

JAN 15 1991

Docket No. 70-820

NOTE TO: Merri Horn, IMUF

FROM: Ginny Tharpe, IMUF

SUBJECT: UNC RECOVERY SYSTEMS NITRATE RESULTS

On January 14, 1991, Jack Parrott, LLWM, provided the Uranium Fuel Section (IMUF) with the enclosed Rhode Island Department of Health November ground water nitrate sample results for the UNC Recovery Systems, Wood River Junction facility.

/s/

Ginny Tharpe, IMUF

Enclosure: As stated

Distribution ^{*}w/encl:

*Docket 70-820	*NRC File Center	*PDR/LPDR	*GBidinger	*GTharpe (2)
*JRoth, RI	*Region I	Chaughney	NMSS R/F	IMUF R/F
IMSB R/F				

OFC:IMUF:	IMUF: <i>gsth</i>
NAME: VL <i>Tharpe</i> :	GHBidinger:
DATE: 01/15/91:	01/15/91:

OFFICIAL RECORD COPY

9101160131 910115
PDR ADCK 07000820
C *RDR*

NFD 5



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

Page 1 of 1

Date Received

11/30/90

Date Completed

12/04/90

Lab Number

82873

BASIC CHEMISTRY

Nitrite as N(ppm) 0.02

RESULT STANDARD

Nitrate as N(ppm) 1.27 10.000a

RESULT STANDARD

RESULT STANDARD

=====

COMMENT(s): Refer to the enclosed summary sheet for the following codes -> 5

m=Max. Contaminant Level, *C* means NOT DETECTABLE below the Detection Limit
 UNITS: ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

JACK PARROTT
 UNC WOOD RIVER JUNC
 U.S. NRC WFN 5E4
 WASHINGTON, DC, RI 20555

Program Code: PRW/DWG

Date Collected

11/27/90

Lab Number

82873

Street:

Cty/Twn: WOOD RIVER JUNCTION

Src: WELL 518

June A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

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Date Received

11/30/90

Date Completed

12/04/90

Lab Number

82880

BASIC CHEMISTRY

Nitrite as N(ppm) 0.06

RESULT STANDARD

(Nitrate as N(ppm))

RESULT STANDARD

257.3 10,000m

RESULT STANDARD

=====

COMMENT(s): Refer to the enclosed summary sheet for the following codes ->

m=Max. Contaminant Level

UNIT: Sippe=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

=====

J PARROTT
UNC WOOD RIVER JUNC
U.S NRC WFN 5B4
WASHINGTON, DC, RI 20555

Date Collected

11/27/90

Lab Number

82880

Street:

City/Twn: WOOD RIVER JUNCTION

Src: WELL 519

Program Code: PRW/DWB

June A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

BASIC CHEMISTRY

Nitrite as Nitrate

RESULT STANDARD

0.02

Nitrate as Nitrate

RESULT STANDARD

1.17

10.0000

Page 1 of 1

Date Received

12/03/90

Date Completed

12/04/90

Lab Number

82961

RESULT STANDARD

===== Refer to the enclosed summary sheet for the following codes -> 5

ND means NOT DETECTABLE below the Detection Limit
 UNITS:ppm=Parts Per Million, ppb=Parts Per Billion, pCu/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

Date Collected

11/29/90

Lab Number

82961

JACK PARROTT
 UNC WOOD RIVER JUNG
 U.S. NBC WFN 584
 WASHINGTON, DC, RI 20555

Street
 City/Town:WOODRIVER JUNCTION
 STATE:RI 02881

Program Codes:PPM/T040

June A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02906-5097

BASIC CHEMISTRY

Nitrite as N(ppm)

0.02

RESULT STANDARD

Nitrate as N(ppm)

0.92

10.000m

RESULT STANDARD

Page 1 of 1

Date Received

12/03/90

Date Completed

12/04/90

Lab Number

82960

RESULT STANDARD

COMMENTS: Refer to the enclosed summary sheet for the following codes -> 5

m-Var. Containm't Level, 'S' means NOT DETECTABLE below the Detection Limit

Units: ppb=parts Per Billion, ppt=parts Per Billion, pCi/l=Picocurie Per Liter, mfu=Nephelometric Turbidity Units

JACK PARROTT
UNC WOOD RIVER JUNC
U.S. NRC WFN 5B4
WASHINGTON, DC. 21 20555

Program Codes:FRW/DWG

Date Collected

11/29/90

Lab Number

82960

Street:

