FILE

Martin, George

From:

Dan Reinsel <dreinsel@wlerwy.com>

Sent:

Saturday, October 13, 2012 12:49 PM

To:

Martin, George

Subject:

RE: Electric notification for PUCO

Ū

ECEIVED

See below.

From: Martin, George [mailto:George.Martin@puc.state.oh.us]

Sent: Friday, October 12, 2012 12:23 PM To: Dan Reinsel (<u>dreinsel@wlerwy.com</u>)
Subject: Electric notification for PUCO

AM 8: 21

Dan

In going over items for our upcoming phone conference, I noticed that Wheeling hadn't filed any notices of contact with electric utility companies to secure service (even if power was already on-site) in the following cases:

12-2066-RR-FED

Boneta SR162 – Sharon-Copley Road, there is an existing electric service that will not be re-used. An order was placed with Ohio Edison on July 11, 2012, WO# 726-309-833 for the new service. Site preparation work (including the new service pole) to begin in October of 2012.

12-1583-RR-FED

Springmill Road and State Route 61, site's existing service was upgraded. New service is installed and energized. Plymouth Utilities.

12-2205-RR-FED

Cannot reference this number to open WLE projects, can you help identify by site name or DOT number. If this corresponds to the work in Canton, Ohio be advised service poles have been installed at two of the locations. AEP has been notified and requests for service have been made.

12-2142-RR-FED

Eby Road & Fox Lake Road, site address 7201 Eby Road, Smithville, OH 44677. AEP has been contacted an informed of a pending installation. No installation date has been set.

12-1025-RR-FED

Kohler Road, AEP WO# 073902241, Railroad service pole installed and awaiting connection since early September. AEP has not informed us of any connection schedule.

Could you secure requests to the electric companies involved at the crossings covered by these cases, and file notice that Wheeling has initiated the process to secure service for these projects? Thanks

George Martin
Grade Crossing Planner
PUCO Rail Division
614-752-9107
george.martin@puc.state.oh.us