Docket No. 50-237/249

MEMORANDUM FOR: John A. Zwolinski, Chief

Operating Reactors Branch #5, DL

FROM:

Robert A. Gilbert, Project Manager Operating Reactors Branch #5, DL

SUBJECT:

FORTHCOMING MEETING WITH COMMONWEALTH EDISON COMPANY (CECo)

Date & Time:

Wednesday May 22, 1985 1:00 - 5:00 p.m.

Location:

Room P-422

Phillips Building Bethesda, Maryland

Purpose:

To discuss issues relating to the new site for the MVRS

propane tanks at Dresden.

Participants:

CECo B. Rybak

ybak C. Ferrell

D. Eggert K. Dages D. Cleary R. Gilbert

et.al.

J. Zwolinski

I. Spickler

NRC

Original signed by:

Robert A. Gilbert, Project Manager Operating Reactors Branch #5, DL

SEO' 51

cc: See next page

Attachment: Meeting Agenda

DL:0RB#5 JZwolinski 4/\\/85

B505160345 B50514 PDR ADDCK 05000237 cc: Robert G. Fitzgibbons Jr.
Isham, Lincoln & Beale
Three First National Plaza
Suite 5200
Chicago, Illinois 60602

Mr. Dennis L. Farrar Director of Nuclear Licensing Commonwealth Edison Company Post Office Box 767 Chicago, Illinois 60690

Mr. Doug Scott Plant Superintendent Dresden Nuclear Power Station Rural Route #1 Morris, Illinois 60450

U. S. Nuclear Regulatory Commission Resident Inspectors Office Dresden Station Rural Route #1 Morris, Illinois 60450

Chairman
Board of Supervisors of
Grundy County
Grundy County Courthouse
Morris, Illinois 60450

U. S. Environmental Protection Agency Federal Activities Branch Region V Office ATTN: Regional Radiation Representative 230 South Dearborn Street Chicago, Illinois 60604

Regional Administrator Nuclear Regulatory Commission, Region III 799 Roosevelt Street Glen Ellyn, Illinois 60137

Gary N. Wright, Manager Nuclear Facility Safety Illinois Department of Nuclear Safety 1035 Outer Park Drive, 5th Floor Springfield, Illinois 62704

DISTRIBUTION

Docket File
NRC PDR
Local PDR
NSIC
ORB #5 Reading
DCrutchfield
JZwolinski
CJamerson

OELD
ELJordan
PFMcKee
ACRS (10)
SEPB
ORAB
SVarga
DVassallo
JMiller
JStolz
MSchaaf
NRC Participants
Receptionist (Phillips Building)
cc list

PROPOSED AGENDA

- 1. Evaluation of detailed drawings showing placement of propane tanks on the Dresden site, including placement of sewer and drain lines, gullies, canals, etc.
- 2. Discussion of likelihood of explosion near safety-related structures based on proposed siting of tanks.
- 3. Meteorology, as it effects the amount of possible damage to safety-related structures.
- 4. Mitigating procedures to reduce or eliminate damage to safety-related structures if tank(s) rupture.
- 5. Steps to reduce accident during delivery of propane.