System Name:	PWS ID#:
•	DATE OF SURVEY:
	Document control # R8FOPForm-1010 R5

2020 EPA REGION 8 TRIBAL SANITARY SURVEY FORM INVENTORY

DATE OF SURVEY:	RESERVATION:	SURVEYOR NAME(S):		
PWS ID:	SYSTEM NAME:			
System representatives (including til	eles) present at survey:	EMERGENCY CONTACT		
IHS team members present:		Emergency Contact Name:		
BOR team members present:		Emergency cell phone: ()		
Tribal engineer present:		Emergency email address:		
Comments:		Title:		
		Street:		
		City: State: County: Zip:		
SYSTEM OWNER OR LE	GAL REPRESENTATIVE	PRIMARY ADMINISTRATIVE CONTACT (to receive ALL correspondence from EPA)		
Addressee Name:		Addressee:		
Title:		Title:		
Company (if Corporation, name of C	orporation):	Street:		
Street:		City: State: Zip:		
City: State: Zip: _ Owner Phone: () Fax		Administrative Contact Phone: () Fax: ()		
Email Address:	. ()	Email Address:		
Tribal Chairman (if different than ow	ner):			
ADDITIONA	·	PUBLIC WORKS DIRECTOR,		
(if a		TRIBAL ENGINEER and/or WATER PLANT SUPERINTENDENT		
Addressee:		Addressee:		
Title:		Title:		
Street:		Street:		
City: State: County: Zip:		City: State: County: Zip:		
Contact Phone: () Fax: ()		Contact Phone: () Fax: ()		
Email Address:		Email Address:		
Comments:				
DESIGNATED OPER		ALTERNATE OPERATOR Name:		
Name: Certified Operator? @ ☐ Yes ☐ No	☐ TNC System (not required)	Certified Operator? Yes No Not required		
Treatment Cert. Level:	Distribution Cert. Level:	Treatment Cert. Level: Distribution Cert. Level:		
		Treatment Cert. Exp. Date: Distribution Cert. Exp. Date:		
· — · — · — · — · — · — · — · · — · · · · — ·		Cert. Authority: Cert. Authority:		
Phone: ()		Phone: ()		
Email Address:		Email Address:		
Contract Operator*? ☐ Yes ☐ No		Comments:		
Date contract ends:				
Comments:				
WATER SYSTEM CLASSIFICATION BY EPA for operator certification		WATER SYSTEM CLASSIFICATION from PWS Inventory		
System Treatment Classification Lev	ystem Treatment Classification Level: ☐ C = Community			
System Distribution Classification Le	evel:	☐ NTNC = Non-Transient Non-Community		
Comments:		☐ NC = Transient Non-Community		
		Comments:		
SYSTEM PHYSI	CAL ADDRESS	PHYSICAL LOCATION		
Street:		Physical Location and Directions:		
City: State: Zip:				

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CONTACTS	CONTACTS	
IHS TUC or Sanitarian:	BOR Contact:	
Phone:	Phone:	
Email:	Email:	
	SERVICE CONNECTIONS	
PERIOD OF OPERATION	Total Service Connections (Active and Inactive):	
☐ Year-round ☐ Part of the year: From to	Service Connections Metered?	
If only open part of the year, does the entire distribution system remain pressurized during the entire off period? ☐ Yes ☐ No	Number of metered service connections:	
Comments:	Comments:	
OWNER TYPE 1 Federal Government (BIA / BIE / BOR) 2 Federal Government under 638 contract with Tribe 3 Private: Subdivision, Investor, Trust, Cooperative, Water Association, etc. Is this PWS operating with a lease on Federal land? Yes No If yes, Federal land name: (6-12 months/year) 4 Mixed Public/Private 5 Native American Indian Tribes & Reservations (e.g. students, employees) Transient Population (less than 6 months/year): (people (Average daily number during peak 60 days of operation) (e.g. customers, visitors) Does the water system serve at least 25 individuals daily at least 60 days of the year (does not need to be		
	consecutive days)?	
SERVICE CATEGORY (check all that apply)	SOURCES (check all that apply)	
□ AP Airport □ PC Picnic Area □ BA Bathing/Swimming □ RA Rest Area □ BR Bar □ RC Recreation □ CG Campground □ RS Residential □ CH Church □ RT Restaurant □ DC Daycare Center □ RV RV Park	☐ SW = Surface Water ☐ SWP = Surface Water Purchased ☐ GW = Groundwater ☐ GWP= Groundwater Purchased ☐ GWUDI = Ground Water Under the Direct Influence of Surface Water If mixed, does GW receive full SW Treatment? ☐ Yes ☐ No	
□ DR Dude Ranch □ SC School □ HS Hospital □ SD Subdivision □ IB Interstate Bottler □ SK Ski Area □ IF Industrial/Agricultural □ SS Service Station □ IN Institution □ US Water User's Association □ LB Local Bottler □ VC Visitor Center □ LO Lodge □ VM Vending Machine □ MA Marina □ WH Water Hauler □ MH Mobile Home Park □ XX Other □ MO Motel/Hotel	Is the current water source adequate in quantity? ☐ Yes ☐ No Describe: Have there been any interruptions in service since the last survey? ☐ Yes ☐ No Describe: Have there been reports of a water borne disease (2 or more people)? ☐ Yes ☐ No Describe: Have there been any changes to the water system since the last survey? ☐ Yes ☐ No Describe:	
Primary Service Category Description:	Are there any changes that are planned? ☐ Yes ☐ No Describe:	
Comments:	Comments:	
SUMMARY (Describe the water system in a paragraph or two)		
The following abbreviations will be used throughout this document: NI = no	o information, NA = not applicable, NR = not requested,	

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SIGNIFICANT DEFICIENCIES

Significant deficiencies include, but are not limited to, defects in the design, operation, or maintenance, or a failure or malfunction of the sources, treatment, storage, or distribution system, that EPA determines to be causing, or have the potential for causing, the introduction of contamination into the water delivered to consumers. Please note the instructions for responding to significant deficiencies in the attached cover letter. Failure to provide a response to EPA could result in a violation.

UNCORRECTED SIGNIFICANT DEFICIENCIES FROM PRIOR SANITARY SURVEY

UNCORRECTED SIGNIFICANT DEFICIENCIES FROM PRIOR SANITART SURVET			
	Numbered significant deficiencies and associated numbered photos if applicable		
	RECOMMENDATIONS		
	Numbered recommendations and associated numbered photos if applicable		

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CONSECUTIVE SYSTEMS

(i.e. does this PWS receive some or all of its finished water from another PWS?) $\hfill \square$ NA

Wholesale System	Who is responsible for maintenance of this connection	?	Connection Type
Name: PWSID: Population: How many master meter connections exist from the wholesale system to the consecutive system?	□ Wholesaler □ Consecutive system If the consecutive system is responsible check the condition master meter and the pit for leaks or flooding and describe and the pit for leaks or flooding and describe and the pit for leaks or flooding and describe and the pit for leaks or flooding and describe and the pit for leaks or flooding and describe and the pit flooding and describe and the pit flooding and describe and the pit flooding an	any concerns: ☐ No ☐ NA	☐ Permanent ☐ Seasonal, # Days/Yr: ☐ Emergency Only
Comments	Water Source Type If mixed, does GW receive full SW Treatment? Type of residual disinfectant in water supplied:	GW SW Market State	_ ☐ No. ramines ☐ None
Comments:			
Name: PWSID: How many master meter connections exist from the wholesale system to the consecutive system?	Who is responsible for maintenance of this connection? □ Wholesaler □ Consecutive system If the consecutive system is responsible check the conditior master meter and the pit for leaks or flooding and describe section. How often is inspection performed? How often is maintenance performed? Is there standing water in the meter pit/vault? □ Yes If so, what is the source of the standing water? □ Leaks @ □ Groundwater □ Unknown @ If Groundwater, what evidence exists for groundwater as the water Source Type If mixed, does GW receive full SW Treatment? Type of residual disinfectant in water supplied:	n of the principal any concerns: No NA e source? GW SW Yes [Chlorine Chlor	ramines 🗌 None
	Type of corrosion inhibitor applied:	☐ Phosphate-based	I ☐ Silicate-based ☐ None
Comments:		•	
Name: PWSID: Population: How many master meter connections exist from the wholesale system to the consecutive system?	Who is responsible for maintenance of this connection? Wholesaler	n of the principal any concerns:	Connection Type Permanent Seasonal, # Days/Yr: Emergency Only
	Water Source Type If mixed, does GW receive full SW Treatment? Type of residual disinfectant in water supplied: Type of corrosion inhibitor applied:	☐ Yes [] Mixed □ No. ramines □ None I □ Silicate-based □ None

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Comments:		
How many master meter connections exist from the wholesale system to the consecutive system?		
Who is responsible for maintenance of the master meter connection(s) from the wholesale system?		
☐ Wholesaler		
☐ Consecutive system		
Comments:		
If the consecutive system is responsible:		
Check the condition of the principal master meter and the pit for leaks or flooding and describe any concerns:		
How often are the master meter connections inspected?		
How often are the master meter connections serviced?		
Is there standing water present in any meter pits? ☐ Yes ☐ No		
If so, what is the source of the standing water?		
☐ Leaks @		
☐ Groundwater		
□ Don't know @		
Comments:		
If PWS Purchases Water from a WATER HAULER:		
Name of hauler:		
WY Dept. of Agriculture license number:		
Name of the water system supplying water to the hauler:		
Is there a water tight cap on the (water system's) fill port? @		
How does the operator check chlorine residual at the time of delivery?		
Comments:		

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WHOLESALE SYSTEMS

(i.e. does this PWS supply finished water to another PWS?)

