

New Mexico Environment Department

	ng Water Bureau	vatama			
12 11 /2/	p Checklist for Seasonal Sy -Startup	ystems			
PWS ID#: NM35	PWS Name:	City/Town:			
Operational Dates:Oper		Closing Date (mm/yyyy)			
INSTRUCTIONS:					
*Please note that all	start-up procedures for season	al systems, including completion of this checklist,			
must be completed and submitted to NMED-DWB at a minimum of 10 days prior to providing water to					
the public.					
•	All startup checklists and procedures must be completed by an appropriately certified New Mexico				
water operator.					
If seasonal system fa	ails to fully complete required st	art up procedures, a treatment technique violation			
	Level 2 assessment will be re				
1. Source(s) - ALL (OF THE FOLLOWING ARE RE	EQUIRED TO BE COMPLETED			
Inspect sources and	d verify the following. If any	repairs are necessary, please complete the			
	additional comments below:				
	Well(s) / Springs completely sea				
		n animals, insects, or stagnant water?			
	Any changes to the source that				
	Are any repairs necessary to the	e source?			
Additional comments	:				

2. Storage/Pressure Tanks*
*If system does not have storage or pressure tanks, this section is not required to be completed. Inspect any tanks and verify the following (provide additional comments in the box below the questions):
inspect any tanks and venty the following (provide additional confinents in the box below the questions).
☐Yes ☐No Does the water system operate any drinking water storage or pressure tanks?
☐Yes ☐No Are there any openings on the tanks that need to be sealed or screened? ☐Yes ☐No All vents or overflows screened and intact?
☐ Disinfect Storage Tank(s)
Use a chlorine solution to inactivate any bacteria that may have accumulated while not being used.
 Disinfected water should be used to fill the storage tank until an adequatel level of chlorine residual is detected in the tank
 Once an adequate chlorine residual is present within the tank, disinfectant should be allowed to sit in the tank for a minimum of 24 hours
 Chlorine Residual after 24 hoursmg/L
 Flush disinfected water out of the tank and refill the tank with water chlorinated to your normal operating residual.
 Manage the flushed water to not cause harm to any nearby flora or fauna if residual is elevated.
Collect a Special Total Coliform Sample that is representative of the tank contents and submit to lab
for analysis • (Ensure that the sample is labeled as "Special" on chain of custody forms).
 If the special sample is positive for Total Coliform or E.coli bacteria, complete the disinfection
procedure below and collect another special sample and submit for analysis.
 Repeat the disinfection process until the special sample is free of Total Coliform or E.coli
bacteria.
Additional comments:
Additional comments.

3. Distribution System			

4. Final Certification	
This checklist as well as all special start-later than 10 days prior to opening for the	up microbiological results must be submitted to NMED-DWB no season.
All of the required actions must be compl Coliform and E.coli prior to opening.	eted and all special start-up samples must be free of Total
If seasonal system fails to fully compleviolation will be issued and additional	ete required start up procedures, a treatment technique action be required to be completed.
Certification: I certify that an inspection of serving water to the public for the season.	of my water system and applicable actions were taken prior to
·	person authorized to fill out this form, and the information nplete to the best of my knowledge and belief.
Print Name:	Title:
Operator	
Level	License #
Signature:	
Phone #: Please return this form to the NMED-DV electronically submitted via email to NM	VB RTCR Rule Administrator. Form can should be

NMED-DWB Reviewer:

DWB USE ONLY: Date received: / /