A-Well - 70 Que	stions on Test	Needs	to Know	
	Number of questions on	Composition of	Number of questions in test	
Category	exam	test	bank	Study Material
Administration	3	4.29%	6	WTPO Vol. 2, 7th Ed. Chap. 9
Bacteriology	3	4.29%	13	Rules Gov. Public Water Sys. (Green Book)
Corrosion Control	3	4.29%	8	WTPO Vol. 1, 7th Ed. Chap. 7
Cross Connection	1	1.43%	8	Rules Gov. Public Water Sys. (Green Book)
Disinfection Byproducts	2	2.86%	4	Rules Gov. Public Water Sys. (Green Book)
Disinfection	1	1.43%	19	WTPO Vol. 1, 7th Ed. Chap. 6
Process Waste	3	4.29%	6	WTPO Vol. 2, 7th Ed. Chap. 6
Distribution System	2	2.86%	16	Rules Gov. Public Water Sys. (Green Book)
Fluoridation	3	4.29%	9	WTPO Vol. 2, 7th Ed. Chap. 4
Instrumentation	3	4.29%	5	WTPO Vol. 2, 7th Ed. Chap. 7
Iron/Manganese Control	3	4.29%	9	WTPO Vol. 2, 7th Ed. Chap. 3
Lab Procedures	3	4.29%	7	WTPO Vol. 1, 7th Ed. Chap. 9
Maintenance	3	4.29%	11	WTPO Vol. 2, 7th Ed. Chap. 8
Membrane Treatment	3	4.29%	12	WTPO Vol. 2, 7th Ed. Chap. 5
Rules – CB	2	2.86%	10	Rules Gov. Water Treatment Facility Operators
Rules – PWS	2	2.86%	40	Rules Gov. Public Water Sys. (Green Book)
Safety	3	4.29%	8	WTPO Vol. 2, 7th Ed. Chap. 1
Softening	3	4.29%	14	WTPO Vol. 2, 7th Ed. Chap. 2
Wells Construction	3	4.29%	10	NC Well Construction Standards (Red Book)
Wells Hydrology	3	4.29%	10	SWSOM, 6th Ed. Chap. 2
Wells Pumps	3	4.29%	4	SWSOM, 6th Ed. Chap. 2
Math – Demineralization	2	2.86%	4	See Math Formula Sheet
Math – Detention Time	1	1.43%	8	See Math Formula Sheet
Math – Disinfection	2	2.86%	16	See Math Formula Sheet
Math - Dose/Feed Rate	1	1.43%	4	See Math Formula Sheet
Math – Filtration	2	2.86%	6	See Math Formula Sheet
Math – Flow Rate	2	2.86%	6	See Math Formula Sheet
Math – Fluoridation	2	2.86%	9	See Math Formula Sheet
Math – Pressure Head	1	1.43%	3	See Math Formula Sheet
Math – Pumps	1	1.43%	8	See Math Formula Sheet
Math – Softening	1	1.43%	6	See Math Formula Sheet
Water Treatment Plant Op	erators Manual (W	TPO).		
Small Water Systems Oper	ations & Maintenar	nce Manual (S	WSOM).	

B-Well - 45 Ques	tions on Test	Needs t		
Category	Number of questions on exam	Composition of test	Number of questions in test bank	Study Material
Bacteriology	2	4.44%	10	Rules Gov. Public Water Sys. (Green Book)
Corrosion Control	2	4.44%	2	WTPO Vol. 1, 7th Ed. Chap. 7
Cross Connection	1	2.22%	6	Rules Gov. Public Water Sys. (Green Book)
Disinfection Byproducts	1	2.22%	4	Rules Gov. Public Water Sys. (Green Book)
Disinfection	1	2.22%	14	WTPO Vol. 1, 7th Ed. Chap. 6
Process Waste	1	2.22%	7	WTPO Vol. 2, 7th Ed. Chap. 6
Distribution System	1	2.22%	12	Rules Gov. Public Water Sys. (Green Book)
Fluoridation	2	4.44%	6	WTPO Vol. 2, 7th Ed. Chap. 4
Instrumentation	2	4.44%	4	WTPO Vol. 2, 7th Ed. Chap. 7
Iron/Manganese Control	2	4.44%	9	WTPO Vol. 2, 7th Ed. Chap. 3
Lab Procedures	2	4.44%	9	WTPO Vol. 1, 7th Ed. Chap. 9
Maintenance	2	4.44%	8	WTPO Vol. 2, 7th Ed. Chap. 8
Membrane	2	4.44%	6	WTPO Vol. 2, 7th Ed. Chap. 5
Rules – CB	1	2.22%	10	Rules Gov. Water Treatment Facility Operators
Rules – PWS	1	2.22%	14	Rules Gov. Public Water Sys. (Green Book)
Safety	2	4.44%	7	WTPO Vol. 2, 7th Ed. Chap. 1
Softening	2	4.44%	9	WTPO Vol. 2, 7th Ed. Chap. 2
Well Water Chemistry	2	4.44%	3	SWSOM, 6th Ed. Chap. 6
Well Construction	2	4.44%	13	NC Well Construction Standards (Red Book)
Well Hydrology	2	4.44%	7	SWSOM, 6th Ed. Chap. 2
Well Pumps	2	4.44%	6	SWSOM, 6th Ed. Chap. 2
Math – Detention Time	1	2.22%	4	See Math Formula Sheet
Math - Disinfection	2	4.44%	10	See Math Formula Sheet
Math – Dose/Feed Rate	1	2.22%	12	See Math Formula Sheet
Math - Filtration	1	2.22%	6	See Math Formula Sheet
Math – Flow Rate	1	2.22%	6	See Math Formula Sheet
Math – Fluoridation	2	4.44%	9	See Math Formula Sheet
Math – Pressure Head	1	2.22%	2	See Math Formula Sheet
Math – Pumps	1	2.22%	4	See Math Formula Sheet
Water Treatment Plant O	perators Manual (WTPO).		
Small Water Systems Ope	rations & Mainter	nance Manual	l (SWSOM).	

