untreated Well Water Samples)

Complete field sheet property identification and homeowner questionnaire. Indicate whether water has been in use or approximately how long it has been since water was last used.

- 1. Turn on water and immediately fill one 125-mL HDPE container and preserve with HNO₃ for analysis for total metals.
- 2. Fill a new 0.45-micron nalgene filter container with unpurged water from kitchen faucet. Draw unfiltered water from the nalgene container using a new syringe. Attach a SPME cartridge to the syringe and push water through the SPME cartridge, either manually or by using a peristaltic pump, at a rate of 3 mL/min to collect a 20 mL sample in a 125-mL HDPE container. Preserve the sample with HNO₃ for dissolved arsenic III/V analysis.
- 3. Filter the remaining water through the nalgene filter using a hand pump. Draw a sample of the filtered water through a new syringe. Attach a SPME cartridge to the syringe and push water through the SPME cartridge, either manually or by using a peristaltic pump, at a rate of 3 mL/min to collect a 20 mL sample in a 125-mL HDPE container. Preserve the sample with HNO₃ for dissolved arsenic III/V analysis.
- 4. Transfer the remaining filtered water to one 125-mL HDPE container and preserve with HNO₃ for analysis for dissolved metals.

Faucet, Purged (Purged, Untreated Well Water Samples)

Before filling the appropriate sample containers with purged water, allow water to run for at least 5 minutes to ensure that any water lines or holding tanks have been purged and the well is drawing water from the aquifer.

- 1. Repeat the procedure for collection of the unpurged metals samples. Collect one 125-mL HDPE container and preserve with HNO₃ for total metals analysis.
- 2. Fill a new 0.45-micron nalgene filter container with purged water from filtration unit. Draw unfiltered water from the nalgene container using a new syringe. Attach a SPME cartridge to the syringe and push water through the SPME cartridge, either manually or by using a peristaltic pump, at a rate of 3 mL/min to collect a 20 mL sample in a 125-mL HDPE container. Preserve the sample with HNO₃ for dissolved arsenic III/V analysis.
- 3. Filter the remaining water through the nalgene filter using a hand pump. Draw a sample of the filtered water through a new a syringe. Attach a SPME cartridge to the syringe and push water through the SPME cartridge, either manually or by using a peristaltic pump, at a rate of 3 mL/min to collect a 20 mL sample in a 125-mL HDPE container. Preserve the sample with HNO₃ for dissolved arsenic III/V analysis.
- 4. Transfer the remaining filtered water to one 125-mL HDPE container and preserve with HNO₃ for analysis for dissolved metals.
- 5. Fill test kit containers for analyses for hardness and chlorine; perform these analyses, and record results on field sheet. Obtain results for chlorine before sampling for VOCs and SVOCs.
- 6. Collect two unpreserved 40-mL amber vials for anions analysis.

- 7. Collect sample in YSI water quality meter and allow parameters to stabilize (typically, record at lowest temperature reading).
- 8. Record the following YSI field parameters on the field sheet:
 - Temperature (°C)
 - pH
 - Conductivity (microsiemens per centimeter [µS/cm])
 - Dissolved Oxygen (mg/L)
 - Oxidation-reduction potential (millivolts [mV])
 - Total dissolved solids (mg/L)
- 9. Fill two, unpreserved 250-mL HDPE container for inorganic analyses. (This can be done while parameters stabilize.)
- 10. Fill one 250-mL HDPE container and preserve with H₂SO₄ for analysis for total organic carbon.
- 11. Collect two 100-mL glass containers and preserve with sodium thiosulfate (Na₂S₂O₃) for analysis for *E. coli* bacteria.
- 12. If no chlorine is present in the water, collect three 40-mL vials and preserve with hydrochloric acid (HCl) for analysis for VOCs. If chlorine is present collect three 40-mL vials and preserve with approximately 25 mgs of ascorbic acid followed by HCl. Allow the ascorbic acid to completely dissolve before adding HCl.
- 13. If no chlorine is present in the water, collect one 1000-mL amber glass container and preserve with HCl for analysis for SVOC. If chlorine is present collect one 1000-mL amber glass container and preserve with approximately 50 mg of sodium sulfite followed by HCl. Allow the sodium sulfite to completely dissolve before adding HCl.

All water samples will be stored in coolers maintained at or below a temperature of 4°C. An EPA Chain-of-Custody Form will accompany each shipment of samples. Samples will be shipped each day using Federal Express priority overnight to:

U.S. EPA Test & Evaluation Facility 1600 Gest Street Cincinnati, Ohio 45204 Attn: Kit Daniels Mobile Phone Number: 513-378-4408

4.3 SAMPLING CONTAINERS, QUANTITIES, AND QC

Sample containers, quantities, and QC sample analysis are shown in Table 4-2.

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4.4 SAMPLE PRESERVATION AND HOLDING TIMES

Sample preservation and holding times are shown in Table 4-2.

