# QGIS Application - Bug report #11972 GdalTools clipper: wrong command when mask layer has a filter

2015-01-09 10:55 AM - Zoltan Siki

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	GDAL Tools			
Affected QGIS version:2.6.0		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corrupts data:		Copied to github a	Copied to github as #: 20179	
Description				
The generated c	ommand looks like this:		generated gdalwarp command is is not valid.	
gdalwarp -q -cutil	ne "poly.snp layerid=0 subset=\\"	Nev\\" = 'Heves'" -crop_to_cutline input	.tif output.tif	
the correct comm gdalwarp -q -cutli		ves'" -crop_to_cutline input.tif output.tif		

## Associated revisions

Revision fe2bb2f0 - 2016-01-21 03:24 PM - Alexander Bruy

[processing] take in account vector subsets when clipping raster (fix #11972)

#### History

## #1 - 2015-01-09 11:14 AM - Giovanni Manghi

- OS version deleted (2.6)

- Operating System deleted (All)
- Category set to GDAL Tools
- Subject changed from GdalTools plug-in clipper to GdalTools clipper: wrong command when mask layer has a filter

# #2 - 2016-01-21 06:29 AM - Alexander Bruy

- Status changed from Open to Closed

Fixed in changeset commit:"fe2bb2f09fe799c1363a206ced23bb2a5a1b3b38".