Command Reference: ReadWellRightsFromHydroBase()

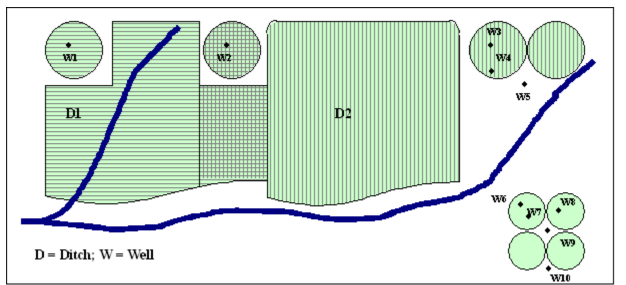
Read well right data from HydroBase

StateCU and StateMod Command

Version 4.04.00, 2016-10-03

The ReadWellRightsFromHydroBase() command reads well rights from HydroBase for each well station that is defined. The well rights can then be manipulated and output with other commands.

As of StateDMI version 4.x, a new Simple approach has been implemented as the default. Instead of using detailed parcel data to split well water right decree and permit yield amount, parcels served by a well right/permit are assigned the full well decree (or permit yield). For groundwater-only well stations, the new approach is to provide the well identifiers using WDID and permit identifiers, rather than parcels. Duplicates resulting from this assignment, within the same explicit or aggregate well, are removed. However, the well's full decree/yield may be assigned to multiple model well stations. This approach recognizes that the complexity of splitting right/permit data makes it difficult to verify data. Additionally, groundwater-only supply is typically limited by other data in model datasets. StateDMI 4.x also allows use of 11 digit parcel IDs in the StateMod well right file, consistent with recent irrigated lands assessment data layers, whereas the Legacy version cannot, particularly if the merge command is used. The following figure illustrates possible water supply for parcels.



Example Supply for Parcels

ParcelSupplyDiagram

In this example, two ditches (D1 and D2, represented with hatching in vertical and horizontal directions) provide surface water supply to the indicated parcels. In some cases, only one ditch provides supply. Both ditches supply water to shared parcels that are indicated by cross-hatching in the figure. Wells can supplement surface water supply (parcels shown above the river in the figure) or can be the sole supplier of water (lower right) and wells do not need to be physically located on a parcel to provide supply to the parcel. For StateCU, well-only lands are identified by CU locations that are defined by a collection (aggregate/system) of wells (specified with a list of well WDIDs and/or permit receipts as of StateDMI

4.x, and in earlier versions of StateDMI a list of parcel identifiers). For StateMod, well-only lands are well stations that do not have a related diversion station (and consequently also are defined by a list of well wells [again in StateDMI 4.x a list of well WDIDs and/or permit identifiers and in earlier versions of StateDMI by a list of parcel identifiers]). Lands irrigated by surface water are identified with ditch identifiers and parcels are determined for the ditches using HydroBase data relationships, which originally were determined in GIS. Processing logic is different for ditch and well-only lands only in how the list of parcels and related rights/permits is obtained. Explicit wells and groups of such wells can also be modeled, in which case a list of WDIDs is provided for the wells. StateMod and StateCU files do not contain enough detail to indicate all of the lists that comprise aggregates/systems and therefore well station aggregate and system information is used by StateDMI (see the SetWellAggregate(), SetWellAggregateFromList(), SetWellSystem(), and SetWellSystemFromList() commands).

A well (hole in the ground) in HydroBase can be a structure with water rights identified by a WDID, a well permit identified with well receipt, or both (a matched location). In HydroBase, the relationship between well structure and well permit has been determined in CDSS projects by using a common well attributes (e.g., name) or by spatial proximity analysis using GIS tools. For general well data in HydroBase, there has been no explicit link to help identify when a well structure matched a well permit: well structures do not reference permits and well permits don't reference well structures. **This** relationship may only available as a result of DSS projects for modeling and may not be available for basins where no DSS project has been completed. Well permit records can be difficult to interpret because of replacement wells. Wells structures with WDID may also be abandoned, at which time water rights will have zero net amount decree, even if a matching well permit receipt is found. Typically, major wells do have water rights, although a corresponding permit may also exist, perhaps with different date and other information. The CDSS projects have attempted to uniquely identify holes in the ground such that subsequent data processing can treat the hole as a structure or permit, but not both (to avoid double-counting). Wells were first modeled in the Rio Grande RGDSS project and subsequently the South Platte DSS.