4.5 SAMPLE NUMBERING

Tetra Tech will provide field sheets and sample labels. Sample labels will indicate the prefix "ORD" and be sequentially numbered. All sample containers from a specific sample will be labeled using the same sequential number, and the date and time of collection. Duplicate samples will be collected from 10 percent of the sample locations (four locations, including one location having a Culligan POU system). Field duplicate samples will be labeled with the same number as the initial sample with –FD following the number. The following is an example label for this task:

Washington County POU Study			
ORD-1	Arsenic III/V		
Date:	Time:		

The samples for metals analyses from the Culligan POU units will be numbered ORD-1 through ORD-16. Samples of untreated well water (purged and unpurged) will be labeled beginning with ORD-100, with samples ORD-100 through ORD-116 corresponding to locations where samples ORD-1 through ORD-16 were collected.

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Washington County Point of Use Study	Sample Number: ORD-100_
_atitude:	Sample Date:
Longitude:	Sample Time:
Property Identification Number:	Study Area:
Owners Name:	Owners Phone Number:
Mailing Address:	
Cenant's Name):	Tenant's Phone Number:
Property Address:	
Residence owner occupied:	Well shared with other residence(s):
Number of Occupants or persons supplie	d by well: Children under 6 yrs:
Well Depth:	Pump Depth: Well Age:
Flow Rate at House:	Flow Rate at POU:
Holding Tank Make/Volume:	
Sample Collection Description:	

Table 4.1 Field Parameters Datasheet

Field Parameters:

Temperature (°C):	ORP (mV):	
Conductivity (µS/cm):	Test Kit Results:	
pH:	Hardness:	
TDS (mg/L):	Free Chlorine (mg/L):	
DO (mg/L):	Total Chlorine (mg/L):	

Remarks:

Photo Number: Sampler's Initials:

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Analyses:	
Sample Location	Laborato
Tap, Unpurged	Total Met

Sample Location	Laboratory Analysis	Number of Containers	Sample Processing	Preservative	Container Type
Tap, Unpurged	Total Metals	1	Unfiltered	HNO ₃ to pH <2	125 ml HDPE
		1	Filtered	HNO ₃ to pH <2	125 ml HDPE
Tap, Unpurged	Arsenic III/V	1	Unfiltered, SPME	HNO_3 to $pH < 2$	125 ml HDPE
		1	Filtered, SPME	HNO ₃ to pH <2	125 ml HDPE
Tap, Purged	Total Metals	1	Unfiltered	HNO ₃ to pH <2	125 ml HDPE
Tap, Turged		1	Filtered	HNO ₃ to pH ≤ 2	125 ml HDPE
Tap, Purged	Arsenic III/V	1	Unfiltered, SPME	HNO_3 to $pH < 2$	125 ml HDPE
Tap, Pulged	Alsenic III/ v	1	Filtered, SPME	HNO ₃ to pH <2	125 ml HDPE
Faucet,	T - 116 - 1	1	Unfiltered	HNO ₃ to pH <2	125 ml HDPE
Unpurged	Total Metals	1	Filtered	HNO ₃ to pH <2	125 ml HDPE
Faucet,	Arsenic III/V	1	Unfiltered, SPME	HNO ₃ to pH <2	125 ml HDPE
Unpurged		1	Filtered, SPME	HNO ₃ to pH <2	125 ml HDPE
	T (1)((1	1	Unfiltered	HNO ₃ to pH <2	125 ml HDPE
Faucet, Purged	Total Metals	1	Filtered	HNO ₃ to pH <2	125 ml HDPE
Faucet, Purged	Arsenic III/V	1	Unfiltered, SPME	HNO ₃ to pH <2	125 ml HDPE
raucet, ruigeu	Arsenic III/ v	1	Filtered, SPME	HNO ₃ to pH <2	125 ml HDPE
Faucet, Purged	Anions (fluoride, chloride, phosphate, sulfate)	2	None	4°C	40 ml amber glass
Faucet, Purged	Inorganic Parameters (alkalinity, turbidity, total suspended solids, total dissolved solids)	2		4°C	250-ml HDPE
Faucet, Purged	Total Organic Carbon, Nitrate/Nitrite	1		H_2SO_4 to pH <2, 4°C	250-ml HDPE
Faucet, Purged	E. coli bacteria	2		$Na_2S_2O_3, 4^{\circ}C$	100-ml fecal coliform bottle
Faucet, Purged	Volatile Organic Compounds	3	Quench chlorine with ascorbic acid if necessary, see section 4.2	HCl to pH < 2, 4°C	40 ml amber glass
Faucet, Purged	Semivolatile Organic Compounds	1	Quench chlorine with sodium sulfite if necessary, see section 4.2	HCl to pH < 2, 4°C	1 L amber glass

Tap samples are treated water samples collected after POU treatment

Faucet samples are untreated water samples collected at the field site

Filtered samples filtered through a $0.45 \mu m$ syringe filter prior to preservation

