Deploying bonds and vlans does not work correctly

When deploying a vlan, the interface name in Foreman gets incorrectly updated - the physical interface gets the same name as a vlan and tag gets attached to vlan identifier. When deploying vlans over bonds, the interfaces do not come up.

Revision cf47f839 - 09/19/2018 02:11 PM - Marek Hulán
Fixes #24753 - Fix bonds and vlans deployment

This makes sure that vlans come up after host has been provisioned. If a vlan is on top of a bond, we have to make sure it is not controlled by NM.

#1 - 08/30/2018 09:07 AM - Ondřej Pražák
- Related to Bug #13092: 802.3ad bonding setup doesn't work correctly added

#2 - 08/30/2018 12:45 PM - Ondřej Pražák
- Related to Bug #20229: Virtual interface detection from facts not working unless there is an underscore in interface name added

#3 - 09/04/2018 09:11 AM - The Foreman Bot
- Status changed from New to Ready For Testing
- Pull request https://github.com/theforeman/community-templates/pull/505 added

#4 - 09/04/2018 09:12 AM - The Foreman Bot
- Pull request https://github.com/theforeman/foreman/pull/6033 added

#5 - 09/11/2018 08:14 AM - Ondřej Pražák
- Bugzilla link set to 1288420
I think this in fact combined two things. The linked BZ talks about bond deployments (also mentioned here), so I’ll keep this ticket for tracking the bond deployment only. The other part - detecting vlans and aliases correctly will be addressed by #20229.

Applied in changeset community-templates|cf471839f6bd8e4d1445ef2dd75b47a1d6f9ab39.