

FROM:

Duke Power Company  
Charlotte, North Carolina 28201  
A. C. Thies

TO:

R. C. DeYoung

CLASSIF:

U

POST OFFICE

REG. NO:

DESCRIPTION: (Must Be Unclassified)

Ltr notarized 12-23-71 re our 12-8-71  
ltr...furnishing responses to comments  
by Fish & Wildlife regarding Environ-  
mental Radioactivity Monitoring Report

ENCLOSURES: for Oconee Nuclear Station...

REMARKS:

Local PDR - Walhalla, S. C.)

DATE OF DOCUMENT:

12-23-71

DATE RECEIVED

12-27-71

NO.:

5617

LTR.

MEMO:

REPORT:

OTHER:

X

ORIG.:

CC:

OTHER:

3 signed notarized &amp; 22 conf'd

ACTION NECESSARY

☐

CONCURRENCE

☐

DATE ANSWERED:

NO ACTION NECESSARY

☐

COMMENT

☐

BY:

FILE CODE:

50-269 50-270 50-287

REFERRED TO

DATE

RECEIVED BY

DATE

Schwencer

12-28-71

w/1 cy for ACTION

w/3 for Fish &amp; Wildlife

w/2 for EPA

w/3 for ACRS

DISTRIBUTION:

Reg File (3)

AEC PDR (3)

Compliance (1)

H. Denton

B&amp;M Dr. Totter

E-201

GT

DTIE (Laughlin)

L. Rogers

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U.S. ATOMIC ENERGY COMMISSION

MAIL CONTROL FORM FORM AEC-3265  
(8-60)

DUKE POWER COMPANY  
POWER BUILDING  
422 SOUTH CHURCH STREET, CHARLOTTE, N. C. 28201

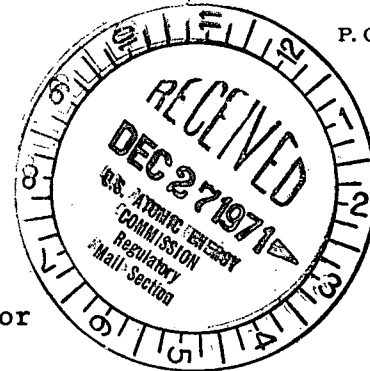
Regulatory

File Cy.

A. C. THIES  
SENIOR VICE PRESIDENT  
PRODUCTION AND TRANSMISSION

December 23, 1971

P. O. Box 2178



U. S. Atomic Energy Commission  
Division of Reactor Licensing  
Washington, D. C. 20545

Attention: Mr. R. C. DeYoung, Assistant Director  
for Pressurized Water Reactors

Subject: Pre-Operational Environmental Radioactivity Monitoring Report  
Oconee Nuclear Station  
AEC Docket Nos. 50-269, (270), and 287

Dear Sir:

This is in reply to your letter of December 8, 1971 forwarding comments from the U. S. Department of Interior, Fish and Wildlife Service on subject report.

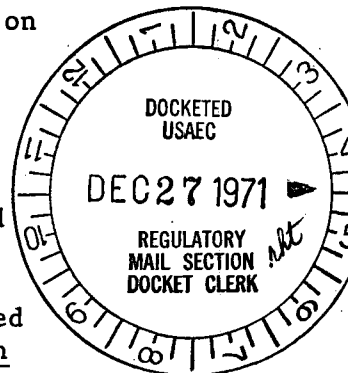
1. In regard to benthic organisms:

Page 6, item 6 of subject report, specifically listing among others, bottom organisms, was a requirement that was received from the AEC late in the pre-operational program period. A more accurate requirement for these samples is stated in the Final Safety Analysis Report, Section 2.7.2, revision 6, dated 6/22/70, which reads, "... samples are collected depending on availability." Soon after this requirement was received personnel from the South Carolina Wildlife Resources Department who furnish us with fish samples, conducted an extensive survey downstream of the effluent release point and were unable to find bottom organisms or crustaceans (crayfish), which were also required, in quantity. They did give us a small quantity of fresh water clams which we subjected to gamma analysis, finding only natural potassium-40.

However, in order to resolve the problem and your concerns in this regard, we will attempt to gather sufficient quantities of bottom organisms sometime prior to the operation of Oconee Unit 1 and subject them to comprehensive radioactivity analysis and measurement so that we will have background data available for comparison purposes during Unit 1 operation.

2. In regard to the nearest downstream sampling station from the radioactive waste discharge point:

The answer depends on the type sample. For example, a water sampling station is located approximately 2640 feet downstream.



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U. S. Atomic Energy Commission  
Page 2  
December 23, 1971

Bottom sediment is collected at the shortest distance downstream where sediment persists and is not swept away by the Keowee hydroelectric plant operation. This is within the one mile Exclusion Area. Bottom organisms will be collected from the nearest point downstream where they can be found. Because of temporary construction conditions in the area this may be several miles downstream for freshwater clams. Also there is a dearth of bottom organisms upstream in Lake Keowee because it is a new lake. This obviously makes comparison of upstream and downstream samples quite difficult. But, this situation will be resolved during the operating period by analyzing downstream samples for the specific radionuclides released from the station in the liquid waste effluent.

We expect that the above information will answer your questions.

By s/A. C. Thies  
Senior Vice President

ATTEST:

s/John C. Goodman, Jr.  
Assistant Secretary  
(Seal)

A. C. THIES has subscribed and sworn to the above statement before me, a Notary Public in and for the State of North Carolina and County of Mecklenburg, this 23rd day of December, 1971

s/Carol D. Denton  
Notary Public  
(Notarial Seal)

My Commission Expires:

September 16, 1974