

United States Environmental Protection Agency

Preventive Maintenance Card File for Small Public Water Systems Using Ground Water

Log Cards

Office of Water (4606M) EPA 816-B-04-002 December 2004 www.epa.gov/safewater

Printed on Recycled Paper

Tools For Preventive Maintenance

These log cards, along with the accompanying guidance notes booklet, provide a schedule of routine operation and maintenance tasks for small ground water systems. The cards and booklet will help you develop a preventive maintenance program for your system. The cards also provide some security measures water systems need to do to help prevent loss of service through terrorist acts, vandalism, or mischief.

The cards are divided into sections that list daily, weekly, and monthly tasks, with individual sections that outline specific tasks for each month of the year. They correspond to the guidance notes in the booklet. Each section of cards contains a list of suggested tasks to be carried out for that time period and log cards to record information. We have not included log cards for every task because some tasks can be completed without recording anything. Tasks that do not have log cards are in *italicized* print.

You should copy all of the blank log cards for future use. Each log card has space for additional comments. A follow-up log card, included at the end of this card set, can be used to record any problems you encounter and to help you keep a schedule for any needed repairs or replacements. Please review the guidance notes in the accompanying booklet, which provide additional information on some tasks. Note that we have not defined all tasks because some are self-explanatory. A contact list is provided in the accompanying cards if you need additional information.

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REFERENCE	REFERENCE	R	REFERENCE	REFERENCE
En	nergency Notifica	tion/Contact	Information	
Water System Name		P	WSID#	
_		P	op. Served	
Owner Name			wner Phone	
Water System Opera	tor	P	hone (Day)	
	ht)		hone (Cell)	
Organization	Contact Name	Phone (Day)	Phone (Cell)	Phone (Night)
Safety Officer				
Supervisors				
Ambulance				
Fire Department				

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Emergency Notification/Contact Information

Organization	Contact Name	Phone (Day)	Phone (Cell)	Phone (Night)
Police Department				
Hospital				
Poison Control				
FBI Field Office				
Health Department				
Primacy Agency				
Well Driller				
Chemical Supplier				
Local Emergency Planning Committee				

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Emergency Notification/Contact Information

	<u> </u>			
Organization	Contact Name	Phone (Day)	Phone (Cell)	Phone (Night)
Designated Water System Spokesperson				
Local Government Official				
Local Hazmat Team				
Other Operators				
Neighboring Water System				
Neighboring Water System				
Television				
Radio				

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Emergency Notification/Contact Information

Organization	Contact Name	Phone (Day)	Phone (Cell)	Phone (Night)
Other:				
Other:				
Other:				

REFERENCE REFERENCE REFERENCE

Contacts

For more information, contact:

U.S. EPA Headquarters

Office of Ground Water and Drinking Water (202) 564-3750 http://www.epa.gov/OGWDW/



U.S. EPA Regional, State, and Primacy Agency Phone Numbers and Websites

EPA Region 1	(617) 918-1584	www.epa.gov/region1/eco/ drinkwater/index.html
Connecticut Department of Public Health: Drinking Water Division	(860) 509-7333	www.state.ct.us/dph/BRS/ WSS/water_supplies.htm
Maine Maine Department of Human Services: Division of Health Engineering	(207) 287-2070	www.state.me.us/dhs/eng/ water/index.htm
Massachusetts Department of Environmental Protection: Drinking Water Program	(617) 292-5770	www.state.ma.us/dep/brp/dws/ dwshome.htm

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U.S. EPA Regional, State, and Primacy Agency Phone Numbers and Websites

www.des.state.nh.us/wseb/
www.healthri.org/environment/dwq/ home.htm
www.anr.state.vt.us/dec/watersup/ wsd.htm
www.epa.gov/region02/water/ drinktop.htm
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Puerto Rico Department of Health: Public Water Supply Supervision Program	(787) 977-5870	www.epa.gov/region02/cepd/ prlink.htm
Virgin Islands Department of Planning & Natural Resources: Division of Environmental Protection	(340) 774-3320	www.dpnr.gov.vi/dep/ publicwatersup.htm
EPA Region 3	(215) 814-2300	www.epa.gov/reg3wapd/
Delaware Health & Social Services: Division of Public Health	(302) 739-4731	www.state.de.us/dhss/dph/hsp.htm
District of Columbia Department of Health	(202) 442-5999	www.dchealth.dc.gov/index.asp
Maryland Department of the Environment: Public Drinking Water Program	(410) 631-3702	www.mde.state.md.us/
Pennsylvania Department of Environmental Protection: Bureau of Water Supply Management	(717) 787-5017	www.dep.state.pa.us/dep/deputate/ watermgt/wsm/wsm.htm

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(804) 786-5566	www.vdh.state.va.us/ddw/index.htm
(304) 558-2981 ring	www.wvdhhr.org/oehs/eed/
(404) 562-9345	www.epa.gov/region4/water/
(334) 271-7773 r	www.adem.state.al.us/ waterdiv/drinking%20water/ dwmaininfo.htm
(850) 487-1762	www.dep.state.fl.us/water/ drinkingwater/index.htm
(404) 656-6328 ces	www.ganet.org/dnr/environ/
	(304) 558-2981 ring (404) 562-9345 (334) 271-7773 r (850) 487-1762

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Kentucky Department for Environmental Protection: Drinking Water Branch	(502) 564-3410	water.nr.state.ky.us/dw/
Mississippi Department of Health: Public Water Supply Program	(601) 576-7518	www.msdh.state.ms.us/ watersupply/index.htm
North Carolina Department of Environment and Natural Resources: Public Water Supply Section	(919) 715-3232	www.deh.enr.state.nc.us/pws
South Carolina Department of Health & Environmental Control: Bureau of Water	(803) 898-4300	www.scdhec.net/water/html/ dwater.html
Tennessee Department of Environment & Conservation: Division of Water Supply	(615) 532-0191	www.state.tn.us/environment/ dws/index.html
EPA Region 5 Illinois Environmental Protection Agency: Bureau of Water	(312) 886-6206 (217) 785-8653	www.epa.gov/region5/water/gwdw www.epa.state.il.us/water/

