## QGIS Application - Bug report #20398 Negative feature IDs = no updates possible?

2018-11-07 06:42 PM - Jeffrey Bostoen

Status: Open Priority: Normal

Assignee:

Category: Editing Affected QGIS version: 3.4.1

Operating System: Windows 10 x64 - MySQL ODBC x86

Pull Request or Patch shipplied:

Crashes QGIS or corrupts data: Copied to github as #: 28218

**Description** 

I'm using data retrieved from a MySQL data source, using an x86 driver.

BIGINTs seem to internally be converted in some cases to negative values for ogc\_fid.

Features get rendered, but it seems I'm unable to update any of the features with a negative ogc\_fid

## History

## #1 - 2018-11-07 07:44 PM - Jeffrey Bostoen

Actually tried a workaround with a GeoJSON file, but each time I edit it, it just creates another .tmp file and leaves the original file untouched ...

Regression?:

Easy fix?:

Resolution:

No

No

2024-09-20 1/1