## QGIS Application - Bug report #21906 constraints do not work in table "form view" or "table view"

2019-04-23 10:04 AM - Giovanni Manghi

Status:	Open		
Priority:	Normal		
Assignee:			
Category:	Vectors		
Affected QGIS version:3.6.2		Regression?: No	D .
Operating System:		Easy fix?: No	D .
Pull Request or Patch supplied:		Resolution:	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 29	0721
Description		L	

Constraints seem to work when updating the attributes using the feature form that opens using the *identify tool*, but hey do not work in the table of attributes both in "table view" or "form view" (at least in "form view" is very unexpected to not work).

## History

## #1 - 2019-04-23 05:32 PM - Matthias Kuhn

Do you have a proposal for expected behavior?

Should values just not be accepted and silently discarded or some feedback given and if yes, where and how.

## #2 - 2019-04-23 06:42 PM - Giovanni Manghi

Hi Matthias, thanks for the feedback

Matthias Kuhn wrote:

Do you have a proposal for expected behavior?

Should values just not be accepted and silently discarded or some feedback given and if yes, where and how.

well, I don't know what is possible to do in "table view" in terms of enforcing the constraints and show messages, if the answer is "nothing easy" then imho I would definitely block the save operation.

the "form view" is another thing: I can't see (of course I'm not a dev, so I may be wrong) why this form should not work as the form that pop-ups when identifying a feature, where the constraints work as expected. If possible I would make the "form view" work exactly as the "identify forms" (not sure it is the right name).