The Default columns in Custom queries is not working on Redmine 2.0, the fieldset tag "columns" is not rendering.

Environment:
- Redmine version: 2.0.0.stable.9700
- Ruby version: 1.8.7 (x86_64-linux)
- Rails version: 3.2.3
- Environment: production
- Database adapter: MySQL

The helper content_tag must be in a output embedding tag `<%= %>` , that will fix the issue.

The issue is in the view: redmine/app/views/queries/_form.html.erb.

Solution:

```ruby
<%= content_tag 'fieldset', :id => 'columns', :style => (query.has_default_columns? ? 'display:none;' : nil) do %>
  <legend><%= l(:field_column_names) %></legend>
  <%= render :partial => 'queries/columns', :locals => {:query => query}%>
<% end %>
```

or

```ruby
<%= field_set_tag l(:field_column_names), :id => 'columns', :style => (query.has_default_columns? ? 'display:none;' : nil) do %>
  <%= render :partial => 'queries/columns', :locals => {:query => query}%>
<% end %>
```

Associated revisions

Revision 9702 - 2012-05-21 18:55 - Jean-Philippe Lang

Fixed that columns selection in not displayed on the custom query form (#10972).

History

#1 - 2012-05-21 18:56 - Jean-Philippe Lang
- Subject changed from Issue with Custom Query on Redmine 2.0 to Columns selection not displayed on the custom query form
- Status changed from New to Resolved
- Assignee set to Jean-Philippe Lang
- Target version set to 2.0.1
- Resolution set to Fixed

Fixed in r9702. Thanks for pointing this out.

#2 2012-05-21 20:59 - Jean-Philippe Lang
- Status changed from Resolved to Closed

Merged.