NA

Name: Powsib:	How many master meter connections exist off the wholesale system?			
PWSID:	Consecutive System		Connection Type	
PWSID: # of master meter connections: Inspect one representative connection if wholesaler is responsible. If the wholesaler is responsible: How often is inspection performed? How often is maintenance performed? Is there standing water in any meter pit/vault? Yes No NA If so, what is the source of the standing water? Name: PWSID: # of master meter connections: Population: Contact and address if no PWSID: # of master meter connections: How often is inspection performed? How often is maintenance performed? How often is inspection performed? How often is inspection performed? How often is maintenance performed?	PWSID: # of master meter connections: Population: Contact and address if no	□ Consecutive system Inspect one representative connection if wholesaler is responsible. If the wholesaler is responsible: How often is inspection performed? How often is maintenance performed? Is there standing water in any meter pit/vault? □ Yes □ No □ NA If so, what is the source of the standing water? □ Leaks @ □ Groundwater □ Unknown @	Seasonal, # Days/Yr Emergency Only Water is hauled (bulk water fill stations are described in	
Name: PWSID:	PWSID: # of master meter connections: Population: Contact and address if no	□ Consecutive system Inspect one representative connection if wholesaler is responsible. If the wholesaler is responsible: How often is inspection performed? How often is maintenance performed? Is there standing water in any meter pit/vault? □ Yes □ No □ NA If so, what is the source of the standing water? □ Leaks @ □ Groundwater □ Unknown @	Seasonal, # Days/Yr Emergency Only Water is hauled (bulk water fill stations are described in	
Groundwater Unknown @ Comments:	PWSID: # of master meter connections: Population: Contact and address if no PWSID:	<pre></pre>	Seasonal, # Days/Yr Emergency Only Water is hauled (bulk water fill stations are described in	

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SOURCE DATA

ACTIVE (PHYSICALLY CONNECTED) WELLS AND WELL PUMPS (if well is GWUDI and fully treated as SW, these will be recommendations)

Vell Location: (Well house, well pit, pitiess adapter, combination, driveway/parking lot, other) Vest No	Well Name:			
	Well owner (if different than system owner):			
Combination, driveway/parking lot, othery Ches No	Facility ID (from PWS inventory, e.g., WL01):			
Adequately protected from vehicle damage? @				
If well is located in a pit or vault, is the pit or vault	Does system want this well to be considered inactive? @	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
If no, is the pit or vault completed with drainage or a sump jump for permanent or portable use? @ If applicable, indicate type (permanent pump, portable pump, or draininge)	Adequately protected from vehicle damage? @	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Sump pump for permanent or portable use? @ if applicable, indicate type (permanent pump, portable pump, or drainage) Since pit to acted in a building? Yes		☐ Yes ☐ No ☐ NA ——	Yes No NA	Yes No NA
Total Well Depth (ft):	sump pump for permanent or portable use? @ If applicable, indicate type (permanent pump, portable			
Depth range of shallowest casing perforations (it):	Is the pit located in a building?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Actual yield (gpm):	Total Well Depth (ft):			
Well log or Statement of Completion on site?	Depth range of shallowest casing perforations (ft):	to	to	to
If yes, please copy or photograph and submit with eport)	Actual yield (gpm):			
Does SW runoff drain away from the wellhead (including wells in pits or vaults)? @	(If yes, please copy or photograph and submit with	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Yes	Well Construction			
Does the well casing terminate at least 18" above the natural ground surface? @		☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Yes No NA Yes NO N	floor? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
What is the actual casing height (inches)?	Does the well casing terminate at least 18" above the natural ground surface? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
If yes, describe. Does the well have a sanitary seal with tightly bolted cap? @ (May need operator to open well cap to verify; explain why if unable to verify) Is a gasket visible? Does the well cap move? Explain Is well vented (vent not required)? What is the height from the ground level to the screen of the vent (inches)? Does the vent facing downward? @ Vent screened with #24 mesh? @ If yes, describe. Yes No No No Yes No Yes No Yes No Yes No No No Yes No No No Yes No No No No Yes No No No No Yes No		<u>——</u>		
Does the well have a sanitary seal with tightly bolted cap? @ (May need operator to open well cap to verify; explain why if unable to verify) Is a gasket visible? Does the well cap move? Explain Is well vented (vent not required)? What is the height from the ground level to the screen of the vent (inches)? Does the vent terminate at or above the top of the casing or pittess unit? @ Is vent facing downward? @ Vent screened with #24 mesh? @ Is there a source water sample tap for GWR compliance? Is the tap located prior to all treatment processes? Does the well have a sanitary seal with tightly bolted cap? Yes No NA		☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
@ (May need operator to open well cap to verify; explain why if unable to verify) Unknown Unknown Unknown Unknown Is a gasket visible? Yes No No NA Yes NO NA	If yes, describe.			
Does the well cap move? Explain Is well vented (vent not required)? What is the height from the ground level to the screen of the vent (inches)? Does the vent terminate at or above the top of the casing or pitless unit? @ Is vent facing downward? @ Vent screened with #24 mesh? @ Is there a source water sample tap for GWR compliance? Is the tap located prior to all treatment processes? Does the vent terminate at or above the top of the casing on NA Vent screened with #24 mesh? @ Ves No NA	@ (May need operator to open well cap to verify; explain	<u> </u>		
Explain	Is a gasket visible?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Explain	Does the well cap move?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
What is the height from the ground level to the screen of the vent (inches)? Does the vent terminate at or above the top of the casing or pitless unit? @ Is vent facing downward? @ Vent screened with #24 mesh? @ Is there a source water sample tap for GWR compliance? Is the tap located prior to all treatment processes? What is the height from the ground level to the screen of the casing or pitless unit? @ Yes No NA Yes NO NA	Explain			
the vent (inches)? Does the vent terminate at or above the top of the casing or pitless unit? @ Is vent facing downward? @ Vent screened with #24 mesh? @ Is there a source water sample tap for GWR compliance? Is the tap located prior to all treatment processes? Does the vent terminate at or above the top of the casing No NA NA Yes No NA	Is well vented (vent not required)?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Yes No NA Yes NO N				
Vent screened with #24 mesh? @ Yes No NA NA Is there a source water sample tap for GWR compliance? Yes No NA Is the tap located prior to all treatment processes? Yes No NA Yes No NA Yes No NA Yes No NA		☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is there a source water sample tap for GWR compliance?	Is vent facing downward? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is there a source water sample tap for GWR compliance?		☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the tap located prior to all treatment processes?			 	
	Where is the source water tap located?			

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Well Name:				
If it is a combined tap	□NA	□NA	□NA	
What wells does the sample tap represent?				
Is there an air release/vacuum relief valve (not required)?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Discharge Piping Termination				
- In a downward position? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
- At least 8" above the floor? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
- Screened with #24 mesh? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Comments:				
Well Pumps				
Submersible Pump?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Other type of pump? (if other, describe and indicate location in the comment field below)	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
NSF-60 lubricant used?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Operable and in good condition?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Maintenance program in place?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Is the external pump subject to flooding? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Spare parts available?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Emergency power available?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Comments				
Are there any sources of pollution near the wells which could possibly impact water quality? @ \ Yes \ No Examples: Septic systems, chemical storage/mixing facilities, agriculture activities, industrial activities, animal enclosures, cleaning supplies, oil/fuel, etc)				
If yes, indicate impacted well(s) and provide general location	and comments (please locate	e on aerial map and provide	photos):	
How far from the well is the source of pollution located?				
Mice or other animals and their droppings in immediate area	(well house, vault, pit, etc.)	∑ Yes □ No	·	
Are there seasonal variations in the quantity of the water?		☐ Yes ☐ No	·	
Are there seasonal variations in the quality of the water?		☐ Yes ☐ No	·	
How does the system handle sewage?			Sewage Treatment	
		☐ Septic Syste	ms with Pumped Vaults	
		<u> </u>	ems with Leach Fields on on aerial if near well)	
Comments:				

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SOURCE DATA

ACTIVE (PHYSICALLY CONNECTED) WELLS AND WELL PUMPS (if well is GWUDI and fully treated as SW, these will be recommendations)

Well Name:			
Well owner (if different than system owner):			
Facility ID (from PWS inventory, e.g., WL01):			
Well Location: (well house, well pit, pitless adapter, combination, driveway/ parking lot, other)			
Does system want this well to be considered inactive? @	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Adequately protected from vehicle damage? @	Yes No	☐ Yes ☐ No	Yes No
If well is located in a pit or vault, is the pit or vault completely watertight?	Yes No NA	Yes No NA	Yes No NA
If no, is the pit or vault completed with drainage or a sump pump for permanent or portable use? @ If applicable, indicate type (permanent pump, portable pump, or drainage)	☐ Yes ☐ No ☐ NA Type:	☐ Yes ☐ No ☐ NA Type:	☐ Yes ☐ No ☐ NA Type:
Is the pit located in a building?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	Yes No NA
Total Well Depth (ft):			
Depth range of shallowest casing perforations (ft):	to	to	to
Actual yield (gpm):			
Well log or Statement of Completion on site? (If yes, please copy or photograph and submit with report)	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Well Construction			
Does SW runoff drain away from the wellhead (including wells in pits or vaults)? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does well casing terminate at least 12" above the concrete floor? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the well casing terminate at least 18" above the natural ground surface? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
What is the actual casing height (inches)?			
Any holes or openings observed in the well or its appurtenances? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
If yes, describe.			
Does the well have a sanitary seal with tightly bolted cap? @ (May need operator to open well cap to verify; explain why if unable to verify)	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown	☐ Yes ☐ No ☐ Unknown
Is a gasket visible?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the well cap move?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Explain			
Is well vented (vent not required)?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
What is the height from the ground level to the screen of the vent (inches)?			
Does the vent terminate at or above the top of the casing or pitless unit? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is vent facing downward? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Vent screened with #24 mesh? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is there a source water sample tap for GWR compliance?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Where is the source water tap located?			
Is there an air release/vacuum relief valve (not required)?	Yes No NA	Yes No NA	☐ Yes ☐ No ☐ NA
Discharge Piping Termination			

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Well Name:				
- In a downward position? @	Yes ☐ No ☐ NA	Yes No NA	Yes No NA	
- At least 8" above the floor? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
- screened with #24 mesh? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Comments:				
Well Pumps				
Submersible Pump?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Other type of pump? (if other, describe and indicate location in the comment field below)	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
NSF-60 lubricant used?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Operable and in good condition?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Maintenance program in place?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Is the external pump subject to flooding? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Spare parts available?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Emergency power available?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	
Comments				
Are there any sources of pollution near the wells which could possibly impact water quality? @ Yes No Examples: Septic systems, chemical storage/mixing facilities, agriculture activities, industrial activities, animal enclosures, cleaning supplies, oil/fuel, etc)				
If yes, indicate impacted well(s) and provide general location and comments (please locate on aerial map and provide photos):				
How far from the well is the source of pollution located?				
Mice or other animals and their droppings in immediate area	(well house, vault, pit, etc.) @	Yes No	_	
Are there seasonal variations in the quantity of the water?		☐ Yes ☐ No	o	
Are there seasonal variations in the quality of the water?		☐ Yes ☐ No	o	
How does the system handle sewage?		☐ Centralized	Sewage Treatment	
		☐ Septic System	ems with Pumped Vaults	
			ems with Leach Fields on on aerial if near well)	
Comments:				

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SOURCE DATA SPRINGS AND ASSOCIATED PUMPS

SPRINGS AND ASSOCIATED PUMPS
(if spring is GWUDI and fully treated as SW, these will be recommendations)

