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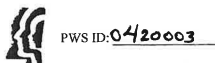
Greenwood Utilities (City of Greenwood)

	Public Water S	System Name:		System	PWS ID:		1
	Greenwood Utilitie	s (City of Greenwood	d)		0001		
Do	es the distribution	system piping co	ntain any of th	he followin	ig:		
Do	es your PWS have	e the following in	its distribution	n?	*	Estimated	Amount (miles,
	check all that app					feet or co	nnections affected?
- X	Lead pipe, piping	with lead-lined in	iterior, or lead	joint pipe	in the distribution mains		
	Lead service lines		uilding) on eit	ner side of	meter		
_	Lead goosenecks/	-					
	Lead from solder,		and home plun	nbing	//		
	□ Constructed Al	FTER 1982					
	□ Constructed BI	EFORE 1983				<del></del>	
χı (	Copper from pipin	ig and alloys, serv	rice lines and I	nome plum	bing		
					ntioned materials, please		
			ice of any of th	ie atoreme	intioned materials, please	explain:	
Doe	s the water system	n nomio em sema		110			
Γ	Yes	□ No	Tier 1		check all that apply)		
r	☑ Yes		Tier 2				
ľ	X Yes	□ No			_		
-	X Yes	□ No	Tier 3				
L	IXI TES	□ No	Other	Sites			
Who	en sample site des	ignations were re	cently verified	las Tier I,	Tier 2, Tier 3, or Other (F	Representat	ive), the following
Γ	toda were daed to	determine the de	signations: (V	check all	that apply):		
1	9				☐ Statement from form	ner water sy	stem personnel
15		tion of plumbing	and/or meter b	oox	☑ Original records from	n initial mo	onitoring/site plan
	***************************************				☐ Period pre-1986 loca	al plumbing	codes
					☐ Certificate of occupa	ancy	
-		information (tax	office website	)	☐ Lead solder swab/sc	ratch test	
	Other methods	used:					
Wer	e all available site	s at the highest n	riority Tier lev	el celected	and listed in the Samplin	D. 11 C	
owe	er priority level? [	Order of priority	= Tier I (high	est), Tier 2	2, Tier 3, Other Represent	g Pool <u>bero</u> ative (lowe	st)] (\(\frac{1}{2}\) check box)
- 1	⊋ Yes □ !		If No, expla	ain: (Exar	nples: property was vacar	it, homeowi	ner refused to
Are a	any of the sites lis	ted on the attache eriods? (√ check	d "Lead and ( box)	Copper San	nple Site Plan" a change f	rom the site	es sampled during
3	1	No 🗆		If Yes, you	MUST indicate this on the	ne new San	ple Site Plan.



PWS ID: 0420002 PWS Name: City of Itta Brewa

Public Water Sy	stem Name: IttABe	WA 048	PWS ID:	*	
Does the distribution s			g:		
Does your PWS have	the following in its	distribution?			Amount (miles, nnections affected?
/v/ check all that apply	<b>*</b> }			feet or co	Muschous affected:
Lead pipe, piping v	vith lead-lined inter	ior, or lead joint pipe	in the distribution mains		
D Lead service lines (	water main to build	ling) on either side of	meter		
Lead goosenecks/p					
□ Lead from solder, o	aulking, alloys and	home plumbing			
□ Constructed AF	TER 1982				
□ Constructed BE	FORE 1983		013		
Copper from piping	g and alloys, service	e lines and home plun	ıbing		
* If you cannot co	onfirm the presence	of any of the aforeme	entioned materials, please	explain:	
T you cannot on	SKEELING LIE PIOONA				
		ions that qualify as: (	check all that apply)		))
	- 1	Tier 1 Sites	7		
ID Yes	□ No	Tier 2 Sites	-		
☐ Yes	□ No	Tier 3 Sites	=		
☐ Yes	□ No		_		
☐ Yes	□ No	Other Sites			
When sample site des methods were used to	ignations were rece determine the desi	ently verified as Tier I	, Tier 2, Tier 3, or Other ( that apply):	(Representa	ntive), the following
☐ Building/plum			Statement from for	mer water	system personnel
1	tion of plumbing ar	nd/or meter box	177		nonitoring/site plan
☐ Statement from		THE WAS ARREST TO SERVICE OF THE PARTY OF TH	☐ Period pre-1986 lo		
☐ Tax office writ			☐ Certificate of occur		
	information (tax or	ffice website)	☐ Lead solder swab/s	scratch test	
☐ Other methods				Those orease	
Were <u>all available</u> site lower priority level?  Yes	es at the highest pri [Order of priority = No	Tier 1 (highest), Tier If No, explain: (Exparticipate)	ed and listed in the Sampl 2, Tier 3, Other Represes amples: property was vac ample Site Plan" a change	ntative (lov ant, homeo	west)] (V check box) wher refused to
· [	7.	7015	ou MUST indicate this on	the new S.	ample Site Plan
□ Yes	Ø No 🗆	N/A If Yes, y	de Indo I maiore and or		



