


WHITE MARSH
ENVIRONMENTAL SYSTEMS, INC.
 1100 SOUTH LITTLE CREEK ROAD
 DOVER, DELAWARE 19901

WATER USEAGE FOR THE TOWN OF FRANKFORD
JUNE. 2013

	Beginning Reading	Ending Reading	Totaled Pumped
Well # 2	25415700	27832000	2,416,300
Well # 4			0
Totaled Pumped from both Wells			2,416,300
		SYSTEM	
Total Backwashes		Beginning 74892000	Ending 77308000
		Totaled Pump 2,416,000	
Caustic used	680gal	Avg. Gal. Per Day	
		80,533	
CL2 used	283gal	Water used to backwash	
Polymer used	994lb	Water decanted back	
		27,960	
Fluoride used	0gal		



WHITE MARSH

ENVIRONMENTAL SYSTEMS, INC.

 1100 SOUTH LITTLE CREEK ROAD

 DOVER, DELAWARE 19901

WATER USEAGE FOR THE TOWN OF FRANKFORD

JULY. 2013

Well # 2	Beginning Reading 27832000	Ending Reading 30157800	Totaled Pumped 2,325,800
Well # 4			0
Totaled Pumped from both Wells			2,325,300
Total Backwashes		Beginning 77308000	SYSTEM Ending 79651000 Totaled Pump 2,343,000
Caustic used	641 gal	Avg. Gal. Per Day	75,580
CL2 used	300gal	Water used to backwash	
Polymer used	994lb	Water decanted back	25,420
Fluoride used	0gal		