

#### LR-E03-0474

CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ARTICLE NUMBER: 7099 3400 0003 6394 4553

Department of Environmental Protection Division of Water Quality Bureau of Permit Management P.O. Box 029 Trenton, N.J. 08625-0029

NEW JERSEY POLLUTANT DISCHARGE ELIMINATION SYSTEM DISCHARGE MONITORING REPORT HOPE CREEK GENERATING STATION NJPDES PERMIT NJ0025411

Dear Sir:

Attached is the Discharge Monitoring Report for the Hope Creek Generating Station for the month of October 2003.

This report is required by and prepared specifically for the Environmental Protection Agency (EPA) and the New Jersey Department of Environmental Protection (NJDEP). It presents only the observed results of measurements and analyses required to be performed by the above agencies. The choice of the measurement devices and analytical methods are controlled by the EPA and the NJDEP, not by the company, and there are limitations on the accuracy of such measurement devices and analytical techniques even when used and maintained as required. Accordingly, this report is not intended as an assertion that any instrument has measured, or that any reading or analytical result represents the true value with absolute accuracy, nor is it an endorsement of the suitability of any analytical or measurement procedure.

If you have any questions concerning this report, please feel free to contact J. Serfass at (856) 339-5411.

Sincerely,

A. Christopher Bakken III

Sr. Vice President - Site Operations

## LR-E03-0474 NJPDES DMR

## Attachments

C Executive Director, DRBC
USNRC - Docket number 50-354 1
Vice President - Operations
Manager - Nuclear Safety & Licensing
Christopher McAuliffe, Esq.
D. K. Hurka
E. J. Keating
J. Buchanan
J. Serfass
Patrick Whyte, Jr.
NJPDES Tech
NBS Room, MC N64
Chem File HCH 2003-048
Env Lic File 2.1.6 HC Book

## LR-E03-0474 NJPDES DMR

### **EXPLANATION OF CONDITIONS**

#### October 2003

The following explanations are included to clarify possible deviation from permit conditions.

General - The columns labeled "No. Ex" on the enclosed DMR tabulate the number of daily discharge values outside the indicated limits.

Data reporting and accuracy reflect the working environment, the design capabilities and reliability of the monitoring instruments and operating equipment.

Deviations from required sampling, analysis monitoring and reporting methods and periodicities are noted on the respective transmittal sheet.

Results reported on the Discharge Monitoring Report forms are consistent with permit limits, data supplied from contract laboratories, the December 1993 revision of the NJDEP DMR Instruction Manual and specific guidance from DEP personnel.

LR-E03-0474 NJPDES DMR

**EXPLANATION OF EXCEEDANCES** 

October 2003

The following exceedances are included in the attached report and explained below.

DSN No.

**EXPLANATION** 

No Exceedances

## COUNTY OF SALEM STATE OF NEW JERSEY

- I, A. Christopher Bakken III, of full age, being duly sworn according to law, upon my oath depose and say:
- 1. I am the Sr. Vice President, Site Operations for PSEG Nuclear, and as such am authorized to sign Hope Creek's Discharge Monitoring Reports submitted to the New Jersey Department of Environmental Protection pursuant to the Station's New Jersey Pollutant Discharge Elimination System permit.
- 2. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.
- 3. The signature on the attached Discharge Monitoring Reports is my signature and I am submitting this affidavit in satisfaction of the requirement that my signature be notarized.

A. Christopher Bakken III

Sr. Vice President - Site Operations

Sworn and subscribed before me this 1/10 day of November 2003.