The steps used to determine well rights are described below. Note that "well station" refers to the StateMod model node (which is often a collection of wells associated with groundwater-only lands, a ditch, or explicit well structures with WDIDs) and "well" refers to a hole in the ground that has physical characteristics, water rights, and/or well permits, and a relationship with one or more parcels.

StateDMI only reads water rights with use type that includes IRR and the right must be absolute (or APEX if UseApex=True).

Begin Simple approach...

If Approach=Simple (as of StateDMI 4.x the new default approach)

Loop through each location that matches the ID pattern and perform the following:

Note that sometimes redundant queries are performed at different levels. This allows the same low-level code to be used regardless of how wells are specified in collections. The queries are generally fast so this does not seem to be an issue.

1. First evaluate the well station data from the input list, and aggregate/system information. Keep track internally whether a well station is a collection or explicitly modeled. If a collection, determine whether an aggregate, or system.

- 2. If a D&W collection (aggregate/system) specified using a list a ditch WDIDs:
 - a. Verify that the well station's StateMod data indicate that it is a D&W node. If not, generate an error.
 - b. Get the list of ditch IDs that form the aggregate/system (will have been specified with SetDiversionAggregate(), SetDiversionAggregateFromList(), SetDiversionSystem(), and SetDiversionSystemFromList() commands). For each ditch in the list do the following (via internal call to readHydroBaseWellRighsForDWStationsSimple):
 - Read the ditch/well/parcel relationships available in HydroBase from vw_CDSS_WellsWellToParcelWellToStructure view (via internal call to DMI readWellsWellToParcelWellToStructureList). This will include many data columns and some redundant row information due to the one-to-many relationships.
 - ii. Determine the unique list of WDID/permit receipt combinations that supply the ditch. A water supply may be a well right WDID with no matching well permit, a well permit receipt with no matching well right WDID, or a well right WDID with a matching well permit receipt. When both are provided, the well right data are used first if actually available, recognizing the higher quality of well right data.
 - iii. For each unique well WDID right and permit number, read data to fill out the StateMod right for modeling, including extended data that can be output on far right of rights file. APEX will be handled as specified with UseApex command parameter (via internal call to readHydroBaseWellRightsForWellStationsSimple, which calls DMI readWellRightsFromHydroBaseWellsHelper):
 - A. Read data from the vw_CDSS_Wells view, which contains data for WDID and well permit. If a WDID, match the WD and ID. If a receipt, match the receipt. A single record is expected and a warning will result if more than one record is returned. For each object:
 - If well right WDID is being processed (because WDID exists as determined above), read net amount water rights from the vw_CDSS_NetAmts view. Assign data to the StateMod well right object:
 - I. Station ID is the well station ID.
 - II. Decree is well water right in CFS units.
 - III. If UseApex=True, add the net rate APEX decree to the decree. If only the APEX value is specified and decree is zero, the APEX decree value will be used.
 - IV. Initial well right ID is the WDID (will be modified before output with right format command parameters). The options for outputting the Well Right ID use the structure ID, not the WDID from the well.
 - V. Administration number is the appropriation date converted to administration number.
 - VI. Water right name is the right name from HydroBase.
 - VII. Many extended data values are set in the StateMod water right object for data checks and troubleshooting.
 - Else, if a receipt was requested (or no water rights were read from above and a well permit receipt does exist), use the data from HydroBase vw_CDSS_Wells table for well yield, etc. This is because HydroBase is typically not distributed with full well

permit tables and the vw_CDSS_Wells table is the only source of well permit data. Assign data to the StateMod well right object:

- I. Station ID is the well station ID.
- II. Decree is the well permit yield in CFS units.
- III. If UseApex=True, add the yield APEX to the decree.
- IV. Initial well right ID is the receipt number (will be modified before output with right format command parameters).
- V. Administration number is the well permit date converted to administration number. If the permit date is null, use the default appropriation date and corresponding administration number provided by DefaultAppropriationDate command parameter.
- VI. Water right name is the permit name.
- VII. Many extended data values are set in the StateMod water right object for data checks and troubleshooting.
- iv. If WDID was requested but no rights were returned, and receipt is also available for the record, the receipt will not be processed. In other words, the WDID will take precedent. This is different from the Legacy approach.
- 3. If a well collection (aggregate/system) for groundwater-only supply specified using a list a well identifiers:
 - a. Get the list of well IDs that form the aggregate/system (will have been specified with SetWellAggregate(), SetWellAggregateFromList(), SetWellSystem(), and SetWellSystemFromList() commands).
 - b. For each well ID in the list, read the well rights using a process similar to 2.b.iii above, except that the well part type is known as either a WDID or well permit receipt based on the aggregate/system specification (via internal call to readHydroBaseWellRightsForWellStationsSimple).
- 4. If a D&W (diversion and well) for single ditch:
 - a. Set the diversion ID to the single WDID specified for the ditch (no aggregate/system list is used).
 - b. Read the well rights for the list of 1 collection parts, using same logic as step 2.
- 5. If an explicit well for groundwater-only supply specified using a single well identifier:
 - a. This mode is currently not enabled and failure message will result. The work-around is to use a 1-well aggregate/system or use set commands to set the well right(s).

...end Simple approach.

Begin Legacy approach...

If Approach=Legacy (default behavior for versions older prior to StateDMI 4.x)

Loop through each location that matches the ID pattern and perform the following.

For each year being processed (specified by the Year parameter or by default all available parcel years in HydroBase for the specified water division), perform the following:

1. Evaluate the type of location to set up further processing

- a. If the location is a diversion station or collection specified with part type Ditch, go to step 2.
- b. If the location is a well station or collection specified with part type Parcel, go to step 2.
- c. If the location is an explicit well (with WDID) or collection specified with part type Well, go to step 4 (no need to involve parcels in processing).
- 2. Get the list of parcels associated with the location (note that in a given year there may be zero or more parcels associated with a location):
 - a. If the location is a groundwater-only location, get the list of parcels from the aggregate/system definitions, where PartType=Parcel.
 - b. If the location diversion+well node (and/or an aggregate/system where PartType=Ditch):
 - i. If the ditch is explicit (no aggregate/system information has been provided for the location), get the list of parcels associated with the single ditch.
 - ii. If the ditch is an aggregate/system, get the list of parcels associated with each part of the aggregate/system and form one list of parcels.
- 3. Get the list of wells (holes in the ground) from the joined parcel/well data using the parcel identifiers.
 - a. Query HydroBase to get the joined parcel/well data, using the parcel year, division, and parcel identifier.
- 4. Get the HydroBase well right/permit detailed data. Based on command parameters, read the HydroBase well rights and permits as follows:
 - If the ReadWellRights=False, use the well/parcel matching data without further reads; consequently the resulting well right information may not exactly match all the rights that are available in HydroBase because the well matching results are a sum of net amount rights.
 - If ReadWellRights=True and a well has a WDID, the well rights are re-read from the HydroBase net amounts table. This ensures that all information is considered, including APEX. This parameter setting is recommended and will always be used for explicit wells (those with no associated diversion).
 - In either case, well permits are taken from the well/parcel matching data for quality control reasons and because HydroBase traditionally has not been distributed with well permit data.

Use the DefineRightHow parameter value to determine how to define the right.

If the value of DefineRightHow=RightIfAvailable (recommended in current procedures):

- Set the date.
 - o If ReadWellRights=True, read the individual well rights from HydroBase. If a water right is available, use the appropriation date (and corresponding administration number) for the water right. If no date is available for the water right (this should not happen), assign the administration number to the value corresponding to the DefaultAppropriationDate parameter value or 99999.99999 as a final default
 - If ReadWellRights=False, use the processed appropriation date determined during the irrigated lands load process.
- Set the decree amount.
 - o If ReadWellRights=True, use the decree from the water rights (CFS). If UseApex=True, the alternate point/exchange values will also be added to the well right decree. Because well rights typically have either the decree or the APEX (not both), this will result in water rights that are either the decree or the APEX value. Multiply the right amount by the percent of the well that irrigates the parcel (AND the percent of the parcel that is irrigated by the ditch if the lands are associated with a ditch). If warnings are generated, it may be due to older well matching data indicating that well rights should be in HydroBase; however, subsequent changes now result in no net amounts in the database. Additional evaluation of loaded data may need to occur.

o If ReadWellRights=False, assign the decree as the well yield determined from well matching (converted from GPM to CFS), multiplied by the percent of the well that irrigates the parcel (AND the percent of the parcel that is irrigated by the ditch if the lands are associated with a ditch).