Matrix	Measurement	Sampling (¹ Faucet, ² Tap)/ Measurement Method	Analysis Method	Sample Container/ Quantity of Sample	Preservation/ Storage	Holding Time(s)
Water	рН	¹ Faucet	EPA Region 7 4230.10 using YSI 556 MPS	Field Sample	NA	NA
Water	ORP	Faucet	EPA Region 7 4230.10 using YSI 556 MPS	Field Sample	NA	NA
Water	Conductivity	Faucet	EPA Region 7 4230.10 using YSI 556 MPS	Field Sample	NA	NA
Water	D.O.	Faucet	EPA Region 7 4230.10 using YSI 556 MPS	Field Sample	NA	NA
Water	Free chlorine	Faucet	DPD 8021, Standard Method 4500- CLG	Field Sample	NA	NA
Water	Total chlorine	Faucet	DPD 8167	Field Sample	NA	NA
Water	Hardness	Faucet	Standard method 2340C	Field Sample	NA	NA
Water	Total Metals	Purged faucet (*filtered and unfiltered)/ICP-OES	Inductively Coupled Plasma – Optical Emission Spectroscopy (ICP- OES) (EPA 6010B) (Shaw SOP 402)	125 mL in HDPE bottles	HNO ₃ to pH<2.0, store at Room Temperature (RT)	6 months
Water	Total Metals	Faucet without purging (*filtered and unfiltered) /ICP-OES	Inductively Coupled Plasma – Optical Emission Spectroscopy (ICP- OES) (EPA 6010B) (Shaw SOP 402)	125 mL in HDPE bottles	HNO ₃ to pH<2.0, store at RT	6 months
Water	Total Metals	Purged tap (*filtered and unfiltered) /ICP-OES	Inductively Coupled Plasma – Optical Emission Spectroscopy (ICP- OES) (EPA 6010B) (Shaw SOP 402)	125 mL in HDPE bottles	HNO ₃ to pH<2.0, store at RT	6 months
Water	Total Metals	Tap without purging (*filtered and unfiltered) /ICP-OES	Inductively Coupled Plasma – Optical Emission Spectroscopy (ICP- OES) (EPA 6010B) (Shaw SOP 402)	125 mL in HDPE bottles	HNO ₃ to pH<2.0, store at RT	6 months
Water	Arsenic(III) and Arsenic(V) speciated	Faucet samples filtered through SPME ion- exchange cartridges for speciation at field site (*filtered and unfiltered) /ICP-OES	Inductively Coupled Plasma – Optical Emission Spectroscopy (ICP- OES) (EPA 6010B) (Shaw SOP 402 & 403)	50 mL in 125-mL HDPE bottles	HNO ₃ to pH<2.0, store at RT	6 months
Water	<i>E coli</i> analysis	Purged faucet	Shaw SOP 305 (Hach Method	100 mL in EPA fecal	Sample bottles come	24 hours

Table 4-2. Summary of Analytical Procedures.

			10029)	coliform sampling bottles	with sodium thiosulfate pellet, store at 4°C	
Water	Alkalinity	Purged faucet	EPA 310.1 (Shaw SOP 502)	250 mL polypropylene bottles	4 ±2°C	14 days
Water	VOC	Purged faucet	EPA 524.2		Quenched with 25 mgs ascorbic/vial and then preserved at pH<2.0 using HCl	14 days
Water	SVOC	Purged faucet	EPA 525.2	1 L amber glass	Preserved with 40-50 mg sodium sulfite, pH<2.0 using HCl	14 days
Water	ТОС	Purged faucet	EPA 9060A (Shaw SOP 401)	1 x 250 mL polypropylene	$4 \pm 2^{\circ}C$ at pH<2.0 with H ₂ SO ₄	28 days
Water	Turbidity, TSS and TDS	Purged faucet	EPA 180.1 for turbidity (Shaw SOP 507) EPA 160.2 for TSS (Shaw SOP 509) EPA 160.1 for TDS (Shaw SOP 510)	2 x 250 mL HDPE bottles	4 ±2°C	48 hours for turbidity, 7 days for TSS TDS
Water	Anions fluoride, chloride, nitrite, nitrate, bromide, phosphate and sulfate	Purged faucet	EPA 300.0 (Shaw SOP 405)	125 mL HDPE bottles	4 ±2°C	48 hours

¹ Faucet samples are untreated water samples collected at the field site ² Tap samples are treated water samples collected after POU treatment* Samples filtered through 0.45µm syringe filter*

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5.0 MEASUREMENT PROCEDURES

5.1 ANALYTICAL METHODS

The analytical procedures are shown in Table 4-2.

5.2 CALIBRATION PROCEDURES

The calibration procedures, linearity checks, and continuing calibration checks listed in the analytical methods/ Shaw Standard Operating Procedures (SOPs) are referenced in Table 4-2. The instrument manual (YSI556) will be followed.

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6.0 QUALITY METRICS (QA/QC CHECKS)

6.1 <u>OC CHECKS</u>

The QC checks for each analysis are shown in Table 6-1.

6.2 <u>QC OBJECTIVES</u>

The QC Objectives are found in the attached Shaw SOPs.