PWS ID: 0420003 PWS Name: M5 Valley State University

Public Water System Name: System PWS ID:	
Ms Walley State University 042	8,000
Does the distribution system piping contain any of the following:	
Does your PWS have the following in its distribution?	Estimated Amount (miles,
(V check all that apply*)	feet or connections affected?
☐ Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution	mains
☐ Lead service lines (water main to building) on either side of meter	No
☐ Lead goosenecks/pigtails	NO
☐ Lead from solder, caulking, alloys and home plumbing	<u>م</u> لم
□ Constructed AFTER 1982	<i>∾</i>
□ Constructed BEFORE 1983	<b>~</b> 0
□ Copper from piping and alloys, service lines and home plumbing	No
* If you cannot confirm the presence of any of the aforementioned materials,	please explain:
Does the water system serve any connections that qualify as: (√ check all that app	oly)
Yes   No Tier 1 Sites	
☐ Yes ☐ No Tier 2 Sites	Š
☐ Yes No Tier 3 Sites	
☐ Yes ☐ No Other Sites	
	Od (Day you station) the fall and
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or methods were used to determine the designations: ( $\sqrt{\text{check all that apply}}$ ):	Other (Representative), the following
	om former water system personnel
	ords from initial monitoring/site plan
	986 local plumbing codes
☐ Tax office written records ☐ Certificate o	foccupancy
☐ On-line parcel information (tax office website) ☐ Lead solder	swab/scratch test
☐ Other methods used:	
Were <u>all available</u> sites at the highest priority Tier level selected and listed in the lower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Re	Sampling Pool <u>before</u> adding sites of
If No. explain: (Examples: property w	
Yes  No N/A participate)	
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a previous monitoring periods? (√ check box)	change from the sites sampled during
TON MINOR I	
Yes No NA If Yes, you MUST indicate	this on the new Sample Site Plan.



Public Water System Name: System F Moregan City Water Seere C	PWS ID: 142-0004		5-26-2017
Does the distribution system piping contain any of the following	Ţ;	Estimated	Amount (miles,
Does your PWS have the following in its distribution?			nnections affected?
(V check all that apply*)	- the distribution mains		
Lead pipe, piping with lead-lined interior, or lead joint pipe i	meter		
Lead service lines (water main to building) on either side of			
☐ Lead goosenecks/pigtails			
Lead from solder, caulking, alloys and home plumbing			
☐ Constructed AFTER 1982			
Constructed BEFORE 1983	1		
Copper from piping and alloys, service lines and home plum	bing		
* If you cannot confirm the presence of any of the aforeme	ntioned materials, please	explain:	
Does the water system serve any connections that qualify as: (	check all that apply)		
Yes I No Tier l Sites			
☐ Yes ☐ No ☐ Tier 2 Sites	1		
☐ Yes ☐ No Tier 3 Sites			
☐ Yes ☐ No Other Sites	=======================================		
When sample site designations were recently verified as Tier 1 methods were used to determine the designations: (v check all	that apply).		
☐ Building plumbing records	Statement from for		
☐ On-site inspection of plumbing and or meter box	☐ Original records fr	om initial n	nonitoring site plan
Statement from homeowner	Period pre-1986 lo	cal plumbir	ig codes
Tax office written records	☐ Certificate of occu	pancy	
On-line parcel information (tax office website)	☐ Lead solder swab.	scratch test	
Other methods used:			
Were all available sites at the highest priority Tier level selected and the priority = Tier I (highest). Tier	ed and listed in the Samp 2. Tier 3. Other Represe amples: property was vac	IIIalivo (10 v	YOUNG TO CHECK OUT
Are any of the sites listed on the attached "Lead and Copper Saprevious monitoring periods? (". check box)			
	ou MUST indicate this o	n the new S	ample Site Plan



Public Water's	yetem Name: SUNTATER	System 04°	PWS ID:		
Does the distribution	system piping conta	in any of the followi	ng:	TD if it	A
Does your PWS have	the following in its	distribution?			Amount (miles, nnections affected?
(v check all that apply	/*)		1 d. distribution mains	10000100	
☐ Lead pipe, piping v	with lead-lined inter	ior, or lead joint pipe	e in the distribution mains		
☐ Lead service lines		.ing) on either side c			***************************************
□ Lead goosenecks/p					
Lead from solder,	caulking, alloys and	home plumbing			
Constructed AF	TER 1982				
☐ Constructed BE	FORE 1983				
□ Copper from pipin	g and alloys, service	lines and home plu	mbing		
* If you cannot co	onfirm the presence	of any of the aforem	nentioned materials, please	explain:	
Does the water system	n serve any connecti	ons that qualify as:	(v check all that apply)		
Yes	□ No	Tier 1 Sites			
☐ Yes		Tier 2 Sites			
☐ Yes	□ No	Tier 3 Sites			
☐ Yes	□ No	Other Sites			
methods were used to	determine the desig	ntly verified as Tier mations: (v check a	1. Tier 2. Tier 3, or Other all that apply):		
☐ Building plum		I have been			nonitoring site plan
	tion of plumbing an	d, or meter box	☐ Period pre-1986 lo		
Statement from			☐ Certificate of occu		-9
☐ Tax office wri		agrae   Y. \	☐ Lead solder swab.		
	information (tax of	fice website)	Lead Solder Swaon	Jerateri test	
lower priority level?  Yes	es at the highest priority =	Tier I (highest), II If No, explain: (E participate)	eted and listed in the Samp er 2, Tier 3, Other Represe examples: property was vac	eant, homed	owner refused to
previous monitoring	periods? (, check b	(X)	Sample Site Plan" a chang		
□ Yes	▼ No : □	N/A If Yes,	you wie 31 maieate mis o.	ti tito ito w	attiple Site Flatte



Public Water System Name:

