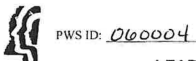


Public Water System Name:	System	PWS ID:			
TOWN OF ALLIGATOR	006	0001			
Does the distribution system piping contain at	y of the followi	ng:	Datimated	Amount (míles,	
Does your PWS have the following in its dist	Does your PWS have the following in its distribution?				
(V check all that apply*)	1 11 1-1-1-1	in the distribution mains		nnections affected?	
<ul> <li>Lead pipe, piping with lead-lined interior,</li> <li>Lead service lines (water main to building)</li> </ul>	on either side of	of meter			
		71111000			
☐ Lead goosenecks, pigtails					
Lead from solder, caulking, alloys and hon	ne plumbing				
□ Constructed AFTER 1982					
□ Constructed BEFORE 1983				- (507 01/4)	
Copper from piping and alloys, service line	es and home plui	mbing	115	CONNECTIONS	
Does the water system serve any connections	that quality as	(v check all that apply)		12)	
¥ Yes ☐ No	Tier 1 Sites				
¥ Yes □ No	Tier 2 Sites				
¥ Yes □ No	Tier 3 Sites				
¥ Yes □ No	Other Sites				
When sample site designations were recently methods were used to determine the designat	verified as Tier ons: (v check a	1. Tier 2. Tier 3. or Other II that apply):	Represent	ative), the following	
Building plumbing records		Statement from for			
X On-site inspection of plumbing and or	meter box	☐ Original records fr	om initial r	nonitoring site plan	
Statement from homeowner		Period pre-1986 lo	cal plumbi	ng codes	
Tax office written records		☐ Certificate of occu	paney		
☐ On-line parcel information (tax office	website)	Lead solder swab.	scratch test		
Other methods used:					
Were all available sites at the highest priority lower priority level? [Order of priority = Tie		ited and listed in the Samp er 2. Tier 3, Other Repress xamples: property was van			
Are any of the sites listed on the attached "Le previous monitoring periods?" sheek boxy	ead and Copper	Sample Site Plan" a chang	e from the	sites sampled during	
X Yes I No I N/	12.17	you MUST indicate this o	n the new S	Sample Site Plan	



ſ	Public Water S	System Name:		System F	WS ID:		
L	TOWN of Benoit cobood						
Does the distribution system piping contain any of the following:							
	=	the following in	its distributio	n?			Amount (miles,
_	theck all that appl					feet or co	nnections affected?
	T .	(water main to bu			the distribution mains		
_			numg) on en	ner side or r	nr:ter		
	Lead gooseneeks/j						
	Lead from solder,	caulking, alloys a	nd home plun	nbing			
ı	□ Constructed AI	FTER 1982					
Ţ	Constructed BE	EFORE 1983					
<b>-</b> (	Copper from pipin	g and alloys, serv	ice lines and	home plumb	in <sub>l</sub> g		
	* If you cannot c	onfirm the present	ce of any of t	he aforemen	tioned materials, please e	explain:	
Doe		n serve any conne	ctions that au	alify as: ()	check all that apply)		
Ĺ	□ Yes	No No	Tier 1		The check all that apply)		
l	□ Yes	No No	Tier 2		-		
f	□ Yes	□ No	Tier 3				
F	□ Yes	E No	Other		<u>+</u>		
_	L Tes		Other	31100			
					Γier 2, Tier 3, or Other (F	Representat	ive), the following
		determine the des	signations: (	check all the			
-	81				Statement from form		
		tion of plumbing a	ınd/or meter l	box	Original records from		
					☐ Period pre-1986 loca	al plumbing	codes
					☐ Certificate of occupa	incy	
E	733	information (tax o	office website	e)	☐ Lead solder swab/sc	ratch test	
	Other methods	used:					
Wer	e all available site	es at the highest or	riority Tier le	vel selected	and listed in the Samplin	g Pool befo	ore adding sites of
lowe	er priority level?	Order of priority	= Tier I (higl	hest), Tier 2	Tier 3, Other Represent	ative (lowe	st)] (√ check box)
	Yes 🗆	No □ N/A			ples: property was vacar	it, homeow	ner refused to
L	E ICS	IN/A	participate	)			
				Copper Sam	ple Site Plan" a change f	rom the sit	es sampled during
prev	ious monitoring p	periods? (√ check	box)				
	☐ Yes [	∃ No □	N/A	If Yes, you	MUST indicate this on the	ne new San	iple Site Plan.



PWS ID: 060004 PWS Name: Town of Boyle 2010 JUL 12 RECEIVED-WATER SUPPLY

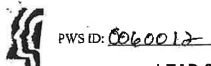
Public Water S			System P	WS ID:			
TOWN &	TOWN of Boyle 060004			J			
Does the distribution				·		1	
Does your PWS have the following in its distribution?						Amount (miles,	
(Verteek all tride apply)					feet or cor	nections affected?	
				the distribution mains		4 miles	
Lead service lines	<u> </u>	ilding) on eit	her side of r	neter		NIA	
□ Lead goosenecks/p	oigtails	7					
Lead from solder,		nd home plun	nbing			NIA	
☑ Constructed Al	TER 1982						
Constructed BF	EFORE 1983						
☐ Copper from pipin	g and alloys, servi	ice lines and	home plumb	ing			
* If you cannot c	onfirm the present	ce of any of t	he aforemen	tioned materials, please	explain:		
			-				
Does the water system	n serve any conne	ctions that an	alify as: (V	check all that apply)		<del></del>	
Yes	□ No		Sites				
✓ Yes			Sites	1			
/	□ No		Sites	-			
☑ Yes	□ No		Sites	1			
☐ Yes	□ No	Other	3103	_			
				Γier 2, Tier 3, or Other (I	Representat	ive), the following	
methods were used to		signations: (	v check an u			votom novoonnal	
☐ Building/plum		1/		Statement from former water system personnel			
	tion of plumbing a	and/or meter	box		Original records from initial monitoring/site plan		
☐ Statement from					cal plumbing codes		
☐ Tax office wri				☐ Certificate of occup			
☐ On-line parcel	information (tax	office website	e)	☐ Lead solder swab/sc	ratch test_		
☐ Other methods	s used:						
Were all available site	es at the highest n	riority Tier le	vel selected	and listed in the Samplir	ng Pool befo	ore adding sites of	
		= Tier 1 (hig	hest), Tier 2	, Tier 3, Other Represent	tative (lowe	st)] (√ check box)	
☑ Yes □	N/-		•	iples: property was vacar	nt, homeow	ner refused to	
☑ Yes □	No D N/A	participate	:) 				
			Copper San	nple Site Plan" a change	from the sit	es sampled during	
previous monitoring p	periods? (√ check	box)					
₩ Yes	□ No □	] N/A	If Yes, you	MUST indicate this on t	the new Sar	nple Site Plan.	



Public Water S	ystem Name:	ir t	PWS ID:		
Does the distribution			The state of the s		
Does your PWS have	the following in its	distribution?			mount (miles,
/ check all that apply*)					ections affected?
Lead pipe, piping	with lead-lined inter	ior, or lead joint pipe	in the distribution mains	40	) miles
Lead service lines	(water main to build	ing) on either side o	f meter		
Lead goosenecks/p	oigtails				
Lead from solder,	caulking, alloys and	home plumbing		5	miles
Constructed AF	TER 1982				
⊃ Constructed BE	EFORE 1983				
Copper from pipin	g and alloys, service	lines and home plui	nbing	10	miles
			entioned materials, please		
* If you cannot co	omitti tile presence	of any of the aforem			
		1 1/6	to about all that apply		
		Tier I Sites	(v check all that apply)		
Yes	□ No	Tier 2 Sites	<del></del> i		
Yes	□ No				
Yes	□ No	Tier 3 Sites			
☐ Yes	□ No	Other Sites			
hen sample site des	ignations were rece	ntly verified as Tier	1. Tier 2. Tier 3. or Other	(Representati	ve), the following
ethods were used to Building plum		mations: (A check a	Statement from for	rmer water sy	stem personnel
	tion of plumbing an	d or moter hav	Driginal records fr		
☐ On-site inspec	· ·	u, or meter box	Period pre-1986 le		
			Certificate of occu		
☐ Tax office wri		Financial and situal	Lead solder swab		
	information (tax of	(Ice website)	Education and		
☐ Other methods					
ere <u>all available</u> site	es at the highest pric	ority Tier level selec	ted and listed in the Samp	ling Pool <u>befo</u>	re adding sites of
wer priority level?	[Order of priority =	Tier ( (highest)   In	er 2. Tier 3, Other Repress xamples: property was va	STEGGETT AP ( CO AND	201 LOHOCK OO'S
Yes =	No Z NA	participate)	Kampion property was a		
re any of the sites li	sted on the attached periods? 1 sheck b	"Lead and Copper ox	Sample Site Plan a chang	ge from the sit	es sampled during
	and the same		you MUST indicate this o	n the new Sar	nple Site Plan
□ Yes	<b>2</b> NU -	TV/A 11 1 100			