NA

Spring name:				Description of the intake to the spring collection box (i.e., how the spring water is collected and conveyed into the box):	
Spring owner if different than system owner:				Actual yield (gpm):	
Facility ID (from PWS Inventory, e.g., SPR01):				Please copy or photograph any available construction diagrams or "as-	
				builts" and submit with the sanitary survey report.	
				Comments:	
SPRING COLLECTION BOX	Yes	No	NA	SOURCE PUMPS	
Are the spring collection area and spring box fenced to keep large animals away? @				Location of the pump station:	
Does surface water runoff drain away from the collection area? @	П	П		How many pumps at the facility? Type of pump(s):	
Is there deep rooted vegetation around	Ш	Ш	Ц	Yes No NA	
the spring collection area and spring box? @				Are the correct types of lubricants (NSF-60) used?	
Describe:				Are pumps operable and in good condition?	
Does the spring collection box have the following features:				Is there a maintenance program in operation?	
Proper shoe box cover? @	П	П	П	Is the pump station subject to flooding? @	
Rubber gasket on the access hatch cover? @				Are spare parts available?	
Air vents screened with #24 mesh? @				Is emergency power available?	
Is the hatch cover locked? @				Comments:	
Overflow screened with #24 mesh screen? @					
Does overflow have a free fall of at least 12 inches? @					
Is the spring collection box water tight to prevent inflow of unwanted surface water? @					
Comments:					
For any other hatches/manholes that are part of the spring collection system or on the transmission line from the spring box to a storage tank or distribution system: (describe the condition of each)					
Proper shoe box cover on the access hatch/manh	Proper shoe box cover on the access hatch/manhole? @				
Rubber gasket on the access hatch/manhole cove	er? @		☐ Yes	s □ No	
Is the hatch cover locked? @					
Is there a source water sample tap for GWR comp	oliance	e?	☐ Yes	□ No □ NA	
Is the tap located prior to all treatment processes?		☐ Yes	□ No □ NA		
Where is the source water tap located?					
If it is a combined tap What wells does the sample tap represent?		□ NA			
Are there any sources of pollution near the springs which could possibly impact water quality? @ \ Yes \ No (Examples: Septic systems, chemical storage/mixing facilities, agriculture activities, industrial activities, animal enclosures, cleaning supplies, oil/fuel, etc)					
If yes, indicate impacted spring(s) and provide general location and comments (please locate on aerial map and provide photos):					
How far from the spring is the source of pollution	ocate	d?			
Mice or other animals and their droppings in immediate area (spring house, etc.) @ \ Yes \ No \					

		System Name:	PWS ID#:
			DATE OF SURVEY:
Are there seasonal variations in the quantity of the water?			☐ Yes ☐ No
Are there seasonal variations in the quality of the water?			☐ Yes ☐ No
How does the evetem handle sewage?	□ Cont	tralized Sawage Treetment	
•		tralized Sewage Treatment	
		tic Systems with Pumped Vaults	
Comments:	□ зері	lic Systems with Leach Fields (I	mark location on aerial if near spring)
	Λ Ε ΟΙ	R INTAKE LOCATEI) IN
		_	
INFILTRATION GALL	_ERIE	_	ED PUMPS
		∐ NA	
INFILTRATION GALLERIES		SOURCE PUMPS	
Infiltration gallery name:		Location of the pump station:	:
Infiltration gallery owner if different than system owner:	_	How many pumps at the facil	lity?
Facility ID (from PWS Inventory, e.g., IG01):		Type of pump(s):	
Physical description:			Yes No NA
Depth?		Are the correct types of lubric	cants (NSF-60) used? 🔲 🔲 🔲
Actual yield (gpm):		Are pumps operable and in g	ood condition?
Are there seasonal algal blooms present? ☐ Yes ☐ No		Is there a maintenance progr	am in operation?
Describe:		Is the pump station subject to	oflooding?
Is an algaecide ever used to control algae? Yes No)	Are spare parts available?	
If yes, describe:		Is emergency power available	e? 🔲 🗎
Please copy or photograph any available construction diagram "as-builts" and submit with the sanitary survey report	ms or	Comments:	
le the tan located prior to all treatment pressesse?	□ Voc	No □ NA	
Is the tap located prior to all treatment processes?	☐ 162		
Where is the source water tap located?			
If it is a combined tap	□NA		
What wells does the sample tap represent?			
Are there any sources of pollution near the infiltration gallery impact water quality? @ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(e.g., agı	riculture/industrial activities, cle	aning supplies, oil/fuel, etc.) which could
If yes, indicate impacted infiltration gallery(ies) and provide go	eneral lo	cation and comments (please lo	ocate on aerial map and provide photos):
Live for form the infiltration will be a first in the control of t	4 . 10		
How far from the infiltration gallery is the source of pollution lo	ocated?		
Are there seasonal variations in the quantity of the water?			☐ Yes ☐ No

Are there seasonal variations in the quality of the water?

Comments:

☐ Yes ☐ No

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SOURCE DATA FOR INTAKE LOCATED IN STREAMS, AND ASSOCIATED PUMPS $\hfill \square$ NA

STREAMS	INTAKE PUMPS	
Stream name:	Location of the pump station:	
Facility ID (from PWS Inventory, e.g., IN01):	How many pumps at the facility?	
Is the area around the intake restricted? ☐ Yes ☐ No	Type of pump(s): Yes No NA	
Are there multiple intakes located at different levels? Yes No Describe:	Are the correct types of lubricants (NSF-60) used?	
Are the intake(s) screened?	Are pumps operable and in good condition?	
Frequency of intake inspection:	Is there a maintenance program in operation?	
· , — · ——	Is the pump station subject to flooding?	
Date of last inspection:	Are spare parts available?	
Are there seasonal algal blooms present? ☐ Yes ☐ No	Is emergency power available?	
Describe:	Comments:	
Is an algaecide ever used to control algae? ☐ Yes ☐ No		
If yes, describe:		
Please copy or photograph any available construction diagrams or "as-builts" and submit with the sanitary survey report		
Are there any sources of pollution near the stream (e.g., agriculture/industrial activities, cleaning supplies, oil/fuel, etc.) which could impact water quality? @ ☐ Yes ☐ No		
If yes, indicate impacted stream(s) and provide general location and comments (please locate on aerial map and provide photos):		
How far from the stream is the source of pollution located?		
Are there seasonal variations in the quantity of the water?		
Are there seasonal variations in the quality of the water?		
Comments:		

System Name:	PWS ID#:
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SOURCE DATA FOR INTAKE LOCATED IN RESERVOIRS, LAKES AND PONDS AND ASSOCIATED PUMPS $\hfill \square$ $_{\text{NA}}$

Reservoir or lake name:		
Facility ID (from PWS Inventory, e.g., IN01):		
RESERVOIRS	INTAKE PUMPS	
Is the area around the intake(s) restricted? ☐ Yes ☐ No	Location of the pump station:	
Are there multiple intakes located at different levels? ☐ Yes ☐ No Describe:	How many pumps at the facility?	
Depth of intake(s):	Type of pump(s):	
Distance from shore:	Yes No NA	
Are the intake(s) screened? ☐ Yes ☐ No	Are the correct types of lubricants (NSF-60) used?	
Frequency of intake inspection:	Are pumps operable and in good condition?	
Date of last inspection:	Is there a maintenance program in operation?	
Are there seasonal algal blooms present? ☐ Yes ☐ No	Is the pump station subject to flooding?	
Describe:	Are spare parts available?	
Is an algaecide ever used to control algae? ☐ Yes ☐ No	Is emergency power available?	
If yes, describe:	Comments:	
Please copy or photograph any available construction diagrams or "as-builts" and submit with the sanitary survey report		
Are there any sources of pollution near the reservoir/lake/pond (e.g., agriculture/industrial activities, cleaning supplies, oil/fuel, etc.) which could impact water quality? @		
If yes, indicate impacted reservoir/lake/pond(s) and provide general location and comments (please locate on aerial map and provide photos):		
How far from the reservoir/lake/pond is the source of pollution located?		
Are there seasonal variations in the quantity of the water?		
Are there seasonal variations in the quality of the water?	☐ Yes ☐ No	
Comments:		

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SOURCE DATA EMERGENCY BACKUP SOURCE WATER

Describe any backup source water possibly available during an emergency to the PWS, or indicate none:		
Is the backup water source physically disconnected from the water system? Yes No (if this is a raw water source and is still physically connected to the system, then stop filling out this section and complete the applicable source data section)		
Backup source name:		
Facility ID (from PWS Inventory, e.g., IN01, WL01, etc.):		
Are there seasonal algal blooms present?		
Describe:		
Is an algaecide ever used to control algae? ☐ Yes ☐ No ☐ NA		
If yes, describe:		
Please copy or photograph any available construction diagrams or "as-builts" and submit with the sanitary survey report		
Are there any sources of pollution near the emergency backup source (e.g., agriculture/industrial activities, cleaning supplies, oil/fuel, etc.) which could impact water quality? @)	
If yes, indicate impacted emergency backup source(s) and provide general location and comments (please locate on aerial map and provide photos):		
How far from the emergency backup source is the source of pollution located?		
Mice or other animals and their droppings in immediate area (well house, vault, pit, etc.).		
Are there seasonal variations in the quantity of the water?		
Are there seasonal variations in the quality of the water?		
Comments:		

System Name:	PWS ID#:
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RAW WATER TO TREATMENT PLANT TRANSMISSION LINE $\hfill\Box$ $^{\rm NA}$

Name or designation:		
sw □ Gw □		
Point of origin:		
Point of termination:		
Approximate Length:		
Material:		
Is there asbestos pipe in the water system between the source and the treatment plant? If yes, what are the location and estimated linear feet of the asbestos pipe in the transmis		
Are there any service connections off the raw water transmission line? @ (Check yes only if the water system provides treated water to the rest of the distribution s	☐ Yes ☐ No system)	
What does each connection serve?		
If used for potable water supply, is there a legal agreement or contract in place?	☐ Yes ☐ No	
If used for potable water supply, is the water treated at the connection and how? Yes	s	
Name or designation:		
sw □ Gw □		
Point of origin:		
Point of termination:		
Approximate Length?		
Material:		
Is there asbestos pipe in the water system between the source and the treatment plant? If yes, what are the location and estimated linear feet of the asbestos pipe in the transmis		
Are there any service connections off the raw water transmission line? @ (Check yes only if the water system provides treated water to the rest of the distribution s	☐ Yes ☐ No system)	
What does each connection serve?		
If used for potable water supply, is there a legal agreement or contract in place?	Yes No	
If used for potable water supply, is the water treated at the connection and how?	☐ Yes ☐ No	
DISTRIBUTION BOOSTER PUMP STATIONS		
Total number of booster stations in the distribution system:		
Are there any new booster stations since the previous survey?	☐ Yes ☐ No	
Are there any booster stations the system has had problems with since the previous surv	/ey? ☐ Yes ☐ No	
Are there any booster stations where chlorine is added?	☐ Yes ☐ No	
Note to surveyor: If there are new or problem booster stations, or if there are booster s complete the necessary sections below, and take photos of each station inspected. For booster station as a treatment process under the "Water Treatment Data" section, in a below.	or booster stations where chlorine is added, add the	
If there are no new or problem booster stations, inspect one booster station as a section below, and take photos of the one station inspected.	a representative of the entire system, complete one	

System Name:	PWS ID#:
	DATE OF SURVEY:
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Name/location of the pump station:	
How many pumps at the facility?	
Type of pumps:	
	Yes No NA
Are the correct types of lubricants (NSF-60) used?	
Is the pump station subject to flooding? @	
Are pumps operable and in good condition?	
Is there a maintenance program in operation?	
Are spare parts available?	
Is emergency power available?	
Name/location of the pump station:	
How many pumps at the facility?	
Type of pumps:	
	Yes No NA
Are the correct types of lubricants (NSF-60) used?	
Is the pump station subject to flooding? @	
Are pumps operable and in good condition?	
Is there a maintenance program in operation?	
Are spare parts available?	
Is emergency power available?	
Name/location of the pump station:	
How many pumps at the facility?	
Type of pumps:	
	Yes No NA
Are the correct types of lubricants (NSF-60) used?	
Is the pump station subject to flooding? @	
Are pumps operable and in good condition?	
Is there a maintenance program in operation?	
Are spare parts available?	
Is emergency power available?	