PWS ID: 420010 PWS Name: ELW \$5

#### **LEAD & COPPER SAMPLE PLAN** MATERIALS INVENTORY AND SITE VALIDATION

System PWS ID;

gast he	etlone U	Later	0421	2010		
Does the distribution	system piping	contain any of th	he following:			
Does your PWS have	e the following	in its distributio	n?		1	Amount (miles,
(√ check all that app	·				feet or co	nnections affected?
				the distribution mains		T (
Lead service lines		building) on elt	ner side of m	leter	10	teet
□ Lead goosenecks/						
☐ Lead from solder,	caulking, alloy	s and home plur	nbing —————			
□ Constructed A	FTER 1982			Ĭ.		
□ Constructed B	EFORE 1983					
☐ Copper from pipir	ng and alloys, so	ervice lines and	home plumbi	ng		
* If you cannot o	onfirm the pres	sence of any of t	he aforement	ioned materials, please	explain:	
				- 3- 1-0		
Does the water system	m serve any coi	nections that qu	alify as: (√	check all that apply)		
Yes Yes	□ No		Sites			
TY Yes	□ No	Tier 2	2 Sites			
□ Yes	□ No	Tier 3	3 Sites			
☐ Yes	□ No	Other	Sites			
xn 1 2 1			J Ti 1 T	ing 7 Tion 7 on Othon (	Dantagantat	iva) the following
methods were used to				ier 2, Tier 3, or Other ( at apply):	Kepresemai	ive), me following
☐ Building/plun				☐ Statement from for	mer water s	ystem personnel
4		ng and/or meter	box	☐ Original records fro	om initial m	onitoring/site plan
Statement from				☐ Period pre-1986 loc	cal plumbing	g codes
☐ Tax office wr				☐ Certificate of occup	oancy	
☐ On-line parce	l information (t	ax office websit	e)	☐ Lead solder swab/s	cratch test	
☐ Other method	s used:					
W/	and the file.	A mai anite : Ti = 1	1 a a l t l	and listed in the Commit	na Dool haf	ore adding sites of
lower priority level?	Order of prior	ity = Tier 1 (his	thest). Tier 2,	and listed in the Sampli Tier 3, Other Represer	itative (lowe	est)] ( $\sqrt{\text{check box}}$ )
		If No, exp	lain: (Exam	ples: property was vaca	ant, homeov	vner refused to
V(D Yes □	No D N/	A participate	e)			
Are any of the sites I	isted on the atta	ched "Lead and	Copper Sam	ple Site Plan" a change	from the si	tes sampled during
previous monitoring	periods? (√ che	eck box)	copper cam	F 2::		1
Yes	□ No	□ N/A	If Yes, you	MUST indicate this on	the new Sar	mple Site Plan.
			Section 1997			



	Delta Ma	System Nar	ne: PK 4 Apt		PWS ID: 0020	
	es the distributi	on system pipir	ng contain any of		ıg:	
			ng in its distributi	on?		Estimated Amount (miles,
	check all that ap	THE RESIDENCE OF THE PARTY OF T				feet or connections affected?
_					in the distribution mains	
	Lead service lin	es (water main	to building) on e	ither side of	meter	
	Lead gooseneck	rs/pigtails				
	Lead from solde	er, caulking, all	oys and home plu	ımbing		
	□ Constructed	AFTER 1982				
	□ Constructed	BEFORE 1983				
	Copper from pi	oing and alloys	, service lines and	l home plum	abing	
Do	es the water sys	tem serve any	connections that c	jualify as: (	√ check all that apply)	
	□ Yes	□ No	Tier	1 Sites		
	□ Yes	□ No	Tier	2 Sites		
	□ Yes	□ No	Tier	3 Sites		
	□ Yes	□ No	Othe	er Sites		
			ere recently verifi he designations:			Representative), the following
	□ Building/pl	umbing records	3		☐ Statement from form	ner water system personnel
	☐ On-site insp	ection of plum	bing and/or mete	r box	☐ Original records fro	om initial monitoring/site plan
	☐ Statement f	rom homeowne	er		☐ Period pre-1986 loc	cal plumbing codes
	☐ Tax office v	written records			☐ Certificate of occup	pancy
	☐ On-line par	cel information	(tax office websi	ite)	☐ Lead solder swab/so	cratch test
	☐ Other meth					
						ng Pool <u>before</u> adding sites of tative (lowest)] (√ check box)
101	□ Yes □			plain: (Exa		int, homeowner refused to
	e any of the sites	521 1		d Copper Sa	imple Site Plan" a change	from the sites sampled during
Pic	☐ Yes	□ No	□ N/A	If Yes, yo	ou MUST indicate this on	the new Sample Site Plan.