Category	Number of questions on exam	Composition of test	Number of questions in test bank	Study Material
Bacteriology	2	4.44%	7	Rules Gov. Public Water Sys. (Green Book)
Corrosion Control	2	4.44%	7	WTPO Vol. 1, 7th Ed. Chap. 7
Cross Connection	1	2.22%	8	Rules Gov. Public Water Sys. (Green Book)
Disinfection Byproducts	1	2.22%	1	Rules Gov. Public Water Sys. (Green Book)
Disinfection	2	4.44%	8	SWSOM, 6th Ed. Chap. 4
Dist System	1	2.22%	9	Rules Gov. Public Water Sys. (Green Book)
Lab Procedures	2	4.44%	7	SWSOM, 6th Ed. Chap. 6
Maintenance	2	4.44%	4	SWSOM, 6th Ed. Chap. 1, 2, 3, & 4
Rules – CB	2	4.44%	10	Rules Gov. Public Water Sys. (Green Book)
Rules – PWS	3	6.66%	17	Rules Gov. Public Water Sys. (Green Book)
Safety	2	4.44%	6	SWSOM, 6th Ed. Chap. 5
Small Water Systems	2	4.44%	4	SWSOM, 6th Ed. Chap. 3
Softening	2	4.44%	5	SWSOM, 6th Ed. Chap. 3
Treatment	2	4.44%	4	SWSOM, 6th Ed. Chap. 3
Well Water Chemistry	2	4.44%	4	SWSOM, 6th Ed. Chap. 6
Well Construction	3	6.66%	6	NC Well Construction Standards (Red Book)
Well Hydrology	2	4.44%	5	SWSOM, 6th Ed. Chap. 2
Well Pumps	2	4.44%	3	SWSOM, 6th Ed. Chap. 2
Math – Conversions	2	4.44%	5	See Math Formula Sheet
Math – Detention Time	1	2.22%	7	See Math Formula Sheet
Math - Disinfection	2	4.44%	10	See Math Formula Sheet
Math – Dose/Feed Rate	3	6.66%	9	See Math Formula Sheet
Math – Volume	2	4.44%	4	See Math Formula Sheet

isinfection ist System & Cross Control ydrology ab Process- Bacteriology ules - CB	6 1 1	13.33% 2.22%	12	SWSOM, 6th Ed. Chap. 4
ydrology ab Process- Bacteriology	_	2.22%		
ab Process- Bacteriology	1		4	Rules Gov. Public Water Sys. (Green Book)
<u> </u>		2.22%	2	SWSOM, 6th Ed. Chap. 2
ules - CR	5	11.11%	9	SWSOM, 6th Ed. Chap. 6
uics CD	2	4.44%	9	Rules Gov. Water Treatment Facility Operators
ules - PWS (5)	5	11.11%	9	Rules Gov. Public Water Sys. (Green Book)
afety	3	6.66%	5	SWSOM, 6th Ed. Chap. 5
mall Water Systems	2	4.44%	2	SWSOM, 6th Ed. Chap. 3
reatment	2	4.44%	6	SWSOM, 6th Ed. Chap. 3
/ell Construction	5	11.11%	10	NC Well Construction Standards (Red Book)
/ell Hydrology	1	2.22%	4	SWSOM, 6th Ed. Chap. 2
/ell Pumps	2	4.44%	2	SWSOM, 6th Ed. Chap. 2
1ath - Conversions	2	4.44%	2	See Math Formula Sheet
1ath - Disinfection	3	6.66%	6	See Math Formula Sheet
1ath - Dose Feed Rate	3	6.66%	10	See Math Formula Sheet
1ath - Volume	2	4.44%	3	See Math Formula Sheet