SHERI L. HUSTON NOTARY PUBLIC OF NEW JERSEY My Commission Expires 12/08/2003

# New Jersey Department of Environmental Protection Division of Water Quality

## Surface Water Discharge Monitoring Report Submittal Form

|   | Surface Water Discharge Monitoring Report Sub   | iinttai Foi iii   | •  |  |  |  |  |  |  |
|---|---|---|--|--|--|--|--|--|--|
| NJPDES PERMIT   | MONITORING PERIOD   | MONITO  | RED LOCATION:  |  |  |  |  |  |  |
| NJ0025411   | Month   Day   Year   To   Month   Day   Year   461A - DSN 461A - dsw  |   |  |  |  |  |  |  |  |
| PERMITTEE: PSEG NUCLEAR LLC PO BOX 236/N21 ALLOWAY CREEK NECK R HANCOCKS BRIDGE, NJ 08  | ·   |   | · .  |  |  |  |  |  |  |
|   | REGION / COUNTY: Southern / Salem County  |   |  |  |  |  |  |  |  |
| CHECK IF APPLICABLE:  | No Discharge this Monitoring Period Monitoring R  | Report Comments Att   | ached  |  |  |  |  |  |  |
| the certification or, in his absence<br>the certification. Where the higher<br>reponsibility or person designated<br>another entity to operate the treat.<br>I certify under penalty of law that<br>that, based on my inquiry of those<br>complete. I am aware that there | t ranking official having day-to-day managerial and operational response a person designated by that person. For a local agency, the highest ranking operator does not have the ability to authorize capital expend by that person shall also sign the second certification at the bottom of ment works, the highest-ranking official of the contracted entity shall at I have personally examined and am familiar with the information are significant penalties for submitting false information, including the lew Jersey Water Pollution Control Act provides for penalties up to \$3 | nking operator of the toditures and hire person of this page. If the local sign the certification. Submitted in this docur, I believe that the infection possibility of fine at | reatment works shall sign nnel, a person having that I agency has contracted with nent and all attachments, and ormation is true, accurate and |  |  |  |  |  |  |
| _A_Christopher_Bakken_III,_Vi   | ce-President - Operations   |   | N/A  |  |  |  |  |  |  |
| NAME AND TITLE OF PRINCIPAL I   | EXECUTIVE OFFICER, AUTHORIZED AGENT, OR *LICENSED OPERATOR  | R GRADE AND REGI  | STRY NUMBER (IF APPLICABLE)856-339-2900  |  |  |  |  |  |  |
| SIGNATURE OF PRINCIPAL EXECU  | UTIVE OFFICER, AUTHORIZED AGENT, OR *LICENSED OPERATOR  | DATE  | AREA CODE/PHONE NUMBER   |  |  |  |  |  |  |
| *For a local agency where the high<br>person designated by that person sha  | est ranking operator does not have the ability to authorize capital expenditu<br>Ill sign the following certification:  | res and hire personnel, o   | n person having that responsibility or   |  |  |  |  |  |  |
| I certify under penalty of law and in   | accordance with N.J.S.A. 58:10A-6F(5) that I have received and reviewed the   | attached discharge moni   | toring reports.  |  |  |  |  |  |  |
| N/A   | N/A   | N/A   | N/A  |  |  |  |  |  |  |
| NAME AND TITLE  | SIGNATURE   | DATE  | AREA CODE/PHONE NUMBER   |  |  |  |  |  |  |

# **Surface Water Discharge Monitoring Report**

PI 46815

PERMIT NUMBER:

**MONITORED LOCATION:** 

MONITORING PERIOD:

FACILITY NAME:

NJ0025411

461A DSN 461A - dsw

10/1/2003 TO 10/31/2003

HOPE CREEK GENERATING STATION

| PARAMETER                                   | X                     | QUANTITY (   | OR LOADING   | UNITS | QUALI                                  | TY OR CONCENTR                          | IATION               | UNITS | NO.<br>EX.     | FREQ. OF<br>ANALYSIS | SAMPLE<br>TYPE |
|---|-----------------------|--|--|-------|--|---|----------------------|-------|----------------|----------------------|----------------|
| Flow, In Conduit or<br>Thru Treatment Plant | SAMPLE<br>MEASUREMENT | 40.778   | 53.551   |       | ****                                   | *****                                   | *****                |       | Ò              | Continuous           | Meter          |
| 50050 1<br>Effluent Gross Value             | PERMIT                | REPORT 01MOAV  | REPORT<br>01DAMX   | MGD   | ###################################### | 00000                                   | *******              | ***** |                | Continuous           | METER          |
| pH  | SAMPLE                |  |  |       | n /                                    |   |                      |       | 42.254<br>A    | 1/11                 |                |
|   | MEASUREMENT           |  | *****  |       | 7.6                                    | *****                                   | 8.7                  |       | 0              | Week                 | Grab           |
| 00400 1<br>Effluent Gross Value             | PERMIT                | The state of the s | And the second of the second o | ***** | 6.0<br>01DAMN                          | *************************************** | 9.0<br>01DAMX        | su    |                | 1/Week               | GRAB           |
| Chloring Broduned                           | MOL                   |  | <b>为是是国际的特殊</b>  |       | MARKET STATE                           | 世代後年本を記する                               | ACATO MALA           |       |                |                      |                |
| Chlorine Produced Oxidants                  | SAMPLE<br>MEASUREMENT | *****  | ******   |       | *****                                  | <0.1                                    | <0.1                 |       | 0              | 3/Week               | Grab           |
| *CPOX 1<br>Effluent Gross Value             | PERMIT<br>REQUIREMENT |  |  | ••••• |  | 0.2<br>01MOAV                           | 0.5<br>01DAMX        | MG/L  |                | 3/Week               | GRAB           |
|   | MDL                   | <b>《花生物》(《花生物》)</b>  | 的學術的學學學  |       |  | THE PROPERTY.                           | MANAGEMENT OF        |       |                |                      |                |
| Temperature,                                | SAMPLE<br>MEASUREMENT | *****  | *****  |       | *****                                  | 24.2                                    | 29.1                 |       | 0              | Continueid           | Meter          |
| 00010 1<br>Effluent Gross Value             | PERMIT REQUIREMENT    |  |  | ***** |  | REPORT<br>01MOAV                        | 36.2<br>01DAMX       | DEG.C |                | Continuous           | METER          |
| <del></del>                                 | TOWNOR SEED           | THE PARTY  |  |       |  | 等的存在的特殊                                 | DEPERTMENT OF STREET |       |                |                      |                |
| Temperature,<br>oC                          | SAMPLE<br>MEASUREMENT | *****  | *****  |       | ***** .                                | 18.6                                    | 53'5                 |       | 0              | Compuner             | Meler          |
| 00010 7<br>Intake From Stream               | PERMIT<br>REQUIREMENT | Acceptance of the second   |  | ***** |  | REPORT<br>01MOAV                        | REPORT<br>01DAMX     | DEG.C |                | Continuous           | METER          |
|   | MDL                   | 一日の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本  |  |       |  |   | などの対抗に対              |       | \$2.7<br>\$4.7 |                      |                |
| Carbon, Tot Organic<br>(TOC)                | SAMPLE<br>MEASUREMENT | *****  | *****  |       | •••••                                  | 7                                       | 7                    |       | D.             | Month                | Grab           |
| 00680 1<br>Effluent Gross Value             | PERMIT<br>REQUIREMENT | *****  |  | ***** |  | REPORT<br>01MOAV                        | REPORT<br>01DAMX     | MG/L  |                | 1/Month              | GRAB           |
|   | MDL                   | ENERGISED  | THE THAT IS  |       |  | は東京と                                    | KINSYZNAJE           |       | 開整             |                      |                |

# **Surface Water Discharge Monitoring Report**

PI 40815

PERMIT NUMBER:

MONITORED LOCATION:

MONITORING PERIOD:

FACILITY NAME:

