QGIS Application - Bug report #21868

default value + "apply default value on update" does not work when using the "split features" tool

2019-04-17 08:59 AM - Giovanni Manghi

Status: Open Priority: Normal

Assignee:

Category: Vectors

Affected QGIS version:3.6.1Regression?:NoOperating System:Easy fix?:No

Pull Request or Patch shapplied: Resolution:

Crashes QGIS or corru**pts** data: Copied to github as #: 29683

Description

- 1) add a polygon layer
- 2) a column proper to receive values for the polygons areas, use the field calculator to compute them
- 3) to this column set a default to "\$area" and check the "apply default value on update" option
- 4) split a polygon >

the area for one of the newly created polygon is correctly computed and added to the table > ok

the area for the other polygon is not updated/recomputed.

Technically is not data corruption nor a crash, but this leads to wrong results... so this should really be a high priority ticket, I think.

2025-04-27 1/1