R Vollmer-we will be ralling your on this tonight - 5120.

6. Knienten May 22, 1979

D. Knighton

MEET AG WITH NRC SOLICITOR CONCERNING

affidavits to be prepared which will contain the information generally required to respond to the following questions.

- Quantify and categorize by volume, point of storage, activity level and isotopic content the radioactive water inventory at TMI 2.
- 2) Indicate how these quantities were established. The
- 3) Describe the moritoring systems used to protect the public from these Through radioactive quantities.
- the river, including the monitoring of drinking water, intake points and readings to date.
- gland 5) Describe any systems for future monitoring of the intakes. And
- Glaur 6) Discuss where the City of Lancaster gets its water. Some
- Barque a history of discharges to the . oth pre-accident and post-
- Describe the relationship between NRC and the utility with respect to water collinaries treatment system design and discharges for post-accident conditions.

251 340

Roisman 79-98

- 9) Include a description of the normal plant discharges permitted by the
- 10) Provide a chronological breakdown in terms of discharges post-accident, file-
- on discharges and the position NRC procented.
 - of the radioactive water produced by TMI 2 (post-accident).
- Willer 13) Provide a description of EPICORs 1 and 2 (processes).
 - incident. Was it designed for TMI 2 incident radioactive waste process?
 - 15) Describe what the plan is for consideration of options, design of system tolling and approval for the high level waste treatment and discharge.
 - 16) Describe present plans for NRC approval for Epicore 2 to assure safety of prior to any radioactive waste processing.
 - 17) Describe at what point delay in treatment and discharge of radioactive Collins waste will create safety implications.

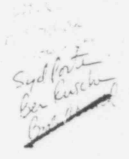
me a incident



City of Lancaster

Office of the Mayor

May 7, 1979



Municipal Bullding 17604

The Honorable Richard Thornburgh Governor of Pennsylvania 225 Main Capitol Building Harrisburg, PA 17:20

Dear Governor Thornburgh:

The City of Lancaster has learned through the news media that a plan is being considered for the discharge of treated radioactive waters from Three Mile Island to the Susquehanna River. I must go on record as being opposed to such a plan. Since the City uses the Susquehanna River as its major source of drinking water, our concern must be that the source be kept as free of deliberate contamination as possible. Even though any discharge would be within federal standards, the general health and mental welfare of approximately 105,000 Lancaster area residents are of prime concern.

In the event that the decision to proceed with the plan to discharge waters from TMI to the Susquehanna is made, we would certainly expect to be notified of such discharge prior to the event. We would require information that would include quantity, rate, radioactivity, time and duration of the discharge.

Speaking for all Lancaster City residents, please give this correspondence your consideration. I know we both share feelings of concern and responsibility for the people that we represent.

Sincerely,

Albert B. Wohlsen Gr.
Mayor

ABW/dk

cc: Fred Marracco, DER
Tom Merski, EPA
NRC
Jack Herbein, Met Ed
Congressman Robert Walker
Senator Richard Schweiker

5/9/79 cc: J. G. Herbeln - TM

J. F. Hilbish H. D. Bodden

R. M. Klingaman/ J. E. Mudge •

E. W. Schleicher/ E. F. Fabian

7905140286

251 342