

Tic 8005070418



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

April 21, 1980

Gregory L. Sutliff, President
Sutliff Chevrolet Co.
13th & Paxton Streets
Harrisburg, Pennsylvania 17104

Dear Mr. Sutliff:

I am enclosing for your review and comments copies of NRC's "Environmental Assessment for Decontamination of the Three Mile Island Unit 2 Reactor Building Atmosphere" (NUREG-0662), and two addenda. I would appreciate receiving your comments as soon as possible so that we can consider them in making a final recommendation on removal of the krypton from the reactor building.

Please send your comments to me at the following address:

Dr. Bernard J. Snyder, Program Director
Three Mile Island Program Office
Office of Nuclear Reactor Regulation
U. S. Nuclear Regulatory Commission
Washington, D. C. 20555

Thank you.

Sincerely,

Bernard J. Snyder, Program Director
Three Mile Island Program Office
Office of Nuclear Reactor Regulation

I have no objection to "purging" given some notice. I shouldn't be surprised if my wife and family might get it done for a few days at a simple presentation, please see "over". Enclose hand written reply - secretary not in tomorrow - and I see time is of the essence -

Enclosures:
NUREG-0662, and two Addenda

D019
SE/10

go to it!

identify appropriate conditions (40 potential issues
give what ever notice you can - can propose)
let people evacuate if they like

Issues -

- where does Kr25 go? (following release)
- does any exist naturally?
- from what source?
- at what distance does ^{the} addition become negligible?
- if it gets in a window, for example, ~~what~~ and lodges in a cupboard - what threat does radiation pose?
- how does threat of this release compare with bomb test - above/under ground?
- compare with fallout threat from Chinese bomb tests of some years ago?
- will it continue to be generated, ^{at the plant} ~~for this~~ release? why/why not?
- what is half life Kr25?

POOR
ORIGINAL