oes the distribution	system piping contai	n any of the following	ig:	Estimated Amount (miles,
Does your PWS have V check all that apply	the following in its	ijsu toatton:		feet or connections affected?
I and nine pining	with lead-lined interi	or, or lead joint pipe	in the distribution mains	
Lead service lines	(water main to build	ing) on either side o	f meter	
Lead goosenecks/p				
	caulking, alloys and	home plumbing		
Constructed AF				
☐ Constructed BE				
-	g and alloys, service	lines and home plur	nbing	
Copper from pipin	eg and anoys, service	Times and nome pass	* 1	avnlain
* If you cannot c	onfirm the presence	of any of the aforem	entioned materials, please	
loes the water system	n serve any connecti	ons that qualify as:	(v check all that apply)	
Yes	□ No	Tier 1 Sites		
☐ Yes	□ No	Tier 2 Sites		
	□ No	Tier 3 Sites		
1 1 5	1 140			
-		Other Sites		
☐ Yes	□ No	Other Sites	. Time? on Other	(Representative) the following
Yes Yes	☐ No	Other Sites	1, Tier 2. Tier 3, or Other	(Representative). the following
☐ Yes  Then sample site dentethods were used to	Signations were received determine the design	Other Sites	It manappiy	
☐ Yes Then sample site deserteds were used to ☐ Building plun	No No signations were received determine the designations records	Other Sites  ntly verified as Tier  gnations: (\ check a	Statement from fo	rmer water system personnel
☐ Yes  Then sample site dentethods were used to Building plun ☐ On-site inspec	No Signations were received determine the designation records	Other Sites  ntly verified as Tier  gnations: (\ check a	Statement from fo	rmer water system personnel from initial monitoring site plan
☐ Yes  Then sample site destends were used to Building plun ☐ On-site inspect	No signations were received determine the designation records etion of plumbing and momeowner	Other Sites  ntly verified as Tier  gnations: (\ check a	Statement from fo Original records f	rmer water system personnel rom initial monitoring site plan ocal plumbing codes
☐ Yes  Then sample site dentethods were used to Building plum  ☐ On-site inspect  ☐ Statement fro	signations were receipted determine the designation of plumbing and m homeowner litten records	Other Sites  Intly verified as Tier  Inations: (\ check a  d or meter box	Statement from for Original records for Period pre-1986 lo	rmer water system personnel from initial monitoring site plan local plumbing codes upancy
☐ Yes  When sample site denethods were used to Building plum  ☐ On-site inspectors at the Building plum ☐ On-site inspectors at the Building plum ☐ On-line parce	signations were receipted determine the designation of plumbing and m homeowner litten records	Other Sites  Intly verified as Tier  Inations: (\ check a  d or meter box	Statement from fo Original records f	rmer water system personnel from initial monitoring site plan local plumbing codes
☐ Yes  When sample site demethods were used to Building plum  ☐ On-site inspect ☐ Statement fro ☐ Tax office wr ☐ On-line parce ☐ Other method	signations were received determine the designation of plumbing and minimum homeowner eitten records	Other Sites  Intly verified as Tier  mations: (\ check a  d. or meter box  fice website)	Statement from for Original records for Period pre-1986 local Certificate of occur.  Lead solder swab.	rmer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test
☐ Yes  When sample site demethods were used to Building plum  ☐ On-site inspect ☐ Statement fro ☐ Tax office wr ☐ On-line parce ☐ Other method	signations were received determine the designation of plumbing and m homeowner ditten records	Other Sites  Intly verified as Tier  Intly verified as Tier  Intly verified as Tier  Interpolations: (Nother character)  Tier box  Tier	Statement from fo  Original records for the Same	rmer water system personnel from initial monitoring site plan local plumbing codes supancy scratch test
☐ Yes  When sample site demethods were used to Building plum  ☐ On-site inspect ☐ Statement fro ☐ Tax office wr ☐ On-line parce ☐ Other method	signations were received determine the designation of plumbing and m homeowner ditten records	Other Sites  Intly verified as Tier  Intly verified as Tier  Intly verified as Tier  Internations: (Nicheck and or meter box  Tier I (Nicheck and Tier)  Tier I (Nicheck and Tier)	Statement from for Original records for Period pre-1986 loss Certificate of occurrence Lead solder swab.	rmer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test  oling Pool before adding sites of entative (lowest)] (v check box
☐ Yes  When sample site denethods were used to Building plum  ☐ On-site inspect ☐ Statement fro ☐ Tax office wr ☐ On-line parce ☐ Other method	signations were received determine the designation of plumbing and many homeowner witten records a linformation (tax of its used).	Other Sites  Intly verified as Tier  Intly verified as Tier  Intly verified as Tier  Interpolations: (Nicheck and or meter box  Tice website)  Ority Tier level select  If No, explain: (E	Statement from for Original records for Period pre-1986 loss Certificate of occurrence Lead solder swab.	rmer water system personnel from initial monitoring site plan local plumbing codes upancy scratch test
☐ Yes  When sample site demethods were used to Building plum  ☐ On-site inspect  ☐ Statement fro  ☐ Tax office wr  ☐ On-line parce  ☐ Other method	signations were received determine the designation of plumbing and m homeowner ditten records	Other Sites  Intly verified as Tier  Intly verified as Tier  Intly verified as Tier  Internations: (Nicheck and or meter box  Tier I (Nicheck and Tier)  Tier I (Nicheck and Tier)	Statement from for Original records for Period pre-1986 loss Certificate of occurrence Lead solder swab.	rmer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test  oling Pool before adding sites of entative (lowest)] (a check box
☐ Yes  When sample site demethods were used to Building plum ☐ On-site inspect ☐ Tax office wr ☐ On-line parce ☐ Other method  Were all available site ower priority level?  Yes ☐ Yes ☐ Yes ☐ Yes	signations were received determine the designation of plumbing and many homeowner ditten records all information (tax of the sat the highest prior [Order of priority = NO IN A	Other Sites  Intly verified as Tier  Intly verified as Tier  Interpolations: (Nicheck and or meter box)  Tice website)  Ority Tier level select  Tier I (highest), Tier If No, explain: (Exparticipate)	Statement from for Original records for Period pre-1986 local Certificate of occur Lead solder swab.  Ited and listed in the Sampler 2. Tier 3. Other Represion was valued and less property was valued to the control of the control o	rmer water system personnel from initial monitoring site plan local plumbing codes upancy scratch test  oling Pool before adding sites of entative (lowest)] (a check box loant, homeowner refused to
☐ Yes  When sample site denethods were used to Building plum ☐ On-site inspect ☐ Tax office wr ☐ On-line parce ☐ Other method  Were all available site ower priority level?  Yes ☐ Yes ☐ Are any of the sites items	signations were received determine the designation of plumbing and many homeowner ditten records as used:  Ites at the highest priority of the standard of the attached distance of the attached dis	Other Sites  Intly verified as Tier  Intly verified as Tier  Interpolations: (Nicheck and or meter box)  Tice website)  Ority Tier level select  Tier I (highest), Tier If No., explain: (Exparticipate)  In Lead and Copper	Statement from for Original records for Period pre-1986 local Certificate of occur Lead solder swab.  Ited and listed in the Sampler 2. Tier 3. Other Represion was valued and less property was valued to the control of the control o	rmer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test  oling Pool before adding sites of entative (lowest)] (v check box cant, homeowner refused to
☐ Yes  When sample site denethods were used to Building plum ☐ On-site inspect ☐ Tax office wr ☐ On-line parce ☐ Other method  Were all available site ower priority level?  Yes ☐ Yes ☐ Are any of the sites items	signations were received determine the designation of plumbing and many homeowner ditten records all information (tax of the sat the highest prior [Order of priority = NO IN A	Other Sites  Intly verified as Tier gnations: (Nicheck a dior meter box)  Tice website)  Ority Tier level selection of the level selectio	Statement from for Original records for Period pre-1986 local Certificate of occur Lead solder swab.  The Lead solder swab.  The ted and listed in the Sampler 2. Tier 3. Other Represivant was valued as a change of the Samples: property was valued as a change of the Sample Site Plan a change of th	rmer water system personnel from initial monitoring site plan ocal plumbing codes upancy scratch test  oling Pool before adding sites of entative (lowest)] (v check box



