

## QGIS Application - Bug report #2611

### Check geometry validity returns non OGC compliant result

2010-03-31 01:01 AM - dr -

<b>Status:</b> Closed	
<b>Priority:</b> Low	
<b>Assignee:</b> cfarmer -	
<b>Category:</b> Python plugins	
<b>Affected QGIS version:</b>	<b>Regression?:</b> No
<b>Operating System:</b> All	<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>	<b>Copied to github as #:</b> 12671

#### Description

If try to check such polygon: "with Check geometry validity tool, it returns "Feature contains an unnested hole, [but such type of polygon is OGC compliant. I find this type of polygon in \[\[PostGIS\]\] manual: \[http://postgis.refrations.net/docs/ch04.html#OGC\\_Verification\] \(pic. \(i\)\), it's valid.](#)

#### History

#1 - 2010-11-13 09:30 AM - cfarmer -

- Resolution set to fixed

- Status changed from Open to Closed

Fixed in commit:ee601b04 (SVN r14607). Hello to all the hackfesters!

Carson