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Indiana Department of Environmental Management: Drinking Water Branch	(317) 308-3282	www.state.in.us/idem/owm/ dwb/index.html
Michigan Department of Environmental Quality: Drinking Water Program	(517) 335-9218	www.michigan.gov/deq/ 0,1607,7-135-3313_3675-,00.html
Minnesota Department of Health: Drinking Water Protection Section	(612) 215-0770	www.health.state.mn.us/divs/ eh/water/index.html
Ohio Environmental Protection Agency: Division of Drinking & Ground Waters	(614) 644-2752	www.epa.state.oh.us/ddagw/
Wisconsin Department of Natural Resources: Bureau of Drinking Water and Ground Water	(608) 266-2299	www.dnr.state.wi.us/org/water/dwg/
EPA Region 6 Arkansas Department of Health: Division of Engineering	(214) 665-2757 (501) 661-2623	www.epa.gov/region6/ www.healthyarkansas.com/ eng/index.html

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U.S. EPA Regional, State, and Primacy Agency Phone Numbers and Websites

Louisiana Office of Public Health: Center for Environmental Health	(225) 765-5038	www.dhh.state.la.us/OPH/ safewtr.htm
New Mexico Environment Department: Drinking Water Bureau	(877) 654-8720	www.nmenv.state.nm.us/dwb/ dwbtop.html
Oklahoma Department of Environmental Quality: Water Quality Division	(405) 702-8100	www.deq.state.ok.us/wqdnew/index.htm
Texas Commission on Environmental Quality	(512) 239-4300	www.tnrcc.state.tx.us/permitting/ waterperm/pdw/pdw000.html
EPA Region 7	(913) 551-7030	www.epa.gov/region07/water/ dwgw.html
lowa Department of Natural Resources: Water Supply Section	(515) 725-0275	www.state.ia.us/government/ dnr/organiza/epd/wtrsuply/ wtrsup.htm
Kansas Department of Health & Environment: Public Water Supply Section	(785) 296-5503	www.kdhe.state.ks.us/water/ pwss.html

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U.S. EPA Regional, State, and Primacy Agency Phone Numbers and V	Nebsites
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Missouri Department of Natural Resources: Public Drinking Water Program	(573) 751-5331	www.dnr.state.mo.us/deq/ pdwp/homepdwp.htm
Nebraska Health & Human Services System: Public Water Supply Program	(402) 471-2541	www.hhs.state.ne.us/enh/ pwsindex.htm
EPA Region 8	(303) 312-6312	www.epa.gov/region08/water/dwhome/dwhome.html
Colorado Department of Public Health & Environment: Drinking Water Program	(303) 692-3500	www.cdphe.state.co.us/wq/ drinking_water/ drinking_water_program.htm
Montana Department of Environmental Quality: Public Water Supply Section	(406) 444-4400	www.deq.state.mt.us/pcd/csb/pws/index.asp
North Dakota Department of Health: Drinking Water Program	(701) 328-5211	www.ehs.health.state.nd.us/ ndhd/environ/mf/index.htm

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U.S. EPA Regional, State, and Primacy Agency Phone Numbers and Websites

South Dakota Department of Environment & Natural Resources: Drinking Water Program	(605) 773-3754	www.state.sd.us/denr/des/ drinking/dwprg.htm
Utah Department of Environmental Quality: Division of Drinking Water	(801) 536-4200	http://drinkingwater.utah.gov
Wyoming EPA Region 8: Wyoming Drinking Water Program	(303) 312-6312	www.epa.gov/region08/water/ dwhome/wycon/wycon.html
EPA Region 9	(415) 972-3547	www.epa.gov/region9/water
American Samoa Environmental Protection Agency: American Samoa	(415) 972-3767	www.epa.gov/Region9/ cross_pr/islands/samoa.html
Arizona Department of Environmental Quality: Drinking Water Section	(602) 771-4644	www.adeq.state.az.us/environ/water/ dw/index.html
California Department of Health Services: Division of Drinking	(916) 323-6111	www.dhs.cahwnet.gov/org/ps/ddwem/

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Guam Environmental Protection Agency: Guam	(671) 472-8863	www.epa.gov/region09/ cross_pr/islands/guam.html
Hawaii Department of Health: Safe Drinking Water Branch	(808) 586-4258	www.hawaii.gov/health/eh/ eiemdw00.htm
Nevada Department of Human Resources: Bureau of Health Protection Services	(775) 687-6615	www.state.nv.us/health/bhps/ sdwp.htm
EPA Region 10	(206) 553-1893	www.epa.gov/region10/
Alaska Department of Environmental Conservation: Drinking Water & Wastewater Program	(907) 269-7653	www.state.ak.us/dec/deh/ safewater.htm
Idaho Department of Environmental Quality: Water Quality	(208) 373-0502	www2.state.id.us/deq/water/ water1.htm
Oregon Department of Human Services: Drinking Water Program	(503) 731-4010	www.ohd.hr.state.or.us/dwp/ welcome.htm
Washington Department of Health: Division of Drinking Water	(360) 236-3100	www.doh.wa.gov/ehp/dw/

Contacts

Additional Contacts

National Rural Water Association (580) 252-0629

http://www.nrwa.org/

State Rural Water Associations For associations listed by State,

see:

http://www.nrwa.org/2001/member

s/assnlist.htm

Rural Community Assistance

Program

(203) 408-1273 (888) 321-7227 http://www.rcap.org

Rural Utilities Service (202) 690-2670

http://www.rurdev.usda.gov/rus/index.html

Safe Drinking Water Hotline 1-800-426-4791

hotline-sdwa@epa.gov

EPA National (24-hour) 1-800-424-8802

REFERENCE	REFERENCE	REF	ERENCE	REFERENCE	
	Co	ntacts			
Technical Assistance Centers					
Alaska Alaska Training/Tech (ATTAC)	nical Assistance Center	(907) 747-7756	http://www.uas.ala	ska.edu/attac/	
Illinois Midwest Technology	Assistance Center MTAC	(217) 333-9321	http://mtac.sws.uiu	ıc.edu	
Kentucky Center for Water Res	ource Studies	(270) 745-5948	http://water.wku.ed	du/	
Mississippi Mississippi Water Res	sources Research Institute	(662) 325-3620	http://www.wrri.ms	state.edu	
Missouri Missouri Water Resou	urces Research Center	(573) 882-7564	http://web.missour	i.edu/~mowrrc	
Montana Montana Water Cente	er	(406) 994-6690	http://water.monta	na.edu	

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Technical Assis	33	tacts		
New Hampshire New England Wate Assistance Center	r Treatment Technology	(603) 862-4334	http://www.unh.edu/e	erg/wttac/
Pennsylvania Small Public Water Center at Penn Sta	Systems Technology Assistance te Harrisburg	(717) 948-6358	http://www.hbg.psu.e main.html	du/spwstac/
West Virginia National Drinking V	Vater Clearinghouse	(800) 624-8301	http://www.ndwc.wvu	.edu

