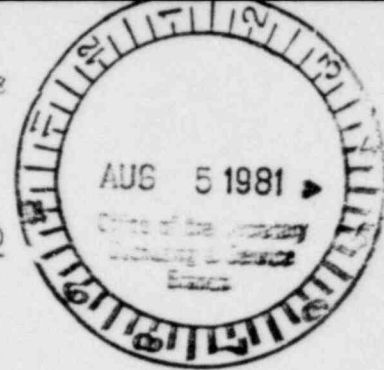


RELATED CORRESPONDENCE

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

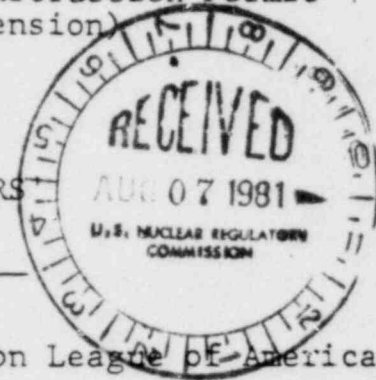


In the Matter of

NORTHERN INDIANA PUBLIC
SERVICE COMPANY
(Bailly Generating Station,
Nuclear-1)

Docket No. 50-367
(Construction Permit
Extension)

PORTER COUNTY CHAPTER INTERVENORS
SIXTH REQUEST TO NIPSCO
FOR PRODUCTION OF DOCUMENTS



Porter County Chapter of the Izaak Walton League of America, Inc.; Concerned Citizens Against Bailly Nuclear Site; Businessmen for the Public Interest, Inc.; James E. Newman and Mildred Warner ("Porter County Chapter Intervenor"), by their attorneys, pursuant to 10 CFR §2.741, hereby request that Northern Indiana Public Service Company ("NIPSCO") produce for inspection and copying on Friday, September 4, 1981, at 10:00 A.M. at the offices of Business and Professional People for the Public Interest, Suite 1300, 109 North Dearborn, Chicago, Illinois 60602, the documents described herein.

The term "document" means any writing or recording of any kind, however produced or reproduced, including but not limited to letters, telegrams, memoranda, reports, studies, tape recordings, computer printouts, photographs, calendar and diary entries, minutes, pamphlets, notes, charters, tabulations and records of meetings, conferences and telephone or other conversations or meetings, which are in the actual or constructive possession, custody or control of NIPSCO. A described

document includes all other documents which are attached to or relate to such document. The term "NIPSCO" includes Northern Indiana Public Service Company, its agents, employees, representatives, subsidiaries, and those consultants, contractors or subcontractors over whom NIPSCO retains control. The term "Interrogatory" refers to Porter County Chapter Intervenor's Fourth Set of Interrogatories to NIPSCO, filed July 31, 1981.

1. Attached hereto, as "Attachment 1" is a memorandum prepared by C.F. Braun dated September 9, 1974. References therein are certain Thatcher "proposals". Please produce copies of all proposals and amended proposals by Thatcher.

2. Attached hereto is a document marked "Attachment 2" entitled "General Survey of Area Adjacent to Bailly Site". Please produce copies of all photographs referenced in that document.

3. All documents showing the injection points for NIPSCO's proposed dewatering mitigation program.

4. All documents indicating water table levels and/or intertidal pond levels, on NIPSCO property and on property within the Indiana Dunes National Lakeshore, as such levels existed prior to any construction activity at the Bailly site (whether of any existing coal-fired units or any other units) including but not limited to contour maps, site maps, maps prepared by you or on your behalf or relied on by you for construction of the coal-fired units.

5. All documents indicating water table levels and/or interdunal pond levels, on NIPSCO property and on property within the Indiana Dunes National Lakeshore, as such levels existed subsequent to construction of the coal-fired units at the Bailly site and prior to the construction of the ash-settling basins.

6. All documents indicating water table levels and/or interdunal pond levels, on NIPSCO property and on property within the Indiana Dunes National Lakeshore, prepared in connection with the application for the Bailly N-1 construction permit.

7. All documents which show the location, elevation, and sizes of all underground piping, electrical connections, pump house, water intake piping, water discharge piping, cooling tower foundation, and piping between cooling tower and all elements of the proposed Bailly plant.

8. All documents on which you base your answer to Illinois Interrogatory 8(a) of the People of the State of Illinois' First Set of Interrogatories to NIPSCO of the estimated 18 to 30 months needed to bring construction to grade level, including but not limited to construction schedules.

9. A current NIPSCO nuclear staff manual.

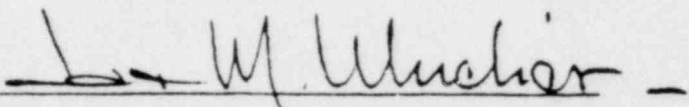
10. A current NIPSCO nuclear staff filing index, described by Russell J. Bohn during his deposition on October 21, 1980, at pages 79-80.