Public Water S	ystem Name:		System	PWS ID:		
	ate Univ		00	60007		
Does the distribution			he followin	g:		
Does your PWS have	•	ts distributio	n?		)	Amount (miles,
(V check all that apply					reet or co	nnections affected?
				in the distribution mains		
☐ Lead service lines	(water main to bu	ilding) on eit	ther side of	meter		
☐ Lead goosenecks/p	oigtails					
☐ Lead from solder,	caulking, alloys ar	nd home plur	nbing			
Constructed AF	TER 1982					
Constructed BE	FORE 1983					
Copper from pipin	g and alloys, servi	ce lines and	home plum	bing		
Does the water system	n serve any conne	ctions that qu	ıalify as: (	check all that apply)		
₩ Yes	□ No	Tier 1	Sites			
□ Yes	□ No	Tier 2	2 Sites			
Yes Yes	□ No	Tier	3 Sites			
□ Yes	□ No		r Sites			
When sample site des methods were used to	ignations were red determine the des	ently verifie signations: (	d as Tier 1, √check alt	Tier 2, Tier 3, or Other ( that apply):	Representat	rive), the following
Building/plum				☐ Statement from for	mer water s	ystem personnel
	tion of plumbing a	md/or meter	box	☐ Original records fro	om initial m	onitoring/site plan
☐ Statement from	n homeowner			☐ Period pre-1986 loc	cal plumbing codes	
☐ Tax office wri	tten records			☐ Certificate of occup	oancy	WEST THEFT
☐ On-line parcel	information (tax	office websit	e)	☐ Leäd solder swab/s	cratch test	
☐ Other methods	used:					
Were all available site	es at the highest p	riority Tier le	evel selecte	d and listed in the Sampli	ng Pool <u>bef</u>	<u>ore</u> adding sites of
lower priority level?	[Order of priority	= Tier I (hig	thest), Tier	2, Tier 3, Other Represer	native (low	est)] (v eneck box)
03	No D N/A	participale	e)	imples: property was vaca		
Are any of the sites li	sted on the attache	ed "Lead and	Copper Sa	mple Site Plan" a change	from the si	tes sampled during
previous monitoring p	periods? (V check	pox)				
□ Yes	□ No <b>⊑</b>	N/A	If Yes, yo	u MUST indicate this on	the new Sa	mple Site Plan.



				2 X	-
PWS Name;	lower	of.	mer	la:	old

	System Name:		PWS ID:	
Town of	Merigold	.000	0012	
		ntain any of the followin	ıg: .	(6) w
Does your PWS ha	Estimated Amount (miles,			
(V check all that ap	· · · ·	feet or connections affected?		
	g with lead-lined in			
☑ Lead service lin	es (water main to bu	ilding) on either side o	f meter	
Lead gooseneck	s/pigtails			20
Lead from solde	r, caulking, alloys a	nd home plumbing	-0.108	500
□ Constructed	AFTER 1982	***		
✓ Constructed	BEFORE 1983		,	<u> </u>
Copper from pip	ing and alloys, serv	ice lines and home plun	nbing	1600
* If you cannot	confirm the presen	ce of any of the aforeme	entioned materials, please	explain:
	<u></u>			
Does the water evet	em serve any conne	ctions that qualify as: (	V check all that apply)	<del></del>
Yes Yes	□ No	Tier 1 Sites	Toncok an ina appoy	T.
☐ Yes	No No	Tier 2 Sites		
	No No	Tier 3 Sites		•
		Other Sites	<del></del>	<b>∞</b>
Yes 🗆	1 No	Other Bries		
		cently verified as Tier I signations: (√ check all		Representative), the following
	7	signations. (V Check an		ner water system personnel
	mbing records			
	ection of plumbing	and/or meter box		m initial monitoring/site plan
	om homeowner		☐ Period pre-1986 loc	
☐ Tax office w	ritten records		☐ Certificate of occup	
On-line pare	el information (tax	office website)	☐ Lead solder swab/so	cratch test
☐ Other metho	ds used:		,,	<del></del>
Were all available s	ites at the highest n	rio <del>riti</del> , Tier level selecte	d and listed in the Samuli	ng Pool <u>before</u> adding sites of
				tative (lowest)] ( $\sqrt{\text{check box}}$ )
		If No, explain: (Exa		nt, homeowner refused to
Yes:	No   N/A	participate)		
Are any of the sites	listed on the attache	ed "Lead and Conner So	mole Site Plan" a change	from the sites sampled during
previous monitoring			anpio otto i tati a ottatigo	ma out of our bird an utg
☐ Yes	No 🗆	500.5	u MUST indicate this on	the new Sample Site Plan.



Public Water	System Name:	System	PWS ID:			
	N of PACE 0060014					
		ain any of the follows	ng -			
	e the following in its	s distribution?		I stimated Amenut (miles		
/ check all that app				fort or connections affected?		
		rior, or lead joint pipe ding) on either side (	in the distribution mains			
		amin) ou either moe (	i mefet			
Lead goosenceks	1 12					
Lead from solder,	eaulking, alloys and	I home plumbing	¥	N/A		
Constructed A	FTER 1982			1/1		
✓ Constructed BI	FORE 1983			NA		
Copper from pipir	ig and alloys, service	e lines and home plu	nbing			
			(√check all that apply)	NA		
Ves Yes	□ No	Tier I Sites	( veneck an that apply)			
2		Tier 2 Sites				
	□ No					
e Yes	D No	Tier 3 Sites	_			
□ Yes	□ No □	Other Sites				
ien sample site des thods were used to	ignations were rece	ntly verified as Tier gnations: (V check al	I. Tier 2. Tier 3, or Other (	Representative), the following		
☐ Building/plum		smillions ( · check u.	TO SOURCE VALUE OF THE CONTRACT OF THE CONTRAC	144.50 11381A 31 153.00 A		
/		Day and the	Statement from former water system personnel			
	ion of plumbing an	d/or meter box	☑ Original records from initial monitoring site plan			
3 Statement from			☐ Period pre-1986 local plumbing codes			
I Tax office writ	ten records		☐ Certificate of occupancy			
On-line parcel	information (tax of	fice website)	☐ Lead solder swab/	scratch test		
AND ASSESSMENT OF THE PARTY OF	used:					
Other methods	** X7.**.**.*			A CONTRACTOR OF THE PARTY OF TH		
all available site	s at the highest prio		ed and listed in the Sampl			
all available site	s at the highest prio Order of priority =	Tier I (highest), Tie	r 2, Tier 3, Other Represe	ntative (lowest)] (√ check box)		
e <u>all available</u> site or priority level? [	s at the highest prio Order of priority =	Tier I (highest), Tie	r 2, Tier 3, Other Represe			
e all available site er priority level? [  Yes	s at the highest prior Order of priority =  to	Tier I (highest), Tie If No, explain: (Exparticipate) "Lead and Copper S	r 2, Tier 3, Other Represe amples: property was vac	ntative (lowest)] (√ check box)		
e all available site er priority level? [  Yes	s at the highest prio Order of priority =	Tier I (highest), Tie If No, explain: (Exparticipate) "Lead and Copper S	r 2, Tier 3, Other Represe amples: property was vac	ntative (lowest)] (√ check box) ant, homeowner refused to		



