Command Reference: CheckWellHistoricalPumpingTSMonthly()

Check well historical pumping (monthly) data for problems

StateCU and StateMod Command

Version 3.09.00, 2010-01-24

The CheckWellHistoricalPumpingTSMonthly() command checks well historical pumping monthly time series for problems. The command should usually be used with a WriteCheckFile() command at the end of a command file.

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



CheckWellHistoricalPumpingTSMonthly() Command Editor

The command syntax is as follows:

CheckWellHistoricalPumpingTSMonthly(Parameter=Value,...)

Command Parameters

Parameter	Description	Default
ID	The identifier for the location(s) to check. Use *	None – must be
	to match a pattern.	specified.
IfNotFound	One of the following:	Warn
	• Fail – generate a failure message if the location identifier is not matched	
	• Ignore – ignore (don't generate a message) if the location identifier is not matched	
	Warn – generate a warning message if the location identifier is not matched	

The following excerpt from a command file illustrates how well historical pumping time series can be checked and written to a StateMod file:

```
#
# Create well pumping file
#
WriteWellHistoricalPumpingTSMonthlyToStateMod(OutputFile="..\STATEMOD\rg2007.weh")
#
# Check the results
CheckWellHistoricalPumpingTSMonthly(ID="*")
WriteCheckFile(OutputFile="weh.commands.StateDMI.check.html")
```