Else if DefineRightHow=EarliestDate (used with Phase 4 Rio Grande data set):

- From the DSS well matching data, use the earliest of the right's appropriation date and permit's permit date. Convert the date to an administration number. If no date is available, assign the administration number to the value corresponding to the DefaultAppropriationDate parameter value or 99999.99999 as a final default.
- Assign the decree as the well yield, converted from GPM to CFS, multiplied by the percent of the well that irrigates the parcel (AND the percent of the parcel that is irrigated by the ditch if the lands are associated with a ditch).
- This option currently does not allow reading well right net amounts.

Else if DefineRightHow=LatestDate (used experimentally): similar to above, except the latest date is used.

- 5. Add the StateMod well rights for the location by converting the HydroBase rights to StateMod rights.
 - Water rights from HydroBase that are less than the decree minimum (.0005 CFS, as per previously determined conventions) are ignored and during final output, water rights with a decree of 0.00 (the StateMod file format) are ignored.
 - The identifier will be assigned as specified by the IDFormat parameter.
 - The name of the final right will include either water right (WDID and name) or permit information (number, suffix, and replacement), depending on the input that was used.

In the above process, status messages and warnings are printed to the log file as appropriate and command status messages are added. For example, the following information is listed in the log file: the number of parcels for a well station, the number of wells for the parcel, and the number of rights/permits for the well.

After reading the well rights from HydroBase, it is typical to write the results to a file similar to $rg2007_NotMerged.wer$. This file can then be used to fill crop pattern and irrigation practice acreage time series. The water rights determined from multiple years can then be processed with the MergeWellRights () command, resulting in a file that can be used for modeling (if all rights are to be modeled) and to set the irrigation practice pumping maximum time series – this file typically has a name similar to rg2007.wer. Finally, if aggregation of well rights by administration number class is desired, the AggregateWellRights () command can be used, and the results written to a file with a name similar to $rg2007_Agg.wer$.

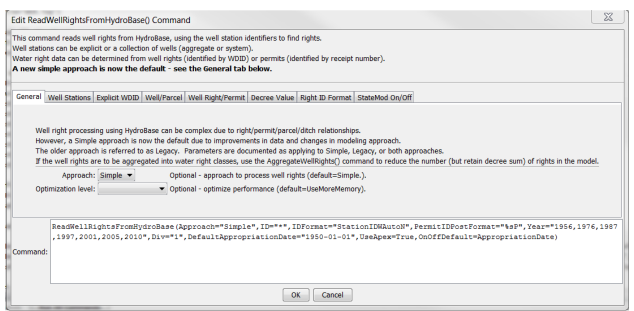
An excerpt from a StateMod well rights file with data comments is shown below. The parcel year, well/parcel matching class, and parcel ID are shown on the far right and are not part of the standard StateMod well right file. Well class 4 and 9 are "estimated wells", which are essentially a copy of other wells. These values are used by the MergeWellRights() command. See CDSS technical memoranda for a description of well classes (SPDSS Task Memorandum "SPDSS, Spatial System Integration Component, Well Class Adjustments", March 15th, 2007)

#> ID	Name	Struct	Admin #	Decree O			ClsPID
#> 2005001	eb W0006 WELL NO 01	200812	31592.00000	exb 2.34	1936		1
3107	WOOOO WELL NO OI	200012	31372.00000	2.54	1930	1930	1
2005001	W0006 WELL NO 01	200812	38836.00000	1.23	1956	1936	1
3107 2005001	W0006 WELL NO 01	200812	31592.00000	2.34	1026	1998	2
11016	MOOOO METT NO OI	200012	31392.00000	2.34	1930	1990	2

2005001	W0006 WELL NO 01	200812	38836.00000	1.23	1956 1998 2
11016					
2005001	W0006 WELL NO 01	200812	31592.00000	1.19	1936 2002 2
20901					
2005001	W0006 WELL NO 01	200812	38836.00000	0.62	1956 2002 2
20901					
2005001	W0006 WELL NO 01	200812	31592.00000	1.15	1936 2002 5
20902					
2005001	W0006 WELL NO 01	200812	38836.00000	0.61	1956 2002 5
20902					

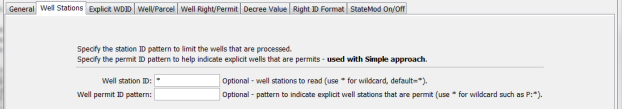
...end of Legacy approach.