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Table 6-1. QA/QC Checks

				Acceptance	
Measurement	Matrix	QA/QC Check	Frequency	Criteria	Corrective Action
Field site, pH	Water	Initial calibration	Daily	±0.2 pH units	Check standard buffers for contamination, check
		Calibration check	Every batch	±0.2 pH units	electrode for electrolyte, replace probe if required
Field site, ORP	Water	Initial calibration	Daily	±20 mV	Check standards for
		Calibration check	Every batch	±20 mV	contamination, check electrode for electrolyte, replace probe if required
Field site, Conductivity	Water	Initial calibration	Daily	± 0.5 or reading (or) ± 0.001 mS/cm	Check standards for contamination, check
		Calibration check	Every batch	whichever is greater	electrode for electrolyte, replace probe if required
Field site, DO	Water	Initial calibration	Daily	0 - 20 mg/L range: ±2 % reading (or)	Recalibrate, check DO probe, check membrane, replace
		Calibration check	Every batch	0.2 mg/L whichever is greater	probe if required
				20 – 50 mg/L range: ±6 %	
Field site, Chlorine (Free	Water	Initial calibration	Before each batch		Recalibrate
and Total)		Calibration check		±10% true value (TV)	
Field site, Hardness	Water	Initial calibration Calibration check	Before each use	±15 % TV	Check calculations, repeat analysis
Metals	2% H ₂ SO ₄	Initial calibration Calibration check	Every batch Every batch	Calibration curve $r^2 > 0.999$ $\pm 10\%$ TV	Check standards for contamination, check ICP torch, tubing and replace if necessary
E coli	Water	Perform a positive control and a positive control duplicate test using <i>E coli</i> per analysis batch	Every batch	Successful positive and negative control tests	Change growth media/dilution buffer and retest
Alkalinity	Water	Calibration check	1 per batch	±10%	Investigate cause for invalid results, check all calculations, repeat analysis for affected samples
Ammonia	Water	Initial calibration	Before each use	Calibration curve $r^2 > 0.995$	Recalibrate
		Calibration Check		± 10% TV	
VOC	Water	Initial calibration	Beginning of project and	RSD < 20% or have a calibration	Correct GC system configuration, check

Measurement	Matrix	QA/QC Check	Frequency	Acceptance Criteria	Corrective Action
			whenever necessary.	coefficient of greater than or equal to 0.99 for non-linear curves	calculations, and rerun calibration.
		Laboratory Fortified Blank (Continuing Calibration Check)	Beginning and end of every batch and every 10 samples	±15% of TV	Correct GC system configuration, check calculations, rerun calibration checks and/or standards, and rerun affected samples.
		Laboratory Reagent Blank	Every batch of samples extracted	Absence of VOC's	Check for contamination in GC system, re-prepare blank.
		Laboratory Fortified Sample Matrix	Every 20 samples	70-130% recovery	Correct GC system configuration, check calculations, rerun calibration checks and/or standards, and rerun affected samples.
		Matrix Spike/Matrix Spike Duplicate	Every 20 samples	70-130% recovery	Correct GC system configuration, check calculations, rerun calibration checks and/or standards, and rerun affected samples.
SVOC	Water	Initial calibration	Beginning of project and whenever necessary.	RSD < 20% or have a calibration coefficient of greater than or equal to 0.99 for non-linear curves	Rerun standard curve, change Correct GC system configuration, check calculations, and rerun calibration.
		Laboratory Fortified Blank (Continuing Calibration Check)	Beginning and end of every batch and every 10 samples	±15% of TV	Correct GC system configuration, check calculations, rerun calibration checks and/or standards, and rerun affected samples.
		Laboratory Reagent Blank	Every batch of samples extracted	Absence of SVOC's	Check for contamination in GC system, re-prepare blank.
		Laboratory Fortified Sample Matrix	Every 20 samples	70-130% recovery	Correct GC system configuration, check calculations, rerun calibration checks and/or standards, and rerun affected samples.
		Matrix Spike/Matrix Spike Duplicate	Every 20 samples	70-130% recovery	Correct GC system configuration, check calculations, rerun calibration checks and/or standards, and rerun affected samples.

Measurement	Matrix	QA/QC Check	Frequency	Acceptance Criteria	Corrective Action
ТОС	Water	Initial calibration	Beginning of every batch or as necessary	r ² >0.995	Rerun standard curve, change standards
		Laboratory Fortified Blank (Continuing Calibration Check)	Beginning of every batch and every 20 samples	± 10% TV	Rerun standard curve, change standards
		Laboratory Reagent Blank	Every batch of samples extracted	Absence of TOC	Check for TOC contamination
		Laboratory Fortified Sample Matrix	Every 20 samples	Spike recovery within 75-125%	Check standards, rerun spike
Turbidity, TSS and TDS	Water	Calibration Check	Prior to analysis, every 10 samples, and at the end of the batch.	± 10% TV	Recalibrate and/or reanalyze affected samples.
		Duplicates	Once per batch or every 10 samples.	RPD<20%	Repeat analysis on the same sample; if sample volume does not allow, choose another sample and document accordingly.
Anions fluoride, chloride, nitrite,	Water	Initial Calibration or as needed.	Every batch	r ² >0.995	Check standards for accuracy of the dimension
nitrate, bromide, phosphate and sulfate		Calibration Blank	Every batch	No appreciable quantities of analytes	Check for IC system contamination, obtain second source of reagent water, and reanalyze affected samples.
		Calibration Check	Beginning and ending every batch and every ten samples.	± 10% TV	Correct IC system configuration, check calculations, rerun calibration checks and/or standards, and rerun affected samples.
		Duplicates	Once per batch or every 10 samples.	RPD<20%	Correct IC system configuration, check calculations, rerun calibration checks and/or standards, and rerun affected samples

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7.0 DATA ANALYSIS, INTERPRETATION, AND MANAGEMENT

7.1 DATA REPORTING REQUIREMENTS

All data generated during the study will be presented in tabular format. Graphs of data versus time will also be prepared and presented.

7.2 DATA VALIDATION PROCEDURES

Data will be reviewed by the analyst and Project Leader prior to submission to EPA under the guidelines shown in Shaw T&E SOP 102, Data Review and Verification. The Shaw QA Manager may review data during either a focused data review or during project assessments.