City/Town: WOOD RIVER JUNCTION

Street: WELL 522

June A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

BASIC CHEMISTRY

Nitrate as Nitrate

19.02

RESULT STANDARD

Nitrate as Nitrate

195.1 10.0500

RESULT STANDARD

Page 1 of 1

Date Received

12/03/90

Date Completed

12/04/90

Lab Number

82959

RESULT STANDARD

=====

COMMENT: Refer to the enclosed summary sheet for the following codes ->

=====

=====

W-101. Contaminant Level, 'C' means NOT DETECTABLE below the Detection Limit
UNIT: ppm = Parts Per Million, ppb = Parts Per Billion, pCi/l = Picocurie Per Liter, ptu = nephelometric turbidity Units

=====

JACK PARROTT
UNC WOOD RIVER JUNC
U.S. NBC WFN 5E4
WASHINGTON, DC, RI 20555

Date Collected

11/29/90

Lab Number

82959

Street:

City/Town: WOOD RIVER JUNCTION

Src: BELL 523

June A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990

Program Code: PRW/DWB



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

Page 1 of 1

Date Received
11/30/90

Date Completed
12/04/90

Lab Number
82877

	<u>RESULT</u>	<u>STANDARD</u>		<u>RESULT</u>	<u>STANDARD</u>
BASIC CHEMISTRY					
Nitrite as N(ppm)	<0.02		Nitrate as N(ppm)	15.15	10.000*

RESULT STANDARD

=====

COMMENT(s): Refer to the enclosed summary sheet for the following codes ->

*=Max. Contaminant Level, < means NOT DETECTABLE below the Detection Limit

UNITS: ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

=====

JACK PARROTT
UNC WOOD RIVER JUNC.
U.S. NRC WFN 5B4
WASHINGTON, RI 20555

Date Collected
11/29/90

Lab Number
82877

Street:
City/Twn: WOOD RIVER JUNCTION
Src: WELL 525

Program Code: PPM/DWG

June A. Swallow, Chief, Drinking Water Quality
Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

Page 1 of 1

Date Received
12/03/90

Date Completed
12/04/90

Lab Number
82962

	<u>RESULT</u>	<u>STANDARD</u>		<u>RESULT</u>	<u>STANDARD</u>
BASIC CHEMISTRY					
Nitrite as N(ppm)	<0.02		Nitrate as N(ppm)	45.2	10.000

RESULT STANDARD

=====

COMMENT(s): Refer to the enclosed summary sheet for the following codes ->

m=Max. Contaminant Level, '<' means NOT DETECTABLE below the Detection Limit
UNITS: ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

=====

JACK PARBOTT
UNC WOOD RIVER JUNC
U.S. NRC WRF 5B4
WASHINGTON, DC, RI 20555

Date Collected
11/29/90

Lab Number
82962

Street:
City/Twn: WOOD RIVER JUNCTION
Src: WELL 557

Program Code: PRW/DW2

June A. Swallow, Chief, Drinking Water Quality
Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

Page 1 of 1

Date Received
12/03/90

Date Completed
12/04/90

Lab Number
82963

	<u>RESULT</u>	<u>STANDARD</u>		<u>RESULT</u>	<u>STANDARD</u>
BASIC CHEMISTRY					
Nitrite as N(ppm)	<0.02		Nitrate as N(ppm)	1.35	10.000

RESULT STANDARD

=====

COMMENT(s): Refer to the enclosed summary sheet for the following codes -> 5

m=Max. Contaminant Level, 'C' means NOT DETECTABLE below the Detection Limit

UNITs: ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

=====

JACK PARROTT
UNC WOOD RIVER JUNC
U.S. NEC WFN 5E4
WASHINGTON, DC, RI 20555

Date Collected
11/29/90

Lab Number
82963

Street:
City/Twn: WOOD RIVER JUNCTION
Src: WELL 561

Program Code: PRW/BWQ

June A. Swallow, Chief, Drinking Water Quality
Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5007

BASIC CHEMISTRY

Nitrate as N(ppm)

<0.02

RESULT STANDARD

Nitrate as N(ppm)

1.26

10.000m

RESULT STANDARD

Page 1 of 1

Date Received

11/30/90

Date Completed

12/04/90

Lab Number

82875

RESULT STANDARD

=====Refer to the enclosed summary sheet for the following cases -> 5

=====Max. Contaminant Level, (seems NOT DETECTABLE below the Detection Limit
UNIT:ppm=Parts Per Million, ppt=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