REFERENCE	REFERENCE	RI	EFERENCE	REFERENCE
Environmental Finan		ntacts		
California Environmental Financ	e Center Region 9	(510) 749-6867	http://www.greenstart.	.org/efc9/
Idaho Environmental Financ	e Center	(208) 426-1567	http://sspa.boisestate index.htm	.edu/efc/
Kentucky Southeast Regional E	nvironmental Finance Center	(502) 852-8032	http://cepm.louisville.e SEEFC/seefc.htm	edu/org/
Maryland The Environmental Fii Maryland	nance Center, University of	(301) 405-6383	http://www.efc.umd.ed	du/
New Mexico NM Environmental Fir	nance Center	(505) 272-7357	http://efc.nmt.edu/	

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	Co	ontacts		
Environmental Financ	ce Centers			
New York Environmental Finance University's Maxwell So Public Affairs	Center at Syracuse chool of Citizenship and	(315) 443-3759	http://www.maxwe	ell.syr.edu/efc/
North Carolina UNC Environmental Fir	nance Center	(919) 843-4956	http://www.unc.ed	u/depts/efc/
Ohio Great Lakes Environme	ental Finance Center	(216) 687-2188	http://www.csuohi	o.edu/glefc/

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Commonly Used Conversion Factors

1 foot = 12 inches			
1 pint = 16 ounces			
1 pound = 16 ounces			
1 quart = 2 pints = 32 ounces			
1 gallon = 3.785 liters	1 liter = .264 gallons		
1 square foot (sq. ft.) = 144 square inches (sq. in.)			
1 cubic foot (cu. ft.) = 7.48 gallons (gal.)			
1 acre foot (ac. ft.) = 43,560 cu. ft. = 325,829 gal.			

Commonly Used Conversion Factors

- 1 gallon per minute (gpm) = 1,440 gallons per day (gpd)
- 1 cubic foot per second (cfs) = 646,272 gpd = 448.8 gpm
- 1 million gallons per day (MGD) = 1.55 cfs = 694.4 gpm
- 1 part per million (ppm) = 1 milligram per liter (mg/L) = 8.34 pounds per million gallons
- 1.0 pounds per square inch (psi) = 2.31 feet of head
- 1.0 feet head = 0.433 psi
- 1 horsepower = 550 foot-pounds per second

Commonly Used Formulas

Area = Length x Width

Chemical dosage: pounds per day (lbs./day) = MGD x ppm x 8.34 lbs./gal.

Circular area = \mathbf{B}^{2} (\mathbf{B} 3.14) \mathbf{OR} circular area = 0.785 x diameter (D)²

Circular volume = Width x Length x Height

Circumference = $2\mathbf{B}$ r (where \mathbf{B} 3.14; r = radius)

CT = Chlorine concentration (mg/L) x time (minutes)

Detention time = <u>tank volume (gallons)</u> Flow (gpm or gpd)

Perimeter (of rectangle) = 2(length) + 2(width)

Perimeter for other shapes= add lengths of all sides

Commonly Used Formulas

Flow rate (Q, ft.3/sec.) = Velocity (ft./sec.) X Area (ft.2)

Force = Pressure (psi) x Area (in.2)

Pounds per gallon (not water) = Specific Gravity x 8.34

Specific capacity = _flow (gpm)_ drawdown (ft.)

Water horsepower = $\frac{Q \text{ (flow in gpm) x H (feet head)}}{3,960}$

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Water Line Repairs Log*

Date	Location	Size	Replaced/Repaired	Comments

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Date	Location	Size	Replaced/Repaired	Comments

DAILY DAILY DAILY

Recommended Daily Operational Duties

- ' Check water meter readings and record water production.
- ' Check chemical solution tanks and record amounts used.
- ' Check and record water levels in storage tanks.
- ' Inspect chemical feed pumps.
- ' Check and record chlorine residual at the point of application.
- ' Check and record chlorine residual in the distribution system.
- ' Inspect booster pump stations.
- Check and record fluoride concentration in the distribution system.
- Record well pump running times and pump cycle starts.

(Continued on other side of card.)

DAILY DAILY DAILY

Recommended Daily Operational Duties (cont.)

- Check instrumentation for proper signal input/output.
 - C Chlorine residual
 - C Fluoride
- Investigate customer complaints. Use special "Telephone Threat" card to record threats or suspicious activity.
- ' Complete a daily security check.
 - C Check all windows, doors, hatches, seals and vents for evidence of vandalism or tampering.
 - C Check all well caps, seals, and vents to ensure that they are intact and sealed.
 - C Check all security lighting to ensure proper operation.
- ' Inspect heater operation during winter months.
- ' Inspect well pumps, motors, and controls.

See Guide Book Pages 11 & 12

(Reminder: italicized tasks do not have log cards)

DAILY	DAILY	DAILY	DAILY

Daily Water Production Log Card* Month/Year_

			<u> </u>
Date	Meter Reading	Amount of Water Used	Notes or Comments
15 th			
14 th			
13 th			
12 th			
11 th			
10 th			
9 th			
8 th			
7 th			
6 th			
5 th			
4 th			
3 rd			
2 nd			
1 st **			

^{*}Remember to photocopy the log card for future use before filling it out. **The first value should go here.

	DAILY	DAILY	DAILY
Meter Reading	Amount of Water Used	Notes or Comments	
Vater Produced***			
	Meter Reading	Meter Reading	Meter Reading Amount of Water Used Notes or Comments

^{***}Subtract reading from the 1st of the month from last reading of the month.

See Guide Book Page 5

DAILV	DAILY	DAILY	DAILY

Daily Chemical Solution Usage Log Card*
Chemical Pump Settings: Speed______ Stroke______ N Month/Year_

Date	Water Prod. (From Prod. Card)	Chlorine Solution Used	Chlorine Used per gal water produced	Any Cl₂ Dosage Failures & Duration	Fluoride Solution Used	Fluoride Used per gal water produced
15 th				yes/no		
14 th				yes/no		
13 th				yes/no		
12 th				yes/no		
11 th				yes/no		
10 th				yes/no		
9 th				yes/no		
8 th				yes/no		
7 th				yes/no		
6 th				yes/no		
5 th				yes/no		
4 th				yes/no		
3 rd				yes/no		
2 nd				yes/no		
1 st **				yes/no		

^{*}Remember to photocopy the log card for future use before filling it out.**The first value of the month should go here.

