

Contact: Ria Davidson, 513/494-6107 Ria@DavidsonCER.com

Website: www.RGoodEnterprises.com

KLAPPER WELL APPROVED BY OEPA

New water source may be online as early as tomorrow

Camden, OH, November 17, 2010 -- The Good family of companies is pleased to announce that the Ohio Environmental Protection Agency (OEPA) has approved the temporary use by the Village of Camden the well located on the Klapper property. Good's consultants, Reynolds Inc., will be working with the Village to bring the new water source online beginning as early as tomorrow.

"We are glad the Village now has the approvals necessary to move forward with this new source of drinking water," said Robert Curley, Project Manager for Reynolds, Inc. "More work needs to be done, but this is a major step to resolving the community's concerns."

A Village representative, along with representatives of the Village water department and Reynolds Inc., will be involved in turning on the Klapper well. Each phase of the start-up plan will be monitored and verified as the well is brought online. The Village of Camden's licensed water plant operator will be responsible for operating the well. The well was tested extensively prior to OEPA's approval for use.

By using this new water source, the Village of Camden will reduce sodium and chloride levels in the community's drinking water. The use of the well is an interim measure to provide Camden with drinking water until the Village can tie into a new wellfield or a new water source. According to OEPA, the temporary use of the well must be discontinued by March 15, 2011 or fourteen (14) days after a connection to Southwest Regional Water becomes available, whichever comes first.

Rod Good and the Good family of companies is covering the cost of the installation and startup of the Klapper well. All efforts to date have been conducted by environmental experts in cooperation with the OEPA and the Village of Camden.

For more information about the Good family of companies, please visit www.rgoodenterprises.com.