

## QGIS Application - Bug report #19077

### Attribute table empty on OGR layers with mixed geometry types

2018-05-31 10:33 PM - Even Rouault

<b>Status:</b> Closed	
<b>Priority:</b> Normal	
<b>Assignee:</b> Even Rouault	
<b>Category:</b> Processing/OGR	
<b>Affected QGIS version:</b> 3.1(master)	<b>Regression?:</b> No
<b>Operating System:</b>	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 26907
<b>Description</b>	
If opening the Aegan layer of the test.gpkg of #19009 , with its Point or Polygon sublayer, the attribute table is empty;	

#### Associated revisions

##### Revision ee06d524 - 2018-05-31 11:05 PM - Even Rouault

[OGR provider] Avoid attribute table to be empty on OGR layer with mixed geom types (fixes #19077)

##### Revision efa7f99b - 2018-05-31 11:51 PM - Even Rouault

Merge pull request #7132 from rouault/fix\_19077\_bis

[OGR provider] Avoid attribute table to be empty on OGR layer with mixed geom types (fixes #19077)

#### History

##### #1 - 2018-05-31 11:50 PM - Even Rouault

- % Done changed from 0 to 100

- Status changed from Open to Closed

Applied in changeset commit:qgis|ee06d52421edfb1b98ccc29ff1d183eeb2adcf1c.

##### #2 - 2018-06-03 09:02 PM - Jürgen Fischer

- Description updated