STERLING

WATER TREATMENT WATER ANALYSIS FORM

FOR RESIDENTIAL AND COMMERCIAL APPLICATIONS (see back)

RETURN TO: FIRST SALES, LLC

12630 U.S. 33 North Churubusco, IN 46723

- -Please complete entire form, including distributor information, for proper sizing equipment.
- -Health related contaminants i.e. microbiological (bacteria, cysts), chemical, lead tests are not performed.

 Consult a State-Certified lab for testing health-related issues.
- -Water analysis is performed on hardness, iron, manganese, TDS, pH, tannin, and turbidity for recommending water treatment.
- -Additional tests may be performed based on customer information.
- -STERLING is not responsible for recommendations based upon inaccurate information.

DISTRIBUTOR: (must be included)	ded) Contact	:	
Name			
Address			
City			_
Phone ()		Date	
Email Address:			
DEALER: Contact			
Name			
Address			
City	State	Zip	
Phone ()			
Customer Name			_
Address			 _
City	State	Zip	
Phone ()		Date	

HOW TO DRAW SAMPLE:

Use outlet nearest pump (not from bottom of pressure tank). Run water for 5 minutes, then fill CLEAN bottle to neck and cap immediately. Never use hot water. Return bottle with this completed form.

HOW TO MEASURE PUMPING RATE OF PUMP:

- Make certain no water is being drawn. Open spigot nearest pressure tank. When pump starts, close spigot and measure time (in seconds) to refill pressure tank. This is cycle time.
- 2) Using a container of known volume, draw water and measure volume in gallons until pump starts again. This is drawn-down. Divide this figure by cycle time from step 1 and multiply result by 60 to arrive at pumping rate in gallons. Insert figure in Sec. 3.

Gals. ÷	Secs. X	60	=	gp
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Draw-down Cycle Time

EXAMPLE: Cycle time is 65 secs.; draw-down is 6 gals.; then,

pumping equals: 6gals. ÷ 65 secs. X 60 = 5.5 gpm

Report Number:

1. WATER SOURCE	
□ City or area-wide authority, water comes from:	
□ Wells □ Lake □ Reservoir □ River □ Unknown	
2.1000 2.000.100	
□ Community water system	
(small water system usually supplying 12 homes or	fewer)
Water comes from: □Well □Lake □Reservoir □Ri	ver
□ New private wells Approx. agem	onths
□ Old private wells Approx. agey	ears
□ Private lake or pond □ Private spring	
□ Private cistern □ Other - describe	
2. HOUSEHOLD INFORMATION	
Do you now have water conditioning equipment?	
□ No □ Yes: Type Size	
□ Single-family □ Multi-family: No. Units	
No. Persons No. Bathrooms	
□ Dishwasher □ Clothes Washer □ Lawn irrigation on	
□ Indoor pool □ Outdoor pool Capacity	-
□ Geothermal heating/cooling - gpm required	
Other water using appliances	
3. WATER SYSTEM	
Pumping rate of pump gpm (see instructions measure pumping rate.")	"How to
Type of Well Pump: Submersible Jet Other	
Pressure Tank: Air-to-water Bladder type capacity_	
	•
Operating pressure (Low/High)/	
Pipe sizes: To pressure tank in. Service	in.
Type of Pipe: Plastic Copper Other	
4. WATER PROBLEMS	
When this water sample was drawn, it was:	
□ Clear □ Colored □ Cloudy	
Is this water sample: Untreated Treated PROBLEMS:	
□ Hardness (high soap usage, bathtub ring, lime depos	its. etc.)
□ Iron deposits - If yes, is iron build-up in flush tank:	, 0.0.,
□ Stringy (Iron bacteria) □ Greasy	
□ Color of water - describe	
□ Greenish/bluish stains on sinks, tubs, etc.	
□ Pitting of fixtures and/or pipes	
□ Sand (visible particles) □ Sediment or silt (clo	udy)
□ Bad taste: □ Iron □ Bitter □ Salt	
□ Other - describe	
□ Bad Odor: □ Rotten Egg □ Musty □ Iron	
□ On-site sulfur test (if rotten egg)	_ppm
Sulfur test <u>must</u> be completed on site.	
□ Other problems - describe	

BUSINESS / COMMERCIAL WATER ANALYSIS INFORMATION FORM

N	OTE: Complete section 4 (Water Problems), and Customer, Dealer and Distributor information on the front side of this form. Do not complete Sections 1, 2, and 3 on front side. Complete the following information. Additional information may be required based on application.
1.	WATER SOURCE - Municipal - Private Well - Lake - Pond
2.	WATER USAGE: Usagegals. Per:
3.	WATER SYSTEM: Pump Type Pumping Rate gpm Pipe Sizes: Well to pressure tank in. Service in. Pressure Tank: Bladder Air/ Water Cap gal. Operating Pressures: Low psi High psi Type of Pipe: □ Plastic □ Copper □ Other
4.	EQUIPMENT: New Installation Replacement of Addition to existing Type of equipment desired: Softener Filter Other Recommendation by factory requested Meter (s) regeneration or Time Clock regeneration Available space: Length X Width X Height Door Size Treating: Hot Water Only or Hot and Cold Water
5.	APPLICATION: (Locate appropriate application to complete form, include additional information under remarks.)
	APARTMENT BUILDING*: No. Apartments Laundry facilities:
	CAR WASH: Automatic Wand Type No. Bays gpm Required
	COUNTRY CLUB*: No Mombors No Showers
	FACTORY (NO PROCESS WATER)*: No. Employees FACTORY (INCLUDING PROCESS WATER)*: No. Employees Gals. Per day usage of process water

□ FARM: □ Cattle, dairy □ Cattle, beef □ Hogs
,
□ Horses□ Sheep□ Chickens□ Turkeys□ DucksNo. Head
□ HOUSING DEVELOPMENT: No. Wells No. Homes
□ HOTEL*: No. Rooms □ Restaurant □ Laundry
□ REST HOME*: No. Beds □ Cafeteria □ Laundry
□ LAUNDRY*: □ Coin-operated □ Commercial
No. Washers Capacity (in lbs)
□ MOTEL*: No. Units □ Restaurant □ Laundry
□ OFFICE BUILDING*: No. Employees
- DECTALIDANT*: Conting Con
□ RESTAURANT*: Seating Cap Type: □ Luxury □ Family □ Cafeteria □ Fast food
Ethnic: (pizza, etc.)
W - /
□ RETAIL STORE*: No. Toilets
= SCHOOL*: = Elementon: = Middle High Collect
□ SCHOOL*: □ Elementary □ Middle □ High School No. Students
No. Students
□ STEAM BOILER: □ Condensate return, make-up
□ No condensate return No. Horsepower
□ TAVERN*: Seating Capacity
□ TRAILER PARK: Total Lots
Central Laundry - Number of Washers
Gential Eagliary - Number of Washers
□ UNIVERSITY*: □ Dormitory No. of students
For other applications, explain under REMARKS.
□ IRRIGATION: No. zones gpm/Zone
□ GEOTHERMAL SYSTEMS: □ Heating and Air Conditioning
□ A/C only □ Heating only gpm
2 700 cm, 2 710am g cm, gp.m
□ OTHER
*6. GENERAL FIXTURE LIST:
Following information required where indicated by asterisk:
UrinalsTank Type ToiletsFlush Valve Toilets
LavatoriesShowersKitchen Sinks
Other Fixtures