
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.

Edit CheckWellHistoricalPumpingTSMonthly() Command

This command checks well historical pumping time series (monthly), generating warnings for the follow conditions:

- 1) Missing values.
- 2) Invalid values (negatives).
- 3) Well station ID is not found (if well station list is available).

Well station identifier: * Required - specify the well historical pumping time series (monthly) to check (use * for wildcard).

If not found: Warn Optional - indicate action if no match is found (default=Warn).

Command:
`CheckWellHistoricalPumpingTSMonthly (ID=" * ")`

OK Cancel

CheckWellHistoricalPumpingTSMonthly

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 * to match a pattern.	None – must be specified.
IfNotFound	One of the following: <ul style="list-style-type: none">• 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	Warn

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")
```