LLITY OF	KUSEDME	AND THE PERSON NAMED IN COLUMN TWO	PWS ID:	
Loor than a like the color			060016	
Does your PWS have		iin any of the followi distribution?	ng.	Estimated Amount (miles,
v check all that appl	feet or connections affected?			
Lead pipe, piping	with lead-lined inter	ior, or lead joint pipe	e in the distribution mains	N/A
Lead service lines	(water main to build	ding) on either side o	of meter	MA
Lead gooseneeks/p	oigtails	The nine that I		<b>A</b>
Lead from solder.	caulking, alloys and	I home plumbing		NA
✓ Constructed AF	TER 1982			N/A
Constructed BE	FORE 1983	AND AND PRIVATE AND A	COLUMN CONTRACTOR	MA
Copper from pipin	e and alloys, service	e lines and home plu	nbing	
			(V check all that apply)	
Yes	□ No	Tier I Sites	( to one can think appropri	
☑ Yes	□ No	l'ier 2 Sites		
☑ Yes	□ No	Tier 3 Sites		
□ Yes	□ No	Other Sites	Fr. and P. S. Inc. Inc.	
then sample site des	ignations were rece	ntly verified as Tier	1. Tier 2, Tier 3, or Other (	Representative), the following
	determine the design	gnations: (v check a	I that apply):	
以 在 5	The state of the s	gnations: (V check a		
☐ Building/plum	bing records		☑ Statement from for	mer water system personnel
☐ Building/plum  ☐ On-site inspect	bing records tion of plumbing an		☑ Statement from for ☐ Original records from	mer water system personnel om initial monitoring/site plan
□ Building/plum ☑ On-site inspect □ Statement from	bing records tion of plumbing an n homeowner		✓ Statement from for  □ Original records from □ Period pre-1986 to	mer water system personnel om initial monitoring/site plan cal plumbing codes
□ Building/plum □ On-site inspect □ Statement from □ Tax office writ	bing records tion of plumbing an n homeowner tten records	d/or meter box	Statement from for  Original records from Period pre-1986 lo  Certificate of occur	mer water system personnel om initial monitoring/site plan cal plumbing codes pancy
□ Building/plum □ On-site inspect □ Statement from □ Tax office writ □ On-line parcel	bing records tion of plumbing an homeowner tten records information (tax of	d/or meter box	Statement from for  Original records from Period pre-1986 lo  Certificate of occur	mer water system personnel om initial monitoring/site plan cal plumbing codes pancy
□ Building/plum □ On-site inspect □ Statement from □ Tax office writ □ On-line parcel □ Other methods ere all available site	bing records tion of plumbing and homeowner tten records information (tax of used)	d/or meter box  fice website)  prity Tier level select Tier I (highest), Tie	Statement from for  Original records from Period pre-1986 to  Certificate of occur  Lead solder swab/s  red and listed in the Sampler 2, 1 ier 3, Other Represe	mer water system personnel om initial monitoring/site plan cal plumbing codes pancy scratch test ing Pool before adding sites of ntative (lowest)] (N check box)
□ Building/plum □ On-site inspect □ Statement from □ Tax office writ □ On-line parcel □ Other methods ere all available site	bing records tion of plumbing an n homeowner tten records information (tax of used) used; s at the highest price Order of priority =	d/or meter box  fice website)  prity Tier level select Tier I (highest), Tie	Statement from for  Original records from Period pre-1986 to  Certificate of occur  Lead solder swab/s  red and listed in the Sampler 2, 1 ier 3, Other Represe	mer water system personnel om initial monitoring/site plan cal plumbing codes pancy scratch test ing Pool before adding sites of
Building/plum On-site inspect Statement from Tax office writ On-line parcel Other methods ere all available site wer priority level? Yes	tion of plumbing and homeowner ten records information (tax of used: s at the highest price (Order of priority = No	d/or meter box  fice website)  prity Tier level select Tier I (highest), Tie If No. explain: (E: participate)	Statement from for  Original records from Period pre-1986 loogle Certificate of occur Lead solder swab/steed and listed in the Sampler 2, Tier 3, Other Represe camples: property was vac	mer water system personnel om initial monitoring/site plan cal plumbing codes pancy scratch test ing Pool before adding sites of ntative (lowest)] (N check box)



#### PWS ID: MS00 10 00 18

7545744

PWS Name: TOWN of Shaw

/ check all that ap	ply*)	r in its distribution?		Estimated Amount (miles, feet or connections affected		
ains	24 00 mg	d interior, or lead joint pi		8 miles		
Lead service lin	s (water main t	o building) on either side	of meter	50 concertions		
Lead gooseneck	s/pigtails			50 connections		
Lead from solde	r, caulking, allo	ys and home plumbing	,	CO COTTOR CATORIO		
Constructed	AFTER 1982			· · · · · · · · · · · · · · · · · · ·		
Constructed	BEFORE 1983		V 947-412 - 124 - 1			
Copper from pip	ing and alloys,	service lines and home pl	umbing	1-0 8 1		
* If you expend to	vinfirm the wee	ence of any of the aforem	entional materials -1-	Leo Connections		
mods were used to	determine the	Tier 3 Sites Other Sites  recently verified as Tier designations: (\( \sigma \) check a	I that apply):	er (Representative), the following		
-24.	mbing records			former water system personnel		
6.5		ing and/or meter box		Original records from initial monitoring/site plan		
***	om homeowner ritten records			local plumbing codes		
		tax office website)	☐ Certificate of occupancy ☐ Lead solder swab/scratch test.			
☐ Other metho		MA OTHER TYPUSIE	☐ Lead solder swa	serstraten test.		
re <u>all available</u> sit	es at the highes	ty = Tier I (highest), Tier If No, explain: (E	: 2, Tier 3, Other Repre	apling Pool <u>before</u> adding sites of esentative (lowest)] (\square check box vacant, homeowner refused to		
Co. 1.162						



Public Water S	-Winstor	WILE /N	50060020			
Does the distribution			ing:	Taking stad Am	ount Indian	
Does your PWS have	Estimated Am	tions affected?				
(V check all that apply*)  Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains						
	AKONNG	2 miles				
□ Lead service lines	(water main to bu	ilding) on either side	or meter .	1		
□ Lead goosenecks/p						
□ Lead from solder,	caulking, alloys ar	nd home plumbing				
Constructed AF	TER 1982		+ -			
⊕ Constructed BE	FORE 1983					
Copper from pipin						
Does the water system	n serve any conne	ctions that qualify as:	(√check all that apply)			
₩ Yes	□ No	Tier 1 Sites				
☐ Yes	□ No	Tier 2 Sites	A			
□ Yes	□ No	Tier 3 Sites				
□ Yes	□ No	Other Sites				
When sample site des methods were used to	ignations were red	cently verified as Tier	Tier 2, Tier 3, or Other (	(Representative)	, the following	
		signations, (4 check t	☐ Statement from for	mer water syste	m nersonnel	
Building/plum				from initial monitoring/site plan		
	tion of plumbing a	and/or meter box				
☐ Statement from		20170		cal plumbing codes		
☐ Tax office wri	tten records		☐ Certificate of occup	pancy		
☐ On-line parcel	information (tax	office website)	☐ Lead solder swab/s	scratch test		
☐ Other methods	s used;					
Were all available site	es at the highest p	riority Tier level selec	ted and listed in the Sampler 2, Tier 3, Other Represen	ing Pool <u>before</u> : ntative (lowest)]	adding sites of	
lower priority level?	[Cidel of priority	If No. explain: (E	xamples: property was vac	ant, homeowner	refused to	
b Yes □		participate)				
Are any of the sites li			Sample Site Plan" a change	e from the sites s	sampled during	
			you MUST indicate this on	the new Sample	e Site Plan,	