11. All documents listed in NIPSCO's response to Interrogatory 15(f) of PCCI's Fourth Set of Interrogatories to NIPSCO.

12. All documents listed in NIPSCO's response to Interrogatory 32.

DATED: July 31, 1981

Robert J. Vollen
Jane M. Whicher

by: 
Jane M. Whicher

Attorneys for Porter County Chapter
Intervenors

Robert J. Vollen
Jane M. Whicher
c/o BPI
109 North Dearborn
Suite 1300
Chicago, Illinois 60602

(312) 641-5570

C F BRAUN & CO

~~Engineers~~

ALHAMBRA CALIFORNIA 91802

September 9, 1974

R J Bohn, Project Engineer
 Northern Indiana Public Service Company
 840 Broadway
 Gary, Indiana 46401

BNL-105

WEEKLY PROGRESS REPORT
BAILLY GENERATING STATION N-1
PROJECT 4915-P

Dear Mr Bohn

Here is our third weekly progress report. It covers the period from August 31, 1974 through September 7, 1974.

WEATHER Clear and cool. No time lost.

MANPOWER	Calumet Construction	1
	J W Snook (Calumet Subcontractor)	4
	Calumet Trucking Company	13
	Thatcher Engineering Company	8
	Total	26

BRAUN STAFF	Braun	4
	Clerical	$\frac{1}{5}$

CONSTRUCTION ACTIVITIES

EXCAVATION Main building excavation work continued all week with an average of 4½ scrapers working a 10 hour day. Total of 17,900 yards this week, bringing a total of 77,300 yards excavated to date. Total excavation is 350,000 yards. Braun has advised Calumet that earthmoving production must be increased. Calumet will respond with a plan of action on September 9.

The batch plant fill is substantially complete. Calumet is concentrating on depositing backfill material at the cooling tower area.

PILING MATERIAL The first 20 railcars from the September rolling of H-piles arrived September 5. Thatcher started off-loading on September 6.

Mr R J Bohn

Page 2

September 9, 1974

TEMPORARY CONSTRUCTION FACILITIES Work on the office and warehouse remains stopped. We met with S & L and Calumet Construction Company on September 3 to resolve design submittal and approval problems.

J W Snook started sanitary sewer work from the lift station northward. They also are erecting heating water piping in the basement of Unit No 8.

NIPSCO is continuing installation of the construction substation. Completion has slipped to later in September.

CONTRACTING We met with Thatcher Engineering Company and Sargent and Lundy to review Thatchers amended proposal. Many misunderstandings were cleared up. Thatcher will re-submit their proposal.

BRAUN SCOPE We met with NIPSCO to establish Brauns scope of work in the receiving and storage of equipment and materials.

SAFETY No injuries were reported.

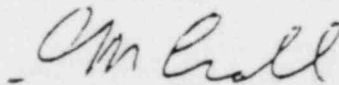
LOOKAHEAD Main building excavation will continue, on a 10 hour day.

Foundation work for the office and warehouse will start.

Work on the sanitary sewer will continue.

H-pile offloading will continue.

Sincerely yours,



G M Crall
Project Manager

GMC JW

CC: Sargent & Lundy
G C Kuhlman, Project Director
55 East Monroe Street, Floor 31
Chicago, Illinois 60603

GENERAL SURVEY OF AREA ADJACENT TO
BAILLY SITE

On Friday, September 14, 1973, Dale Holtzscher and I, Robert Kramer, walked through the area to the east of the Bailly site. The general purpose of this trip was to gain more information relating to the interdunal ponds that are to be included in the dewatering monitoring program. The region was entered from the beach about 500 feet east of the NIPSCO property line.

The enclosed map (S&L MC-150) shows the locations of the ponds that are shown on the attached photographs.

Pond 1 is shown in photograph #1. The picture was taken from the west end of the pond.

Pond 2 is shown in photograph #2. The photograph was taken from the north side of the pond. Surface water flow was noted by both Mr. Holtzscher and myself from Pond 2 into Pond 3.

Pond 3 is shown in photographs #3(a) and #3(b). Surface water flow was noted by both Mr. Holtzscher and myself from pond 3(a) into pond 1. Pond 3(b) appears to have been formed because of low water. Pond 3(a) is approximately 60 ft. long and 30 ft. wide. Pond 3(b) appears to be about one foot lower than 3 (a).

Pond 4 is shown in photographs #4(a) and #4(b). Pond 5(a) is to the west of pond 4(b). Pond 4(b) appears to have been formed by low water level. Pond 4(a) is approximately 160 feet long and 65 feet wide. Pond 4(b) is approximately 65 feet long and 40 feet wide. Pond 5(b) appears to be about 2 feet lower than pond 4(a).

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