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



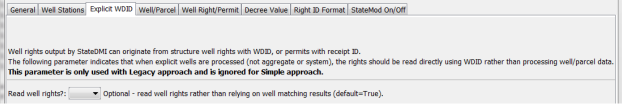
ReadWellRightsFromHydroBase

ReadWellRightsFromHydroBase() Command Editor Showing General Parameters



ReadWellRightsFromHydroBase_WellStations

ReadWellRightsFromHydroBase() Command Editor Showing Well Station Parameters



ReadWellRightsFromHydroBase_ExplicitWDID

ReadWellRightsFromHydroBase() Command Editor Showing Parameter to Handle Explicit WDID

General Well Stations Explicit WDID Well/Parcel Well Right/Permit Decree Value F	Right ID Format StateMod On/Off					
Wells in Hydrobase are associated with parcels using irrigated lands assessi The well/parcel relationships require division and year as input to match Hy	Wells in HydroBase are associated with parcels using irrigated lands assessment spatial data layers as input. The well/parcel relationships require in distinct and ways as input to match blydroBase data.					
Note that more recent versions of HydroBase use parcel identifiers that include water district (older did not).						
These parameters are only used with Legacy approach and are ignored for Simple approach.						
Water Division (Div): 1	Required - water division for the parcels.					
Year: 1956,1976,1987,1997,2001,2005,2010	Optional - year(s) for the parcels, separated by commas (default=all available).					

ReadWellRightsFromHydroBase_WellParcel

ReadWellRightsFromHydroBase() Command Editor Showing Well Parcel Year Parameters

General Well Stations Explicit WDID Well/Parcel Well Right/Permit Decree Value Right ID Format StateMod On/Off				
Water rights are determined from cross-referenced well right and permit data, which have been matched with wells and parcels. Cross-referenced data can be used as is, or well rights can be requeried to obtain individual net amount rights.				
The following parameters indicate how to decide whether to use well right or permit when well/parcel data are used.				
This is necessary because well rights (using WDID and decree) are matched with well permit (using receipt ID and yield) in HydroBase.				
Water rights are desirable but are not always available. The DefineRightHow parameter is only used with Legacy approach and is ignored for Simple approach (right is always used if available).				
The Definition parameter 2 only account regards approach and 2 giroter to complete process (1911 to annual).				
Define right how?:				
Default appropriation date: 1950-01-01 Optional - use if date is not available from right or permit (default=99999.99999 administration number as date).				

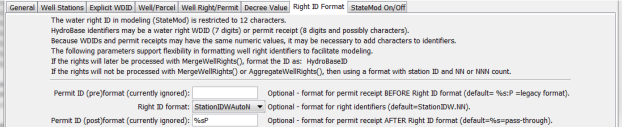
ReadWellRightsFromHydroBase_WellRightPermit

ReadWellRightsFromHydroBase() Command Editor Showing Well Right/Permit Parameters

General Wel	Stations Explicit WDID Well/Parcel Well Right/Permit Decree Value Right ID Format StateMod On/Off
	The decree value for water rights is taken from water right decree (explicit WDID) or well yield (if processing well/parcel data). The cross-referenced well/parcel/right/permit data represent yield in gallons per minute (GPM). Additionally, an alternate point/exchange (APEX) water right decree may be found with a decree or separate from a water right decree. The APEX amount can be optionally be added to the decree - refer to modeling guidelines. If APEX is used and a decree only has an APEX amount (but no normal decree), then the APEX amount is used for the decree (0+APEX).
	Decree minimum: Optional - minimum decree to include (default = .0005 CFS). Use Apex?: True Optional - add APEX amount to right amount (default=False).