Public Water Sy	stem Name:	System	PWS	ID:		
	ALLIGATOR	0060	200	/	F.H	
Does the distribution so	he following in its d	any of the following istribution?	ıg:			Amount (miles, nnections affected?
(V check all that apply*  _ Lead pipe, piping w	ith lead-lined interio	r, or lead joint pipe	in the	distribution mains		
☐ Lead service lines (v	water main to buildir	ng) on either side o	fmete	r		
□ Lead goosenecks pi						
= Lead from solder, ca		ome plumbing				
☐ Constructed AFT						
□ Constructed BEF	ORE 1983					
500	and alloys, service l	ines and home plur	nbing		115	CONNECTIONS
OF DISTRI Does the water system	serve any connection	ns that qualify as:	nm.	m To Allow on ENTS ck all that apply)		1)
¥ Yes	□ No	Tier 1 Sites	i			
≱ Yes	□ No	Tier 2 Sites				
X Yes	□ No	Tier 3 Sites	i			
¥ Yes	□ No	Other Sites				
When sample site designethods were used to design	gnations were recent letermine the design	ly verified as Tier ations: (v check al	i that	apply):		
☐ Building plumb				Statement from form		
X On-site inspecti	on of plumbing and.	or meter box		Original records fro		
☐ Statement from	homeowner		_=	Period pre-1986 loc		ng codes
☐ Tax office writt	en records		二二	Certificate of occup		
On-line parcel i	nformation (tax offi	ce website)		Lead solder swab so	cratch test	
Other methods	used:					
Were <u>all available</u> sites lower priority level? [0	Terdan at meiarin = 1	f No, explain: (E)	Kr. A. 1	I listed in the Sampli ier 3, Other Represents: property was vace	mail se ito	roself i reflections
Are any of the sites list previous monitoring pe	ted on the attached " eriods? ( ) sheck bo	Lead and Copper S	Sample	e Site Planii a change	from the	sites sampled during
		N/A If Yes. 3	ou M	UST indicate this on	the new S	ample Site Plan



Public Water Sy	ystem Name:		PWS ID:			
TOWN OF	ALLIGATO	P 006	0001			
Does the distribution	system piping con	tain any of the followi	ng:	Davinska d	Amount (miles	
Does your PWS have	the following in it	ts distribution?			Amount (miles, nnections affected?	
v check all that apply	/*)	2	il de distribution mains	10000100		
Lead pipe, piping v	with lead-lined into	erior, or lead joint pipe	e in the distribution mains		——————————————————————————————————————	
		lding) on either side o	) Meter	-		
Lead goosenecks/p						
Lead from solder, o	caulking, alloys ar	nd home plumbing				
☐ Constructed AF	TER 1982					
□ Constructed BE	FORE 1983					
Copper from piping	g and alloys, servi	ce lines and home plu	mbing	115	CONNECTIONS	
oes the water system	n serve any connec	tions that qualify as:  Tier 1 Sites	(v check all that apply)			
▼ Yes	□ No	Tier l Sites				
▼ Yes	□ No	Tier 2 Sites				
Y Yes	□ No	Tier 3 Sites				
X Yes	□ No	Other Sites				
Than cample site des	cionations were rec	cently verified as Tier	1. Tier 2. Tier 3, or Other	(Representa	ative), the following	
rethods were used to	determine the des	signations: (\ check a	.II that apply ).			
☐ Building plum			☐ Statement from fo	☐ Statement from former water system personnel		
▼ On-site inspec	tion of plumbing	and or meter box	Original records from initial monitoring site plan			
☐ Statement from			Period pre-1986 la	ocal plumbii	ng codes	
☐ Tax office wri	tten records		☐ Certificate of occu	☐ Certificate of occupancy		
	information (tax	office website)	☐ Lead solder swab, scratch test			
Other methods						
				D. 11	C - (4)1	
vere <u>all available</u> site	es at the highest p	riority Tier level selec	eted and listed in the Samp er 2, Tier 3, Other Repres	ting Pool <u>be</u> entative (lov	west) (v check box)	
ower priority level?	Order of priority	If No. explain: (E	xamples: property was va	cant, homec	wner refused to	
🗶 Yes 🗆	No I NA	participate)				
are any of the sites li	sted on the attache periods? (% check	boxy	Sample Site Plan" a chang			
•			you MUST indicate this c	n the new S	ample Site Plan	
A 153	<u>-</u> ۱۰۰۰ ا	2 11/77				



		System			
		tain any of the following			
Does your PWS have	the following in i	ts distribution?		Estimated Amount (miles, feet of connections affected?	
			in the distribution mains		
☐ Lead service lines	(water main to bu	ilding) on either side o	f meter 🕛		
□, Lead goosenecks/p	oigtails	•			
□ Lead from solder,	çaulking, alloys a	nd home plumbing			
Constructed AF	FTER 1982				
Constructed BE	FORE 1983				
□ Copper from pipin	g and alloys, servi	ce lines and home plun	abing	***************************************	
Of the hop	wes alesan	to the site place of the site place of the site place of the site place of the site of the		your to have lead present	
☐ Yes	₩ No	Tier 1 Sites	1		
□ Yes	M No	Tier 2 Sites	7		
□ Yes	Ø No	Tier 3 Sites	7		
⊠ Yes	□ No	Other Sites	-		
methods were used to	determine the des	cently verified as Tier 1 signations: (√check all	that apply):	Representative), the following	
☐ Building/plum	ibing records			mer water system personnel	
☐ On-site inspec	tion of plumbing a	md/or meter box	Original records from initial monitoring/site plan		
☐ Statement from	n homeowner		☐ Period pre-1986 local plumbing codes		
☐ Tax office wri	tten records		☐ Certificate of occupancy		
☐ On-line parcel	information (tax e	office website)	☐ Lead solder swab/se	cratch test	
Other methods	sused: States	A fra towning	nsome/.	*	
lower priority level?	es at the highest property  Order of priority  No N/A	= Tier 1 (highest), Tier	2, Tior 3, Other Represen	ng Pool <u>before</u> adding sites of stative (lowest)] (\sqrt{check box}) ant, homeowner refused to	
previous monitoring p	periods? (√check	box)		from the sites sampled during	
□ Yes	M No C	N/A If Yes, yo	ou MUST indicate this on	the new Sample Site Plan.	



Public Water System Name:	System PWS		11	
TOWN OF GUNNISON	006000	9		
Does the distribution system piping contain any of Does your PWS have the following in its distribut	Estimated Amount (miles,			
(v check all that apply*)	feet or co	nnections affected?		
☐ Lead pipe, piping with lead-lined interior, or lea	ad joint pipe in the	distribution mains		
☐ Lead service lines (water main to building) on e	either side of mete	r		
□ Lead goosenecks/pigtails				
± Lead from solder, caulking, alloys and home pl	umbing			
☐ Constructed AFTER 1982				
☐ Constructed BEFORE 1983				
X Copper from piping and alloys, service lines an	d home plumbing		2900	(EST)
* If you cannot confirm the presence of any or No As Builts			explain:	
Does the water system serve any connections that	qualify as: (\ che	ck all that apply)		
Yes 🗆 No Tie	r I Sites			
25 1 65 2 1.40	r 2 Sites			
A 163 L .40	r 3 Sites			
☐ Yes ☐ No Oth	ier Sites			
When sample site designations were recently verified methods were used to determine the designations:	fied as Tier 1. Tier	2. Tier 3. or Other (apply):	Representa	itive), the following
☐ Building plumbing records		Statement from for	mer water	system personnel
M On-site inspection of plumbing and or met	er box 💢	Original records fr	om initial n	nonitoring site plan
Statement from homeowner		Period pre-1986 lo	cal plumbi	ig codes
☐ Tax office written records		Certificate of occu	paney	<del></del>
☐ On-line parcel information (tax office web	site) 📗 🗆	Lead solder swab.	scratch test	
Other methods used:				
Were all available sites at the highest priority Tier lower priority level? [Order of priority = Tier I (I [f No, e	highest). Her 2. I xplain: (Exampl	d listed in the Samplier 3. Other Represe es: property was vac	mannetion	ACSOLL LIGHT OUT
Are any of the sites listed on the attached "Lead a previous monitoring periods?" ( sheck box;	nd Copper Sampl			
¥ Yes □ No □ N/A	If Yes, you M	UST indicate this or	n the new S	ample Site Plan