See Guide Book Page 5

DAILY DAILY			DAILY DAILY DAILY			DAILY
	T					
Date	Water Prod.	Chlorine	Chlorine Used per	Any Cl ₂ Dosage	Fluoride	Fluoride Used per
	(From Prod.	Solution	gal Water	Failures &	Solution	gal Water

Date	Water Prod. (From Prod. Card)	Chlorine Solution Used	Chlorine Used per gal Water Produced	Any Cl₂ Dosage Failures & Duration	Fluoride Solution Used	Fluoride Used per gal Water Produced
31 th				yes/no		
30 th				yes/no		
29 th				yes/no		
28 th				yes/no		
27 th				yes/no		
26 th				yes/no		
25 th				yes/no		
24 th				yes/no		
23 rd				yes/no		
22 nd				yes/no		
21 st				yes/no		
20 th				yes/no		
19 th				yes/no		
18 th				yes/no		
17 th				yes/no		
16 th				yes/no		
15 th				yes/no		

^{*}Remember to photocopy the log card for future use before filling it out.**The first value of the month should go here.

See Guide Book Page 5

34

DAILY	DAILV	DAILV	DAILY

Daily Chemical Solution Usage Log Card - Other*

Chemical Pump Settings: Speed______ Stroke_____ Month/ Month/Year_

Date	Water Prod. (From Prod. Card)	Solution Used	Solution Used per gal Water Produced	Test Results Raw & Treated	Backwash meter reading and/or cycles
14 th					
13 th					
12 th					
11 th					
10 th					
9 th					
8 th					
7 th					
6 th					
5 th					
4 th					
3 rd					
2 nd					
1st**					

^{*}Remember to photocopy the log card for future use before filling it out. **The first value of the month should go here.

See Guide Book Page 7

DAILY		DAILY		DAILY	DAILY
Date	Water Prod. (From Prod. Card)	Solution Used	Solution Used per gal Water Produced	Test Results Raw & Treated	Backwash meter reading and/or cycles
31 st					
30 th					
29 th					
28 th					
27 th					
26 th					
25 th					
24 th					
23 rd					
22 nd					
21 st					
20 th					
19 th					
18 th					
17 th					
16 th					

*Remember to photocopy the log card for future use before filling it out. **The first value of the month should go here.

See Guide Book Page 7 36

DAILY	DAILY	DAILY	DAILY
	Daily Storage Tank Water Level Log Card*	Tank No	

Month/Year Normal Operational Range of Tank Levels (High & Low)

Date	Water Level (in ft.)	Action Taken	System Pressure (at tank)	Time of Reading
1 st				
2 nd				
3 rd				
4 th				
5 th				
6 th				
7 th				
8 th				
9 th				
10 th				
11 th				
12 th				
13 th				
14 th				

^{*}Remember to photocopy the log card for each tank and for future use before filling it out.

See Guide Book Page 7

DAILY	<u>, </u>	DAILY	DAILY	DAIL
Date	Water Level (in ft.)	Action Taken	System Pressure (at tank)	Time of Reading
15 th				
16 th				
17 th				
18 th				
19 th				
20 th				
21 st				
22 nd				
23 rd				
24 th				
25 th				
26 th				
27 th		<u> </u>		
28 th		•		
29 th		•		
30 th				
31 st				

*Remember to photocopy the log card for each tank and for future use before filling it out.

See Guide Book Page 7

DAILY	DAILY	1	DAILY	DAILY		
	Daily Pressure Tank Water Level Log Card* Tank No					
Month/	Year No	ormal Operational Range of 1	Tank Levels (High & L	_ow)		
Date	Water Level (in ft.)	System Pressure (at tank)	Time of Reading	Action Taken		
1 st						
2 nd						
3 rd						
4 th						
5 th						
6 th						
7 th						
8 th						
9 th						
10 th						
11 th						
12 th						
13 th						
14 th						
15 th						

*Remember to photocopy the log card for each tank and for future use before filling it out.

See Guide Book Page 7

DAILY	DAILY		DAILY	DAILY
Date	Water Level (in ft.)	System Pressure (at tank)	Time of Reading	Action Taken
16 th				
17 th				
18 th				
19 th				
20 th				
21 st				
22 nd				
23 rd				
24 th				
25 th				
26 th				
27 th				
28 th				
29 th		•		
30 th		•		
31 st				

DAILY	DAILY	DAILY	DAILY
	Daily Chemical Feed Pump Log Card*	Month/Year	

Dosage Calculation = $(a \times b)/c = d$ (Make sure to include units of measurement.)

Volume of Day Concentration of Volume of Calculated Expected **Chemical Solution** Solution Pumped Water Treated Dosage (mg/L) Dosage (a) (b) (c) (d) 14th 13th 12th 11th 10th 8th 6th 4th 3rd

*Remember to photocopy the log card for future use before filling it out. **First Value of month should go here.

See Guide Book Page 8

41

DAILY	DA	ILY	DAILY		DAILY
Day	Concentration of	Volume of	Volume of	Calculated	Expected
	Chemical Solution	Solution Pumped	Water Treated	Dosage (mg/L)	Dosage
	(a)	(b)	(c)	(d)	
15 th					
16 th					
17 th					
18 th					
19 th					
20 th					
21 st					
22 nd					
23 rd					
24 th					
25 th					
26 th					
27 th					
28 th					
29 th					
30 th					
31 st			_		

DAILY	DAILY	DAILY	DAILY
	Daily Chlorine Residual L	og Card* Month/Year	

_	Chlorine Residual (in mg/L) at	Chlorine Residual (in mg/L) in	
Day	Point of Application	Distribution System	Notes or Comments
	Target Levelmg/L tomg/L	(include sample location)	
1 st			
2 nd			
3 rd			
4 th			
5 th			
6 th			
7 th			
8 th			
9 th			
10 th			
11 th			
12 th			
13 th			
14 th			

*Remember to photocopy the log card for future use and for multiple sampling locations before filling it out.