Public Water Sy		- T 1	PWS ID:	
MinterCHYL				
Does the distribution s Does your PWS have	system piping cont	s distribution?	ng.	Estimated Amount (miles,
(v check all that apply		dion to ditto.		feet or connections affected?
Lead pipe, piping v	vith lead-lined inte	rior, or lead joint pipe	in the distribution mains	
Lead service lines (	water main to buil	ding) on either side o	f meter	
Lead goosenecks/p	igtails			
≰ Lead from solder, c	aulking, alloys and	d home plumbing		
☐ Constructed AF	TER 1982			
★ Constructed BE	FORE 1983			
K Copper from piping	g and alloys, service	e lines and home plu	mbing	
			(v. check all that apply)	
		Tier 1 Sites	(v check all that apply)	
☐ Yes	X No	Tier 2 Sites		
☐ Yes	X No			
Yes Yes	□ No	Tier 3 Sites		
☐ Yes	X No	Other Sites		
When sample site desi	ignations were rec	ently verified as Tier	1, Tier 2. Tier 3, or Other	(Representative). the following
nethods were used to		ignations: (\ check a	If that apply).	rmersvater system personnel
☐ Building pluml				om initial monitoring site plan
	ion of plumbing a	nd or meter box		ocal plumbing codes
X Statement from				
☐ Tax office writ			☐ Certificate of occu	
	information (tax o			Scratch test
Other methods	used: Statem	ut from water	system personelle	
ower priority level?	es at the highest pr Order of priority	= Tier I (highest)   II	er 4. Her 5. Other Replese	ling Pool <u>before</u> adding sites of entative (lowest)] (n check box) cant, homeowner refused to
Are any of the sites list previous monitoring p	sted on the attache periods? (	box;	<u> </u>	ge from the sites sampled during
🗶 Yes	I No II I	N/A [f Yes,	you MUST indicate this or	n the new Sample Site Plan
			OH	Lecht #