NJ0025411

461A DSN 461A - dsw

10/1/2003 TO 10/31/2003

HOPE CREEK GENERATING STATION

| PARAMETER                       | X                     | QUANTITY   | OR LOADING   | UNITS   | QUALI             | TY OR CONCENTR   | ATION  | UNITS | NO.<br>EX.                                | FREQ. OF<br>ANALYSIS | SAMPLE<br>TYPE |
|---------------------------------|-----------------------|--|--|---------|-------------------|--|--|-------|---|----------------------|----------------|
| Carbon, Tot Organic (TOC)       | SAMPLE<br>MEASUREMENT | *****  | *****  |         | *****             | Q  | 2  |       | ٥   | Month                | Caleta         |
| 00680 2<br>Effluent Net Value   | PERMIT<br>REQUIREMENT |  |  | *****   |                   | REPORT 01MOAV  | REPORT 01DAMX  | MG/L  | 7.254<br>7.254<br>7.254<br>7.254<br>7.254 | 1/Month              | CALCTD         |
|                                 | THE MOLESTIC          |  | ALTERNATION OF THE PROPERTY OF | _       | THE RELIES        |  | TO SERVICE TO THE SER |       |   |                      |                |
| Carbon, Tot Organic (TOC)       | SAMPLE<br>MEASUREMENT | *****  | - *****  |         | *****             | 6  | 6  |       | 0   | Month                | Grab           |
| 00680 7<br>Intake From Stream   | PERMIT REQUIREMENT    | Annahan  |  | *****   |                   | REPORT<br>01MOAV   | REPORT.  | MG/L  |   | 1/Month              | GRAB           |
|                                 | MDL                   | 经的基础的  | education in the second  |         | <b>经分别对于对邻位</b>   | <b>发展和ATTER</b>  | SING WENGER  | ]     | 100 mm                                    | 1200 S. S.           | PER T          |
| Heat (winter)<br>(per Hr.)      | SAMPLE<br>MEASUREMENT | 130  | 290  |         | *****             | *****  | 40000  |       | 0   | Day                  | Caleta         |
| 81387 1<br>Effluent Gross Value | PERMIT<br>REQUIREMENT | REPORT 01MOAV  | 662<br>01DAMX  | MBTU/HR | ******            | ***************************************  | ******   | ***** |   | 1/Day                | CALCTD         |
|                                 | MOL                   | CHARLES AND A STATE OF THE STAT | HANNEY MAN   |         |                   | THE PARTY OF THE P | <b>经现代外外</b>   |       |   |                      |                |
| Lab Certification #             | SAMPLE<br>MEASUREMENT | PA343  | 17451  |         | 06431             |  |  |       |   |                      |                |
| 99999 99<br>Lab                 | PERMIT REQUIREMENT    | REPORT   | REPORT.  |         | REPORT            | REPORT Lab#  | REPORT   |       |   | Not Applie           | NOT AP         |
|                                 | MDL                   |  | The state of the s |         | STANFORM STANFORM |  | <b>常验证据的证</b>  | ]     | 1   |                      |                |

# New Jersey Department of Environmental Protection Division of Water Quality

# **Surface Water Discharge Monitoring Report Submittal Form**

| NJPDES PERMIT  | MONITORING PERIOD   | MONITO   | RED LOCATION:   |
|--|---|--|---|
| NJ0025411  | Month         Day         Year         Month         Day         Year           10         1         2003         To         10         31         2003   | 161C - DSN 461   | C - DSW internal  |
| PERMITTEE: PSEG NUCLEAR LLC PO BOX 236/N21 ALLOWAY CREEK NECK R HANCOCKS BRIDGE, NJ 086  |   |  |   |
|  | REGION / COUNTY: Southern / Salem County  |  |   |
| CHECK IF APPLICABLE:   | No Discharge this Monitoring Period Monitoring F  | Report Comments Atta   | ached   |
| the certification. Where the higher eponsibility or person designated another entity to operate the treatment of law that that, based on my inquiry of those complete. I am aware that there | a person designated by that person. For a local agency, the highest rast ranking operator does not have the ability to authorize capital expert by that person shall also sign the second certification at the bottom of ment works, the highest-ranking official of the contracted entity shall at I have personally examined and am familiar with the information are individuals immediately responsible for obtaining the information are significant penalties for submitting false information, including the dew Jersey Water Pollution Control Act provides for penalties up to \$2.00. | nditures and hire person of this page. If the local sign the certification. Submitted in this docur, I believe that the infohe possibility of fine and | nnel, a person having that<br>lagency has contracted with<br>nent and all attachments, and<br>emation is true, accurate and |
| -AChristopher-Bakken-III,-Vice   | e-President - Operations  |  | N/A   |
| •  | EXECUTIVE OFFICER, AUTHORIZED AGENT, OR *LICENSED OPERATOR  | R GRADE AND REGI   | STRY NUMBER (IF APPLICABLE)   |
| Bala   | the HA  | 11-20-03   | 856-339-2900  |
| SIGNATURE OF PRINCIPAL EXECU   | TIVE OFFICER, AUTHORIZED AGENT, OR *LICENSED OPERATOR   | DATE   | AREA CODE/PHONE NUMBER  |
| *For a local agency where the higher<br>person designated by that person sha   | est ranking operator does not have the ability to authorize capital expenditull sign the following certification:   | cres and hire personnel, c   | n person having that responsibility o   |
| I certify under penalty of law and in  | accordance with N.J.S.A. 58:10A-6F(5) that I have received and reviewed the   | attached discharge moni  | toring reports.   |
| N/A  | N/A   | N/A  | N/A   |
| NAME AND TITLE   | SIGNATURE   | DATE   | AREA CODE/PHONE NUMBER  |