See Guide Book Page 9

DAILY	DAILY	DAILY	DAILY
		<u> </u>	
	Chlorine Residual (in mg/L) at	Chlorine Residual (in mg/L) in	
Day	Point of Application	Distribution System	Notes or Comments
	Target Levelmg/L tomg/L	(include sample location)	
15 th			
16 th			
17 th			
18 th			
19 th			
20 th			
21 st			
22 nd			
23 rd			
24 th			
25 th			
26 th			
27 th			
28 th			
29 th			
30 th			
31 st			

DAILY	DAII Y	DAII Y	DAII Y

Daily Booster Pump Log Card* Month/Year_____

Davi	Are Pump Operating Times	Meter Re	adings	Pressure Gauge Readings		
Day	Equalized?	Run Time	Starts	Suction Side	Discharge Side	Pump on/off
1 st	Yes/No					
2 nd	Yes/No					
3 rd	Yes/No					
4 th	Yes/No					
5 th	Yes/No					
6 th	Yes/No					
7 th	Yes/No					
8 th	Yes/No					
9 th	Yes/No					
10 th	Yes/No					
11 th	Yes/No					
12 th	Yes/No					
13 th	Yes/No					
14 th	Yes/No					
15 th	Yes/No					

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 10

DAILY	DAILY	DAILY	DAILY

Davi	Are Pump Operating Times	Meter Readings		Pressure Gauge Readings		
Day	Equalized?	Run Time	Starts	Suction Side	Discharge Side	Pump on/off
16 th	Yes/No					
17 th	Yes/No					
18 th	Yes/No					
19 th	Yes/No					
20 th	Yes/No					
21 st	Yes/No					
22 nd	Yes/No					
23 rd	Yes/No					
24 th	Yes/No					
25 th	Yes/No					
26 th	Yes/No					
27 th	Yes/No					
28 th	Yes/No					
29 th	Yes/No					
30 th	Yes/No					
31 st	Yes/No					

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 10

DAILY	DAILY	DAILY	DAILY

Daily Fluoride Concentration Log Card*

Predetermined Concentration _____ Month/Year _ Sample Point Location ___

Day	Fluoride Concentration in Distribution System	Adjustment Needed +/-	Notes or Comments
1 st			
2 nd			
3 rd			
4 th			
5 th			
6 th			
7 th			
8 th			
9 th			
10 th			
11 th			
12 th			
13 th			
14 th			

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 10

DAILY	DAILY		DAILY	DAILY
Day	Fluoride Concentration in Distribution System	Adjustment Needed +/-	Notes or Comments	
15 th				
16 th				
17 th				
18 th				
19 th				
20 th				
21 st				
22 nd				
23 rd				
24 th				
25 th				
26 th				
27 th				
28 th				
29 th				
30 th				
31 st				

DAILY	DAII Y	DAILY	DAILY

Daily Well Pump Log Card*

Month/Year_

Date	Running Time (in Hrs.)	Number of Cycle Starts	Notes or Comments
1 st			
2 nd			
3 rd			
4 th			
5 th			
6 th			
7 th			
8 th			
9 th			
10 th			
11 th			
12 th			
13 th			
14 th			
15 th			

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 11

DAILY		DAILY	DAILY	DAILY
			1	
Date	Running Time	Number of Cycle	Notes or Comments	
	(in Hrs.)	Starts	Notes of Comments	
16 th				
17 th				
18 th				
19 th				
20 th				
21 st				
22 nd				
23 rd				
24 th				
25 th				
26 th				
27 th				
28 th				
29 th				
30 th				
31 st				

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 11

DAILY	DAILY	DAILY	DAILY
	Daily Instrun	mentation Equipment Check Log Card*	
	Type of E	quipment Date	
		instrument is working–input/output signal. per flow is going to the instrument.	
Per Manufact (Review operation m	-	ications: following per recommendations. Use this list for daily checks.)	
Equipment	Check	Operation Manual Settings Notes	
Verify all signals.			
Calibrate input/out	tput.		
Clean as recomme	ended.		
Replace all standb batteries/power (a.	•		

*Remember to photocopy the log card for each piece of equipment and for future use before filling it out.

See Guide Book Page 11

DAILY	DAILY	DAILY	DAILY
	Other Instrumentation Eq.	uipment Notes or Commen	ıts

DAILY	DAILY	DAILY	DAILY
DAILI	DAILI	DAILI	DAILI

Customer Complaint Log Card*

Date	Questions, Concerns, or Potential Problems	Customer Name and Information	Person Assigned/ Action Taken	Compliant Resolved/ Researched
	1.			
	Time Complaint Made			Time resolved
	2.			
	Time Complaint Made			Time resolved

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 11

DAILY	DAILY		DAILY	DAILY
Date	Questions, Concerns, or Potential Problems	Customer Name and Information	Person Assigned/ Action Taken	Compliant Resolved/ Researched
	3.			
	3.			
	Time Complaint Made			Time resolved
	Time Complaint Made			resorveu
	4.			
				Time
	Time Complaint Made			resolved

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 11

DAILY DAILY DAILY DAILY

Water System Telephone Threat Identification Checklist*

1. Types of Tampering/Threat: 4	Call Received By (Name, Address, and Telephone Number): Date and Time of Call Received:
3. Location of Tampering: Distribution Line Water Storage Facilities Treatment Plant Raw Water Source Treatment Chemicals Other	4. Contaminant Source and Quantity: Date and Time of Tampering/Threat: Caller's Name/Alias, Address, and Telephone Number:
5. Is the Connection Clear? (Could it have been a wireless or cell phone?)	6. Is the Caller (check all that apply): Male

^{*}Remember to photocopy this card and ensure copies are available for use.

See Guide Book Page 11

DA	ILY		DAILY	,			DAILY		DAILY
7.	Is the Caller	's Voice	(Check all t	hat apply):					
1 1 1	,		Calm Loud Nasal High it sound like	•	Angry Laughing Clear Cracking	 Slow Crying Lisping Excited	,	Rapid Normal Stuttering Young	
8.	Machinery (Voices (des Children (d	es (wha (what ty scribe)_ escribe)	t kind) /pe?))					_	
,	Computer Motors (des Music (wha	Ceyboar scribe)_ it kind?)	d, Office					- - - -	

*Remember to photocopy this card and ensure copies are available for use.

See Guide Book Page 11

DAILY	DAILY	DAILY	DAILY
	Daily Security Checklist*	Date	
1	Hatches - closed, locked		
	Doors - closed, locked		
1	Windows - closed, intact, locked		
	Gates - closed, locked		
	Fences - intact		
	Well caps, seals, & vents - intact, sea	iled	
,	Signs - visible, in good repair		
1	Lights - working, available		
1	Alarms - on, functioning		
1	Work needed:		

*Remember to photocopy this card and ensure copies are available for future use.