	ystem Name:	System	PWS ID:		
	Water Assn	_ MS O	420040		Ü
	system piping contain		ng:	7	1 4
oes your PWS have	the following in its d	istribution?			d Amount (miles, onnections affected?
check all that apply	y*)			1661.01.00	micetions affected:
Lead pipe, piping	with lead-lined interio	r, or lead joint pipe	in the distribution mains		
Lead service lines	(water main to building	ng) on either side c	r meter		
Lead goosenecks/p	oigtails				
Lead from solder,	caulking, alloys and h	ome plumbing			
✓ Constructed AF	TER 1982				
☐ Constructed BF	EFORE 1983				
Copper from pipin	g and alloys, service l	ines and home plu	mbing		
				explain:	
* If you cannot c	onfirm the presence of	I any of the aforem	entioned materials, please	1	
oes the water system	n serve any connectio	ns that qualify as:	(v check all that apply)		
Yes	□ No	Tier 1 Sites			
□ Yes	□ No	Tier 2 Sites			
☐ Yes	□ No	Tier 3 Sites			
☐ Yes	□ No	Other Sites			
			1. Tier 2. Tier 3. or Other	(Represent	ative) the following
Then sample site des	signations were recent	iv verified as liter	I. Held Trees of Other	(respressing	active is the rotte of this
- the ada a sea wand to	datamina the decion	intions: IN check a	II that apply):		
ethods were used to	determine the design	iations: (\ check a	If that apply):		
ethods were used to  Building plum	determine the design bing records	iations: (\ check a	Statement from for	mer water	system personnel
ethods were used to ☐ Building plum ☐ On-site inspec	o determine the design bing records ction of plumbing and	iations: (\ check a	Statement from for Original records fr	mer water	system personnel monitoring site plan
Building plum On-site inspec	o determine the design abing records ction of plumbing and m homeowner	iations: (\ check a	Statement from for Original records fr	mer water om initial	system personnel monitoring site plan
Building plum On-site inspec Statement from	o determine the designation of plumbing and management to the homeowner of the records	or meter box	Statement from for  Original records fr  Period pre-1986 lo	mer water om initial ocal plumb	system personnel monitoring site plan ing codes
ethods were used to  ☐ Building plum ☐ On-site inspec ☑ Statement from ☐ Tax office wri ☐ On-line parcel	o determine the designation of plumbing and management to the homeowner of the records the designation of the control of the c	or meter box	Statement from for Original records fr	mer water om initial ocal plumb	system personnel monitoring site plan ing codes
Building plum On-site inspec Statement from Tax office wri On-line parcel	o determine the designation of plumbing and management to the homeowner litten records linformation (tax offices used:	or meter box  ce website)	Statement from for  Original records fr  Period pre-1986 lo  Certificate of occu  Lead solder swab,	mer water om initial ocal plumb pancy scratch tes	system personnel monitoring site plan ing codes
ethods were used to  ☐ Building plum ☐ On-site inspec ☑ Statement from ☐ Tax office wri ☐ On-line parcel ☐ Other methods	o determine the designation of plumbing and make the highest prior state of the highest prior the hight prior the highes	or meter box  ce website)	Statement from for  Original records fr  Period pre-1986 lo  Certificate of occu  Lead solder swab,	mer water om initial ocal plumb opancy scratch tes	system personnel monitoring site plan ing codes t
ethods were used to  ☐ Building plum ☐ On-site inspec ☑ Statement from ☐ Tax office wri ☐ On-line parcel ☐ Other methods	o determine the designation of plumbing and make the homeowner litten records I information (tax offices at the highest prior	or meter box  ce website)  ity Tier level selection Library Tier level selections.	Statement from for Original records from Period pre-1986 less Certificate of occur Lead solder swab.	mer water om initial cal plumb pancy scratch tes ling Pool b	system personnel monitoring site plan ing codes  t  efore adding sites of west)] (v check box
ethods were used to  Building plum  On-site inspec  Statement from  Tax office wri  On-line parcel  Other methods  ere all available site  wer priority level?	o determine the designation of plumbing and management the necords of the designation of plumbing and management the necords of the designation of	or meter box  ce website)  ity Tier level selection I (highest), Tier leve	Statement from for  Original records fr  Period pre-1986 lo  Certificate of occu  Lead solder swab,	mer water om initial cal plumb pancy scratch tes ling Pool b	system personnel monitoring site plan ing codes  t  efore adding sites of west)] (y check box
Building plum  On-site inspector  Statement from  Tax office wri  On-line parcel  Other methods  were all available site  wer priority level?	o determine the designation of plumbing and make the homeowner litten records I information (tax offices at the highest prior	or meter box  ce website)  ity Tier level selection I (highest), Tier leve	Statement from for Original records from Period pre-1986 less Certificate of occur Lead solder swab.	mer water om initial cal plumb pancy scratch tes ling Pool b	system personnel monitoring site plan ing codes  t  efore adding sites of west)] (v check box
Building plum On-site inspec Statement from Tax office wri On-line parcel Other method over all available site over priority level?	o determine the designation of plumbing and management in homeowner itten records I information (tax offices used:  The seat the highest prior [Order of priority = 1]  NO IN A	ce website)  ity Tier level selection I (highest), Tier levelser)  if No, explain: (Eparticipate)	Statement from for  Original records fr  Period pre-1986 le  Certificate of occu  Lead solder swab,  ted and listed in the Samp er 2. Tier 3, Other Represe xamples: property was vac	mer water om initial cal plumb pancy scratch tes ling Pool b entative (lo	system personnel monitoring site plan ing codes  t  efore adding sites of west)] ( v check box owner refused to
Building plum  On-site inspect  Statement from  Tax office writh On-line parcel  Other method  ore all available site wer priority level?  Yes  Te any of the sites line	o determine the designation of plumbing and management in the newner itten records I information (tax offices at the highest prior [Order of priority = 1]  No	or meter box  ce website)  ity Tier level selection I (highest), Tier levelse)  Tier I (highest), Tier levelse)  Lead and Copper	Statement from for Original records from Period pre-1986 less Certificate of occur Lead solder swab.	mer water om initial cal plumb pancy scratch tes ling Pool b entative (lo	system personnel monitoring site plan ing codes  t  efore adding sites of west)] (v check box, owner refused to
Building plum  On-site inspect  Statement from  Tax office writh On-line parcel  Other method  ere all available sitt wer priority level?  Yes  Te any of the sites literal	o determine the designation of plumbing and management in homeowner itten records I information (tax offices used:  The seat the highest prior [Order of priority = 1]  NO IN A	ce website)  ity Tier level selection (Highest), Tier level selection (Highest), Tier level selection (Eparticipate)  Lead and Copper (X)	Statement from for  Original records fr  Period pre-1986 le  Certificate of occu  Lead solder swab,  ted and listed in the Samp er 2. Tier 3, Other Represe xamples: property was vac	mer water om initial cal plumb pancy scratch testing Pool bentative (locant, home	system personnel monitoring site plan ing codes  t  efore adding sites of west)] (v check box owner refused to