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$\begin{array}{c} \textbf{HYDROPNEUMATIC TANKS} \\ & \square \ \ \textbf{NA} \end{array}$

Type of Tanks	
☐ Pressure Tank that uses an air	compressor
Number of tanks:	
Location, Description:	
Dates put into service:	
Is there an operable pressure gauge?	☐ Yes ☐ No
Is there evidence of severe rust? @	☐ Yes ☐ No
Is there evidence of water leaks? @	☐ Yes ☐ No
Is there evidence of air leaks? @	☐ Yes ☐ No
Is there evidence of flooding (if in a vault)? @ \ \ \ NA	☐ Yes ☐ No
Is there a pressure relief valve?	☐ Yes ☐ No
Can tank(s) be by-passed for repair?	☐ Yes ☐ No
For any tank that uses an air compressor, is the tank age older than the life expectancy? @ (Manufacturer and model number)	☐ Yes ☐ No
Comments:	

System Name:	PWS ID#:	
•	DATE OF SURVEY:	
	Decument central # DOEODEarm 1010 DE	

GRAVITY TANKS

Complete for all tanks at ground water systems and consecutive systems. Also complete for finished water tanks at surface water / GWUDI systems. (Includes indoor clearwells and contact tanks or other finished water tanks.)			
Tank Name:			
Tank ID (from PWS inventory, e.g., ST01):			
Tank owner (if different than system owner):			
Location (indoor or outdoor):			
Date put into service			
Tank Type Below ground (buried or partially buried) Ground level Elevated (pedestal or standpipe)			
Tank is constructed of: Concrete Steel Fiberglass Other			
What type of water is stored (GW systems only)?	☐ Treated ☐ Raw	☐ Treated ☐ Raw	☐ Treated ☐ Raw
Storage volume (gallons)?			
Is the site subject to flooding? @	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Can the tank be isolated from the system?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Is the water level indicator accurate?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Does the tank appear structurally sound? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the foundation appear structurally sound? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Are there any unprotected openings in the tank (breaches, leaks, etc)? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Inspection and cleaning history			
If the tank is more than 10 years old, was it cleaned and inspected within the last 10 years? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
When and how was the tank last cleaned and inspected?			
Who performed the cleaning and inspection?		<u>——</u>	
How was the tank disinfected after cleaning? (NA if diver used)	<u>——</u>	<u>——</u>	
Surveyor able to view report and confirm date?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
If yes, note major concerns and/or recommendations:			
If Carcasses or other debris found in the tank:			
Was EPA notified immediately?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Was the entry point for the carcass or debris eliminated?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Describe:			
<u>Overflow</u>			
Does the tank have an overflow separate from the vent? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the overflow accessible for inspection? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Overflow has a #24 mesh screen OR a duckbill valve OR a properly sealed flapper valve with screen of any size inside (EPA recommends non-corrodible #24 mesh screen)? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the overflow line terminate no less than 12 inches but no more than 24 inches above the ground surface? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the overflow discharge over an inlet structure, splash plate, or engineered rip-rap? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the discharge visible?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the overflow have an air gap of 3 or more pipe diameters above the entrance to any storm or sanitary sewer? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Comments about overflow:			

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Complete for all tanks at ground water systems and consecutive systems. Also complete for finished water tanks at surface water / GWUDI systems. (Includes indoor clearwells and contact tanks or other finished water tanks.)			
Tank Name:			
Drain Line			
Combined overflow and drain pipe? (If yes, skip drain questions)	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the drain accessible for inspection? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is there #24 mesh screen on the drain pipe?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does water accumulate in the drain discharge area?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the drain pipe have an air gap of 3 or more pipe diameters above the entrance to any storm or sanitary sewer? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the drain pipe terminate between 12 and 24 inches above a drainage area?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the drain pipe terminate above an inlet structure, splash plate, or engineered rip-rap?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Comments about drain:			
<u>Air Vent</u>			
Does the tank have a vent separate from the overflow? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the vent accessible for inspection? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
For above ground tanks (ground level or elevated/standpipe):			
Is there #24 mesh screen? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
If not #24 mesh screen, what size mesh is the screen?			
Does the tank have a vacuum/pressure relief valve or other mechanism to prevent tank damage?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the screen on the inside of the vent pipe to discourage vandalism?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Downturned vent: Is the vent at least 24" above the roof? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
For non-downturned vents: Is there a solid cover down to the bottom of the vent screen? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
For non-downturned vents: Is the screen at least 8" above the roof surface? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Below ground tanks (buried or partially buried)			
Is air vent covered with #24 mesh screen? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the screen on the inside of the vent pipe to discourage vandalism?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the air vent terminate downward? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the air vent at least 24" above the roof or ground surface (whichever is higher)? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Comments about air vent:			
Access Hatch			
Is the hatch accessible for inspection? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
For below ground tanks where the roof is completely buried, is the hatch raised at least 24" above ground level? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
For partially buried tanks where the roof is visible, is the hatch raised at least 24" above the roof? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
For above ground tanks (ground level or elevated/standpipe): Is the hatch raised 4" above the roof? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
What is the height of the access hatch above the roof or ground surface?	<u>in</u>	<u>in</u>	in
Does the hatch have a shoe box cover? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the hatch cover tight and sealed with a rubber gasket? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA

System Name:	PWS ID#:
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Complete for all tanks at ground water systems and consecutive systems. Also complete for finished water tanks at surface water / GWUDI systems. (Includes indoor clearwells and contact tanks or other finished water tanks.)			
Tank Name:			
Is the hatch locked? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Comments about access hatch:			
Comments:			

System Name:	PWS ID#:
•	DATE OF SURVEY:
	Decument central # DOEODEarm 1010 DE

GRAVITY TANKS

Complete for all tanks at ground water systems and consecutive sy systems. (Includes indoor clearwells and contact tanks or other fini		nished water tanks at surfa	ace water / GWUDI
Tank Name:	<u>ST04</u>	<u>ST05</u>	<u>ST06</u>
Tank ID (from PWS inventory, e.g., ST01):	<u>ST04</u>	<u>ST05</u>	<u>ST06</u>
Tank owner (if different than system owner):			
Location (indoor or outdoor):		· <u>····</u>	
Date put into service			
Tank Type Below ground (buried or partially buried) Ground level Elevated (pedestal or standpipe)			
Tank is constructed of: Concrete Steel Fiberglass Other			
What type of water is stored (GW systems only)?	☐ Treated ☐ Raw	☐ Treated ☐ Raw	☐ Treated ☐ Raw
Storage Volume (gallons)?			
Is the site subject to flooding? @	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Can the tank be isolated from the system?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Is the water level indicator accurate?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Does the tank appear structurally sound? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the foundation appear structurally sound? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Are there any unprotected openings in the tank (breaches, leaks, etc)? @	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Inspection and cleaning history			
If the tank is more than 10 years old, was it cleaned and inspected within the last 10 years? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
When and how was the tank last cleaned and inspected?			
Who performed the cleaning and inspection?			
How was the tank disinfected after cleaning? (NA if diver used)			
Surveyor able to view report and confirm date?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
If yes, note major concerns and/or recommendations:			
If Carcasses or other debris found in the tank:			
Was EPA notified immediately?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Was the entry point for the carcass or debris eliminated?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Describe:			
Overflow			
Does the tank have an overflow separate from the vent? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the overflow accessible for inspection? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Overflow has a #24 mesh screen OR a duckbill valve OR a properly sealed flapper valve with screen inside (EPA recommends a #24 mesh screen)? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the overflow line terminate no less than 12 inches but no more than 24 inches above the ground surface? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the overflow discharge over an inlet structure, splash plate, or engineered rip-rap? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the discharge visible?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the overflow have an air gap of 3 or more pipe diameters above the entrance to any storm or sanitary sewer? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA

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Complete for all tanks at ground water systems and consecutive systems Also complete for finished water tanks at surface water / GWUDI systems. (Includes indoor clearwells and contact tanks or other finished water tanks.)			
Tank Name:	ST04	ST05	<u>ST06</u>
Comments about overflow:			
Drain Line			
Combined overflow and drain pipe? (If yes, skip drain questions)	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the drain accessible for inspection? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is there #24 mesh screen on the drain pipe?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does water accumulate in the drain discharge area?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the drain pipe have an air gap of 3 or more pipe diameters above the entrance to any storm or sanitary sewer? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the drain pipe terminate between 12 and 24 inches above a drainage area?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the drain pipe terminate above an inlet structure, splash plate, or engineered rip-rap?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Comments about drain:			
<u>Air Vent</u>			
Does the tank have a vent separate from the overflow? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the vent accessible for inspection? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
For above ground tanks (ground level or elevated/standpipe):			
Is there #24 mesh screen? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
If not #24 mesh screen, what size mesh is the screen?			
Does the tank have a vacuum/pressure relief valve or other mechanism to prevent tank damage?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the screen on the inside of the vent pipe to discourage vandalism?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Downturned vent: Is the vent at least 24" above the roof? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
For non-downturned vents: Is there a solid cover down to the bottom of the vent screen? $@$	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
For non-downturned ventsis the screen at least 8" above the roof surface? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Below Ground Tanks (buried or partially buried)			
Is air vent covered with #24 mesh screen? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the screen on the inside of the vent pipe to discourage vandalism?	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Does the air vent terminate downward@	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the air vent at least 24" above the roof or ground surface (whichever is higher)? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Comments about air vent:			
Access Hatch			
Is the hatch accessible for inspection? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
For below ground tanks where the roof is completely buried, is the hatch raised at least 24" above ground level? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
For partially buried tanks where the roof is visible, is the hatch raised at least 24" above the roof? @ For above ground tanks (ground level or elevated/standpipe): Is the	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
hatch raised 4" above the roof? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
What is the height of the access hatch above the roof or ground surface?	<u>in</u>	<u>in</u>	<u>in</u>
Does the hatch have a shoe box cover? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA

