



L-2012-255
10 CFR 52.3

June 21, 2012

U.S. Nuclear Regulatory Commission
Attn: Document Control Desk
Washington, D.C. 20555-0001

Re: Florida Power & Light Company
Proposed Turkey Point Units 6 and 7
Docket Nos. 52-040 and 52-041
Submittal of Underground Injection Control Exploratory
Well Weekly Construction Summaries – #55, #56, and #57

Reference:

1. FPL Letter to NRC, L-2009-265 dated November 24, 2009, Revised Hydrology Response to NRC Information Requests in COL Application Acceptance Review Letter

This letter provides the Underground Injection Control (UIC) weekly construction summaries #55 dated May 25, 2012, #56 dated June 1, 2012, and #57 dated June 8, 2012, submitted to the Florida Department of Environmental Protection (FDEP) as required by Permit #0293962-001-UC, and discussed in FPL's Revised Hydrology Response to NRC Information Requests in COL Application Acceptance Review Letter (Reference 1).

If you have any questions or need additional information, please contact me at 561-694-3209.

Sincerely,

A handwritten signature in blue ink that reads "Steve Franzone". The signature is written in a cursive, flowing style.

Steve Franzone
Licensing Manager – New Nuclear Projects

SMF/RFB

Enclosures:

1. Florida Power & Light Company Turkey Point Units 6 & 7 Exploratory Well Project; Permit #0293962-001-UC Weekly Construction Summary #55 dated May 25, 2012
2. Florida Power & Light Company Turkey Point Units 6 & 7 Exploratory Well Project; Permit #0293962-001-UC Weekly Construction Summary #56 dated June 1, 2012

Florida Power & Light Company

700 Universe Boulevard, Juno Beach, FL 33408

DD97
L120

Proposed Turkey Point Units 6 and 7
Docket Nos. 52-040 and 52-041
L-2012-255 Page 2

3. Florida Power & Light Company Turkey Point Units 6 & 7 Exploratory Well Project;
Permit #0293962-001-UC Weekly Construction Summary #57 dated June 8, 2012

cc:

PTN 6 & 7 Project Manager, AP1000 Projects Branch 1, USNRC DNRL/NRO
Regional Administrator, Region II, USNRC
Senior Resident Inspector, USNRC, Turkey Point Plant 3 & 4