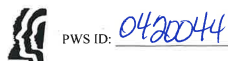


Public Water System Name: System	m PWS ID:
the distribution system piping contain any of the follow	
pes your PWS have the following in its distribution?	Estimated Amount (miles, feet or connections affected?
2 - 1, all that applicati	
Laud pine piping with lead-lined interior, or lead joint pr	ipe in the distribution mains
Lead service lines (water main to building) on either side	e of meter N/A
Lead goosenecks pigtails	N/A
Lead from solder, caulking, alloys and home plumbing	Ves .
₹ Constructed AFTER 1982	12493 connection
= Constructed BEFORE 1983	NIA
Copper from piping and alloys, service lines and home p	slumbing 2.09 miles
* If you cannot confirm the presence of any of the afor	
oes the water system serve any connections that qualify a	is. Or allege all runt abby.
_ Y \$25	
☐ Yes	
Tyes X No Tier 3 Sites	
Tyes Z No Other Sites	
Tyes Z No Other Sites	ier 1. Tier 2. Fier 3. or Other (Representative), the following
Tyes X NO Other Sites  Tyes X NO Other Sites  Then sample site designations were recently verified as Tiesthods were used to determine the designations:	ier 1. Tier 2. Fier 3, or Other (Representative), the following ik all that apply:   Statement from former water system personnel
Tyes ZNO Other Sites  Then sample site designations were recently verified as Tiesthods were used to determine the designations: Theodore Building plumbing records	ier 1. Tier 2. Fier 3. or Other (Representative), the following that apply).  Z. Statement from former water system personnel.  Z. Original records from initial monitoring site plan.
Tyes ZNO Other Sites  then sample site designations were recently verified as Tiesmods were used to determine the designations: the check Building plumbing records  On-site inspection of plumbing and or meter box	ier 1. Tier 2. Fier 3. or Other (Representative), the following the all that apply 1.   Statement from former water system personnel.
Tyes ZNO Other Sites  then sample site designations were recently verified as Tiethods were used to determine the designations: the chec Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner	ier 1. Tier 2. Fier 3. or Other (Representative), the following that apply).  Z. Statement from former water system personnel.  Z. Original records from initial monitoring site plan.
Tes ZNO Other Sites  Then sample site designations were recently verified as Tiesthods were used to determine the designations: chec Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Tax office written records	ier 1. Tier 2. Fier 3. or Other (Representative), the following that apply).   Statement from former water system personnel  Original records from initial monitoring site plan  Period pre-1986 local planbing codes
Tax office written records  Other Sites  Tax office written records  On-line parcel information (tax office website)	ier i. Tier 2. Fier 3. or Other (Representative), the following that apply:  Statement from former water system personnel  Original records from initial monitoring site plan  Period pre- 986 local planbing codes  Certificate of occupancy
Tyes Z No Other Sites  then sample site designations were recently verified as The sethods were used to determine the designations: The check Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Tax office written records  On-line parcel information (tax office website)  Other methods used  A ere all available sites at the highest priority. Ther level so wer priority level! Order of priority. First level so wer priority level! Order of priority. First level is the participate.	ier i. Tier 2. Fier 3. or Other (Representative), the following that apply to all that apply to a Statement from former water system personnel   Z. Original records from initial monitoring site plan   Period pre-1986 local planbing codes  Certificate of occupancy  Lead solder swab scratch test  elected and listed in the Sampling Pool before adding sites of  Tier 2. Tier 3. Other Representative clowesty (1) check four  (Examples) property was vacuus, homeowner refused to
Tyes Z No Other Sites  then sample site designations were recently verified as Tilesthods were used to determine the designations: chec Building plumbing records  On-site inspection of plumbing and or meter box  Statement from homeowner  Tax office written records  On-line parcel information (tax office website)  Other methods used  Are all available sites at the highest priority. Ther level so wer priority level! Order of priority. Fire I highest [f No. explain.]	ier i. Tier 2. Fier 3. or Other (Representative), the following ik all that apply).  Statement from former water system personnel  Original records from initial monitoring site plan  Period pre- 986 local planbing codes  Certificate of occupancy  Lead solder swab scratch test



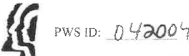
PWS ID: <u>D420043</u> PWS Name: America's Catch - The Plant

Mericas C	Nater System Name: System PWS ID:			
		tain any of the follow		
Does your PWS have the following in its distribution?			Estimated Amount (miles,	
(V check all that apply*)			feet or connections affected	
□ Lead pipe, piping				
☐ Lead service lines	(water main to bui	lding) on either side	of meter	
□ Lead goosenecks/	pigtails			
□ Lead from solder,	caulking, alloys an	d home plumbing		
□ Constructed A	FTER 1982			
□ Constructed BI	EFORE 1983			
Copper from piping and alloys, service lines and home plumbing				
used c	arbon steel,	Stainless &	nentioned materials, please of the pipe	explain:
\ \ /		***************************************	(√ check all that apply)	
Yes	□ No	Tier 1 Sites		
□ Yes	X No	Tier 2 Sites		
	1			
□ Yes	X No	Tier 3 Sites		
□ Yes	No No	Tier 3 Sites Other Sites		
☐ Yes When sample site des	No No signations were reco	Other Sites		Representative), the following
☐ Yes  /hen sample site des	No signations were reco	Other Sites	ll that apply):	Representative), the following
☐ Yes  /hen sample site des  ethods were used to  ☐ Building/plum	No signations were reco	Other Sites ently verified as Tier (unations: (V check a	Il that apply):  Statement from form	
☐ Yes  /hen sample site des  ethods were used to  ☐ Building/plum	No signations were recorded determine the desiration records tion of plumbing as	Other Sites ently verified as Tier (unations: (V check a	Il that apply):  Statement from form	mer water system personnel m initial monitoring/site plan
☐ Yes  /hen sample site des ethods were used to ☐ Building/plum ☐ On-site inspec	No signations were recorded determine the desirabing records tion of plumbing and homeowner	Other Sites ently verified as Tier (unations: (V check a	Il that apply):  Statement from form  Original records from	mer water system personnel m initial monitoring/site plan al plumbing codes
☐ Yes  When sample site despethods were used to Building/plum  ☐ On-site inspec ☐ Statement from	No signations were recorded determine the desirabing records tion of plumbing and homeowner	Other Sites ently verified as Tier ignations: (V check a	Il that apply):  Statement from form  Original records from  Period pre-1986 locations	mer water system personnel m initial monitoring/site plan al plumbing codes
☐ Yes  When sample site despethods were used to Building/plum  ☐ On-site inspec ☐ Statement from	No signations were recorded determine the desirabing records tion of plumbing and homeowner tten records information (tax or	Other Sites ently verified as Tier ignations: (V check a	Il that apply):  Statement from form  Original records from  Period pre-1986 location  Certificate of occupa	mer water system personnel m initial monitoring/site plan al plumbing codes
☐ Yes  When sample site desortethods were used to be a Building/plum  ☐ On-site inspection ☐ Tax office write ☐ On-line parcelt☐ Other methods  Were all available site over priority level?  Yes ☐ 1	No signations were recorded determine the desired determine and homeowner attent records desired desired desired determine the desired des	Other Sites  ently verified as Tier ignations: (V check a  ind/or meter box  ffice website)  ority Tier level select  Tier I (highest), Tie  If No, explain: (Exparticipate)	Il that apply):  Statement from form  Original records from  Period pre-1986 locate  Certificate of occupate the company of th	mer water system personnel m initial monitoring/site plan al plumbing codes ancy ratch test ag Pool before adding sites of ative (lowest)] (\forall check box) at, homeowner refused to
☐ Yes  When sample site desortethods were used to be a Building/plum  ☐ On-site inspection ☐ Tax office write ☐ On-line parcelt☐ Other methods  Were all available site over priority level?  Yes ☐ 1	No signations were recorded determine the designation of plumbing and homeowner atten records information (tax of sused:  The steed on the attached determine the designation of plumbing and homeowner atten records information (tax of sused:  The steed on the attached determine the designation of plumbing and homeowner attended to the determine the designation of plumbing and homeowner attended to the determine the designation of plumbing and homeowner attended to the determine the designation of plumbing and homeowner attended to the designation of the designation o	Other Sites ently verified as Tier (unations: (V check a nd/or meter box  ffice website)  ority Tier level select = Tier I (highest), Tie If No, explain: (Exparticipate)  I "Lead and Copper S	Il that apply):  Statement from form  Original records from  Period pre-1986 locate  Certificate of occupate the company of th	mer water system personnel m initial monitoring/site plan al plumbing codes ancy ratch test ag Pool before adding sites of ative (lowest)] (\forall check box)