ReadWellRightsFromHydroBase_DecreeValue

ReadWellRightsFromHydroBase() Command Editor Showing Decree Value Parameters



ReadWellRightsFromHydroBase_RightIDFormat

ReadWellRightsFromHydroBase() Command Editor Showing Right ID Format Parameters



ReadWellRightsFromHydroBase_RightIDFormat

ReadWellRightsFromHydroBase() Command Editor Showing StateMod On/Off Parameter

The command syntax is as follows:

ReadWellRightsFromHydroBase(Parameter=Value,...)

Command Parameters

Parameter	Description	Default
Approach Indicate the processing approach:		Simple
	• Simple – include well rights using WDIDs	
	and permit receipt numbers (simple)	
	• Legacy – split well rights and permits using	
	acreage assignment factors (complicated)	
Optimization	Indicate how queries are performed, one of:	UseMoreMemory
	• UseLessMemory – run time will be slower,	
	but this may be required on computers that do	
	not have enough memory for optimization	
	• UseMoreMemory – run time will be faster,	
	but more computer memory is required	
	This parameter should generally only be used by	
	developers, as the default behavior has been	
	determined to be best for general use.	
ID	Indicate which well stations to include in	Process all well stations
	processing: a single well station identifier to	(*).
	match or a pattern using wildcards (e.g., 20*).	
	This parameter is useful when processing data for	
	a subset of the full dataset.	
PermitIDPattern	Specify a pattern to match for explicitly modeled	Well is not indicated as
	wells. The default is to treat the well as a WDID	a permit.
	first and if no well rights are returned, try to find	
	matching well receipt. This parameter indicates	
	that the well should be treated as a receipt. This	
D	parameter is only used with Simple approach.	
ReadWellRights	This parameter is only used with Legacy approach when	True
	DefineRightHow=RightIfAvailable,	
	and indicates whether individual water rights	
	should be read from HydroBase. The following	
	values are recognized:	
	True – the net amounts data are read, which	
	may result in multiple well water rights for a	
	well WDID. See also the UseApex	
	parameter.	
	• False – a single processed water right will be	
	returned, which is the sum of net amount	
	rights, using the oldest appropriation date	
	found for the rights (APEX is not considered).	
	This information is taken from the well/parcel	
	matching results.	
Div	Specify the water division to use for parcel data,	None – must be
	needed to determine relationships between	specified.
	diversion stations/parcels/wells and for well	
	aggregate/systems. This parameter is only used	
	with Legacy approach.	

Parameter	Description	Default
Year	A calendar year to use for parcel data, needed to determine relationships between diversion stations/parcels/wells and for well aggregate/systems. Separate multiple years with commas. If years are specified and data for a year in HydroBase is omitted, the results will be generated by ignoring the HydroBase data year – this is only advised if a year of data in HydroBase is purposefully being ignored for some reason. This parameter is only used with Legacy approach.	Read all parcel years in HydroBase.
DefineRightHow	 Wells (holes in the ground) are matched with water rights, well permits, and occasionally "estimated" wells necessary because a water right or permit could not be found. In some cases a right and permit will both exist for a well, each with their own dates. This parameter indicates how to define the right in these cases and has a value of: EarliestDate – will use the earliest date determined from the right's appropriation date and the permit's permit date from well matching data. ReadWellRights=True is not enabled or used. LatestDate – will use the latest date determined from the right's appropriation date and the permit's permit date from well matching data. ReadWellRights=True is not enabled or used. RightIfAvailable – will always use the water right appropriation date, if available. If ReadWellRights=True (see below), the net amount rights are read. If ReadWellRights=False, the processed well data determined when irrigated lands are loaded into HydroBase are used. 	EarliestDate
Default Appropriation Date	Some right/permit data does not have a date in data records. For example, very old well permits may not have a date. In these cases a default date can be assigned to be used as the appropriation date in the well water right. The appropriation date will be converted to a State of Colorado administration number in StateMod water rights.	The administration number is set to 99999.99999.
DecreeMin	Minimum decree to include, CFS. Well permits are converted from GPM to CFS prior to checking the value. Note that StateMod well right files typically have a precision of two digits after the decimal and therefore including small rights may	.0005