JACK PARBOTT
UNC WOOD RIVER JUNC
U.S. N&C WFN 584
WASHINGTON, DC, RI 20555

Program Code:PPW/DWQ

Date Collected

11/28/90

Lab Number

82875

Street:

City/Tw:WOOD RIVER JUNCTION

St:WELL 641

June A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

BASIC CHEMISTRY

Nitrite as Nitrate)

0.02

RESULT STANDARD

Nitrate as Nitrate)

86.4

16.0000

RESULT STANDARD

Page 1 of 1 Date Received 11/30/90

Date Completed 12/04/90

Lab Number 82878

RESULT STANDARD

COMMENT(s): Refer to the enclosed summary sheet for the following codes ->

excess. Contaminant Level, (C means NOT DETECTABLE below the Detection Limit

UNITS: ppb=Parts Per Billion, ppb=Parts Per Billion, mEq/l=Picocurie Per Liter, mEq=l-nephelometric Turbidity Units

Date Collected

11/28/90

Lab Number

82878

JACK PARROTT

UNC WOOD RIVER JUNC

U. S. HRC, WRF 524

WASHINGTON, DC, RI 20556

Street:

City/Town: WOOD RIVER JUNCTION

Src: WELL 642

Program Code: PPM/DWQ

June A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02905-5097

BASIC CHEMISTRY

Nitrate as N (ppm) _____

69.02

RESULT STANDARD

Nitrate as N (ppm) _____

25.1 10.0006

RESULT STANDARD

Page 1 of 1

Date Received
11/30/90

Date Completed
12/04/90

Lab Number
82865

RESULT STANDARD

=====Refer to the enclosed summary sheet for the following codes ->=====

#=Max. Contaminant Level, C' means NOT DETECTABLE below the Detection Limit

UNITS:ppm=Parts Per Million, ppb=Parts Per Billion, pci/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

JACK PARROTT
UNC WOOD RIVER JUNC.
U.S. N.R.C. WFN 5E4
WASHINGTON, DC, BI 20555

Date Collected
11/28/90

Lab Number
82865

Street:
Cty/Town/CD RIVER JUNCTION
St:WELL 443

Program Code:PRW/DWD

June A. Swallow, Chief, Drinking Water Quality
Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

ANALYTICAL CHEMISTRY

Nitrate as Nitrate

RESULT STANDARD

0.02

Nitrate as Nitrate

0.10

10,000µ

RESULT STANDARD

Page 1 of 1

Date Received

11/30/90

Date Completed

12/04/90

Lab Number

82872

RESULT STANDARD

===== Refer to the enclosed summary sheet for the following codes -> 5

m-Max. Contaminant Level (C) means NOT DETECTABLE below the Detection Limit

UNIT: 5:ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

Lab Number

82872

Date Collected

11/29/90

JACK PARROTT

UNC WOOD RIVER JUNC.

U.S. NBC WFN 554

WASHINGTON, DC, RI 20555

Street:

City/Town: WOOD RIVER JUNCTION

Src: WELL 644

June A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990

Program Code: PRW/DWB



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

BASIC CHEMISTRY

Nitrate as Nitrate

0.02

RESULT STANDARD

Nitrate as Nitrate

20.8

10.00%

RESULT STAMP

Page 1 of 1

Date Received

11/30/90

Date Completed

12/04/90

Lab Number

82864

RESULT STANDARD

Please refer to the enclosed summary sheet for the following codes ->

n=Max. Contaminant Level, << means NOT DETECTABLE below the Detection Limit

UNITS:ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, rfu=Nephelometric Turbidity Units

Date Collected

11/28/90

Lab Number

82864

JACK PARROTT

UNC WOODRIVER JUNC.

U.S. NRC WFN 584

WASHINGTON, DC, RI 20555

Street:

City/Town:WOODRIVER JUNCTION

Src:WELL 656

Program Code:PRW/DWG

Jane A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5007

BASIC CHEMISTRY

Nitrite as Nitro

0.02

RESULT STANDARD

Nitrate as Nitro

123.5 10.0000

RESULT STANDARD

Page 1 of 1

Date Received
11/30/90

Date Completed
12/04/90

Lab Number
82874

RESULT STANDARD

=====

COMMENT: refer to the enclosed summary sheet for the following codes ->

=====

e=Max. Contaminant Level, < means NOT DETECTABLE below the Detection Limit

UNITS: ppb=Parts Per Billion, ppt=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

Date Collected

11/28/90

Lab Number

82874

JACK PARROTT

UNC WOOD RIVER JUNC

U.S. NBC WEN 5E4

WASHINGTON, DC. HI 20555

Street:

