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From:John HouseCIIITo:Steven OrthDate:12/19/05 4:03PMSubject:Fwd: Braidwood NGS Letter Report

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| From: | "Condra, Dale" <condrad@orau.gov></condrad@orau.gov> |
|----------|--|
| То: | <jeh@nrc.gov></jeh@nrc.gov> |
| Date: | 12/19/05 3:45PM |
| Subject: | Braidwood NGS Letter Report |

John,

Attached is a PDF of the letter report and the tritium results for the residential and lake water samples for which expedited analysis was requested.

A hard copy of the letter report is being mail and should arrive within a few days.

Please contact me at 865-241-3242 or Wade Ivey at 865-576-9184 if there are any questions.

Dale Condra Lab Manager ORISE/IESSAP

<<2005-12-19 Letter Report and Tables.pdf>>

CC: <JLC@NRC.Gov>, "Eugenio Bonano" <GAB1@nrc.gov>, "Condra, Dale" <CondraD@orau.gov>, "Ivey, Wade" <IveyW@orau.gov> Page 1

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Dale Condra Lab Manager ORISE/ESSAP

<<2005-12-19 Letter Report and Tables.pdf>>

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ORĪSE

December 19, 2005

OAK RIDGE INSTITUTE FOR SCIENCE AND EDUCATION

Mr. John House U.S. Nuclear Regulatory Commission Region III 2443 Warrenville Road Lisle, IL 60532-4351

SUBJECT: ANALYTICAL RESULTS FOR WATER SAMPLES NEAR THE BRAIDWOOD NUCLEAR GENERATING STATION IN BRAIDWOOD, ILLINOIS [INSPECTION REPORT 456/457/2005-010] (RFTA NO. 06-001)

Dear Mr. House:

The Environmental Survey and Site Assessment Program (ESSAP) of the Oak Ridge Institute for Science and Education (ORISE) received water samples from December 5, 2005 through December 12, 2005 that were collected near the Braidwood Nuclear Generating Station in Braidwood, Illinois. As directed, the residence and lake samples were first analyzed for tritium (H-3) to meet your request for rush processing. The analysis was performed by liquid scintillation (Procedure AP2, Revision 15; Procedure CP4, Revision 3). The sample identifications and collection data are presented in Table 1. The H-3 results are presented in Table 2.

The report containing the gamma spectroscopy data for selected samples and the H-3 data for the remaining samples will follow as soon as the data review process permits.

ESSAP's Quality Control (QC) requirements were met for these analyses. The QC files are available for your review upon request.

If you have any questions, please call me at (865) 241-3242 or Wade Ivey at (865) 576-9184.

Sincerely,

Dale Condra Laboratory Manager Environmental Survey and Site Assessment Program

RDC:WPI:db

Enclosure

cc: T. McLaughlin, NRC/NMSS/T-7E18 E. Knox-Davin, NRC/NMSS/TWFN T8A23 J. Cameron, Region III File 1682 E. Abelquist, ORISE/ESSAP S. Kirk, ORISE/ESSAP G. Bonano, Region III

| Distribution approval and concurrence: | Initials |
|--|----------|
| Technical Management Team Member | - ADK |
| Quality Manager | ATP |