7.3 DATA SUMMARY

Analytical data will be presented in tabular format.

7.4 DATA STORAGE

The following documentation will be maintained in the project central file for this study according to Shaw T&E SOP 101, Central Files.

- 1. Samples from the experiments will be analyzed, and records will be maintained for all samples collected. Sample result records will be maintained for at least three years for reference.
- 2. Written experimental progress reports will be included in the monthly reports prepared by Shaw for EPA on a monthly basis.
- 3. Oral project progress reports will be presented by Shaw at technical team meetings (weekly).

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8.0 DATA REPORTING

8.1 DELIVERABLES

Shaw will submit an Interim Summary Report presenting the analytical results from all the samples.

8.2 FINAL PRODUCT

After addressing EPA comments, Shaw will provide a Final Summary Report.

9.0 REFERENCES

Shaw Environmental & Infrastructure, Inc., 2006. T&E Administrative SOP 101, Central Files.

Shaw Environmental & Infrastructure, Inc., 2006. T&E SOP 102, Data Review and Verification.

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Shaw Environmental & Infrastructure, Inc., 2006. T&E SOP 504, *Total Chlorine Analysis by Hach Method* 8167 *N,N-diethyl-p-phenylene-diamine (DPD) Colormetric Method*.

Shaw Environmental & Infrastructure, Inc., 2006. T&E SOP 505, *Free Chlorine Analysis by Hach Method 8021 N,N-diethyl-p-phenylene-diamine (DPD) Colormetric Method.*

Shaw Environmental & Infrastructure, Inc., 2008. T&E SOP 512, *Operation of YSI 556 Multi-Probe System in Grab Sample Mode*.

U.S. Environmental Protection Agency, 2008. NRMRL QAPP Requirements for Measurement Projects, Revision 0, 10/2008.

U.S. Environmental Protection Agency. 1990. Methods for the Determination of Organic Compounds in Drinking Water, Supplement I. Office of Research and Development. EPA 600/4-90-020.

APPENDIX A STANDARD OPERATING PROCEDURES

Appendix D

Permeate Pump Testing at the EPS T&E Facility

GM-2 312/323

POU Installation and Testing at the EPA T&E Facility

An adsorption system and a RO system was procured and installed in a typical under-the-sink cabinet at the T&E Facility. Figure 1 shows the installation of a Culligan Preferred 250 system along with a booster pump and an accumulator. Figure 2 shows the installation of a Watts WP-4V RO system in a test mode. This installation includes a booster pump, an accumulator, and a permeate pump. This appendix presents the installation details for these two systems and highlights some identified considerations from lessons learned from the operation of these two test systems.

D.1 Installation of the Culligan Preferred 250 System

The Culligan Preferred 250 with a pressure booster pump, flow totalizer, and accumulator tank was installed in a typical 36" sink cabinet as shown in Figure 1. The kitchen sink was first installed as it would be in a typical home installation. This installation took approximately 2 hours and included the following items:

- 1. Secure the 36" sink cabinet on a concrete pad at the T&E Facility.
- 2. Cut a hole in the countertop to mount the 2-basin sink.
- 3. Mount the sink in the countertop.
- 4. Install the faucet and the drain cage onto the sink.
- 5. Attach the countertop to the sink cabinet.
- 6. Run a carbon-filtered cold water line to the pressure tank and to the kitchen sink.
- 7. Sweat shutoff valves on the cold water line.
- 8. Connect the cold water line to the kitchen sink faucet from the shutoff valve.
- 9. Attach the garbage disposal to the drain cage.
- 10. Run the PVC P-trap and drain line.

After the kitchen sink was installed, the adsorption filter and associated hardware were installed. The installation was performed only through the front of the kitchen sink cabinet, as would occur in an actual home. This installation took approximately 3 hours and included the following items:

- 1. Lay out the equipment design inside the kitchen sink cabinet.
- 2. Connect a brass saddle fitting to the copper cold water feed line. The valve on the saddle fitting was closed.

- 3. Install a ¹/₄" PVC tee on the accumulator tank. Screw a ¹/₄" MNPT x ¹/₄" compression fitting into one side of the tee and a ¹/₄" MNPT x 3/8" compression fitting into the other side of the tee. Place the accumulator tank in the back corner of the cabinet.
- 4. Mount the treated water faucet through the sprayer hose hole in the sink.
- 5. Place the booster pump in the bottom back of the cabinet.
- 6. Attach the following fittings to each end of the totalizer:
 - a. ³/₄" PVC coupling
 - b. $\frac{3}{4}$ " $\frac{1}{4}$ " PVC reducer bushing
 - c. $\frac{1}{4}$ " MNPT x $\frac{1}{4}$ " compression fitting
- 7. Place the flow totalizer on the floor of the cabinet.
- 8. Attach the 2 elbows included with the filter head to the filter head assembly.
- 9. Secure the filter head assembly to the cabinet wall with two $\frac{1}{2}$ " screws.
- 10. Install the filter cartridge to the filter head assembly.
- 11. Use ¹/₄" OD PE tubing to make the following connections:
 - a. From the saddle fitting (compression fitting) to the booster pump (quick connect)
 - b. From the booster pump (quick connect) to the filter elbow (compression fitting)
 - c. From the filter elbow (compression fitting) to the pressure switch (quick connect)
 - d. From the pressure switch (quick connect) to the flow totalizer (compression fitting)
 - e. From the flow totalizer (compression fitting) to the accumulator tank (compression fitting)
 - f. From the accumulator tank (compression fitting) to the 3/8" faucet tubing (supplied).
- 12. Open the saddle fitting valve.
- 13. Make the following connections with the booster pump, pressure switch, and transformer:
 - a. Plug the booster pump into the pressure switch.
 - b. Plug the transformer into the pressure switch.
 - c. Plug the pressure switch into a 110V AC outlet.