PWS ID: 0420044 PWS Name: Viking Specialty Products

Public Water System Name: System PWS ID: 0420044					
Does the distribution system piping contain any of the following:					
Does your PWS have the following in its distribution?	Estimated Amount (miles, feet or connections affected?				
(V check all that apply*)					
Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					
☐ Lead service lines (water main to building) on either side of meter	+				
□ Lead goosenecks/pigtails					
☐ Lead from solder, caulking, alloys and home plumbing					
Constructed AFTER 1982					
□ Constructed BEFORE 1983					
□ Copper from piping and alloys, service lines and home plumbing					
* If you cannot confirm the presence of any of the aforementioned materials, please explain:					
	-				
Does the water system serve any connections that qualify as: $(\sqrt{\text{check all that apply}})$					
☐ Yes ☐ No ☐ Tier 1 Sites					
☐ Yes ☐ No ☐ Tier 2 Sites					
☐ Yes ☐ No Tier 3 Sites					
☐ Yes ☐ No Other Sites					
	(Danishan 4 - 4) - 2) 41 - C-11 - 1 - 1				
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other methods were used to determine the designations: ( $$ check all that apply):	(Representative), the following				
	rmer water system personnel				
	om initial monitoring/site plan				
	cal plumbing codes				
☐ Tax office written records ☐ Certificate of occur					
☐ On-line parcel information (tax office website) ☐ Lead solder swab/					
☐ Other methods used:					
Were <u>all available</u> sites at the highest priority Tier level selected and listed in the Samplower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Represe Yes  No  N/A   If No, explain: (Examples: property was vac participate)	entative (lowest)] (√ check box)				
Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during previous monitoring periods? (√ check box)					
Yes No N/A If Yes, you MUST indicate this on the new Sample Site Plan.					



PWS ID: 0420045 PWS Name: America's Catch - The Farm

	ystem Name: Catch - The	-	m PWS ID: 0#20045		
Does the distribution	No. C. A. C.		ving:		
Does your PWS have the following in its distribution?			Estimated Amount (miles,		
(V check all that apply*)			feet or connections affected?		
<ul> <li>Lead pipe, piping</li> </ul>					
☐ Lead service lines	(water main to bui	lding) on either side	of meter		
□ Lead goosenecks/p	oigtails				
Lead from solder,	caulking, alloys an	d home plumbing			
☐ Constructed AF	TER 1982				
□ Constructed BE	FORE 1983				
Copper from piping and alloys, service lines and home plumbing			300 Ft.		
* If you cannot co	onfirm the presence	of any of the afores	nentioned materials, please		
	Server of the first for the first	or any or me areres	mentioned materials, prense		
oes the water system	Serve any connect	rions that amplify as:	(A check all that anniv)		
Yes	□ No	ctions that qualify as: (√ check all that apply)  Tier 1 Sites			
☐ Yes	X No	Tier 2 Sites			
☐ Yes	× No	Tier 3 Sites			
□ Yes	X No	Other Sites			
hen sample site desi ethods were used to	gnations were rece determine the design	ntly verified as Tier anations: (√ check a	1, Tier 2, Tier 3, or Other (I	Representative), the following	
☐ Building/plumbing records		1 2	ner water system personnel		
☐ On-site inspection of plumbing and/or meter box		☐ Original records from initial monitoring/site plan			
☐ Statement from homeowner		☐ Period pre-1986 local plumbing codes			
☐ Tax office written records		☐ Certificate of occupancy			
	☐ On-line parcel information (tax office website)				
	information (tax of	fice website)	☐ Lead solder swab/sc	ratch test	
		fice website)	☐ Lead solder swab/sc	ratch test	
☐ On-line parcel☐ Other methods  The all available sites	used: s at the highest price	ority Tier level select Tier I (highest), Tie	ed and listed in the Samplin r 2, Tier 3, Other Represent	g Pool <u>before</u> adding sites of ative (lowest)] (√ check box)	
On-line parcel  Other methods  or all available sites wer priority level?  Yes	used: s at the highest pric Order of priority =	ority Tier level select Tier I (highest), Tie If No, explain: (Ex participate)	ed and listed in the Samplin r 2, Tier 3, Other Represent camples: property was vacar	g Pool <u>before</u> adding sites of ative (lowest)] (√ check box) at, homeowner refused to	
On-line parcel  Other methods  Other methods  Other methods  Other methods  Other methods  Other methods  Other methods	used: s at the highest pric Order of priority =  lo	ority Tier level select Tier I (highest), Tie If No, explain: (Ex participate)	ed and listed in the Samplin r 2, Tier 3, Other Represent camples: property was vacar	g Pool <u>before</u> adding sites of ative (lowest)] (√ check box)	