Missing resource files; asterisk means it is missing from P4W.

**DRAIN: (CDrainPropertyPage--IDD\_DRAIN\_PROPPAGE)**

number DRAIN\_NUM.rtf

description DRAIN\_DESC.rtf

location DRAIN\_LOC.rtf

use map coordinates DRAIN\_USE\_MAP\_XY.rtf

-xy\_coordinate\_system

width DRAIN\_WIDTH.rtf

hydraulic conductivity DRAIN\_HYD\_COND.rtf

thickness DRAIN\_THICK.rtf

Z DRAIN\_Z.rtf

\*\*\*use map coordinates DRAIN\_USE\_MAP\_Z.rtf

-z\_coordinate\_system

**GRID: (XXX--IDD\_XXX)**

\*\*\*Grid origin (add to screen, new tab?) GRID\_ORIGIN.rtf

\*\*\*Grid angle (add to screen) GRID\_ANGLE.rtf

**LEAKY\_BC: (CLeakyPropsPage--IDD\_PROPS\_LEAKY)**

thickness description should be BC\_LEAKY\_HYD\_COND.rtf.

Hydraulic conductivity description should be BC\_LEAKY\_THICKNESS.rtf.

@@@-elevation*property* BC\_LEAKY\_ELEV.rtf

@@@use map coordinates BC\_LEAKY\_USE\_MAP\_Z.rtf

-z\_coordinate\_system

**MEDIA: (CMediaPropsPage2--IDD\_PROPS\_MEDIA2)**

-shell + x,y,z MEDIA\_SHELL.rtf

-tortuosity MEDIA\_TORT.rtf

**PRINT\_FREQUENCY: (XXX--IDD\_XXX)**

-end\_of\_period\_default PR\_FREQ\_EOP\_DEFAULT.rtf

-restart\_file PR\_FREQ\_RESTART.rtf

-zone\_flow (txt) (out of alphabetical order) PR\_FREQ\_ZF.rtf

\*\*\*-zone\_flow\_heads (xyzt) PR\_FREQ\_ZF\_HEADS.rtf

-zone\_flow\_tsv PR\_FREQ\_ZF\_TSV.rtf

**PRINT\_INITIAL: (XXX--IDD\_XXX)**

-HDF\_media\_properties PR\_INIT\_HDF\_MEDIA.rtf

\*\*\*When you click on a check box, it should probably display the appropriate file description.

\*\*\*PRINT\_LOCATIONS: **(XXX--IDD\_XXX)**

omit?

RIVER: **(XXX--IDD\_XXX)**

use map coordinates (-xy\_coordinate\_system **(**grid **|** map**))** RIVER\_USE\_MAP\_XY.rtf

\*\*\*bottom, (use map coordinates), -z\_coordinate\_system **(**grid **|** map**)** RIVER\_USE\_MAP\_Z.rtf

**SPECIFIED\_HEAD: (XXX--IDD\_XXX)**

exterior cells only BC\_SPECIFIED\_EXT\_CELLS.rtf

**STEADY\_FLOW: (XXX--IDD\_XXX)**

growth factor STEADY\_FLOW\_GROWTH.rtf

**TIME\_CONTROL: (XXX--IDD\_XXX)**

-time\_start TC\_START.rtf

\*\*\*TITLE: **(XXX--IDD\_XXX)**

omit? TITLE.rtf

WELL: **(XXX--IDD\_XXX)**

\*\*\*When bottom elevation, top elevation get focus in grid, should display -elevation description

\*\*\*Same when Depth if selected, should show -depth.

use map coordinates (-xy\_coordinate\_system) WELL\_USE\_MAP\_XY.rtf

use map coordinates (-z\_coordinate\_system) WELL\_USE\_MAP\_Z.rtf

Currently works as it should.

Selecting Depth radio button enables Land surface datum

Selecting Elevation disables Land surface datum.

Use map coordinates applies to both Elevation (elevations are in map/grid) and

depth (LSD is in Map/Grid) and depth is in the same units.

ZONE\_FLOW: **(XXX--IDD\_XXX)**

Number ZF\_NUMBER.rtf

Description ZF\_DESC.rtf

Combination? ZF\_COMBO.rtf

\*\*\*-write\_heads\_xyzt ZF\_HEADS\_XYZT.rtf