PERMIT NUMBER:

**MONITORED LOCATION:** 

MONITORING PERIOD:

FACILITY NAME:

NJ0025411

461C DSN 461C - DSW interns

10/1/2003 TO 10/31/2003

HOPE CREEK GENERATING STATION

| PARAMETER                                | X                     | QUANTITY (  | OR LOADING   | UNITS | QUALI  | TY OR CONCENTR           | ATION  | UNITS | NO.<br>EX.                             |               | SAMPLE<br>TYPE   |
|--|-----------------------|---|--|-------|--|--------------------------|--|-------|--|---------------|--|
| Flow, In Conduit or Thru Treatment Plant | SAMPLE<br>MEASUREMENT | 0.050   | 0.130  |       | *****  | *****                    | *****  |       | 0                                      | Continuous    | Meter  |
| 50050 1<br>Effluent Gross Value          | PERMIT REQUIREMENT    | REPORT<br>01MOAV  | REPORT<br>01DAMX   | MGD   |  |                          |  | ***** |  | Continuous    | METER  |
|  | MOL                   | <b>医性性性炎 400</b>  | <b>新疆域域域域</b>  |       | SERVICE CONTRACTOR   | <b>第一种原理的</b>            | 的知识的是不是  |       | 4,00                                   | <b>为是这种意思</b> | SER DEFENDE  |
| Solids, Total Suspended                  | SAMPLE<br>MEASUREMENT | *****   |  |       | · •••••  | 31                       | 21   |       | ٥                                      | Month         | Compos   |
| 00530 1<br>Effluent Gross Value          | PERMIT<br>REQUIREMENT |   |  | ***** |  | 30<br>01MOAV             | 100<br>01DAMX  | MG/L  | A) 75                                  | 1/Month       | COMPOS   |
|  | MDL                   | となるとのは、日本のでは、   | 機能發展的機能  |       | <b>公共工程等的现在</b>  |                          | REPARED D  |       |  | <b>等级数码</b>   | A STATE OF THE STA |
| Petrol Hydrocarbons,  Total Recoverable  | SAMPLE<br>MEASUREMENT | *****   | *****  |       | *****  | 6                        | 9  |       | 0                                      | 2 Month       | Grab   |
| 45501 1<br>Effluent Gross Value          | PERMIT<br>REQUIREMENT | Property of the second |  | ***** | 4  | 10<br>01MOAV             | 15<br>01DAMX   | MG/L  | ST4                                    | 2/Month       | GRAB   |
|  | MDL                   | 性學物理的學學學  | 5%加强和分子  | 1     |  |                          | AND THE REAL PROPERTY.   | 1     |  |               |  |
| Carbon, Tot Organic (TOC)                | SAMPLE<br>MEASUREMENT | *****   |  |       | *****  | 9                        | . 9  |       | 0                                      | Month         |  |
| 00680 1<br>Effluent Gross Value          | PERMIT<br>REQUIREMENT | ***************************************   |  | ***** |  | REPORT 01MOAV            | 50<br>01DAMX   | MG/L  | ************************************** | 1/Month       | COMPOS   |
| Lillacint Gross value                    | MOL                   | Constant to Market  | THE TAX PROPERTY OF THE PARTY O | 1     | And the second of the Control of the | Programme and the second | PROTURNING SE  | 1     | 7 7 7                                  |               |  |
| Lab Certification #                      | SAMPLE<br>MEASUREMENT | PA343   | 17451  |       | 06431  | 575 (No. 1895) 276.      | A CALL ASSESSMENT  |       | -                                      |               | The company of the control of the co |
| 99999 99<br>Lab                          | PERMIT<br>REQUIREMENT | REPORT  | REPORT   |       | REPORT:  | REPORT                   | REPORT   |       |  | Not Applie    | NOT AP   |
|  | MOL                   | Volatilian Santa  | <b>经验验的经验</b>  | ]     | <b>可能是有效的</b>  | <b>建筑线的数据的</b>           | NAMES OF THE STATE | ]     |  |               |  |