See Guide Book Page 12

DAILY	DAILY	DAILY	DAILY		
	Other Notes and Comments				
	2				

DAILY	DAILY	DAILY	DAILY
	Other Notes	and Comments	
	Other Motes	and Comments	
-			

DAILY	DAILY	DAILY	DAILY		
	Other Notes and Comments				
	2				

WEEKLY WEEKLY WEEKLY WEEKLY

Recommended Weekly Operational Duties

- Inspect chlorine and fluoride testing equipment.
- Clean pump house and grounds. Make sure fire hydrants are accessible.
- Record pumping rate for each well or source water pump.
- Conduct weekly security check.
 - C Inspect all pump house plumbing for leaks.
 - C Check all sump pumps for proper operation.
 - C Check all station alarms.
 - C Check backup power source to ensure it will operate when needed.
 - C Inspect fencing and gates.

WEEKLY	WEEKLY	WEEKLY	WEEKLY

This side intentionally left blank.

WEEKLY	WFFKI Y	WEEKIY	WEEKLY

Weekly Chemical Equipment Testing Log Card*

Equipment_ Month/Year Is Equipment Are Reagents Amount of Are Week Calibrated Clearly Marked and Reagents Reagent on **Notes or Comments** (Date) Properly? Safely Stored? Expired? Hand 1st Yes/No Yes/No Yes/No 2nd Yes/No Yes/No Yes/No 3rd Yes/No Yes/No Yes/No 4th Yes/No Yes/No Yes/No 5th Yes/No Yes/No Yes/No

^{*}Photocopy a log card for each chemical feeder. Remember to make copies for future use before filling log card out.

See Guide Book Page 13

63

WEEKLY	WEEKLY	WFFKI Y	WEEKLY

Weekly Chemical Equipment Testing Log Card*

Equipment_ Month/Year Is Equipment Are Reagents Amount of Are Week Calibrated Clearly Marked and Reagents Reagent on **Notes or Comments** (Date) Properly? Safely Stored? Expired? Hand 1st Yes/No Yes/No Yes/No 2nd Yes/No Yes/No Yes/No 3rd Yes/No Yes/No Yes/No 4th Yes/No Yes/No Yes/No 5th Yes/No Yes/No Yes/No

^{*}Photocopy a log card for each chemical feeder. Remember to make copies for future use before filling log card out.

See Guide Book Page 13

64

WEEKLY	WFFKI Y	WFFKI Y	WEEKLY

Weekly Cleanliness Log Card*

Month/Year _____

Week (Date)	Are Pump House and Grounds Clean?	Are Fire Hydrants Accessible?	Notes or Comments
1 st	Yes/No	Yes/No	
2 nd	Yes/No	Yes/No	
3 rd	Yes/No	Yes/No	
4 th	Yes/No	Yes/No	
5 th	Yes/No	Yes/No	

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Pages 13 & 14

WEEKLY	WFFKI Y	WFFKI Y	WEEKLY

Weekly Cleanliness Log Card*

Month/Year _____

Week (Date)	Are Pump House and Grounds Clean?	Are Fire Hydrants Accessible?	Notes or Comments
1 st	Yes/No	Yes/No	
2 nd	Yes/No	Yes/No	
3 rd	Yes/No	Yes/No	
4 th	Yes/No	Yes/No	
5 th	Yes/No	Yes/No	

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Pages 13 & 14

WEEKLY WEEKLY	WEEKLY	WEEKLY
---------------	--------	--------

Weekly Pumping Rate Log Card*

Month/Year ___

Week (Date)	Pumping Rate/Flow	Notes or Comments
1 st		
2 nd		
3 rd		
4 th		
5 th		

*Photocopy a log card for each well. Remember to make copies for future use before filling log card out.

See Guide Book Page 14

WEEKLY	WEEKLY	WEEKLY	WEEKLY
	Weekly Pum	nping Rate Log Card*	
	Well	Month/Year	

Week (Date)	Pumping Rate/Flow	Notes or Comments
1 st		
2 nd		
3 rd		
4 th		
5 th		

*Photocopy a log card for each well. Remember to make copies for future use before filling log card out.

See Guide Book Page 14

WEEKLY	WFFKI Y	WEEKIY	WEEKLY

Weekly Security Check Log Card*

Month/Year _____

Week (Date)	Are Security Measures in Good Condition?	Repairs/Changes	Notes
1 st	Yes/No		
2 nd	Yes/No		
3 rd	Yes/No		
4 th	Yes/No		
5 th	Yes/No		

WEEKLY	WEEKLY	WFFKI Y	WEEKLY

Weekly Security Check Log Card*

Month/Year _____

Week (Date)	Are Security Measures in Good Condition?	Repairs/Changes	Notes
1 st	Yes/No		
2 nd	Yes/No		
3 rd	Yes/No		
4 th	Yes/No		
5 th	Yes/No		

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 15

WEEKLY	WEEKLY	WEEKLY	WEEKLY
	Other No	tes and Comments	
	5		
·			

WEEKLY	WEEKLY	WEEKLY	WEEKLY		
	Other Notes	and Commonts			
Other Notes and Comments					
	·	·			

MONTHLY MONTHLY MONTHLY MONTHLY

Recommended Monthly Operational Duties

- Read electric meter at pump house and record.
- Take appropriate monthly water quality samples.
- Check and record static and pumping levels of each well.
- ⁴ Read all customer meters and compare against total water produced for the month.
- Inspect well heads.
- Lubricate locks.
- Check on-site readings against lab results.
- Confirm submittal of monthly reports.

See Guide Book Pages 17 - 19

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHLY	MONTHLY	М	ONTHLY MONTHLY
N	onthly Electri	c Meter Log Card*	Year
Month (Date)	Electric Meter Reading	Monthly Water Production (if pumping is major use of energy)	Notes or Comments
Jan.			
Feb.			

*Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 17

March

MONTHLY	ONTHLY MONTHLY			MONTHLY	MONTHLY
Monthly Electric Meter Log Card*			c Meter Log Card*	Year	
Month		Floatric Motor	Monthly Water Braduction		

Month (Date)	Electric Meter Reading	Monthly Water Production (if pumping is major use of energy)	Notes or Comments
April			
Мау			
June			

*Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 17

M	Monthly Electric Meter Log Card* Year					
Month (Date)	Electric Meter Reading	Monthly Water Production (if pumping is major use of energy)	Notes or Comments			
July						

MONTHLY

*Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 17

MONTHLY

MONTHLY

Aug.

Sept.