P. O. BOX 117, OAK RIDGE, TENINESSEE 37831-0117

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ORISE TABLE 1

SAMPLE IDENTIFICATIONS AND COLLECTION DATA BRAIDWOOD NUCLEAR GENERATING STATION BRAIDWOOD, ILLINOIS

| ESSAP Sample ID | NRC Region III Sample ID | Collection Date | Collection Time |
|--------------------|-----------------------------|--------------------|--------------------|
| 1682W0009 | NRC-9-R3 | 12/1/2005 | NAª |
| 1682W0010 | NRC-10-R3 | 12/1/2005 | NA |
| 1682W0011 | NRC-11-R3 | 12/1/2005 | NA |
| 1682W0012 | NRC-12-R3 | 12/5/2005 | NA |
| 1682W0013 | NRC-13-R3 | 12/5/2005 | NA |
| 1682W0014 | NRC-14-R3 | 12/2/2005 | 2:35 PM |
| 1682W0015 | NRC-15-R3 | 12/2/2005 | 2:00 PM |
| 1682W0016 | NRC-16-R3 | 12/3/2005 | 1:28 PM |
| 1682W0024 | NRC-24-R3 | 11/30/2005 | NA |
| 1682W0025 | NRC-25-R3 | 11/30/2005 | NA |
| 1682W0026 | NRC-26-R3 | 11/30/2005 | NA |
| 1682W0027 | NRC-27-R3 | 12/6/2005 | NA |
| 1682W0028 | NRC-28-R3 | 11/30/2005 | NA |
| 1682W0029 | NRC-29-R3 | 11/30/2005 | NA |
| 1682W0052 | NRC-52-R3 | 12/7/2005 | 4:10 PM |
| 1682W0053 | NRC-53-R3 | 12/8/2005 | 8:30 AM |
| 1682W0054 | NRC-54-R3 | 12/8/2005 | 8:40 AM |
| 1682W0055 | NRC-55-R3 | 12/7/2005 | NA |
| 1682W0056 | NRC-56-R3 | 12/7/2005 | NA |
| 1682W0057 | NRC-57-R3 | 12/7/2005 | NA |
| 1682W0058 | NRC-58-R3 | 12/7/2005 | NA |
| 1682W0059 | NRC-59-R3 | 12/7/2005 | NA |

*Collection time was not provided.

Braidwood Nuclear Generating Station

1682/Data Tables/2005-12-19 Data Tables 1682 tritium only

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ORISE TABLE 2

CONCENTRATIONS OF TRITIUM IN WATER SAMPLES BY LIQUID SCINTILLATION ANALYSIS AP2, REVISION 15; CP4, REVISION 3 BRAIDWOOD NUCLEAR GENERATING STATION BRAIDWOOD, ILLINOIS

| ESSAP Sample ID | NRC Region III | | Radionuclide Concentrations, TPUs, | | |
|-----------------|----------------|-------|------------------------------------|----------------------|-------|
| 2007H Sumple ID | Sample ID | a | nd M | DCs [*] (pC | CI/L) |
| 1682W0009 | NRC-9-R3 | 240 | ± | 120 ^b | (200) |
| 1682W0010 | NRC-10-R3 | 150 | ± | 120 | (200) |
| 1682W0011 | NRC-11-R3 | 300 | ŧ | 120 | (200) |
| 1682W0012 | NRC-12-R3 | -340 | Ŧ | 120 | (200) |
| 1682W0013 | NRC-13-R3 | 100 | £ | 120 | (200) |
| 1682W0014 | NRC-14-R3 | 200 | ± | 120 | (200) |
| 1682W0015 | NRC-15-R3 | 210 | ± | 120 | (200) |
| 1682W0016 | NRC-16-R3 | 1,490 | ÷ | 140 | (200) |
| 1682W0024 | NRC-24-R3 | 200 | ± | 120 | (200) |
| 1682W0025 | NRC-25-R3 | 180 | ± | 120 | (200) |
| 1682W0026 | NRC-26-R3 | -250 | Ŧ | 120 | (200) |
| 1682W0027 | NRC-27-R3 | 1,020 | ± | 130 | (200) |
| 1682W0028 | NRC-28-R3 | 2,480 | ± | 210 | (310) |
| 1682W0029 | NRC-29-R3 | 2,490 | ± | 190 | (280) |
| 1682W0052 | NRC-52-R3 | 280 | ± | 120 | (200) |
| 1682W0053 | NRC-53-R3 | 210 | Ŧ | 120 | (200) |
| 1682W0054 | NRC-54-R3 | 150 | Ŧ | 120 | (200) |
| 1682W0055 | NRC-55-R3 | 310 | ± | 120 | (200) |
| 1682W0056 | NRC-56-R3 | 210 | Ŧ | 120 | (200) |
| 1682W0057 | NRC-57-R4 | 190 | ± | 120 | (200) |
| 1682W0058 | NRC-58-R5 | 170 | ± | 120 | (200) |
| 1682W0059 | NRC-59-R6 | 100 | ± | 120 | (200) |

MDCs are in parenthesis.

^bUncertainties represent the 95% confidence level, based on total propagated uncertainties.

Braidwood Nuclear Generating Station

1682/Data Tables/2005-12-19 Data Tables 1682 tritium only

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