Other items that were installed for testing purposes but would not be included in a typical installation were the following:

- A pressure regulating valve to reduce the water pressure entering the sink (to better simulate water pressure from a well).
- A lead feed pump and feed tank to introduce lead into the water for testing the adsorption filter.
- A saddle fitting to connect the feed pump to the water line, and a static mixer to mix the lead solution with the feed water.
- A sample port to collect influent water for analysis before treatment in the adsorption unit.



Figure 1. Typical Adsorption POU Undersink Installation

D.2 Installation of the Watts Premier WP-4V RO System

The Watts Premier WP-4V RO system was not installed in a typical kitchen cabinet; it was installed on a panel for easier installation and testing. Figure 2 shows the RO system as it was tested. Installation of the RO system consisted of the following steps:

- 1. Run carbon-filtered water to a PVC tee.
- 2. Connect a lead-water feed pump to the PVC tee.
- 3. Connect a static mixer to the outlet of the PVC tee.
- 4. Run $\frac{1}{4}$ " PE tubing from the static mixer to the booster pump.
- 5. Connect the booster pump to the inlet of the RO system (green tubing supplied with RO system).
- 6. Connect the red tubing from the RO system (drain) to the faucet (supplied with the RO system).
- 7. Connect the black tubing from the faucet to the drain (supplied with the RO system).
- 8. Install a PE tee on the accumulator tank.
- 9. Connect the white tubing from the RO outlet to the accumulator tank.
- 10. Connect the blue tubing from the accumulator tank to the flow totalizer.
- 11. Connect the blue tubing from the flow totalizer to the faucet.
- 12. Place a plug in the RO system where the line from the accumulator tank normally returns.
- 13. Make the following connections with the booster pump, pressure switch, and transformer:
 - a. Plug the booster pump into the pressure switch.
 - b. Plug the transformer into the pressure switch.
 - c. Plug the pressure switch into a 110V AC outlet.

In cases where the permeate pump was tested, the following steps were included:

- 1. The red tubing was connected to the permeate pump, and then connected to the tubing ran to the faucet (replaces Step 6 above).
- 2. The white tubing was connected to the permeate pump permeate pump, and then connected to the accumulator tank (replaces Step 9 above).

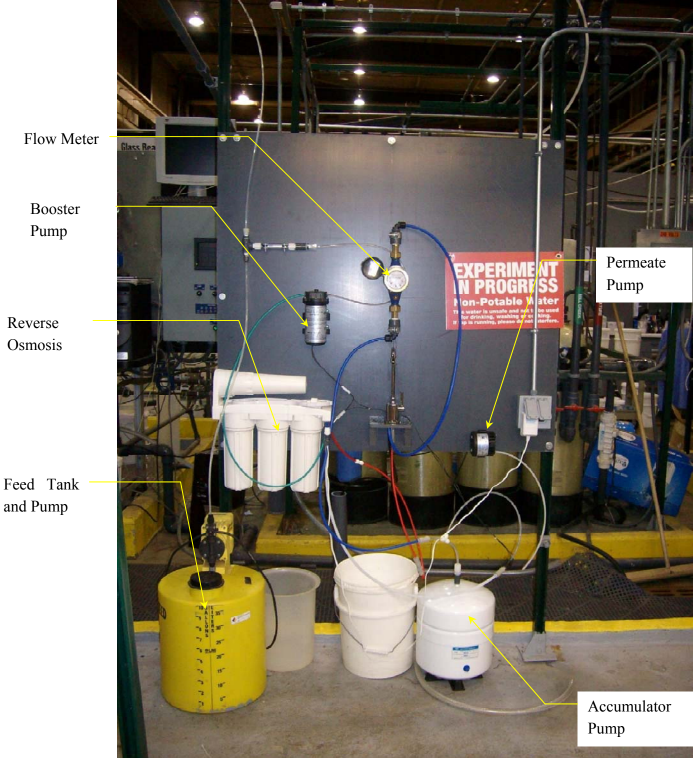


Figure 2. Typical RO POU System (not undersink installed)

D.3 Faucet Flow Rate

The majority of homes in this study area are fed from well pumps connected to an accumulator tank that is typically set to cycle between 20 pounds per square inch (psi) and 60 psi water pressure. This pressure setting can result in a low pressure in the home that is further exacerbated by the pressure drop across POU devices, intended to operate at the higher line pressure that is typical of homes supplied by municipal water systems. Thus, a concern that has been raised is the lack of water flow rate that is produced from the POU systems and the resulting additional time required to fill common household devices such as coffee pots. Additional equipment can be employed to improve the water flow rate through the faucet.