MONTHLY

MONTHLY	MONTHLY MONTHLY		MONTHLY	
Λ	Year	_		
Month (Date)	Electric Meter Reading	Monthly Water Production (if pumping is major use of energy)	Notes or Co	omments
Oct.				
Nov.				
Dec.				
	_		_	

*Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 17

MONTHLY	MONTHLY	MONTHI Y	MONTHI Y
WUNTELT	MONTHLY	WUNTELT	MONTHLY

Monthly Water Quality Sampling Log Card* Year____

Month	Take Coliform Sample (U)	Take Other Samples (U)	Notes or Comments
Jan.			
Feb.			
March			
April			
May			
June			
July			
Aug.			
Sept.			
Oct.			
Nov.			
Dec.			

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 17

MONTHI Y	MONTHIV	MONTHI Y	MONTHI Y

Monthly Water Quality Sampling Log Card* Year___

Month	Take Coliform Sample (U)	Take Other Samples (U)	Notes or Comments
Jan.			
Feb.			
March			
April			
May			
June			
July			
Aug.			
Sept.			
Oct.			
Nov.			
Dec.			

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 17

MONTHI Y	MONTHI Y	MONTHI Y	MONTHI Y

Monthly Static (S) and Pumping (P) Level Log Card* Well______ Year_____

Month	S & P Level (in ft)	Recharge Time	Notes or Comments
Jan.	S:		
	P:		
Feb.	S:		
	P:		
March	S:		
	P:		
April	S:		
	P:		
May	S:		
•	P:		
June	S:		
	P:		

*Remember to photocopy the log card for future use and for each well before filling it out.

See Guide Book Page 18

MONTHI Y	MONTHI Y	MONTHI Y	MONTHI Y

Monthly Static (S) and Pumping (P) Level Log Card cont.* Well_____ Year____

Month (Date)	S & P Level (in ft)	Recharge Time	Notes or Comments
July	S:		
	P:]
Aug.	S:		
	P:]
Sept.	S:		
	P:]
Oct.	S:		
	P:]
Nov.	S:		
	P:]
Dec.	S:		
	P:		1

^{*}Remember to photocopy the log card for future use and for each well before filling it out.

See Guide Book Page 18

MONTHLY	MONTHLY	MONTHLY	MONTHLY		
	Other Notes and Comments				
	Other Notes and Comments				

MONTHLY	MONTHLY	MONTHLY	MONTHLY
	Other Notes	and Comments	
	Other Motes		

MONTHLY MONTHLY MONTHLY

Recommended January Operational Duties

- Overhaul chemical feed pumps (O rings, check valves, and diaphragms).
- Inspect and clean chemical feed lines and solution tanks.
- Calibrate chemical feed pumps after overhaul.
- Begin Safety Equipment Repair Log. Maintain log continuously throughout the year.
- Operate all valves inside the treatment plant and pump house.

 Maintain log continuously throughout the year.
- Review emergency response plans.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHLY MONTHL	_Y	MONTHLY	MONTHLY
January Tasi	k Log Card* F	eed Pump:Year	
Task	Date Completed	Notes or Comments	
Overhaul chemical feed pumps:			
Feeder head cleaned.			
O rings and valves checked for wear.			
Worn-out parts replaced (e.g., diaphragms).			
Inspect and clean:			
Chemical feed lines.			
Solution tanks.			
Calibrate chemical feed pumps after overhaul.			

^{*}Remember to photocopy the log card for each piece of equipment and for future use before filling it out.

See Guide Book Pages 20 & 21

MONTHLY	MONTHLY	MONTHLY	MONTHLY
	Other Feed Pump	Notes or Comments*	
Maintenan	ce Needs:		
Supplier In	nformation:		
Age of Equ	uipment:		
Changes of	or Repairs:		

MONTHLY	MONTHLY	MONTHLY	MONTH
MONTHLY	MONTHLY	MONTHLY	MONTHLY

Safety Equipment Repair Log* Year_

Date	Equipment: (SCBA, air monitor, fire extinguisher, etc.)	Maintenance or Repair Completed: (calibrated, cleaned, etc.)	Notes or Comments:

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 21

MONTHLY	MONTHLY		MONTHLY MONTHLY
Date	Equipment: (SCBA, air monitor, fire extinguisher, etc.)	Maintenance or Repair Completed: (calibrated, cleaned, etc.)	Notes or Comments:

MONTHL	.Y	МС	ONTHLY		MONTHLY	MONTHLY
When ex	cercising		alve Log be sure to rec		•	e functions properly, and
Date	Time	Valve Number	Location	Type: (gate, plug, etc.)	Position: (open full, open partial, or closed; # turns)	Comments: (ok, repairs needed, will not seat, etc.)

*Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 22

Date	Time	Valve Number	Location	Type: (gate, plug, etc.)	Position: (open full, open partial, or closed; # turns)	Comments: (ok, repairs needed, will not seat, etc.)

MONTHLY

MONTHLY

MONTHLY

MONTHLY

MONTHLY MONTHLY MONTHLY MONTHLY

Recommended February Operational Duties

- Inspect chemical safety equipment and repair or replace as needed.
- Operate all valves inside the treatment plant and pump house.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHI Y	MONTHI Y	MONTHI V	MONTHI Y

February Task Log Card* Year____

Task	Date Completed	Number and Direction of Turns	Notes or Comments
Check chemical safety equipment and repair or replace as needed.		Not Applicable	
Operate all valves inside the treatment plant and pump house.			

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 23

MONTHLY	MONTHLY	MONTHLY	MONTHLY		
	Other Netes	or Commonts			
	Other Notes or Comments				
			_		

MONTHLY MONTHLY MONTHLY

Recommended March Operational Duties

- Inspect, clean, and repair control panels in pump house and treatment plant.
- Exercise half of all mainline valves.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHLY	MONTHLY	MONTHLY	MONTHLY

March Task Log Card*

Year____

			•	_	
Task	Date Completed	Valves Exercised	Condition of Valves	Date Scheduled for Repair	Number and Direction of Turns to Close
Inspect, clean, and repair control panels in pump house and treatment plant.		Not Applicable	Not Applicable		Not Applicable
Exercise half of all mainline valves.					