### PWS ID: MS 0060013

PWS Name: City of Mound Bayou

(Vicheelcal) that	apply*)	ing iv its distribunion?"	and the same time.	Estimated Amount (miles, feat or connections affected
mains		ned interior, or lead join to building) on either	of pipe in the distribution	5 miles
Cead goosene				11 connections
□ Lead from sol	der, caulking, al	loys and home plumbing	2	1 Connections
	d AFTER 1982			
□ Constructed	BEFORE 1983		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
Copper from p	iping and alloys	, service lines and home	alumhina	-
			ementioned materials, pleas	10 connections
Yes Yes	□ No □ No □ No	Tier 2 Sites Tier 3 Sites Other Sites		
	1911	recently verified as Tie		Representative), the following
en sample site de	a determine it	tooning votifical as Tic	r 1, Her 2, Her 3, or Other (	Representative), the following
		designations: (\square check	all that apply):	
□ Building/plu	umbing records	ausignations. (Veneck	Statement from for	mer water system personnel
☐ Building/plu  On-site insp	umbing records	designations: (√ check	Statement from for Original records from	mer water system personnel om initial monitoring/site plan
☐ Building/plu ☐ On-site insp ☐ Statement fr	umbing records	ausignations. (Veneck	Statement from form  Original records from  Period pre-1986 loc	mer water system personnel om initial monitoring/site plan al plumbing codes
☐ Building/plu ☐ On-site insp ☐ Statement fr ☐ Tax office w	umbing records ection of plumb rom; homeowner written records	ing and/or meter box	Statement from form Criginal records from Period pre-1986 loc Certificate of occup	mer water system personnel om initial monitoring/site plan al plumbing codes ancy
☐ Boilding/plu ☐ On-site insp ☐ Statement fr ☐ Tax office w	umbing records ection of plumbiom; homeowner written records sel information (1	ausignations. (Veneck	Statement from form Criginal records from Period pre-1986 loc	mer water system personnel om initial monitoring/site plan al plumbing codes ancy
Building/plu On-site insp Statement fr Tax office w On-line parc Other method all available site r priority level?	umbing records section of plumbing rom, homeowner written records sel information (1) ds used:	ing and/or meter box  ax office website)  priority Tier level selecty = Tier İ (highest), Tier İf No, explain: (li	Statement from form  Statement from form  Original records from  Period pre-1986 loc  Certificate of occup  Lead solder swab/so	mer water system personnel om initial monitoring/site plan al plumbing codes ancy tratch test  g Pool before adding sites of
Boilding/plu On-site insp Statement fr Tax office w On-line parc Other methode all available site or priority level?	umbing records section of plumb om; homeowner written records sel information (1 ds used: es at the highest Order of priorit No  No	ing and/or meter box  ax office website)  priority Tier level select y = Tier I (highest), Tie If No, explain: (I	Statement from form  Original records from  Period pre-1986 loc  Certificate of occup  Lead solder swab/solded and listed in the Samplinger 2, Tier 3, Other Represent Examples: property was vacated.	mer water system personnel om initial monitoring/site plan al plumbing codes ancy tratch test  g Pool before adding sites of



Public Water S		:	System F			
70wr		enova		006 0015		
Does the distribution				:		
Does your PWS have		in its distribution	n?			Amount (miles,
(V check all that apply					feet or co	nnections affected?
	Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains					
☐ Lead service lines	(water main to	building) on eit	her side of	meter		
Lead gooşenecks/p	oigtails					
Lead from solder,		s and home plur	nbing 	32117 37747		
Constructed AF	TER 1982					
Constructed BE	FORE 1983					
Copper from pipin	g and alloys, s	ervice lines and	home plumb	oing		
Does the water system	n serve any co	nections that qu	ualify as: (v	check all that apply)		
☑ Yes	Yes No Tier I Sites					
☑ Yes	□ No	Tier 2	2 Sites			
☐ Yes	□ No	Tier 3	3 Sites			
☐ Yes	□ No		r Sites			
When sample site des methods were used to				Tier 2, Tier 3, or Other (that apply):	Representat	ive), the following
Building/plum	bing records			☐ Statement from for	mer water s	ystem personnel
☐ On-site inspec	tion of plumbi	ng and/or meter	box	☐ Original records fro	om initial m	onitoring/site plan
☐ Statement from	n homeowner			☐ Period pre-1986 local plumbing codes		
☐ Tax office wri	tten records			☐ Certificate of occup	pancy	***
☐ On-line parcel	information (1	ax office websit	e)	☐ Lead solder swab/s	cratch test	
☐ Other methods						
				and listed in the Sampli		
lower priority level?	[Order of prio			2. Tier 3. Other Represer nples: property was vaca		
X Yes □	No D N		•	inpies, property was vaec	int nomeov	viier retused to
Are any of the sites li			Copper Sai	nple Site Plan" a change	from the si	tes sampled during
	□ No	□ N/A	If Yes, you	ı MUST indicate this on	the new Sa	mple Site Plan



Public Water System Name:	System	PWS ID:			
CITY OF SHELBY	0060019				
Does the distribution system piping contain an		ng:			
Does your PWS have the following in its distr	ibution?		Estimated Amount (miles, feet or connections affected?		
(V check all that apply*)		×	reet or col	nnections affected?	
☐ Lead pipe, piping with lead-lined interior, o					
☐ Lead service lines (water main to building)	on either side of	meter			
☐ Lead goosenecks/pigtails					
□ Lead from solder, caulking, alloys and hom	e plumbing				
▼ Constructed AFTER 1982				( <u>s</u>	
□ Constructed BEFORE 1983			0.46-71		
™ Copper from piping and alloys, service lines and home plumbing					
Does the water system serve any connections that qualify as: (√ check all that apply)					
□X Yes □ No	Tier 1 Sites				
DX Yes ☐ No	Tier 2 Sites	11			
DX Yes □ No	Tier 3 Sites				
☐ Yes ☐ No	Other Sites				
When sample site designations were recently methods were used to determine the designation	verified as Tier I ons: (√check al	, Tier 2, Tier 3, or Other ( I that apply):	Representat	ive), the following	
☐ Building/plumbing records			■ Statement from former 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)	☐ Lead solder swab/se	cratch test		
☐ Other methods used:					
Were all available sites at the highest priority	Tier level selecte	ed and listed in the Sampli	ng Pool <u>bef</u>	ore adding sites of	
lower priority level? [Order of priority = Tier	o explain: (Ex	amples: property was vaca	int, homeov	oner refused to	
If No, explain: (Examples: property was vacant, homeowner refused to participate)  If No, explain: (Examples: property was vacant, homeowner refused to participate)					
Are any of the sites listed on the attached "Lea	ad and Copper S	ample Site Plan" a change	from the si	tes sampled during	
previous monitoring periods? (V check box)				L CL CL	
□ Yes □ No □ N/A	If Yes, ye	ou MUST indicate this on	the new Sa	mple Site Plan.	



PWS ID: M50060035 PWS Name: Bax Fee Healthcare Corp

Public Water S			System I			,
Baxter H	ealthcare Corp	<u>.                                    </u>	MSO	06035		
Does the distribution	system piping cor	ntain any of th	e following	Ţ		
Does your PWS have		its distribution	1?			Amount (miles,
(√ check all that appl					reet or co	nnections affected?
				n the distribution mains		
☐ Lead service lines	☐ Lead service lines (water main to building) on either side of meter					
□ Lead goosenecks/pigtails						
∠ Lead from solder,		nd home plum	ıbing 		3 b	ldgs
□ Constructed AF	TER 1982					
☑ Constructed BEFORE 1983						
✓ Copper from pipin	g and alloys, serv	ice lines and h	ome plumi	oing	20	oo ft
* If you cannot c	onfirm the present	ce of any of th	e aforeme	ntioned materials, please	explain:	
,						
Does the water system	n serve any conne	ctions that qua	alify as: (V	check all that apply)		
☐ Yes	⊠ No	Tier 1				
☑ Yes	□ No	Tier 2	Sites			
☐ Yes	☑ No	Tier 3	Sites			
□ Yes	☑ No	Other	Sites			
When sample site des	ionations were rec	ently verified	las Tier I	Tier 2, Tier 3, or Other (	Representat	ive), the following
methods were used to	determine the des	ignations: (√	check all 1	hat apply):		
☐ Building/plum	bing records			☐ Statement from form	ner water s	ystem personnel
☑ On-site inspect	tion of plumbing a	and/or meter b	xoo	☑ Original records from initial monitoring/site plan		
☐ Statement from	n homeowner		1113	☐ Period pre-1986 local plumbing codes		
☐ Tax office writ	tten records			☐ Certificate of occup	cate of occupancy	
☐ On-line parcel	information (tax	office website	)	☑ Lead solder swab/seller	cratch test	
☐ Other methods	used:					
Ware all available site	e at the highest n	iority Tier lev	el selected	and listed in the Sampli	ng Pool bef	ore adding sites of
lower priority level?	Order of priority	= Tier I (high	nest), Tier :	2, Tier 3, Other Represen	tative (lowe	est)] (√ check box)
	ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (v check box)  If No, explain: (Examples: property was vacant, homeowner refused to participate)					rner refused to
Are any of the sites lis	sted on the attache	ed "Lead and (	Copper Sar	nple Site Plan" a change	from the si	tes sampled during
	□ No □		lf Yes, you	MUST indicate this on	the new Sai	mple Site Plan.