RO systems are typically rated to operate at 40 psi feed pressure. Depending on the equipment at the property (well depth, pump condition, etc.), the line pressure may not reach 40 psi. Since an RO system will not operate below 40 psi, the addition of a booster pump (such as an Aquatec 6800 with a transformer and pressure switch) will increase the line pressure above 40 psi and allow the RO system to operate as designed. Adsorption filter systems may not have the same pressure requirement of RO systems; however, installations with low line pressure can also benefit from the addition of a booster pump to increase the flow rate through the filter. A booster pump will require a 120 VAC outlet under the sink that must be installed if power is not already available at that location.

Including an accumulator tank under the sink with an adsorption system would improve the flow rate of treated water from such systems. The water would flow through the adsorption filter at its normal treated flow rate of approximately 0.5 gallons per minute (gpm) and would be stored in the pressurized accumulator tank. When water is needed, the water flows out of the accumulator tank at a rate of 1 gpm. The accumulator tank would then be refilled as the water is treated by the adsorption filter. The filter media and manifolds control the flow rate of the water through the adsorption filters (rather than the faucets), so that the water will have the required residence time in the media before filling the accumulator tank. However, water quality may deteriorate in the accumulator tank with infrequent use. The Culligan Preferred 250 showed a consistent flow rate of approximately 1 gpm with a full accumulator tank and 0.4 gpm at steady state operation.

Because RO systems produce water at a much slower rate than adsorption systems, they include an accumulator tank that is located under-the-sink to store treated water. The accumulator tank stores water until it is needed and is pressurized to deliver water quickly. After the tank is emptied, it is slowly refilled by the RO system. Although not necessary for the operation of the RO system, a permeate pump can improve the performance of the system. The Aquatec ERP 500 is powered by the hydraulic energy of the reject water lost to the drain (no electricity required). The permeate pump forces product into the storage tank, reducing membrane back pressure and maximizing the available feed pressure. The vendors indicate that these pumps can reduce the reject water from the RO system by up to 80 percent. Other benefits of permeate pumps include higher delivery pressure, faster water production, superior water quality, and extended filter/membrane life. The Watts WP-4V unit at the T&E Facility was tested with a booster pump and a permeate pump. The results of these tests showed that, on average, the presence of a permeate pump improved the permeate recovery (i.e., the ratio of permeate to feed water) by approximately 69% and reduced the time required to produce 1 gallon of treated water by 43% relative to a system without a permeate pump. Details of these tests are presented below:

RO Unit: Watts WP-4V Accumulator Tank: RO-132 Booster Pump: Aquatec 6800 Permeate Pump: Aquatec ERP 500

Accumulator Tank Working Volume: 2.5 gallons Time to drain 2 L from tank: 20 seconds (1.6 gpm) – with and without permeate pump Time to drain entire tank: 3 minutes (0.8 gpm)

<u>Data with Permeate Pump – Tank Empty</u>					
Permeate (ml/min)	Retentate (ml/min)				
145	400				
146	412				
150	380				
144	412				
150	390				
150	404				
148	380				
150	392				
Average 148	396				
Recovery = $148 / (148 + 39)$	6) x 100% = 27%				
Rate = 1 gal x 3785 ml/gal / 148 ml/min = 25 min/gal					
<u>Data without Permeate Pump – Tank Empty</u>					
Permeate (ml/min) Retentate (ml/min)					
122 409					

	Permeate (mi/min)	Retentate (mi/mi
	132	408
	158	420
	158	400
	156	420
	140	404
Averag	ge 149	410

Recovery = 149 / (149 + 410) x 100% = 27% Rate = 1 gal x 3785 ml/gal / 149 ml/min = 25 min/gal

Data with Permeate Pump – Tank Full – Time and Feed Volume to Generate 1 L of Permeate						
Time (min) Volume (mL)						
7 2660						
7 2730						
8 2890						
8 2850						
Average 7.5 2780						
Recovery = $1000 / (1000 + 2780) \times 100\% = 26\%$						
Rate = 1 gal x 3785 ml/gal / 1000 ml/7.5min = 28 min/gal						
Data without Permeate Pump – Tank Full – Time and Feed Volume to Generate 1 L of Permeate						
Time (min) Volume (mL)						
14 5100						

 $\begin{array}{rrrr} 14 & 5120 \\ 13 & 5270 \\ \text{Average} & 13.5 & 5195 \\ \text{Recovery} = 1000 / (1000 + 5195) \times 100\% = 16\% \\ \text{Rate} = 1 \text{ gal x } 3785 \text{ ml/gal} / 1000 \text{ ml/7.5min} = 49 \text{ min/gal} \end{array}$

Summary

R.O. Unit with and without Permeate Pump – Recovery and Flow Rate Data

	Initial (Tank Empty)		Final (Tank Full)	
	Recovery	Flow Rate	Recovery	Flow Rate
With Permeate Pump	27%	25 min/gal	26%	28 min/gal
Without Permeate Pump	27%	25 min/gal	16%	49 min/gal

With no water in the accumulator tank, there is no difference in performance between the systems with and without the accumulator tank. As the accumulator tank fills with water, though, additional backpressure builds on the RO membrane. The permeate pump pumps water away from the membrane, and the recovery and flow rate are similar to when the tank is empty. By the time the accumulator tank is full, there is a significant difference between the systems with and without the permeate pump installed.