# New Jersey Department of Environmental Protection Division of Water Quality

# Surface Water Discharge Monitoring Report Submittal Form

| NJPDES PERMIT   | MONITORING PERIOD  | MONITO   | RED LOCATION:   |
|---|--|--|---|
| NJ0025411   | Mark Day Van   | 462B - dsn 462B  |   |
| PERMITTEE: PSEG NUCLEAR LLC PO BOX 236/N21 ALLOWAY CREEK NECK I HANCOCKS BRIDGE, NJ 08  |  |  |   |
|   | REGION / COUNTY: Southern / Salem County   |  |   |
| CHECK IF APPLICABLE:  | ☐ No Discharge this Monitoring Period ☐ Monitoring I   | Report Comments Att  | ached   |
| reponsibility or person designate<br>another entity to operate the trea<br>I certify under penalty of law th<br>that, based on my inquiry of the<br>complete. I am aware that there | est ranking operator does not have the ability to authorize capital expert does not have the ability to authorize capital expert does not have person shall also sign the second certification at the bottom of the theorem with the information at I have personally examined and am familiar with the information are individuals immediately responsible for obtaining the information are significant penalties for submitting false information, including the New Jersey Water Pollution Control Act provides for penalties up to \$ | of this page. If the loca sign the certification. submitted in this document, I believe that the information of fine a | l agency has contracted with<br>ment and all attachments, and<br>ormation is true, accurate and |
| -AChristopher-Bakken-III,-Vi  | ce-President - Operations  |  | N/A   |
|   | EXECUTIVE OFFICER, AUTHORIZED AGENT, OR *LICENSED OPERATOR   | R GRADE AND REGI   | STRY NUMBER (IF APPLICABLE) 856-339-2900  |
| SIGNATURE OF PRINCIPAL EXEC   | UTIVE OFFICER, AUTHORIZED AGENT, OR *LICENSED OPERATOR   | DATE   | AREA CODE/PHONE NUMBER  |
| *For a local agency where the high<br>person designated by that person sh   | nest ranking operator does not have the ability to authorize capital expendite<br>all sign the following certification:  | ures and hire personnel, o   | a person having that responsibility o   |
| I certify under penalty of law and in   | accordance with N.J.S.A. 58:10A-6F(5) that I have received and reviewed the  | e attached discharge moni  | toring reports.   |
| N/A   | N/A  | N/A  | N/A   |
| NAME AND TITLE  | SIGNATURE  | DATE   | AREA CODE/PHONE NUMBER  |

PERMIT NUMBER:

MONITORED LOCATION:

MONITORING PERIOD:

FACILITY NAME:

NJ0025411

462B dsn 462B - dsw outfall

10/1/2003 TO 10/31/2003

HOPE CREEK GENERATING STATION

| PARAMETER                                |                        | QUANTITY (   | OR LOADING        | UNITS  | QUALI           | TY OR CONCENTR   | ATION            | UNITS       | NO.<br>EX.                             | FREQ. OF   | SAMPLE<br>TYPE |
|--|------------------------|--|-------------------|--------|-----------------|------------------|------------------|-------------|--|--|----------------|
| Flow, In Conduit or Thru Treatment Plant | SAMPLE<br>MEASUREMENT  | 0,013  | 0.029             |        | *****           | *****            | *****            |             | 0                                      | Day  | Meter          |
| 50050 1<br>Effluent Gross Value          | PERMIT                 | REPORT<br>01MOAV   | REPORT<br>01DAMX  | MGD    |                 |                  | estata.          | *****       |  | 1/Day  | METER          |
| BOD, 5-Day (20 oC)                       | SAMPLE<br>MEASUREMENT  | ARCHION CONTROL OF THE CONTROL OF TH | <u> </u>          |        | *****           | 284              | 284              | <del></del> | ٥                                      | Month  | Compos         |
| 00310 G<br>Raw Sew/influent              | PERMIT<br>REQUIREMENT  |  | ******            | ****** |                 | REPORT<br>01MOAV | REPORT<br>01DAMX | MG/L        |  | 1/Month  | COMPOS         |
| BOD, 5-Day (20 oC)                       | SAMPLE<br>MEASUREMENT  | 0  | 0                 |        | *****           | 3                | 3                |             | 0                                      | Month  | Compos         |
| 00310 1<br>Effluent Gross Value          | PERMIT<br>REQUIREMENT  | 01MOAV   | REPORT 01WKAV     | KG/DAY |                 | 30<br>01MOAV     | 45<br>01WKAV     | MG/L        |  | 1/Month  | COMPOS         |
| BOD, 5-Day (20 oC)                       | SAMPLE<br>MEASUREMENT  |  | *****             |        | 98,9            | *****            | 989              |             | 0                                      | Month  | Caleta         |
| 00310 K<br>Percent Removal               | PERMIT<br>REQUIREMENT  |  |                   | *****  | 87.5<br>01DAMN  |                  | REPORT<br>01MOAV | PERCENT     |  | 1/Month  | CALCTD         |
| Solids, Total Suspended                  | SAMPLE<br>MEASUREMENT  | *****  | *****             |        |                 | 312              | 312              |             | 0                                      | 1/Month  | Compos         |
| 00530 G<br>Raw Sew/influent              | PERMIT AND REQUIREMENT | The state of the s |                   | *****  | Andreas Control | REPORT<br>01MOAV | REPORT 01DAMX    | MG/L        |  | 1/Month  | COMPOS         |
| Solids, Total Suspended                  | SAMPLE<br>MEASUREMENT  | *****  | *****             |        |                 | 4                | Less Halles      |             | 0                                      | Month  | Compos         |
| 00530 1<br>Effluent Gross Value          | PERMIT                 |  | ******            | *****  | ******          | 30<br>01MOAV     | 45<br>01WKAV     | MG/L        |  | 1/Month  | COMPOS         |
|  | MDL                    | 2000 CONTRACT  | <b>ENAMED AND</b> | l      | 136,000,000     | 黑砂铁铁矿岩           | <b>建筑建筑线线的</b>   |             | ************************************** | SELECTION OF THE SELECT |                |

