APR 1 3 1994

Docket No. 50-245

Mr. John Opeka Executive Vice President - Nuclear Northeast Nuclear Energy Company P.O. Box 270 Hartford, Connecticut 06141-0270

Dear Mr. Opeka:

216003

9404220004 9404 PDR ADOCK 0500

This is in response to your letter, dated April 11, 1994, which discussed the inadvertent drywell spray initiation at Millstone Unit 1 on April 10, 1994, resulting in a decrease in reactor pressure vessel level. In your letter, you detailed the short-term actions taken in response to this event as well as your plans for self-assessing the root causes of the event.

We find your planned actions in this matter to be comprehensive and consistent with our understanding of your actions as detailed via conference calls on April 10 and 11, 1994. If your plans and actions change substantially from your proposals, please notify me immediately. Your corrective actions in this matter will be reviewed during a future inspection.

Your cooperation with us and responsiveness in this matter is appreciated.

Sincerely,

Wayne D. Lanning, Acting Director Division of Reactor Projects

cc:

S. E. Scace, Vice President, Nuclear Operations Services
D. B. Miller, Senior Vice President, Millstone Station
J. P. Stetz, Vice President, Haddam Neck Plant
H. F. Haynes, Unit Director, Millstone 1
R. M. Kacich, Director, Nuclear Planning, Licensing, and Budgeting
J. Solymossy, Director, Nuclear Quality and Assessment Services
Gerald Garfield, Esquire
Nicholas Reynolds, Esquire
K. Abraham, PAO (2)
Public Document Room (PDR)
Local Public Document Room (LPDR)
Nuclear Safety Information Center (NSIC)
NRC Resident Inspector
State of Connecticut SLO

2

bcc:

P. Swetland, SRI - Millstone

L. Doerflein, DRP

RI:DRP	RI:DRP	RI:DRP
Barkley	Doerflein *	Lanning
4/12/94	4/12/94	4/13/94

See previous concurrence sheet.

bcc w/enclosure: P. Swetland, SRI - Millstone L. Doerflein, DRP



RI:DRP Doerflein Art 4/12/94 RI:DRP Lanning 4/_/94

File G:\SPRAYU1.YRB

3

bcc:

P. Swetland, SRI - Millstone

L. Doerflein, DRP

File G:\SPRAYU1.YRB