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Complete for all tanks at ground water systems and consecutive systems Also complete for finished water tanks at surface water / GWUDI systems. (Includes indoor clearwells and contact tanks or other finished water tanks.)			
Tank Name:	<u>ST04</u>	<u>ST05</u>	<u>ST06</u>
Is the hatch cover tight and sealed with a rubber gasket? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Is the hatch cover locked? @	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA	☐ Yes ☐ No ☐ NA
Comments about access hatch:			
Comments:			

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WATER TREATMENT DATA GROUNDWATER and CONSECUTIVE SYSTEMS THAT HAVE AVAILABLE TREATMENT $\hfill \square$ $^{\rm NA}$

Describe the steps (as many as necessary) of the treatment process in order from the water source to distribution: Plant Output (gal/day)				
Design:				
Maximum				
	to treatment since the last sanita	ry survey?	☐ Yes ☐ No	
Describe:				
	Step 1	Step 2	Step 3	Step 4
Process	Chemical Manufacturer Product Name Max Dose Applied (past 12 months) Yes No NSF 60 Certified?	☐ Chemical Manufacturer Product Name Max Dose Applied (past 12 months) Yes No NSF 60 Certified? ☐ ☐ NSF 60 Max Allowable Dose	☐ Chemical Manufacturer Product Name Max Dose Applied (past 12 months) Yes No NSF 60 Certified? ☐ ☐ NSF 60 Max Allowable Dose	☐ Chemical Manufacturer Product Name Max Dose Applied (past 12 months) Yes No NSF 60 Certified? ☐ ☐ NSF 60 Max Allowable Dose
	☐ UV ☐ Filtration ☐ Ion exchange ☐ Softener ☐ Other: ☐ Dosage:	☐ UV ☐ Filtration ☐ Ion exchange ☐ Softener ☐ Other: ☐ Dosage:	☐ UV ☐ Filtration ☐ Ion exchange ☐ Softener ☐ Other: ☐ Dosage:	☐ UV ☐ Filtration ☐ Ion exchange ☐ Softener ☐ Other: ☐ Dosage:
NSF 60 certi	fication and max. allowable dose in	nfo. can be found at: http://info.nsf.c	org/Certified/PwsChemicals/	
Objective:	☐ Disinfection ☐ Particulate removal ☐ Hardness removal ☐ Taste & odor removal ☐ Metals removal ☐ Other:	☐ Disinfection ☐ Particulate removal ☐ Hardness removal ☐ Taste & odor removal ☐ Metals removal ☐ Other:	☐ Disinfection ☐ Particulate removal ☐ Hardness removal ☐ Taste & odor removal ☐ Metals removal ☐ Other:	☐ Disinfection ☐ Particulate removal ☐ Hardness removal ☐ Taste & odor removal ☐ Metals removal ☐ Other:
Is this process required by EPA?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Location of process?	☐ At Well ☐ At Treatment Plant ☐ Other:	☐ At Well ☐ At Treatment Plant ☐ Other:	☐ At Well ☐ At Treatment Plant ☐ Other:	☐ At Well ☐ At Treatment Plant ☐ Other:
Is this process adequate to meet the objective ?	☐ Yes ☐ No Explain:	☐ Yes ☐ No Explain:	☐ Yes ☐ No Explain:	☐ Yes ☐ No Explain:
Frequenc y of use:	Permanent Seasonal Emergency Other:	Permanent Seasonal Emergency Other:	☐ Permanent ☐ Seasonal ☐ Emergency ☐ Other:	Permanent Seasonal Emergency Other:
Redunda nt Equipme nt?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No
Backup power?	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No

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Groundwater and Consecutive Systems UV Disinfection

Comments: _

Yes	No		
		Is there a flow meter to monitor/alarm or a flow restrictor valve so the max flow rate is not exceeded? Describe how the system ensures the flow does not exceed max flow rate:	
		Is there an intensity sensor and alarm (visible/audible) to indicate low intensity?	
		Is there a UV lamp status alarm (visible/audible) to indicate lamps off?	
		Is there a UV lamp age counter/alarm?	
		Is there an automatic shut-off fail-safe solenoid valve so that water does not flow through the unit without adequate treatment?	
		Are there spare bulbs on hand?	
How	often	are the unit cleaned and the bulbs changed?	
	Point of use Treatment		
For P	'WSs \	with required Point of Use (POU) treatment, ask the operator –	
Yes	No N	A	
		Is the system adhering to the O&M Plan approved by EPA and conducting maintenance per the manufacturer's recommendations?	
		(i.e. Is the operator replacing POU filters in accordance with the maintenance plan or manufacturer recommendations).	
		Is the system following its EPA-approved POU sampling plan?	
		in any difficulties:	

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WATER TREATMENT DATA SURFACE WATER / GWUDISW SYSTEMS $\hfill \square$ NA

General Information

For each treatment plant indicated on the overall PWS schematic, update the separate tre processes, recycle streams, turbidimeter locations, raw water and finished water sampling	•		
In this section, the ¥ symbol indicates a potential violation to be determined by the EPA R	ule Manager		
Plant Location and Information	Plant Output (gal / day)		
Plant / Office Location and Directions:	Design:		
Date plant put online:	Summer Average:		
Modifications since the last survey? (if yes, describe):	Winter Average:		
Describe water sources treated by this plant:	Maximum:		
Is treatment impacted by algae (describe)?			
Provide a brief description of the plant's treatment processes:	Provide a brief description of the plant's treatment processes:		
Indicate all points in the treatment process where flow is determined and describe how (i.e. flowmeters, flow restrictors, valves, etc):			
Please indicate all of the treatment plant waste disposal methods the plant currently empl	oys:		
☐ Discharge to surface, sewer, or equivalent. Please describe:			
On-site disposal. Please describe:			
☐ Land application			
☐ Discharge to lagoon/drying bed, with no recovery/recycling – e.g., downstream outfall			
Backwash recovery/recycling: discharge to basin or lagoon and then to source			
Backwash recovery/recycling: discharge to basin or lagoon and then to plant intake			
Other. Please describe:			
☐ No wastes generated			

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Pre-Filtration Processes

Pre-Sed Basin:	Yes No Describe Type and inc		hemical information in table l	pelow)	
Rapid Mix:	☐ Yes ☐ No Describe Type: Chemicals added: ☐ Yes ☐ No (If yes, input chemical information in table below)				
Flocculation:	☐ Yes ☐ No Describe Type: Chemicals added: ☐ Yes ☐ No (If yes, input chemical information in table below)				
Sedimentation:	☐ Yes ☐ No Describe Type: Chemicals added: ☐ Yes ☐ No (If yes, input chemical information in table below)				
Other:	☐ Yes ☐ No Describe: Chemicals added: ☐ Yes ☐ No (If yes, input chemical information in table below)				
Chemical Information	on (ask system to provid	de information from chemic	al supplier / manufacturer):		
Manufacturer	Product Name	Location Chemical Added	Max Dose Used (past 12 months):	NSF 60 Certified?	NSF 60 Max Allowable Dose
				☐ Yes ☐ No	
				☐ Yes ☐ No	
				☐ Yes ☐ No	
				☐ Yes ☐ No	
				☐ Yes ☐ No	
	NSF 60 certification and max. allowable dose info. can be found at: http://info.nsf.org/Certified/PwsChemicals/ Does the system use a chemical containing epichlorohydrin or polyacrylamide that is dosed in excess of the NSF 60 Max Allowable Dose? ¥ Yes No				

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Filtration Processes

General

Indicate all types of filtration used:					
Indicate all types of filtration used: ☐ Conventional ☐ Bags / Cartridges	☐ Slow Sand				
☐ Direct ☐ Membranes	☐ Diatomaceous Earth				
_	Diatomaccous Earth				
Which is the final filtration barrier?:					
Type and model # of combined filter effluent (CFE) turbidimeter:					
Location of CFE turbidimeter:					
Frequency of all turbidimeter calibration(s):					
Date(s) of last turbidimeter calibration(s) for all turbidimeters:					
Method used for all calibrations (primary formazin standard or other)?					
Yes No					
☐ ☐ Does the location of the CFE turbidimeter comply with EPA	a policy SWTR #5? @				
☐ ☐ Are turbidimeters calibrated at least once every quarter? @					
☐ ☐ Does the system use a primary standard to perform the cal	libration? @				
☐ Are CFE turbidity records available for the last 5 years? ¥					
☐ ☐ Can CFE turbidities be recorded up to 5 NTU? @ How hig	h can they be recorded:				
Can turbidities associated with off-periods (backwash, FTV @	V) be identified so they are not counted for compliance? (if applicable)				
Finished water CFE turbidity (NTU): PWS measurement: Surv	eyor measurement:Time of analysis:				
Conventional and Direct Filtration					
Filter Information	Backwash Information				
# of filters:	What determines when backwash occurs?				
Type of filters:	Backwash rate (gpm/ft²):				
☐ open to atmosphere ☐ enclosed (pressure)	What is used for a backwash?				
Manufacturer name & model (if applicable):	☐ Air scour ☐ finished water ☐ raw water @				
Depth of each media (in):	Yes No				
Sand: Anthracite: Garnet:	☐ ☐ System starts up with clean filters (if not running 24/7)				
Total at least 24"? @ Yes ☐ No ☐	System performs filter to waste (FTW) before putting filters back on line.				
Has operator observed loss of media?	incis back on line.				
Has the operator inspected the media for mudball formation?					
Average length of filter run (hours):					
Maximum filter loading rate (gpm/ft²):					
Is the filtration rate less than 2 gpm/sf (mono-media), 4 gpm/sf (dual media) or 6 gpm/sf (deep bed)? @					
☐ Yes ☐ No					

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Conventional and Direct IFE and CFE additional information (only if final barrier)