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 24

MONTHLY	MONTHLY	MONTHLY	MONTHLY
	Other Nete	s or Comments	
	Other Note.	S OF COMMENTS	
	_		_

MONTHLY MONTHLY MONTHLY

Recommended April Operational Duties

- Inspect and clean chemical feed lines and solution tanks.
- Calibrate chemical feed pumps.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHLY MONTH	HLY	MONTHLY	MONTHLY
Ap	ril Task Log Ca	ard* Year	
Task	Date Completed	Notes or Comments	5
Exercise/check all fire hydrant valves.			
Inspect and clean:			
Chemical feed lines			
Solution tanks			
Calibrate chemical feed pumps.			

*Remember to photocopy the log card for future use before filling it out.

See Guide Book Pages 25 & 26

MONTHLY	MONTHLY	MONTHLY	MONTHLY		
Other Notes or Comments					
Other Notes of Comments					

MONTHLY MONTHLY MONTHLY MONTHLY

Recommended May Operational Duties

- Inspect storage tanks for defects and sanitary deficiencies.
- Clean storage tanks if necessary.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHLY	MONTHLY	MONTHLY	MONTHLY

May Task Log* Year____

_	_	
Task	Date Completed	Notes or Comments
Inspect Storage Tank #		
Check vents and screens.		
Check water level measuring devices.**		
Check hatch seals/locks.**		
Check for deterioration.		
Inspect Storage Tank #		
Check vents and screens.		
Check water level measuring devices .**		
Check hatch seals/locks .**		
Check for deterioration.		
Clean Storage Tanks.		

^{*}Remember to photocopy the log card for future use and additional tanks before filling it out.**These security checks should also be conducted daily.

MONTHLY	MONTHLY	MONTHLY	MONTHLY
	Other Netes	or Comments	
	Other Notes	or comments	
			_

MONTHLY MONTHLY MONTHLY

Recommended June Operational Duties

- Flush the distribution system and exercise/check all fire hydrant valves.
- Perform preventive maintenance on treatment plant and pump house buildings.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHLY	MONTHLY	MONTHLY	MONTHLY
		3.7	
	June Task Log Card*	Y <i>⊵ar</i>	
	built rush Log buru	1 Cui	

Task Date Completed Notes or Comments Flush the distribution system. Paint: Plant piping Buildings Tanks Safely store: Pipes Plumbing fittings Chemicals Tools Check fan operation.

^{*}Remember to photocopy the log card for future use before filling it out.

MONTHLY	MONTHLY	MONTHLY	MONTHLY
	Other Netes	or Comments	
	Other Notes	or comments	
			_

MONTHLY MONTHLY MONTHLY MONTHLY

Recommended July Operational Duties

- Inspect and clean chemical feed lines and solution tanks.
- Calibrate chemical feed pumps.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHLY	MONTHLY	MONTHLY	MONTH
MONTHLY	MONTHLY	MONTHLY	MONTHLY

July Task Log Card* Year_

Task	Date Completed	Notes or Comments
Inspect and clean:		
Chemical feed lines		
Solution tanks		
Calibrate chemical feed pumps.		

*Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 30

MONTHLY	MONTHLY	MONTHLY	MONTHLY
	Other Notes	or Comments	
			116
			110

MONTHLY MONTHLY MONTHLY

Recommended August Operational Duties

Operate all valves inside the treatment plant and pump house.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHLY MONTHLY	MONTHLY	MONTHLY
-----------------	---------	---------

August Task Log Card* Year____

Task	Date Completed	Number and Direction of Turns	Notes or Comments
Operate all valves inside the treatment plant and pump house.			

MONTHLY	MONTHLY	MONTHLY	MONTHLY		
	Other Notes or Comments				

MONTHLY MONTHLY MONTHLY MONTHLY

Recommended September Operational Duties

- Exercise mainline valves that were not exercised in March.
- Prepare system for winter operation.
 This task may be postponed until October or November, based on local conditions.
- Make sure unnecessary equipment is properly decommissioned.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHLY	MONTHLY	MONTHLY	MONTH
MONTHLY	MONTHLY	MONTHLY	MONTHLY

September Task Log Card* Year____

Task	Date Completed	Valves Exercised	Date Scheduled for Repair	Direction and Number of Turns to Close
Exercise mainline				
valves that were not				
exercised in March.				

Prepare System for Winter Operat	ion	·
Task	Date Completed	Notes or Comments
Check that all exposed facilities are properly insulated.		
Check that all heaters are operable.		
Check that all vents are closed.		

^{*}Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 32

MONTHLY	MONTHLY	MONTHLY	MONTHLY
		·	
	_		
	Other Notes	or Comments	
			•

MONTHLY MONTHLY MONTHLY MONTHLY

Recommended October Operational Duties

- Inspect and clean chemical feed lines and solution tanks.
- Calibrate chemical feed pumps.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

October Task Log Card* Year			
Task	Date Completed	Notes or Comments	
Inspect and clean:			
Chemical feed lines			

MONTHLY

*Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 33

MONTHLY

MONTHLY

Solution tanks

Calibrate chemical feed pumps.

MONTHLY

MONTHLY	MONTHLY	MONTHLY	MONTHLY
	Other Notes	or Comments	
			128

MONTHLY MONTHLY MONTHLY MONTHLY

Recommended November Operational Tasks

Prepare system for winter operation if not completed in September or October.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHLY	MONTHLY	MONTHLY	MONTH
MONTHLY	MONTHLY	MONTHLY	MONTHLY

November Task Log Card* Year____

Task	Date Completed	Notes or Comments
Check that all exposed facilities are properly insulated.		
Check that all heaters are operable.		
Check that all vents are closed.		

*Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 34

MONTHLY	MONTHLY	MONTHLY	MONTHLY
	Othor Notes	s or Commonts	
	Other Note:	s or Comments	

MONTHLY MONTHLY MONTHLY

Recommended December Operational Duties

Contact an electrician to check running amps on well pumps.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

MONTHLY	MONTHLY	MONTHLY	MONTHLY

December Task Log Card* Year____

Task	Date Completed	Notes or Comments
Contact an electrician to check running amps on well pumps.		

*Remember to photocopy the log card for future use before filling it out.

See Guide Book Page 35

MONTHLY	MONTHLY	MONTHLY	MONTHLY
	Other Netes	or Comments	
	Other Notes	or comments	
			_

MONTHLY	MONTHLY	MONTHLY	MONTHLY
MONTHLI	WONTHLI	MONTHLI	MONTHLI

Follow-Up Log Card*

Questions, Concerns, or Potential Problems	Date	Lead Person/Action Plan

^{*}Remember to photocopy the log card for future use before filling it out.

MONTHLY	MONTHLY	MONTHLY	MONTHLY

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Other Notes or Comments		

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