Parameter	Description	Default
	result in a decree of zero (unless the rights	
	sum/aggregate to a larger number).	
UseApex	 This parameter indicates whether to use alternate point/exchange values when processing rights. The following values are recognized: True – the APEX values corresponding to well rights are added to the net amount right values, resulting in a larger decree being considered for some rights. 	False
	False – the APEX values are not added to net amount rights. Because net amount rights usually either have a decreed rate or an APEX amount, using True will generally result in more water rights, where the resulting right amount is either the decree or APEX.	
PermitID PreFormat	Format string to process permit identifiers before processing according to the IDFormat parameter, using format specifiers from Java String.format() method(), in particular use %s to represent the identifier and other literal characters can be prepended or appended. This parameter is currently disabled.	Currently disabled.
IDFormat	The behavior of this command is different for Legacy and Simple approach, as indicated below. Indicate the format to be used for water right identifiers, one of: • HydroBaseID – For Approach=Legacy: use the 7-digit WDID if the well structure identifier is used. If a well permit, use the well receipt number followed by: P (see note below about estimated wells). The identifier that is used is controlled by the DefineRightHow parameter. This value should be used when wells are being explicitly modeled (no water right aggregation), such as on the South Platte. For Approach=Simple, use the WDID or permit receipt without additional formatting. • StationIDW.NN – Use the well station identifier concatenated with W. and a two digit number. This convention matches the approach that has traditionally been used in earlier CDSS modeling, in particular in Phase 4 Río Grande modeling where well rights are aggregated. Modeling in the South Platte	For Approach=Legacy, StationIDW.NN (because this was used in the Rio Grande; however, HydroBaseID is recommended when not aggregating rights, such as in the South Platte). For Approach=Simple, HydroBaseID

Parameter	Description	Default
	requires that wells are not aggregated and	
	using the HydroBaseID is necessary.	
	• StationIDWNN - (Approach=Simple)	
	Use well station identifier, W-character, and 2-	
	digit zero-padded water right count.	
	• StationIDNN - (Approach=Simple)	
	Use well station identifier and 2-digit zero-	
	padded water right count.	
	• StationID.NN-(Approach=Simple)	
	Use well station identifier, period, and 2-digit	
	zero-padded water right count.	
	• StationIDW.NNN-	
	(Approach=Simple) Use well station	
	identifier, W-character, period, and 3-digit	
	zero-padded water right count.	
	• StationIDWNNN-(Approach=Simple)	
	Use well station identifier, W-character, and 3-	
	digit zero-padded water right count.	
	• StationIDNNN - (Approach=Simple)	
	Use well station identifier and 2-digit zero- padded water right count.	
	StationID.NNN - (Approach=Simple)	
	Use well station identifier, period, and 3-digit	
	zero-padded water right count.	
	• StationIDW.AutoN -	
	(Approach=Simple) Use well station	
	identifier, W-character, period, and zero-	
	padded water right count for number of digits	
	matching total count.	
	• StationIDWAutoN -	
	(Approach=Simple) Use well station	
	identifier, W-character, and zero-padded water	
	right count for number of digits matching total	
	count.	
	• StationIDAutoN -	
	(Approach=Simple) Use well station	
	identifier and zero-padded water right count for number of digits matching total count.	
	StationID. AutoN —	
	(Approach=Simple) Use well station	
	identifier, period, and zero-padded water right	
	count for number of digits matching total	
	count.	
	For Approach=Legacy: Estimated wells, as	
	defined by well supply to parcel matching classes	
	4 and 9, have identifiers that are concatenated with	

Parameter	Description	Default
	: PE if a permit or : WE if a well right. This allows	
	the wells to be uniquely identified when processed	
	with the MergeWellRights() command.	
PermitID	Format string to process permit identifiers after	%s (pass through)
PostFormat	processing according to the IDFormat	
	parameter, using format specifiers from Java	
	String.format() method(), in particular use	
	%s to represent the identifier and other literal	
	characters can be prepended or appended. This	
	parameter is currently disabled.	
OnOffDefault	Indicates how to set the on/off switch for all water	Appropriation
	rights that are processed. A value of 1 indicates	Date
	that the right is on for the whole period. If the	
	value is AppropriationDate, the switch is set	
	to the year corresponding to the appropriation	
	date, indicating that the right will be turned on	
	starting in the year. Use set commands to reset the	
	switch to other values.	

The following example command file for Approach=Simple illustrates how well rights can be defined, sorted, checked, and written to a StateMod file:

Need to insert example.