IFE Questions			
How are IFE records maintained? ☐ SCADA ☐ strip chart ☐ circular chart			
Yes	No		
		Does each filter have an individual effluent (IFE) turbidimeter? ¥ Types and model #s:	
		Are there alarms on each filter? Alarm set point (NTU):	
		Are IFE turbidities measured continuously, and recorded at least every 15 Minutes? ¥	
		Is IFE turbidity recorder (SCADA or charts) calibrated to record turbidities ≥ 2 NTU? @	
		Are IFE records kept for the last 3 years (as applicable)? ¥	
		Did any single filter IFE exceed 1.0 NTU in 2 consecutive 15 minute readings during the last 12 months? If yes, Indicate dates of all occurrences and copy those records.	
		a. If so, did they report to EPA and do a filter profile, if required? ¥	
		b. If this occurred 3 months in a row, did they conduct a filter self-assessment? ¥	
		Did any single filter IFE exceed 2.0 NTU in 2 consecutive 15 minute readings in the last 12 months? Indicate dates of all occurrences and copy those records.	
		a. If this occurred 2 months in a row for the same filter, did they report to EPA and have a CPE performed? ¥	
		For systems serving ≥ 10,000, did the IFE of any filter exceed 0.5 NTU in 2 consecutive 15 minute readings after being online 4 hours (following backwash or other reason offline) in the last 12 months? Indicate dates of all occurrences and copy those records.	
		a. If so, did they report to EPA and do a filter profile, if required? ¥	
CFE	Quest	ions en la companya de la companya del companya de la companya del companya de la	
How	are Cl	FE records maintained? SCADA strip chart circular chart	
Yes	No		
		Based on these records, has the system consistently met the CFE turbidity requirements for this type of filtration during the last 12 months? ¥ (0.3 NTU 95% of each month, 1 NTU max) If no, indicate date of all occurrences and copy those records:	
Log r	emova	al credited for this type of filtration barrier for: <i>Giardia</i> : Viruses: Cryptosporidium:	
Conv	Conventional and Direct (only if filter backwash, thickener supernatant, or sludge dewatering liquid is recycled)		
Describe where recycle enters treatment process:			
Yes	No		
		Is recycle location before the TOC monitoring point?	
		Are records of recycle practices kept in an acceptable format for each year that includes all of the required elements (e.g., avg and max times/flows of backwashes; recycle treatment/equalization [chemical addition; hydraulic loading rates])? ¥	

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Membranes

Number of membrane skids: Configuration: parallel series				
Membrane type: ☐ microfiltration ☐ ultrafiltration ☐ nanofiltration ☐ RO				
Manufacturer: Model #: Absolute pore size:				
Each skid capacity (gpm):				
Yes No				
☐ Has the PWS consistently been meeting the CFE turbidity requirements for this type of filtration? (0.3 NTU 95% of each month, 1 NTU max) ¥				
☐ Are direct integrity tests (DIT) performed at least daily (specify ☐ pressure or ☐ vacuum applied)? ¥ If yes, how often? ¥				
☐ For continuous indirect integrity testing, does each unit/skid have its own online turbidimeter? ¥				
□ a. Is filtrate turbidity monitored continuously and recorded at least once every15 minutes? ¥				
b. Is it set with a trigger level of 0.15 NTU for > 15 minutes (a DIT should be initiated when filtrate turbidity exceeds this level)?				
□ □ Do operators know how to check and repair membranes when a DIT fails? @				
How/when are membranes cleaned?				
Are spare membrane cassettes available? ☐ Yes ☐ No				
Is there adequate storage of cleaning chemicals in case of emergency weather?				
Log removal credited for this type of filtration barrier for: Giardia: Viruses: Cryptosporidium:				
Bags / Cartridges				
Number of parallel filter trains: Each train capacity (gpm):				
Pre Filter (if applicable)				
Housing: Manufacturer: Model:				
Bag / Cartridge Filter: Manufacturer: Model: # per housing:				
Final Filter				
Housing: Manufacturer: Model:				
Bag / Cartridge Filter: Manufacturer: Model: # per housing:				
Manufacturer's recommended maximum flow rate (gpm):				
Pore size rating (microns - indicate absolute or nominal):				
Replacement frequency of all filters:				
Yes No				
☐ ☐ Has the PWS consistently been meeting the CFE turbidity requirements for this type of filtration? (1 NTU 95% of each month, 5 NTU max) ¥				
☐ ☐ Are there working pressure gauges before and after filters? @				
□ □ Does the PWS keep daily records of monitoring the pressure drop across the filters, and know when to change out filters? @				
☐ Has the final filter or pre/final filter combination been demonstrated to remove at least 99.9% of <i>Cryptosporidium</i> or equivalent size				
 ☐ Has the final filter or pre/final filter combination been demonstrated to remove at least 99.9% of <i>Cryptosporidium</i> or equivalent size particles or have a 1 or 2 micron absolute pore size rating? (leave blank if unknown) @ ☐ Does the flow rate through the final filter exceed the manufacturer's maximum recommended flow rate? @ 				

Log removal credited for this type of filtration barrier for: Giardia: _____ Viruses: ____ Cryptosporidium: _

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Diatomaceous Earth Filters

Number of filters: Pressure System				
Filter manufacturer/model # (if applicable):				
Each filter capacity (gpm):				
Describe pre-coat and body feed systems:				
Has the PWS consistently been meeting the CFE turbidity requirements for this type of filtration? (1 NTU 95% of each month, 5 NTU max) ¥ ☐ Yes ☐ No				
Describe precoat and body feed systems:				
Maximum filter loading rate (gpm/ft²):				
Is the filtration rate less than 1.5 gpm/sf? @ ☐ Yes ☐ No				
Maximum head loss allowed:				
What determines when backwash occurs? ☐ time ☐ turbidity ☐ automatic ☐ head loss				
Log removal credited for this type of filtration barrier for: Giardia: Viruses: Cryptosporidium:				
Slow Sand Filtration				
Number of filters: Each Filter capacity (gpm):				
What is rate of filtration (gpm/ft)?				
Is the filtration rate less than 0.1 gpm/sf? @ ☐ Yes ☐ No				
Yes No				
☐ Has the PWS consistently been meeting the CFE turbidity requirements for this type of filtration? (1 NTU 95% of each month, 5 NTU max) ¥				
☐ ☐ Is turbidity of raw water to filters always <10 NTU? @				
☐ ☐ Is water depth over sand at least 3 feet during operation? @				
☐ ☐ Can plant meet design capacity with one unit out of service?				
☐ ☐ Do they ripen after scraping (filter to waste) and how long?				
☐ Is head loss across filters monitored and used for process control? @ If yes, how is the head loss monitored?				
How often is each unit scraped?				

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Disinfection Processes

Genera	General										
Describ	be all	l inactivation processes, both p	re-filtration a	and post-f	filtration:						
UV Dis	infed	ction									
Point o	of app	olication: UV manufact	urer/model #:	:							
Validat	ed m	naximum flow (gpm): V	alidated UV	dosage (n	nJ/cm²): _						
Log ina	activa	ation credited based upon valida	ted dosage	(use table	below): Gi	ardia:	Crypto	sporidium	:		
		Table 1. UV	Dose Requi	rements i	n Millijoul	es per Sq	uare Cent	timeter (m	J/cm²)		
		Target				Log Inac	ctivation]
		Pathogen	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	
		Cryptosporidium	1.6	2.5	3.9	5.8	8.5	12	15	22	
		Giardia	1.5	2.1	3.0	5.2	7.7	11	15	22	
		Viruses	**	**	**	**	**	**	**	**	
		Source: 40 CFR 141.720(c)								J
		** UV not credited with virus	s inactivation	by EPA R	R8 for SW/0	GU system	าร				
Yes I	No										
		Does PWS keep records of UV	reports sen	t monthly t	to EPA? ¥						
	□ □ Does public water system's Emergency Response Plan address breakage of UV lamps? (Mercury hazard: OSHA guidelines 1910 Subparts H, I, Z, Response to breakage, Cleanup and disposal)										
UV Dis	UV Disinfection – less than 40 gpm										
Yes I	No										
		Is there a flow meter to monitor/alarm or a flow restrictor valve so the max flow rate is not exceeded? @ Describe how the system ensures the flow does not exceed max flow rate:									
		Is there an intensity sensor and alarm (visible/audible) to indicate low intensity? @									
		Is there a UV lamp status alarm (visible/audible) to indicate lamps off? @									
		Is there a UV lamp age counter/alarm? @									
		Is there an automatic shut-off fa	ail-safe solen	oid valve	so that wat	er does n	ot flow thro	ough the u	nit without	adequate	treatment? @
		Is there an automatic shut-off fail-safe solenoid valve so that water does not flow through the unit without adequate treatment? @ Does this UV unit have an NSF Standard 55A Certification or has it been validated according to the requirements of the 2006 UV Disinfection Guidance Manual? ¥ (leave blank if unknown)									
		Are there spare bulbs on hand?	?								
How of	ften i	s the unit cleaned and the bulbs	changed? _								

