DCS- 616

U.S. NUCLEAR REGULATORY

JUL 3 0 1981

Docket No.: 50-461/462

MEMORANDUM FOR:

J. R. Miller, Chief

Standardization & Special Projects Branch

Division of Licensing

FROM:

J. H. Williams, Project Manager

Standardization & Special Projects Branch

Division of Licensing

SUBJECT:

FORTHCOMING MEELING WITH ILLINOIS POWER COMPANY - CLINTON

DATE & TIME:

August 10-12, 1981

9:00 AM

LOCATION:

Vis Center

Clinton Site

PURPOSE:

Review and examination of site hydrological features as

part of the safety and environmental evaluation of the

Clinton Power Plant.

PARTICIPANTS:

NRC

R. G. Wescott, J. H. Willaams

PNL

Dick Ecker, Dave Myers, Rick Skaggs, Fonda Thompson

IPC

Goerge Wuller, Harry B. Perkins

ORIGINAL SIGNED BY:

Julian H. Williams, Project Manager Standardization & Special Projects Branch Division of Licensing

Enclosure: Agenda

cc: See next page

8108130027 810730 PDR ADOCK 05000461 A PDR

OFFICE DL:SSPR DL:SSPE OF SURNAME JWilliams/cc JMiller OL DATE 7/24/81 7/39/81

NRC FORM 318 (10/80) NRCM 0240

OFFICIAL RECORD COPY

USGPO 1980-329-82

MEETING NOTICE DISTRIBUTION

Docket File NRC PDR Local PDR SSPB Rdg. TERA

NSIC TIC

E. Case

D. Eisenhut/R. Purple

N. Hughes T. Novak

S. Varga

T. Ippolito

R. A. Clark J. Stolz

R. Tedesco B. Youngblood

A. Schwencer F. Miraglia

E. Adensam

G. Lainas

D. Crutchfield

B. Russell J. Olshinski

R. Vollmer

R. Mattson

S. Hanauer

T. Murley

J. Knight W. Johnston

D. Muller

P. Check

W. Kreger

L. Rubenstein

F. Schroeder M. Ernst

ACRS (16)

I&E (3) OSD (7)

OELD

J. LeDoux

V. Moore

B. Grimes

I&E Region I I&E Region II I&E Region III I&E Recion IV I&E Region V NRC Participants Project Manager J. R. Miller L. Tremper

AGENDA

AUGUST 10-12, 1981

CLINTON SITE VISIT

A. Plant Site Examination

General:

- 1. Drainage system
- 2. Piezometer and well installations
- 3. Exposed trenches and excavations

Cooling Lake:

- 1. Entrance of Salt Creek and Morth Fork into Lake Clinton
- 2. Lake Clinton Dam and Appurtenances
- 3. Circulating Water Screen House
- Discharge flume including supplemental cooling system and discharge structure
- 5. Possible seens downstream of dam

8. Off-site

- 1. Systems for controlling seepage into agricultural land drains
- 2. Floodplain structures
- 3. Stream cut North of Illinois Central Railroad tracks