City/Town: WOOD RIVER JUNCTION

Src: WELL 657

Program Code: FRW/D&D

June A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

BASIC CHEMISTRY

Nitrite as Nitrate _____ 0.08

RESULT STANDARD

Page 1 of 1

Date Received
11/30/90

RESULT STANDARD

Nitrate as N(ppm) _____ 154.7 10.000u

Date Completed
12/04/90

Lab Number
82866

RESULT STANDARD

=====
 COMMENTS: Refer to the enclosed summary sheet for the following codes ->

#Max. Contaminant Level:

UNITS: ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

Date Collected

11/28/90

Lab Number

82866

JACK PARROTT
 UNC WOODRIVER JUNC.
 U.S. NRC WFN 5E4
 WASHINGTON, DC, RI 20555

Street:

CITY/TOWN: WOODRIVER JUNCTION

Src: WELL 558

Program Code: FSW/DW9

Jane A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

BASIC CHEMISTRY

Nitrate as Nitrate

RESULT STANDARD

0.13

Nitrate as Nitrate

RESULT STANDARD

4.05 10.00ppm

Page 1 of 1

Date Received

11/30/90

Date Completed

12/04/90

Lab Number

82863

RESULT STANDARD

COMMENTS: Refer to the non-used summary sheet for the following codes -> 5

m=Max. Contaminant Level

UN:R:ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

JACK PARROTT
UNC WOODRIVER JUNC.
U.S. NRC WFN 2E4
WASHINGTON, DC, RI 20555

Date Collected

11/29/90

Lab Number

82863

Street:

City/Town: WOODRIVER JUNCTION

Src: WELLS 659

Program Code: PRN/DWG

June 6, Swallow, Chief, Drinking Water Quality

Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

BASIC CHEMISTRY

Nitrite as N(ppm)

<0.02

RESULT STANDARD

Nitrate as N(ppm)

<0.10 10.00ppm

RESULT STANDARD

Page 1 of 1

Date Received
11/30/90

Date Completed
12/04/90

Lab Number
82870

RESULT STANDARD

=====REFER TO THE ENCLOSED SUMMARY SHEET FOR THE FOLLOWING CODES -> 5=====

M=Max. Contaminant Level, N=NOT DETECTABLE below the Detection Limit

UNITS:ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=PicoCurie Per Liter, ntu=Nephelometric Turbidity Units

JACK PARROTT
WOOD RIVER JUNCTION
U.S. NRC WFN 5E4
WASHINGTON, RI 02855

Program Code:PW6/DW0

Date Collected
11/29/90

Lab Number
82870

Street:
City/Town:WOOD RIVER JUNCTION
Src:WELL 660

June A. Swallow, Chief, Drinking Water Quality
Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

BASIC CHEMISTRY

Nitrite as N(ppm) _____ (0.02)

RESULT STANDARD

Nitrate as N(ppm) _____ 7.43 10.00ppm

RESULT STANDARD

Page 1 of 1

Date Received
11/30/90

Date Completed
12/04/90

Lab Number
82867

RESULT STANDARD

===== REFER TO THE ENCLOSED SUMMARY SHEET FOR THE FOLLOWING CODES -> 5 =====

=====
a-Kay, Contaminant Level, () means NOT DETECTABLE below the Detection Limit
UNITS:ppm-Parts Per Million, pCi/l-Picocurie Per Liter, ntu-Nephelometric Turbidity Units
=====

JACK PARROTT
UNC WOOD RIVER INC.
U.S. NRC WFN 5.04
WASHINGTON, DC, RI 20555

Program Code:FW/DWG

Date Collected

11/28/90

Street:

City/Town:WOODRIVER JUNCTION

State:RI 02861

June A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990

Lab Number

82867



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02908-5097

Page 1 of 1

Date Received
11/30/90

Date Completed
12/04/90

Lab Number
82871

	<u>RESULT</u>	<u>STANDARD</u>		<u>RESULT</u>	<u>STANDARD</u>
BASIC CHEMISTRY					
Nitrite as N(ppm)	<0.02		Nitrate as N(ppm)	<0.10	10.000

RESULT STANDARD

=====

COMMENT(s): Refer to the enclosed summary sheet for the following codes -> 5

m=Max. Contaminant Level, < means Not DETECTABLE below the Detection Limit

UNITS: ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

=====

JACK PARROTT
WOOD RIVER JUNCTION
U.S. NBC WFN 5E4
WASHINGTON DC, RI 20555

Program Code: PRW/DWG

Date Collected
11/29/90

Lab Number
82871

Street:
City/Town: WOOD RIVER JUNCTION
Src: WELL 862

June A. Swallow, Chief, Drinking Water Quality
Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02906-6097