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How is unit monitored? ☐ Intensity Setpoint Method ☐ Calculated Dose Method Yes No ☐ Is the calibration of the UV intensity sensors checked at least monthly using a reference sensor? @ How frequently are calibration checks performed?					
Is the calibration of the UV intensity sensors checked at least monthly using a reference sensor? @ How frequently are calibration checks performed?					
checks performed?					
only)?					
Are daily operational records kept of flow rates/production, run time, lamp status, UV intensity, UVT and UV dosage? ¥ (These should be monitored continuously and recorded at least once/4 hours. Small systems (less than 500 population) are allowed to record one time each day.) Does the operator know how to identify an off-specification event and report it to the EPA? @ Does the system alarm when an off-specification event occurs? @ Are there spare bulbs on hand?					
should be monitored continuously and recorded at least once/4 hours. Small systems (less than 500 population) are allowed to record one time each day.) Does the operator know how to identify an off-specification event and report it to the EPA? @ Does the system alarm when an off-specification event occurs? @ Are there spare bulbs on hand? Chemical Disinfection Chlorine and Chloramines Type: Dosage: (lb / day or mg/L) NSF 60 Certified? Yes No Point of application: Where does the PWS measure disinfectant residual for compliance with the SWTR requirement of ≥ 0.2 mg/L at the POE? Is this before the 1 st user of the water? ¥ Yes No How is residual measured? continuous grab Equipment / manufacturer model #: What type of measurement is taken? free total Chlorine residual at POE (mg/L): PWS measurement: Surveyor measurement: Time of analysis: Are the two measurements within 0.1 mg/L or 15% of one another (whichever is larger)? @ Yes No					
Does the system alarm when an off-specification event occurs? @ Are there spare bulbs on hand? Chlorine and Chloramines Type: Dosage: (lb / day or mg/L) NSF 60 Certified?					
Chemical Disinfection Chlorine and Chloramines Type: Dosage: (lb / day or mg/L) NSF 60 Certified?					
Chemical Disinfection Chlorine and Chloramines Type: Dosage: (lb / day or mg/L) NSF 60 Certified? Yes No Point of application: Where does the PWS measure disinfectant residual for compliance with the SWTR requirement of ≥ 0.2 mg/L at the POE? Is this before the 1st user of the water? ¥ Yes No How is residual measured? continuous grab Equipment / manufacturer model #: What type of measurement is taken? free total Chlorine residual at POE (mg/L): PWS measurement: Surveyor measurement: Time of analysis: Are the two measurements within 0.1 mg/L or 15% of one another (whichever is larger)? @ Yes No					
Type: Dosage: (lb / day or mg/L) NSF 60 Certified? Yes No Point of application: Where does the PWS measure disinfectant residual for compliance with the SWTR requirement of ≥ 0.2 mg/L at the POE? Is this before the 1st user of the water? ¥ Yes No How is residual measured? continuous grab Equipment / manufacturer model #: What type of measurement is taken? free total Chlorine residual at POE (mg/L): PWS measurement: Surveyor measurement: Time of analysis: Are the two measurements within 0.1 mg/L or 15% of one another (whichever is larger)? @ Yes No					
Type: Dosage: (lb / day or mg/L) NSF 60 Certified? Yes No Point of application: Where does the PWS measure disinfectant residual for compliance with the SWTR requirement of ≥ 0.2 mg/L at the POE? Is this before the 1st user of the water? ¥ Yes No How is residual measured? continuous grab Equipment / manufacturer model #: What type of measurement is taken? free total Chlorine residual at POE (mg/L): PWS measurement: Surveyor measurement: Time of analysis: Are the two measurements within 0.1 mg/L or 15% of one another (whichever is larger)? @ Yes No					
Type: Dosage: (lb / day or mg/L) NSF 60 Certified?					
Point of application: Where does the PWS measure disinfectant residual for compliance with the SWTR requirement of ≥ 0.2 mg/L at the POE? Is this before the 1st user of the water? ¥					
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Is this before the 1st user of the water? ¥					
How is residual measured?					
What type of measurement is taken?					
What type of measurement is taken?					
Chlorine residual at POE (mg/L): PWS measurement:Time of analysis: Are the two measurements within 0.1 mg/L or 15% of one another (whichever is larger)? @					
Are the two measurements within 0.1 mg/L or 15% of one another (whichever is larger)? @ Yes No Yes No Is there redundant disinfection equipment? Is there emergency power for the disinfection equipment? If measuring residual continuously, is the PWS conducting weekly verifications with a grab sample measurement? @					
Yes No Is there redundant disinfection equipment? Is there emergency power for the disinfection equipment? If measuring residual continuously, is the PWS conducting weekly verifications with a grab sample measurement? @					
□ Is there redundant disinfection equipment? □ Is there emergency power for the disinfection equipment? □ If measuring residual continuously, is the PWS conducting weekly verifications with a grab sample measurement? @					
☐ ☐ Is there emergency power for the disinfection equipment? ☐ ☐ If measuring residual continuously, is the PWS conducting weekly verifications with a grab sample measurement? @					
☐ If measuring residual continuously, is the PWS conducting weekly verifications with a grab sample measurement? @					
Ozone					
Number of Ozone generators: Percent ozone being generated (%):					
Where is the ozone applied? Where is residual measured?					
Ozone residual (%): Ozone residual (mg/L):					
Describe the purpose of the ozone addition:					
Are all applicable residual monitors operational?					
Are excess ozone destructors operational?					
Is there a preventive maintenance program for the generators?					
Is a SCBA or supplied-air respirator available for the operators when working with ozone?					
2 2 2 2					
Are operators exposed to ozone levels above 0.1 mg/L?					

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Ciliotine Dioxide				
Number of Chlorine Dioxide generators: Where is the Chlorine Dioxide applied? Where is Chlorine Diox Chlorine Dioxide residual (mg/L): Describe the purpose of the Chlorine Dioxide addition:	xide residual measured?			
Are all applicable residual monitors operational?				
Is there a preventive maintenance program for the generators?				
Are operators exposed to Chlorine Dioxide levels above 0.1 ppm?				
Yes No	_			
	intri 2 V			
☐ ☐ Does the system monitor chlorite at point of entry daily and	monthly in the distribution system? \$			
Chemical Disinfection – Inactivation Calculations				
If the PWS performs ongoing daily or weekly CT calculations, use their a a conservative calculation for each inactivation segment. Identify location of 1st user:	actual data to document inactivation in the section below. Otherwise, do			
Summer Calculations	List the volume of each segment using minimum* operating heights of tanks:			
Lowest* disinfectant residual and where measured (mg/L):	Total logs <i>Giardia</i> inactivation from all chemical disinfection			
Water temperature (lowest*): <u>°C</u>	segments:			
Water pH (highest*):	Total logs virus inactivation from all chemical disinfection segments:			
Maximum* flow through segment:gpm				
Describe each segment and list appropriate baffling factor:				
Winter Calculations	List the volume of each segment using minimum* operating height of tanks:			
Lowest* disinfectant residual and where measured (mg/L): Water temperature (lowest*):°C				
Water pH (highest*): Total logs virus inactivation from all chemical disinfection segments:				
Maximum* flow through segment:gpm				
Describe each segment and list appropriate baffling factor:				
* Use data from system's ongoing CT calculations if available. Values should correlate to the system's lowest calculated inactivation levels during the specified season in the previous year.				
Chemical Disinfection – Disinfection Profiling (if system is exempt, skip section)				
Yes No				
Does the system have a disinfection profile on site that contains a year of weekly log inactivation calculations (<10,000 pop.) or a year of daily log inactivation calculations (>10,000 pop)? @				
☐ ☐ Did the PWS make a significant change (new disinfectant; new location; etc.) to disinfection practices after 7/1/03 or 1/1/04?				
☐ ☐ If yes, was EPA consulted? Describe the change and date	, ·			
When was the profile conducted? to				
Lowest monthly average log inactivation observed from the profile (month/value): Giardia: Viruses:				
Lowest monthly average by mactivation observed norm the profile (monthlyalde). Glatula viluses				

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Overall Inactivation / Removal Calculations

Viruses / Giardia

Viruses	Giardia		
Logs Removal (filtration)	Logs Removal (filtration)		
Logs chemical inactivation (lowest value from Summer / Winter calculations)	Logs chemical inactivation (lowest value from Summer / Winter calculations)		
Logs UV inactivation	Logs UV inactivation		
Logs other removal or inactivation	Logs other removal or inactivation		
Total logs inactivation / removal	Total logs inactivation / removal		
≥4 logs? @ ☐ Yes ☐ No	≥ 3 logs? @		
Cryptosporidium			
Committed to install maximum treatment? ☐ Yes ☐ No			
If no, what is the system's bin #? ☐ Bin #1 ☐ Bin #2 ☐ Bin #3 ☐ Bin #4			
System Classification: Filtered Unfiltered			
*If system completed sampling and was classified as a Bin #1 system, the section below does not need to be completed. For all other systems, please complete the section below.			
Total logs Cryptosporidium inactivation / removal required based on max treatment, bin # or classification:			
Date treatment required by: Toolbox Components Utilized:			
Logs Removal (filtration)			
Logs chemical inactivation			
Logs UV inactivation			
Logs other Toolbox Components			
Total logs inactivation / removal			
≥ required logs? ¥ ☐ Yes ☐ No			

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WATER TREATMENT DATA (FOR ALL SYSTEMS) CORROSION CONTROL

Does this PWS add chemicals for Corrosion	Control? ☐ Yes ☐	No	
Comments:	I	1	T
Chemical added:	NSF 60 Certified?	Dosage at Treatment Plant	Added Continuously or Seasonally
	☐ Yes ☐ No		☐ Continuously ☐ Seasonally
	☐ Yes ☐ No		☐ Continuously ☐ Seasonally
	☐ Yes ☐ No		☐ Continuously ☐ Seasonally
	☐ Yes ☐ No		☐ Continuously ☐ Seasonally
Do you monitor corrosion control treatment of distribution system or at customer taps to ev			meters at the entry point to the
Comments:			

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DISTRIBUTION DATA

Please provide a brief description of the	distribution system, including source to use piping:	
	em between the source and the tap?	
Have lines broken due to freezing?	☐ Yes ☐ No	
Have lines broken due to traffic load?	☐ Yes ☐ No	
Are lines properly disinfected after repa	irs are made?	
Is there at least 35 psi pressure in the d	istribution system at peak normal flow?	
Is there at least 20 psi at all points in the	e system at all times? @ Yes No	
For systems that provide water storage:		
Total number of days of storage (Summ	er)?	
Total number of days of storage (Winter	·)?	
	Yes No NA	
Is the storage capacity adequate to mee		
Is the storage capacity adequate to mee	et future needs?	
Comments:		
Are there any bulk water supply/fill stati	ons attached to this system?	
(Note to surveyor: if yes, check each	facility, note its condition and provide photos)	
Station name (if applicable)	Location	Appropriate Air Gap or RPZ?
		☐ Air Gap ☐ RPZ ☐ Neither @
		☐ Air Gap ☐ RPZ ☐ Neither @
		☐ Air Gap ☐ RPZ ☐ Neither @
Comments:		
Are there any air relief valves in vaults/p	oits located in the distribution system?	□ No
Note to surveyor: If yes, inspect one	representative ARV, note its condition and provide photos	
Are they regularly inspected and ma	intained?	□ No
Do any have leaks and/or standing	water that covers the discharge point? @ \qquad Yes	□ No
Location, length, number, and flushing f	requency for dead ends in the system:	
Are distribution system ("as-built") draw	ings maintained (e.g., revised to show replacement or repair?))
For systems that add a chemical disinfe	ctant or receive disinfected water from a wholesaler:	A 🗆
Yes No		
☐ ☐ Is test equipment available f	or measuring the chlorine residual in the distribution system?	Describe equipment:
☐ ☐ Are reagents up to date? _		
☐ ☐ Does the operator know how	v to properly measure chlorine residual?	
Measured chlorine residual distribution	system location:Time of Analysis:	
Indicate residual value measured at this	distribution system location: By Surveyor: (mg/L) B	sy PWS:(mg/L)
Indicate if free or total chlorine was mea	sured:	
It is recommended that a minimum resid	dual of 0.5 mg/L total chlorine or 0.2 mg/L free chlorine be mai	intained.