PERMIT NUMBER:

MONITORED LOCATION:

MONITORING PERIOD:

FACILITY NAME:

NJ0025411

462B dsn 462B - dsw outfall

10/1/2003 TO 10/31/2003

HOPE CREEK GENERATING STATION

| PARAMETER                                  | $\overline{}$   | QUANTITY (   | QUANTITY OR LOADING UNITS QUALITY OR CONCENTRATION |          |  |                  | UNITS  | NO.<br>EX. | FREQ. OF<br>ANALYSIS | SAMPLE<br>TYPE |          |
|--|---|--|--|----------|--|------------------|--|------------|----------------------|----------------|----------|
| Solids, Total<br>Suspended                 | SAMPLE<br>MEASUREMENT   | *****  | *****  |          | 99                                       | 99               | *****  |            | ٥                    | Month          | Caleta   |
| 00530 K<br>Percent Removal                 | PERMIT<br>REQUIREMENT   | Accepta  | esense (X  | *****    | 85<br>01DAMN                             | REPORT<br>01MOAV | AND THE PARTY OF T | PERCENT    |                      | 1/Month        | CALCTD   |
| Oil and Grease                             | SAMPLE<br>MEASUREMENT   | *****  | ****   |          | *****                                    | <u> </u>         | <  |            | 0                    | Month          | Grab     |
| 00556 1<br>Effluent Gross Value            | PERMIT  | Control of the second of the s |  | •••••    |  | 10<br>D1MOAV     | 15<br>01DAMX   | MG/L       |                      | 1/Month        | GRAB     |
| Coliform, Fecal                            | SAMPLE<br>MEASUREMENT   |  | *****  |          |  | <u>~</u>         | 1 1  |            |                      | 1/m 11         | Grab     |
| General<br>74055 1<br>Effluent Gross Value | PERMIT  | ***************************************  | ******   |          |  | 200<br>01MOGE    | 400<br>01WKGE  | #/100ML    |                      | Month 1/Month  | GRAB     |
| Lab Certification #                        | SAMPLE MEASUREMENT  | PA343  | 17451  | <u> </u> | 06431                                    |                  |  |            | 100                  |                |          |
| 99999 99<br>Lab                            | PERMIT AND | REPORT Lab #   | REPORT Lab #                                       |          | REPORT Lab #                             | REPORT Lab #     | REPORT   |            |                      | Not Applie     | e-NOT AP |
|  | MOL   | THE RESERVE  | BELIEFER   | 1        | 27 27 27 27 27 27 27 27 27 27 27 27 27 2 | <b>作为第二人称为</b>   | MARTINE  | 1          | 部                    |                | 是其       |