BASIC CHEMISTRY

Nitrite as Nitrate) _____ 0.26

RESULT STANDARD

Nitrate as Nitrate) _____ 70.5 10.000m

RESULT STANDARD

Page 1 of 1

Date Received

1.30/90

Date Completed

12/04/90

Lab Number

82868

RESULT STANDARD

===== Refer to the enclosed summary sheet for the following cases ->

===== a=Max. Contaminant Level

===== UNITS:ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units

===== Date Collected

11/28/90

===== Lab Number

82868

JACK PARROTT

UNC WOOD RIVER JUNC.

U.S. NRC WFN 5E4

WASHINGTON, DC, RI 20555

Street:

City/Town:WOOD RIVER JUNCTION

Src:WELL 663

Program Code:PKM/DWG

June A. Swallow, Chief, Drinking Water Quality

Dec 14, 1990



Rhode Island Department of Health
Cannon Building, Providence, Rhode Island 02888-0087

PUBLIC CHEMISTRY
Nitrate as Nitrate

Page 1 of 1

Date Received
11/30/90

Date Completed
12/04/90

Lab Number
82862

RESULT STANDARD

RESULT STANDARD

0.02

0.10 10.0000

Nitrate as Nitrate

-----Refer to the enclosed summary sheet for the following codes -> 5

 a) Fail, Contaminant Level, "1" means NOT DETECTABLE below the Detection Limit
 b) Nitrate as Nitrate, ppb=Parts Per Billion, µg/L=Microgram Per Liter, ntu=Nephelometric Turbidity Units

JACK PARROTT
 UNC WOODRIVER JUNC.
 U.S. NRC, WEN 5E4
 WASHINGTON, DC, RI 20555

Date Collected
11/28/90

Lab Number
32862

Street:
 City/Town: WOODRIVER JUNCTION
 State: RI 02864

Program Code: 076/260
 June A. Swellow, Chief, Drinking Water Quality
 Dec 14, 1990



Rhode Island Department of Health
 Cannon Bldg./Rising, Providence, Rhode Island 02908-5097

BASIC CHEMISTRY
 Nitrite as Nitrogen

RESULT STANDARD

0.02

RESULT STANDARD

Nitrate as Nitrogen 0.10 10.00%

Page 1 of 1 Date Received 11/30/90

Date Completed 12/04/90

Lab Number 82869

RESULT STANDARD

=====
 CONVERT: Refer to the enclosed summary sheet for the following codes -> 5

=====
 e-Rep. Contaminant Level, 'C' means NOT DETECTABLE below the Detection Limit
 (M)TS-ppm=Parts Per Million, ppb=Parts Per Billion, p(C)/l=Picogram Per Liter, M=Microgrametric Toxicity Units

=====
 Date Collected 11/28/90
 Lab Number 82869

JACK PARROTT
 UNC WOODRIVER JUNC.
 U.S. NBC WFN 584
 WASHINGTON, DC, RI 20555

Street:
 City/Town: WOODRIVER JUNCTION
 Brwnell 665

=====
 Program Code: 79a/066
 Jane A. Swallow, Chief, Drinking Water Quality
 Dec 14, 1990



Rhode Island Department of Health
 Cannon Building, Providence, Rhode Island 02882-5097

BASIC CHEMISTRY
 Nitrate as Nitrate

Page 1 of 1
 Date Received 11/30/90
 Date Completed 12/04/90
 Lab Number 82876

RESULT STANDARD
 Nitrate as Nitrate 1.02 10.0000

RESULT STANDARD

=====Refer to the enclosed summary sheet for the following codes -> 5

=====
 #=Pb, Contaminant Level, 'C' means NOT DETECTABLE below the Detection Limit
 UNITS=ppm=Parts Per Million, ppb=Parts Per Billion, pCi/l=Picocurie Per Liter, ntu=Nephelometric Turbidity Units
 =====

JACK PARROTT
 UNC WOOD RIVER JUNC
 U.S. NRC, WEN 5E4
 WASHINGTON, DC, FI 20555

Date Collected 11/27/90
 Lab Number 82876

Program Code: P56/DWG

Street:
 City/Town: WOOD RIVER JUNCTION
 State: WELL 1-6
 Jane A. Swallow, Chief, Drinking Water Quality
 Dec 14, 1990