The following example command file for Approach=Legacy illustrates how well rights can be defined, sorted, checked, and written to a StateMod file:

```
Well Rights File (*.wer)
StartLog(LogFile="Sp2008L WER.log")
 Step 1 - Read all structures
ReadWellStationsFromNetwork(InputFile="..\Network\Sp2008L.net")
SortWellStations()
# Step 2 - define diversion and d&w aggregates and demand systems
SetWellAggregateFromList(ListFile="..\Sp2008L SWAgg.csv",PartType=Ditch,IDCol=1,
  NameCol=2, PartIDsCol=3, PartsListedHow=InColumn, IfNotFound=Warn)
SetWellSystemFromList(ListFile="...\Sp2008L DivSys DDH.csv", PartType=Ditch, IDCol=1,
 NameCol=2, PartIDsCol=3, PartsListedHow=InRow, IfNotFound=Warn)
SetWellAggregateFromList(ListFile="Sp2008L AugRchWell Aggregates.csv", PartType=Well,
  IDCol=1, PartIDsCol=2, PartsListedHow=InRow)
# Step 3- Set Well aggregates (GW Only lands)
# rrb Same as provided by LRE as Sp GWAqq xxxx.csv except non WD 01 and 64 removed
SetWellSystemFromList(ListFile="..\Sp2008L GWAgg 1956.csv", Year=1956, Div=1,
  PartType=Parcel, IDCol=1, PartIDsCol=2, PartsListedHow=InColumn)
SetWellSystemFromList(ListFile="..\Sp2008L GWAgg 1976.csv", Year=1976, Div=1,
  PartType=Parcel, IDCol=1, PartIDsCol=2, PartsListedHow=InColumn)
SetWellSystemFromList(ListFile="...\Sp2008L_GWAgg_1987.csv",Year=1987,Div=1,
  PartType=Parcel, IDCol=1, PartIDsCol=2, PartsListedHow=InColumn)
SetWellSystemFromList(ListFile="..\Sp2008L GWAgg 2001.csv",Year=2001,Div=1,
```

```
PartType=Parcel, IDCol=1, PartIDsCol=2, PartsListedHow=InColumn)
SetWellSystemFromList(ListFile="...\Sp2008L GWAgg 2005.csv", Year=2005, Div=1,
  PartType=Parcel, IDCol=1, PartIDsCol=2, PartsListedHow=InColumn)
# Step 4 - Read Augmentation and Recharge Well Aggregate Parts
SetWellAggregateFromList(ListFile="Sp2008L AugRchWell Aggregates.csv", PartType=Well,
  IDCol=1, PartIDsCol=2, PartsListedHow=InRow, PartIDsColMax=25, IfNotFound=Ignore)
SetWellAggregateFromList(ListFile="Sp2008L AlternatePoint Aggregates.csv",PartType=Well,
  IDCol=1, PartIDsCol=2, PartsListedHow=InRow, PartIDsColMax=1, IfNotFound=Ignore)
# Step 5 - Read rights from HydroBase
ReadWellRightsFromHydroBase(ID="*", IDFormat="HydroBaseID", Year="1956, 1976, 1987, 2001, 2005",
  Div="1", DefaultAppropriationDate="1950-01-01", DefineRightHow=RightIfAvailable,
  ReadWellRights=True, UseApex=True, OnOffDefault=AppropriationDate)
# Step 6 - Sort and Write
# Write Data Comments="True" provides output used for subsequent cds & ipy acreage filling
# Write Data Comments="False" provides merged file used for setting ipy max pumping
SortWellRights (Order=LocationIDAscending, Order2=IDAscending)
WriteWellRightsToStateMod(OutputFile="Sp2008L NotMerged.wer",WriteDataComments=True)
MergeWellRights(OutputFile="..\StateMod\Historic\Sp2008L.wer")
SortWellRights (Order=LocationIDAscending, Order2=IDAscending)
WriteWellRightsToStateMod(OutputFile="Sp2008L.wer",
  WriteDataComments=False,WriteHow=OverwriteFile)
# Check the well rights
CheckWellRights(ID="*")
WriteCheckFile(OutputFile="Sp2008L.wer.check.html", Title="Well Rights Check File")
```