

## GROUNDWATER SOURCE SEASONAL START- UP INSPECTION FORM

The Revised Total Coliform Rule has specific requirements for owners of seasonal public water systems. Experience indicates that depressurizing and dewatering of seasonal water systems may allow contamination to enter and spread throughout the system. As a preventative public health measure, owners of seasonal water systems are required to inspect, clean and sanitize their system. Failure to complete the start- up procedures prior to serving water to the public will incur a violation. This form must be submitted (or postmarked) to the department within 10 days of serving water to the public. If your system is on quarterly (reduced) monitoring this violation will result in your system being placed on monthly monitoring.

Inspection and repair of the system should be planned well in advance of opening your system. It is important to leave yourself plenty of time for unanticipated repairs and sampling.

PWS Information	
PWS Name:	PWSID:
Date Start-up Procedure completed:	
Date Open or Planned Opening Date (serving water to public):	
Well and Pumphouse	
Check that the well is undamaged, secured and protected from sources	of contamination
Check that all leaves, brush and debris inside and around the well hous	e have been cleared
Check for any sign of rodents (droppings, chewed papers, nesting mate	rials, etc.) in the well/pump house
Check the top of the well casing for an intact sanitary seal	
Check that the well vent screens are intact	
Check the electrical wiring is properly installed and protected	
Check that conduit openings are plugged or screened to prevent insects	s from entering the well
Check that the ground surface around the well casing is sloped to promo	te drainage of water away from the well head
L Check that the well casing extends at least 12 inches above the surrour	nding landscape or floor to prevent
contamination due to flooding	
Check that the well house can be locked and protected from unauthorize	•
Check that all chemicals not related to treatment of the drinking water (f	uels, cleaning products, pesticides,
herbicides, etc.) are stored at least 100 feet away from the well	
Check that no buildings or improvements impact the minimum separation	on distance to the source
<u>Pressure Tanks</u>	
Check the pressure relief valve and verify it is working properly	
Check to ensure the hydronic tank air charge is at the correct pressure	
L Check that pressure controls work properly and are set to maintain at le	east 20 psi
Water Storage Tank(s) System does not have water storage tanks (if checke	ed, skip to next section)
☐ Inspect, clean and sanitize your storage tank(s)	
Check that the tanks are structurally sound and without cracks or holes	
Check that overflow and drain lines are properly screened or covered, a	and the lines terminate a minimum of two
times the diameter of the water outlet pipe above the ground	
Check that the access hatch is sealed and locked	
<b>Chlorination</b> System does not add chlorine (if checked, skip to next section)	
Check that the chlorine was replaced with a fresh supply	
Check that the chlorine residual test kit is working and that reagents are	e not expired
Check the chlorinator pump and tubing for damage, corrosion and leaks	3
Check and inspect the chemical feed pump to verify it is working proper	lv

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PWS Name:		PWSID:		
Other Methods of Treatme	nt System does not have filter	s or treatment ( <i>if checked, skip to nex</i>	ct section)	
Check and replace any filter Check that the treatment s	ers and media according to the ystem is working properly	manufacturer's guidelines		
There are many different m	quate air gap at any treatment p nethods of treatment, so if you l nswer, call the manufacturer or	have any questions about you		
<b>Distribution Lines</b>				
Check all areas of the distr	ibution system to ensure there	is adequate pressure		
Check the distribution system for leaks under pressure				
=	nes in distribution and flush ther			
	toff assembly to ensure they we cuum breakers on all hose bibs	ork properly under pressure		
		e or have a certified technicia	n repair if necessary	
☐ Check all cross connection control assemblies and replace or have a certified technician repair if necessary ☐ Check that drinking water lines cannot reach nearby RV sewer dump stations, or isolate the potable water lines				
<del></del>	ss connection control assembly	•	·	
After performing the listed checto confirm the system is ready		alterations as necessary, disin	fect and flush the system	
<ul> <li>Follow disinfection procedur <u>https://dec.alaska.gov/eh/dw</u> time for the disinfection procedure</li> </ul>	es available on our Disinfection of //security/security-resources/drink- ess. Inexpensive kits for measurin	it-pure/ Be careful to use the prop	per dosage and holding	
supply store.				
	o serving water to consumers, it is a Coliform sampling procedures are a a/14511/brochures-tcr4.pdf			
	te boxes and briefly describing and and send the form in to your Envir			
If you are planning expansion of to beginning any work to check			Vater Engineering staff prior	
If you have any other	questions or concerns, contact	Drinking Water Program staff	at your local office:	
Anchorage DEC Office	Fairbanks DEC Office	Soldotna DEC Office	Wasilla DEC Office	
555 Cordova Street Anchorage, AK 99501	610 University Ave. Fairbanks, AK 99709	43335 K-Beach Road, Suite 11 Soldotna, AK 99669	1700 E. Bogard Road Building B, Suite 103	
Fax: 269-7650	Fax: 451-2188	Fax: 262-2294	Wasilla, AK 99654	
Phone: 269-7623 or (866) 956-7656	Phone: 451-2108 or (800) 770-2137	Phone: 262-5210 dec.dwdata.soldotna@alaska.gov	Fax: 376-2382	
DEC.DWData.Anchorage@alaska.gov	DEC.DWData.fairbanks@alaska.gov	acc.awatta.soraotnagataska.gov	Phone: 376-1850 <u>DEC.DWData.wasilla@alaska.gov</u>	
Completion of Startup Pro	cedures Certification State	ement		
As a representative of the PWS the public as indicated on this t		tup procedures were complete	ed prior to serving water to	
Name (printed):				
Signature:		Date:		
Describe any problems encountered and corrections made: (if needed, use additional sheet)				