## Command Reference: FillWellHistoricalPumpingTSMonthlyAverage()

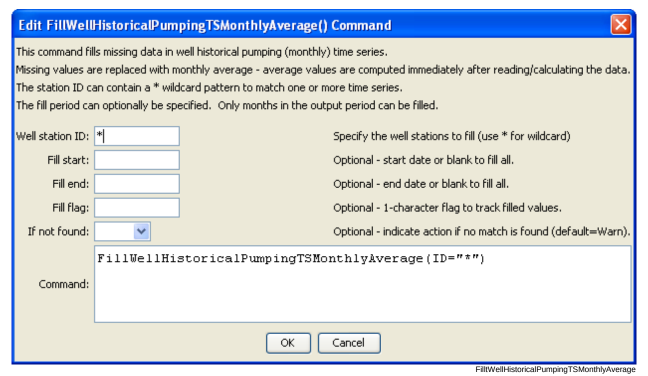
Fill well historical pumping time series (monthly) values using average monthly values

## StateCU and StateMod Command

Version 3.09.00, 2010-01-26

The FillWellHistoricalPumpingTSMonthlyAverage () command fills missing well historical pumping time series (monthly) data, using average monthly values. The averages are computed immediately after reading time series (e.g., from HydroBase or a file). The average values that are used during data filling are printed to the log file.

The following dialog is used to edit the command and illustrates the syntax of the command.



FillWellHistoricalPumpingTSMonthlyAverage() Command Editor

The command syntax is as follows:

FillWellHistoricalPumpingTSMonthlyAverage(Parameter=Value,...)

## **Command Parameters**

Parameter	Description	Default
ID	A single well station identifier to match	None – must be specified.
	or a pattern using wildcards (e.g., 20*).	
FillStart	The first date to fill, YYYY-MM or	If not specified, fill the full
	MM/YYYY.	period.
FillEnd	The last date to fill, YYYY-MM or	If not specified, fill the full
	MM/YYYY.	period.
FillFlag	If specified as a single character, data	No flag is assigned.
	flags will be enabled for the time series	
	and each filled value will be tagged with	
	the specified character. The flag can	
	then be used later to label graphs, etc.	
	The flag will be appended to existing	
	flags if necessary.	
IfNotFound	Used for error handling, one of the	Warn
	following:	
	• Fail – generate a failure message if	
	the ID is not matched	
	• Ignore – ignore (don't generate a	
	message) if the ID is not matched	
	Warn – generate a warning message	
	if the ID is not matched	