D.4 End-of-Life Indicator Devices

A third-party shutoff device based on the volume of water treated is available from Freshwatersystems.com. Termed the "Waterminder", the system is available to monitor a total flow-through capacity of either 1800 gallons or 3800 gallons. The system can be adjusted in 100-gallon increments and can be restarted as required. A unit was procured and tested at the T&E Facility. Repeated tested revealed that the Waterminder accurately shutoff flow at dialed-in total flow setting.

How Water Filters Work

http://www.explainthatstuff.com/howwaterfilterswork.html

Excerpted on April 15, 2010

Water filters use two different techniques to remove dirt. Physical filtration means straining water to remove larger impurities. In other words, a physical filter is a glorified sieve—maybe a piece of thin gauze or a very fine textile membrane. (If you have an electric kettle, you probably have a filter like this built into the spout to remove particles of limescale.) Another method of filtering, chemical filtration, involves passing water through an active material that removes impurities chemically as they pass through. There are four main types of filtration and they employ a mixture of physical and chemical techniques.

Activated carbon (Adsorption)

The most common household water filters use what are known as activated carbon granules (sometimes called active carbon or AC) based on charcoal (a very porous form of carbon, made by burning something like wood in a reduced supply of oxygen). Charcoal is like a cross between the graphite "lead" in a pencil and a sponge. It has a huge internal surface area, packed with nooks and crannies that attract and trap chemical impurities through a process called adsorption (where liquids or gases become trapped by solids or liquids). But while charcoal is great for removing many common impurities (including chlorine-based chemicals introduced during waste-water purification, some pesticides, and industrial solvents), it can't cope with "hardness" (limescale), heavy metals (unless a special type of activated carbon filter is used), sodium, nitrates, fluorine, or microbes. The main disadvantage of activated carbon is that the filters eventually clog up with impurities and have to be replaced. That means there's an ongoing (and sometimes considerable) cost.

Ion exchange

Ion-exchange filters are particularly good at "softening" water (removing limescale). They're designed to split apart atoms of a contaminating substance to make ions (electrically charged atoms with too many or too few electrons). Then they trap those ions and release, instead, some different, less troublesome ions of their own—in other words, they exchange "bad" ions for "good" ones.

How do they work? Ion exchange filters are made from lots of zeolite beads containing sodium ions. Hard water contains magnesium and calcium compounds and, when you pour it into an ion-exchange filter, these compounds split apart to form magnesium and calcium ions. The filter beads find magnesium and calcium ions more attractive than sodium, so they trap the incoming magnesium and calcium ions and release their own sodium ions to replace them. Without the magnesium and calcium ions, the water tastes softer and (to many people) more pleasant. However, the sodium is simply a different form of contaminant, so you can't describe the end product of ion-exchange filtration as "pure water" (the added sodium can even be problematic for people on low-sodium diets). Another disadvantage of ion-exchange filtration is that you need to recharge the filters periodically with more sodium ions, typically by adding a special kind of salt.

(This is why you have to add "salt" to dishwashers, from time to time: the salt recharges the dishwasher's water softener and helps to prevent a gradual build-up of limescale that can damage the machine.)

Reverse osmosis

Reverse osmosis means forcing contaminated water through a membrane (effectively, a very fine filter) at pressure, so the water passes through but the contaminants remain behind.

If you've studied biology, you've probably heard of osmosis. When you have a concentrated solution separated from a less concentrated solution by a semi-permeable membrane (a kind of filter through which some things can pass, but others can't), the solutions try to rearrange themselves so they're both at the same concentration. Wait, it's simpler than it sounds! Suppose you have a sealed glass bottle full of very sugary water and you stand it inside a big glass jug full of less sugary water. Nothing will happen. But what if the bottle is actually a special kind of porous plastic through which water (but not sugar) can travel? What happens is that water moves from the outer jug through the plastic (effectively, a semi-permeable membrane) into the bottle until the sugar concentrations are equal. The water moves all by itself under what's called osmotic pressure.

That's osmosis, so what about reverse osmosis? Suppose you take some contaminated water and force it through a membrane to make pure water. Effectively, you're making water go in the opposite direction to which osmosis would normally make it travel (not from a less-concentrated solution to a more-concentrated solution, as in osmosis, but from a more-concentrated solution to a less-concentrated solution). Since you're making the water move against its natural inclination, reverse osmosis involves forcing contaminated water through a membrane under pressure—and that means you need to use energy. In other words, reverse-osmosis filters have to use electrically powered pumps that cost money to run. Like activated charcoal, reverse osmosis is good at removing some pollutants (salt, nitrates, or limescale), but less effective at removing others (bacteria, for example). Another drawback is that reverse osmosis systems produce quite a lot of waste-water—some waste four or five liters of water for every liter of clean water they produce.

Distillation

One of the simplest ways to purify water is to boil it, but although the heat kills off many different bacteria, it doesn't remove chemicals, limescale, and other contaminants. Distillation goes a step further than ordinary boiling: you boil water to make steam, then capture the steam and condense (cool) it back into water in a separate container. Since water boils at a lower temperature than some of the contaminants it contains (such as toxic heavy metals), these remain behind as the steam separates away and boils off. Unfortunately, though, some contaminants (including volatile organic compounds or VOCs) boil at a lower temperature than water and that means they evaporate with the steam and aren't removed by the distillation process.