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CROSS CONNECTION CONTROL

Yes	No	NA	
			Does each severe hazard connection have the appropriate reduced pressure backflow assembly installed at the meter/service connection and approved air gap (twice the size of the supply pipe diameter but always greater than one inch)? Describe each severe hazard connection and its location. @
			Note: Severe hazard connections include radioactive materials processors, nuclear reactors, and sewage treatment plants/pump stations.
			Does each high hazard connection in the <u>treatment plant</u> or <u>distribution system</u> have the appropriate air gap or reduced pressure backflow assembly installed? Describe each high hazard connection and its location. @
			Note: High hazard connections include hospitals, medical/dental facilities, laboratories, mortuaries, large taxidermies, chemical suppliers/processing facilities, petroleum plants, food processing facilities, wastewater treatment plants, piers and docks, car washes, dry cleaners, direct connections to raw or non-potable water, and any service connection with an unapproved auxiliary supply.
			Do trailers or mobile homes connected directly to the PWS via a yard hydrant have a residential dual check valve at each connection?
			Are any frost-free hydrants that drain into the soil directly connected to this PWS?
			Are there any leaking system components in the water system observed by the surveyor that are not previously noted? @
			Explain where and what was leaking:
			At Community PWS, do all low hazard connections have the appropriate dual check valve assemblies installed at the meter or service connection?
			Note: Low hazard connections include mobile home parks, farms/dairies, ranches, and shopping centers.
			For Non-community Systems, do the following connections have the indicated type of backflow prevention assemblies?
			- Stock tanks – approved air gap or atmospheric vacuum breaker at the tank? @
			- Threaded yard hydrants – pressure vacuum breaker, atmospheric vacuum breaker or double check valve assembly?
			Does the water supplier have a record keeping program and management procedures to ensure:
			- The installation and certification by test or inspection (as applicable) of all backflow preventers (BFPs) at new service connections
			- The annual certification by a certified tester of all high-hazard BFPs at service connections

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SAFETY

Pers	onnel	Safet	t <u>v</u>
Yes	No	NA	
			Are all personnel trained in proper handling of all utilized chemicals and materials?
			Are adequate masks, protective clothing, and safety equipment provided?
			Does the operator understand relevant Occupational Safety and Health Administration (OSHA) regulations (e.g., confined space, hazard communication, trenching/shoring, lock out/tag out)?
Chlo	rine G	as Sa	afety NA 🗆
			Are there chlorine warnings posted on the outside of chlorine room doors?
			- Do the doors open outward?
			- Do they open to the exterior of the building?
			- Are chlorine room doors equipped with crash bars?
			- Are chlorine room doors equipped with viewports?
			Is there a leak detector in the chlorine room with an audible alarm?
			Are chlorine feed and storage areas isolated from other facilities?
			Are chlorine areas adequately ventilated?
			Are all chlorine cylinders adequately restrained?
			Are self-contained breathing apparatus (SCBA) available for use in chlorine emergencies?
			- Are they in good working condition?
			- Are water system personnel adequately trained in the use and maintenance of the SCBA?
			- Where are the SCBA stored?
			Are chlorine leak kits available?
			Are all personnel trained in their proper use?
Chen	mical S	3afety	L NA □
Yes	No	NA	
			Are oxidizers, corrosives, and flammables stored in separate areas and in closed, marked containers?
			Are flammables stored in appropriate containers and cabinets away from combustion sources?
			Is there adequate ventilation in the areas where solvents, aerosols, and chemical feeders are in use?
			Are bulk storage areas physically isolated from treatment areas to prevent spills from entering treated or untreated water?
			Is the fire department familiar with the facilities and their contents?

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MANAGEMENT DATA

Yes	No	NA	
			Are there rules governing new hookups to protect the integrity of this water system?
			Is the treatment plant being properly operated to prevent inadequately treated water from being sent to the distribution system? @
			Does the system have arrangements in place to assure prompt supply and repair service?
			Does the system have a current operations and maintenance manual which describes all procedures, equipment, sampling schedules and inspection data?
			Is there a schedule for routine preventative maintenance for all facilities and equipment?
			Does the system (treatment plant, finished water storage) have security measures in place (fencing, locks, lighting, alarms, etc.)?
			Does the system have an emergency response plan (ERP) – system does not need to show the surveyor the ERPthat includes: @
			- Emergency contact phone numbers?
			- Procedures to respond to a pressure loss/water outage?
			- Procedures to respond to a water contamination incident?
			Is the ERP accessible to the operator on-site?
			Is the system part of a state's WARN network?
			Have you evaluated possible impacts to your system from extreme weather events?
			If yes, what was the outcome?
			Are you interested in training on extreme weather events?
			Have you evaluated your facilities to see if they are in the 100 and 500 year flood plains?
			If yes, what was the outcome?
What	t perce	entage	e of the utility's power comes from your own renewable energy sources?
% wii	nd:		% solar: % hydro:

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MONITORING AND RECORDS

Kevi	sed To	otal C	oliform Rule (RTCR) monitoring (all systems)
Yes	No		
			Does the operator know how to collect samples for total coliform analysis? (Review operator sampling procedure at time of survey to confirm)
		They	Does the operator know what to do in the event of a total coliform "unsafe" result? will need to take 3 repeat samples under the RTCR utilizing the regular lab form:
For a	"cli	ck" on	on go to the EPA Region 8 Drinking Water Online website (http://www.epa.gov/region8-waterops) A Revised Total Coliform Rule (RTCR) (under Regulations and Compliance) Tech Tip: TC+ Follow Up (in green box)
Fol			eps described in the Tech Tip for follow up sampling after a TC+ sample
			Are extra bottles available in case of need for repeat coliform sampling?
			Does the system have an RTCR sampling plan on file and available for the surveyor's review?
			Ask the operator - Is the system following their RTCR sampling plan? If No, explain any difficulties
If su	bject t	o the	Ground Water Rule (GWR), does the operator know:
Yes	No	NA	
			Within 24 hours of being notified of a <i>routine coliform</i> positive sample result, they must collect one triggered source water sample for <i>every</i> routine coliform positive sample at each active ground water source (e.g., three routine coliform positive samples requires the operator to collect three source water samples from <i>each</i> ground water source)?
			They will need to submit:
			- Source water sample results utilizing the triggered Ground Water Rule Source Sampling Form located on the Drinking Water Online site (http://www.epa.gov/region8-waterops)?
			Where to sample if they are required to sample all of their active ground water sources?
			Are extra bottles available in case of the need for GWR source sampling?
For C	Comm	!4	
	SOUTH	unity	and NTNC systems (including consecutives):
Yes	No	NA	and NTNC systems (including consecutives): NA □
Yes			Is there a Disinfection Byproducts Rule Monitoring Plan on-site available for the surveyor's review?
	No	NA	
	No	NA	Is there a Disinfection Byproducts Rule Monitoring Plan on-site available for the surveyor's review?
	No	NA	Is there a Disinfection Byproducts Rule Monitoring Plan on-site available for the surveyor's review? - Is it up-to-date reflecting the current distribution system?
	No	NA	Is there a Disinfection Byproducts Rule Monitoring Plan on-site available for the surveyor's review? - Is it up-to-date reflecting the current distribution system?
	No	NA	Is there a Disinfection Byproducts Rule Monitoring Plan on-site available for the surveyor's review? - Is it up-to-date reflecting the current distribution system? - In the last 5 years has the distribution system been expanded? Does the system have a Lead & Copper Tap Sample Site Plan on file and available for the surveyor's review? - Is it up to date?
	No	NA	Is there a Disinfection Byproducts Rule Monitoring Plan on-site available for the surveyor's review? - Is it up-to-date reflecting the current distribution system? - In the last 5 years has the distribution system been expanded? Does the system have a Lead & Copper Tap Sample Site Plan on file and available for the surveyor's review? - Is it up to date? - Ask the operator – is the system following their LCR Tap Sample Site Plan?
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	No All Sys	NA	Is there a Disinfection Byproducts Rule Monitoring Plan on-site available for the surveyor's review? - Is it up-to-date reflecting the current distribution system? - In the last 5 years has the distribution system been expanded? Does the system have a Lead & Copper Tap Sample Site Plan on file and available for the surveyor's review? - Is it up to date? - Ask the operator – is the system following their LCR Tap Sample Site Plan? If no, explain any difficulties Does the operator know the location of each sample tap that represents the entry point(s) to the distribution system? (sample
	No All Sys	NA	Is there a Disinfection Byproducts Rule Monitoring Plan on-site available for the surveyor's review? - Is it up-to-date reflecting the current distribution system? - In the last 5 years has the distribution system been expanded? Does the system have a Lead & Copper Tap Sample Site Plan on file and available for the surveyor's review? - Is it up to date? - Ask the operator — is the system following their LCR Tap Sample Site Plan? If no, explain any difficulties Does the operator know the location of each sample tap that represents the entry point(s) to the distribution system? (sample location for Nitrates, RADs, IOCs, SOCs and VOCs) Note to surveyor: Include, in your photo document, a photo of each sample tap used by the operator to collect samples at the entry point(s) to the distribution system. Show, in the photo or in the photo comments, where the sample tap is located relative to other water system facilities that are identified on the system schematic. Does the operator know how to properly label samples taken from the entry point(s)?
For A	No	NA	Is there a Disinfection Byproducts Rule Monitoring Plan on-site available for the surveyor's review? - Is it up-to-date reflecting the current distribution system? - In the last 5 years has the distribution system been expanded? Does the system have a Lead & Copper Tap Sample Site Plan on file and available for the surveyor's review? - Is it up to date? - Ask the operator — is the system following their LCR Tap Sample Site Plan? If no, explain any difficulties Does the operator know the location of each sample tap that represents the entry point(s) to the distribution system? (sample location for Nitrates, RADs, IOCs, SOCs and VOCs) Note to surveyor: Include, in your photo document, a photo of each sample tap used by the operator to collect samples at the entry point(s) to the distribution system. Show, in the photo or in the photo comments, where the sample tap is located relative to other water system facilities that are identified on the system schematic.
For A	No	NA	Is there a Disinfection Byproducts Rule Monitoring Plan on-site available for the surveyor's review? - Is it up-to-date reflecting the current distribution system? - In the last 5 years has the distribution system been expanded? Does the system have a Lead & Copper Tap Sample Site Plan on file and available for the surveyor's review? - Is it up to date? - Ask the operator – is the system following their LCR Tap Sample Site Plan? If no, explain any difficulties Does the operator know the location of each sample tap that represents the entry point(s) to the distribution system? (sample location for Nitrates, RADs, IOCs, SOCs and VOCs) Note to surveyor: Include, in your photo document, a photo of each sample tap used by the operator to collect samples at the entry point(s) to the distribution system. Show, in the photo or in the photo comments, where the sample tap is located relative to other water system facilities that are identified on the system schematic. Does the operator know how to properly label samples taken from the entry point(s)? Note to surveyor: Demonstrate to operator the correct method for labeling entry point sample bottles. These bottles should be

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	Is the operator familiar with the Drinking Water Online (https://www.epa.gov/region8-waterops) and Drinking Water (https://sdwisr8.epa.gov/Region8DWW/JSP/loginForm.jsp) websites created for their benefit?	er Watch