1	P
_	

WS ID: \_\_\_\_\_ PWS Name: \_\_\_\_

Public Water S	ystem Name:	Svste	m PWS ID:			
Brice 5	E XX		060044			
Does the distribution			737			
Does your PWS have				Estimated Amount (miles,		
(√ check all that appl	y*)			feet or connections affected?		
***			pe in the distribution mains			
☐ Lead service lines						
□ Lead goosenecks/p	oigtails	MII. W				
Lead from solder,	caulking, alloys a	nd home plumbing				
Constructed AF	TER 1982					
☑ Constructed BE	FORE 1983					
☐ Copper from pipin	g and alloys, serv	ice lines and home pl	umbing			
* If you sannot a	onfirm the proces	a of any of the ofers	mentioned materials, please	evnlain:		
ti you camiot e	ontitu die presen	se of any of the alore	mentioned materials, please	explant.		
·				*		
	n serve any conne		: (V check all that apply)			
☑ Yes	□ No	Tier I Sites				
☐ Yes	□ No	Tier 2 Sites				
∃Yes	□ No	Tier 3 Sites				
∃ Yes	□ No	Other Sites				
When sample site des methods were used to				Representative), the following		
□ Building/plum				mer water system personnel		
	tion of plumbing	and/or meter box	☐ Original records fro	☐ Original records from initial monitoring/site plan		
Statement from						
☐ Tax office writ	tten records	0500000	☐ Certificate of occup			
□ On-line parcel	information (tax	office website)	☐ Lead solder swab/s			
☐ Other methods		3.				
Were all available site	es at the highest p	= Tier I (highest), T		ing Pool <u>before</u> adding sites of ntative (lowest)] (vicheck box) ant, homeowner refused to		
Are any of the sites list previous monitoring p			Sample Site Plan" a change	e from the sites sampled during		
4 Yes	□ No □	N/A If Yes,	you MUST indicate this on	the new Sample Site Plan:		
			2 11 - 11 - 11 - 11 - 11 - 11 - 11 - 11			



WS ID:	PWS Nam
W.J. 11.J.	F W S I Valli

	Public Water S	ystem Name:		System P			
	Bayle 5	Kene		006	0044		
Do	es the distribution	system piping con	tain any of the	e following:			
Do	es your PWS have	the following in i	ts distribution	?			Amount (miles,
. 1	check all that apply					feet or co	nnections affected?
	<ul> <li>Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution main</li> </ul>						
	☐ Lead service lines (water main to building) on either side of meter						
	Lead goosenecks/p	oigtails					
≥ Lead from solder, caulking, alloys and home plumbing							
	Constructed AF	TER 1982					
	Constructed BE	EFORE 1983					
	Copper from pipin	g and alloys, serv	ice lines and he	ome plumb	ng		
	* If you cannot confirm the presence of any of the aforementioned materials, please explain:						
Do	Does the water system serve any connections that qualify as: (√ check all that apply)						
	Yes	□ No	Tier 1	Sites			
	☐ Yes	□ No	Tier 2	Sites			
	∀Yes	□ No	Tier 3	Sites			
	Yes	□ No	Other !	Sites			
WI	hen sample site des	sionations were re	cently verified	as Tier L	Tier 2, Tier 3, or Other (	Representa	tive), the following
	thods were used to						
	☐ Building/plum	ibing records			☐ Statement from former water system personnel		
	☐ On-site inspec	tion of plumbing	and/or meter b	ox	☐ Original records from initial monitoring/site plan		
	Statement from	n homeowner			☐ Period pre-1986 local plumbing codes		
	☐ Tax office wri	tten records			☐ Certificate of occupancy		
	☐ On-line parcel	l information (tax	office website	)	☐ Lead solder swab/s	cratch test	
	☐ Other methods	s used:					
W	ere all available sit	es at the highest n	riority Tier lev	vel selected	and listed in the Sampl	ing Pool be	fore adding sites of
lov	ver priority level?	[Order of priority	= Tier 1 (high	nest), Tier 2	, Tier 3, Other Represer	ntative (low	est)] (√ check box)_
	☐ Yes ☐ No ☐ N/A If No, explain: (Examples: property was vacant, homeowner refused to participate)						
	e any of the sites li			Copper San	nple Site Plan" a change	e from the s	ites sampled during
				If Yes, you	MUST indicate this on	the new Sa	mple Site Plan:

	P₩
-11	

PWS (D:	PWS Name:	

Does the distribution system piping contain any of the following:  Does your PWS bave the following in its distribution? (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 goosenecks/pigtails  Lead goosenecks/pigtails  Lead goosenecks/pigtails  Lead goosenecks/pigtails  Lead goosenecks/pigtails  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 quality as: (v check all that apply)  Yes		Public Water S	System Name:	Syste	m PWS ID:	
Veheck all that apply*	Do	es the distribution	system piping co	ntain any of the follow	ving:	
□ 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 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: □ Yes □ No Tier 1 Sites □ Yes □ No Tier 2 Sites □ Yes □ No Tier 3 Sites □ Yes □ No Other Sites □ Yes □ No Other Sites □ When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (vicheck all that apply): □ Building/plumbing records □ Statement from former 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 □ 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 listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (V check box) □ Yes □ No □ N/A □ IFNo, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revolus monitoring periods? (v check box)				its distribution?		
□ 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:  □ Yes □ No Tier 1 Sites  □ Yes □ No Tier 2 Sites  □ Yes □ No Other Sites  When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (vicheck all that apply):  □ Building/plumbing records □ Statement from former 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) □ Lead solder swab/scratch test  □ Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of over priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck box)  □ Yes □ No □ N/A If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (vicheck box)	_		14W			feet or connections affected?
□ 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: □ Yes □ No Tier 1 Sites □ Yes □ No Tier 2 Sites □ Yes □ No Tier 3 Sites □ Yes □ No Other Sites □ Yes □ No Other Sites □ When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (N check all that apply): □ Building/plumbing records □ Statement from former 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) □ Lead solder swab/scratch test □ Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (N check box) □ Yes □ No □ N/A □ If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (N check box)	0	Lead service lines	With lead-lined in	terior, or lead joint pip	pe in the distribution mains	
Lead from solder, caulking, alloys and home plumbing  e Constructed AFTER 1982  Copper from piping and alloys, service lines and home plumbing  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * If you cannot confirm the presence of any of the aforementioned materials, please explain:  * Does the water system serve any connections that qualify as: (v check all that apply)  * Yes	_			inding) on either side	or meter	
e-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: (V check all that apply)  Yes				nd home plumbing	W-12	
# If you cannot confirm the presence of any of the aforementioned materials, please explain:    Possible   Pos						
* If you cannot confirm the presence of any of the aforementioned materials, please explain:  Does the water system serve any connections that qualify as: (Vicheck all that apply)  Yes Do Tier 1 Sites Yes Do No Tier 2 Sites Yes Do No Tier 3 Sites Yes Do No Tier 3 Sites Yes Do No Tier 3 Sites Yes Do No Other Sites  When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (Vicheck all that apply):  Building/plumbing records Don-site inspection of plumbing and/or meter box On-site inspection of plumbing and/or meter box On-site inspection of plumbing and/or meter box Cortificate of occupancy On-line parcel information (tax office website) Certificate of occupancy On-line parcel information (tax office website) Cher methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (Vicheck box)  If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revolus monitoring periods? (Vicheck box)		Constructed B	EFORE 1983			
Does the water system serve any connections that qualify as: (N check all that apply)    Pyes	<u>-</u>	Copper from pipir	ng and alloys, serv	ice lines and home plu	ımbing	
Does the water system serve any connections that qualify as: (N check all that apply)    Pyes						explain:
Yes						explain.
Yes	Dor	es the water eveter	n sari/a any conne	otions that and life are	Toll also also all these and had	
Yes	ſ				(v check an that apply)	
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (√ check all that apply):  Building/plumbing records  Building/plumbing records  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  Certificate of occupancy  On-line parcel information (tax office website)  Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)  If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (∨ check box)	1		1			
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (vi check all that apply):  Building/plumbing records  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  Certificate of occupancy  On-line parcel information (tax office website)  Conter methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (vi check box)  If No, explain: (Examples: property was vacant, homeowner refused to participate)  Are any of the sites listed on the attached "Lead and Copper Sample Site Plan" a change from the sites sampled during revious monitoring periods? (vi check box)	ŀ					
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (v check all that apply):  Building/plumbing records  Statement from former water system personnel  On-site inspection of plumbing and/or meter box  Period pre-1986 local plumbing codes  Tax office written records  Certificate of occupancy  On-line parcel information (tax office website)  Deferment hods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v check box)  If No, explain: (Examples: property was vacant, homeowner refused to participate)  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? (v check box)	ŀ					
Building/plumbing records	-	ri tes		Other Sites		
□ Building/plumbing records □ Statement from former 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) □ Lead solder swab/scratch test □ Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) □ Yes □ No □ N/A participate)  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)	Wh met	en sample site des hods were used to	signations were reco	cently verified as Tier signations: (vi check a	1, Tier 2, Tier 3, or Other (I	Representative), the following
□ 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) □ Lead solder swab/scratch test □ Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) □ Yes □ No □ N/A participate)  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)						ner water system personnel
☐ Statement from homeowner ☐ Period pre-1986 local plumbing codes ☐ Tax office written records ☐ Certificate of occupancy ☐ 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 listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (v check box) ☐ Yes ☐ No ☐ N/A If No, explain: (Examples: property was vacant, homeowner refused to participate)  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? (v check box)		On-site inspec	tion of plumbing	and/or meter box		
☐ Tax office written records ☐ Certificate of occupancy ☐ 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 listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box) ☐ Yes ☐ No ☐ N/A participate)  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)	1	Statement from	n homeowner			
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 listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (N check box)  If No, explain: (Examples: property was vacant, homeowner refused to participate)  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? (N check box)	ב	☐ Tax office wri	tten records			
Other methods used:  Were all available sites at the highest priority Tier level selected and listed in the Sampling Pool before adding sites of ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v check box)  If No, explain: (Examples: property was vacant, homeowner refused to participate)  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? (v check box)	I	On-line parcel	information (tax o	office website)	<u> </u>	
ower priority level? [Order of priority = Tier 1 (highest), Tier 2, Tier 3, Other Representative (lowest)] (v check box)    If No, explain: (Examples: property was vacant, homeowner refused to participate)    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? (v check box)	٤				The state of the s	37 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
previous monitoring periods? (v check box)	C	er priority level?	Order of priority  No   NA	= Tier I (highest), Tie If No, explain: (E: participate)	er 2, Tier 3, Other Represen xamples: property was vaca	nt, homeowner refused to
Yes No N/A If Yes, you MUST indicate this on the new Sample Site Plan.	rev	ious monitoring p	eriods? (v check	d "Lead and Copper S box)	Sample Site Plan" a change	from the sites sampled during
		P Yes 1	□ No □	N/A If Yes, y	ou MUST indicate this on t	the new Sample Site Plan.

PWS ID: 000 000 49

PWS Name:

DEESON ROUNDLAKE WATER CORF.

# LEAD & COPPER SAMPLE PLAN MATERIALS INVENTORY AND SITE VALIDATION

Public Water System Name: System PWS ID: Deepon Round Linke Worker for p 006 0049	System PWS ID: 006 0049	4/9/18
Does the distribution system piping contain any of the following:	e following:	
Does your PWS have the following in its distribution?	ć.	Estimated Amount (miles,
(V check all that apply*)		feet or connections affected?
<ul> <li>Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains</li> </ul>	joint pipe in the distribution mains	
□ Lead service lines (water main to building) on either side of meter	ner side of meter	
☐ Lead goosenecks/pigtails		
☐ Lead from solder, caulking, alloys and home plumbing	bing	
Constructed AFTER 1982		12 miles
☐ Constructed BEFORE 1983		
□ Copper from piping and alloys, service lines and home plumbing	iome plumbing	:

\* If you cannot confirm the presence of any of the aforementioned materials, please explain; Burried

loes the water system serve any connections that qualify as: (v check all that apply)				
tions that qualify as: (	Tier 1 Sites	Tier 2 Sites	Tior 3 Sites	Other Sites
serve any connex	oN □	oN □	oN []	°N □
es the water systen	□ Yes	□ Yes	Y Yes	□ Yes

When sample site designations were recently verified as Tier 1, Tier 2, Tier 1, or Other (Representative), the following methods were used to determine the designations: (V check all that apply):

On-site inspection of plumbing and/or meter box	☐ Building/plumbing records	×	Statement from former water system personnel
r (tax office website)	☐ On-site inspection of plumbing and/or meter box		Original records from initial monitoring/site plan
(tax office website)	☐ Statement from homeowner		Period pre-1986 local plumbing codes
	☐ Tax office written records		Certificate of occupancy
□ Other methods used:	☐ 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 listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (V check box) [IPO, explain: (Examples: property was vacant, homeowner refused to

		T
		1
		L
		ł
		L
		ŀ
		ł
		ı
		B
,		В
Ļ		1
Ĺ		1
		u
Ŀ		1
		1
		1
		1
į	<u>ه</u>	1
	atc	1
-	cipate	1
1	ırticipate	
Caralland and Caralland Control of Caralland	participate	
1000	participate	
1000	A participate	
1	N/A participate	
de la constantina	□ N/A participate	
4	□ N/A participate	
1	□ N/A participate	
di 60	Vo 🛮 🗘 N/A participate	
60	No     N/A   participate	
distance in the second	□ No □ N/A participate	
A. C. C.	No D N/A particip	
100000	□ No □ N/A particip	
distance in the second	No D N/A particip	

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? (A check box)

If Yes, you MUST indicate this on the new Sample Site	N/A	ŝ	Yes
---	-----	---	-----



4	
	1
	_
8	

PWS (D: \_\_\_\_\_PWS Name: \_\_\_\_\_

Public Water	er System Nan		System PV	VS ID:		
Does the distribut	ion system pipin	ig contain any of	the following:			
Does your PWS h	ave the following	ng in its distribution	on?			Amount (miles,
(V check all that a					feet or co	nnections affected?
				he distribution mains		
C Lead service li	nes (water main	to building) on ei	ther side of m	eter		
□ Lead goosenec	ks/pigtails	***				
Lead from sold	ler, caulking, alle	oys and home plu	mbing			<del></del>
⁻ Constructed	AFTER 1982					- 311
T Constructed	BEFORE 1983		4			
Copper from pi	iping and alloys,	service lines and	home plumbir	1g 		
* If you cannot	ot confirm the pr	esence of any of	the aforementi	oned materials, please	explain:	
-					-	
Does the water sys	stem serve any c	onnections that o	ualify as: (V c	heck all that apply)		
E Yes	□ No		1 Sites			
Yes	□ No	<del></del>	2 Sites			
☑ Yes	□ No		3 Sites			
₽ Yes			r Sites			
T E Les	□ No	- J Oliv	31103			
When sample site nethods were user	designations we d to determine th	re recently verifie ne designations: (	ed as Tier I, Ti V check all tha	er 2, Tier 3, or Other ( t apply):	Representat	ive), the following
☐ Building/pl	umbing records			Statement from ford	ner water s	ystem personnel
On-site ins	pection of plumb	oing and/or meter	box [	Original records fro	m initial m	onitoring/site plan
Statement I	from homeowne	T	. [			
☐ Tax office	written records		: 0	Certificate of occup	апсу	
☐ On-line par	cel information	(tax office websit	te) :			
☐ Other meth						
Vere <u>all available</u> ower priority leve	sites at the high	ority = Tier 1 (hig   If No, exp	ghest), Tier 2, ' plain: (Examp	nd listed in the Sampli Fier 3, Other Represen les: property was vaca	tative (lowe	est)] (V check box)
Are any of the site			l Copper Samp	le Site Plan" a change	from the si	tes sampled during
Yes	□ No	□ N/A	If Yes, you N	MUST indicate this on	the new Sai	nple Site Plan.



Jun 05 18, 03:06p

\_ PWS Name: Boyle Skere

Public Water Sys	stem Name:	System Pl Em 001	NS ID:	
Does the distribution sy	stem piping conta	in any of the following:		Estimated Amount (miles,
Does your PWS have t	he following in its	distribution?		feet or connections affected?
(V check all that apply*	')		the distribution mains	
Lead pipe, piping w	ith lead-lined inter	ior, or lead joint pipe in	neter	
		ding) on either side of n		
Lead goosenecks/pi				
⇒ Lead from solder, c	aulking, alloys and	home plumbing		
□ Constructed AF	TER 1982			
Constructed BEI				<u> </u>
Copper from piping	and alloys, service	e lines and home plumb	ing	
* If you cannot co	onfirm the presence	e of any of the aforemen	ttioned materials, please	explain:
II you cannot co	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	DOTTO ANY CONTROL	tions that qualify as: (V	check all that apply)	A 3 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
		Tier 1 Sites		
P Yes	□ No □ No	Tier 2 Sites		
Yes		Tier 3 Sites		
Yes		Other Sites	1	•
☐ Yes	□ No □			(Barragantariya) the following
When sample site des	ignations were rec	ently verified as Tier 1.	Tier 2, Tier 3, or Other	(Representative), the following
methods were used to	determine the des	signations: (V check all	CLIEBE SEPTEMBER	ormer water system personnel
Building/plum	ibing records	10 marin how	☐ Original records I	from initial monitoring/site plan
	tion of plumbing	and/or meter box	Period pre-1986	ocal plumbing codes
Statement from			☐ Certificate of occ	
☐ Tax office wr			☐ Lead solder swat	
	I information (tax	office website)	Lead solder swad	
☐ Other method	ls used:			
Were all available si	tes at the highest p	riority Tier level selecte	ed and listed in the Sam	pling Pool before adding sites of sentative (lowest)] (vicheck box)
lower priority level?	Order of priority	= Tier I (highest), Tier	amples: property was v	sentative (lowest)] (vicheck box) acant, homeowner refused to
	No □ N/A	participate)	ampies. propers	
1			-1 -2 -1	and from the sites sampled during
Are any of the sites	listed on the attack	ned "Lead and Copper S	iample Site Plan™ a chai	nge from the sites sampled during
previous monitoring	periods: (v chec	K (OX)		on the new Sample Site Plan.
⊕ Yes	□ No	□ N/A If Yes. y	OF GLOOK WATER	



# PWS ID: 006 00 53

VS Name: Dees on Roundlake Water Corp

AIGHTAN AIGHTAN	ה ה ה	7 9 0
		PWS Name:
MATERIAL & INVENTORY AND SITE VALIDATION	NO E DI AN	PWS Name: 1/66200 1/1000000000000000000000000000000000
		00 40

Deesen Rous	Public Water System Name: Dreson Round Lake Water Corp		System PWS ID: 006 00 53	2/9/18
oes the distribution	system piping con	ain any of the fo	lowing:	
Does your PWS have th	Does your PWS have the following in its distribution?  (a) these all that apply*)	s distribution?		Estimated Amount (miles, feet or connections affected?
Lead pipe, piping	with lead-lined int	rior, or lead join	Lead pipe, piping with lead-lined interior, or lead joint pipe in the distribution mains	
Lead service line	Lead service lines (water main to building) on either side of meter	lding) on either	ide of meter	
Lead goosenecks/pigtails	pigtails			
Lead from solder	Lead from solder, caulking, alloys and home plumbing	d home plumbin		
Constructed AFTER 1982	FTER 1982			14 miles
☐ Constructed BEFORE 1983	EFORE 1983			
Copper from pipi	<ul> <li>Copper from piping and alloys, service lines and home plumbing</li> </ul>	ce lines and hom	plumbing	
Barried in qu	confirm the present	of any of the at	* If you cannot consirm the presence of any of the aforementioned materials, please explain:	mese explain:
es the water syste	m serve any connec	tions that qualify	Does the water system serve any connections that qualify as: (√ check all that apply)	
☐ Yes	□ Z <sub>0</sub>	Tier 1 Sites	6	
□ Yes	□ No	Tier 2 Sites	6	
Yes Yes	□ No	Ticr 3 Sites	01	
1 1	O No	Other Sites	0,	
hen sample site de shods were used t	When sample site designations were recently verified as Tier 1, Tier 2, Tier methods were used to determine the designations: (V check all that apply):	ently verified as gnations: (v ch	lier 1, Tier 2, Tier 3, or Other or all that apply):	When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following methods were used to determine the designations: (Veheck all that apply):
□ Building/plu	Building/plumbing records		Statement from for	Statement from former water system personniel
□ On-site inspe	On-site inspection of plumbing and/or meter box	nd/or meter box	ŧ	Original records from initial monitoring/site plan
☐ Statement from homeowner	-			and when hing ander
☐ Tax office written records	IN HOUSEOWIEL		☐ Period pre-1986 local plumbing codes	cai piunionig codes
☐ On-line parce	itten records	O	1 1 3	pancy
	itten records	Tice website)	L. I I 3	pancy cratch test
☐ Other methods used:	Tax office written records On-line parcel information (tax office website) Other methods used:	file website)		pancy craich test
Other methodere all available si	itten records  I information (tax of the highest professor at the highest professor for the formation its art the highest professor at the highest	ority Tier level :  Tier I (highest	☐ Period pre-1986 lo ☐ Certificate of occu ☐ Lead solder swab/s ☐ Lead solder swap/s ☐ Lead solder swap/s ☐ Lead solder swap/s	□ Statistics from following: □ Tax office written records □ On-line parcel information (tax office website) □ On-line parcel information (tax office website) □ Other methods used: □ Other methods used: □ Other methods used: □ Other methods used: □ Other priority Tier level selected and listed in the Sampling Pool before adding sites of lower priority level? [Order of priority = Tier   (highest), Tier 2, Tier 3, Other Representative (lowest)] (v check box)
Other methoder all available since priority level?  Yes	itten records  I information (tax of sused:  Is used:  Corder of priority  No  NA	ority Tier level : Tier I (highest If No, explain: participate)	□ Period pre-1986 local plumbing codes □ Certificate of occupancy Ice website) □ Lead solder swab/scratch test □ Tier Tier level selected and listed in the Sampling Pool before adding site Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (vicheck If No, explain: (Examples: property was vacant, homeowner refused to participate)	□ Tax office written records □ Certificate of occupancy □ On-line parcel information (tax office website) □ Other methods used: □ O



	21 -11	1316	, , ,
PWS Name:_	Worth	DOLOVAR	Water

Public Water System Name: North Bohivar Walen 0060054						
Does the distribution system piping contain any of the following:						
Does your PWS have the following in	Estimated Amount (miles, feet or connections affected?					
(√ check all that apply*)  □ Lead pipe, piping with lead-lined in	More					
□ Lead service lines (water main to bu						
☐ Lead goosenecks/pigtails	none					
☐ Lead from solder, caulking, alloys a	Nore					
□ Constructed AFTER 1982	No.					
□ Constructed BEFORE 1983	DVC.					
	D 1/C					
□ Copper from piping and alloys, service lines and home plumbing			110			
* 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 apply)						
☐ Yes	Tier 1 Sites					
☐ Yes ☐ No	Tier 2 Sites					
✓ Yes □ No	Tier 3 Sites					
□ Yes ☑ No	Other Sites					
When sample site designations were recently verified as Tier 1, Tier 2, Tier 3, or Other (Representative), the following						
methods were used to determine the de	signations: (√ check all					
Building/plumbing records		☐ Statement from former 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)	☐ 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 Sampling Pool <u>before</u> adding sites of lower priority level? [Order of priority = Tier I (highest), Tier 2, Tier 3, Other Representative (lowest)] (√ check box)  □ Yes □ No □ N/A If No, explain: (Examples: property was vacant, homeowner refused to participate)						
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.						