## New York State - Department of Environmental Conservation Division of Environmental Remediation <u>Periodic Review Evaluation Report</u>

Period covered by -- 2006-07

| <b>Site Code:</b> 907010   |   |   |                                    |                                 |   |
|--|---|---|------------------------------------|---------------------------------|---|
| Site Code. 907010  |   | Site Name: Pelic  | can Manufacturing, Inc.            | Class:                          | С |
| Program Lead: State Superfund  | Program                                       | Site Management   | Funding Source: State Sup          | perfund                         |   |
| Start Date: 04/01/2002   | ACT   |   |                                    |                                 |   |
| IC/EC Certification: Recieved  | <b>Date:</b> 12/06/2                          | 2007 Accept   | <b>Date:</b> 02/21/2007            |                                 |   |
| DEC Inspection Date: 04/11/200   | 6 Last  | Date of DEC Inspection                                  |                                    |                                 |   |
| Report Used for Evaluation: Site   | Managemen                                     | t,  |                                    |                                 |   |
| <b>ROD Complicance?</b> Yes  |   |   |                                    |                                 |   |
| Long Term Monitoring (effectivenes   | ss of remedy):                                | No Frequen  | cy: None Required                  |                                 |   |
| Treatment System (Monitoring perf  | ormance of rem                                | edy): No Frequen  | cy: None Required                  | Number of Wells:                |   |
| Comments/Changes/Attachments:  |   |   |                                    |                                 |   |
| 8  | ication                                       |   |                                    |                                 |   |
| Site is currently proposed for declassif   |   |   |                                    |                                 |   |
| Site is currently proposed for declassif <b>ROD/Consent Order Modifications</b> ?  |   |   |                                    |                                 |   |
| Site is currently proposed for declassif <b>ROD/Consent Order Modifications</b> ?  | No  | OU  | Media/Receptor                     |                                 |   |
| Site is currently proposed for declassif<br>ROD/Consent Order Modifications?<br>Site reclassifiaction recommended:   | No  | <b>OU</b><br>01   | Media/Receptor                     |                                 |   |
| Site is currently proposed for declassif<br>ROD/Consent Order Modifications?<br>Site reclassifiaction recommended:<br>Contaminent of concern<br>TRICHLOROETHENE (TCE)  | No<br>D                                       | 01  | Media/Receptor                     |                                 |   |
| Site is currently proposed for declassif<br>ROD/Consent Order Modifications?<br>Site reclassifiaction recommended:<br>Contaminent of concern<br>TRICHLOROETHENE (TCE)  | No<br>D                                       | 01  | Media/Receptor<br>Date in<br>Place | Remedy<br>Effective             |   |
| Site is currently proposed for declassif<br>ROD/Consent Order Modifications?<br>Site reclassifiaction recommended:<br>Contaminent of concern<br>TRICHLOROETHENE (TCE)<br>Evaluation: The Remedy is perform   | P No<br>D<br>ming properly an                 | 01<br>nd is effective.                                  | Date in                            | •                               |   |
| Site is currently proposed for declassif<br><b>ROD/Consent Order Modifications?</b><br><b>Site reclassifiaction recommended:</b><br><b>Contaminent of concern</b><br>TRICHLOROETHENE (TCE)<br><b>Evaluation:</b> The Remedy is perform<br><b>Remedies</b>  | No<br>D<br>ming properly an<br>OU             | 01<br>nd is effective.<br>Site of Treatment             | Date in<br>Place                   | Effective                       |   |
| Site is currently proposed for declassif<br><b>ROD/Consent Order Modifications?</b><br><b>Site reclassifiaction recommended:</b><br>Contaminent of concern<br>TRICHLOROETHENE (TCE)<br><b>Evaluation:</b> The Remedy is perform<br><b>Remedies</b><br>Excavation (removal offsite)                                 | No<br>D<br>ming properly at<br>OU<br>01       | 01<br>nd is effective.<br>Site of Treatment<br>XX       | Date in<br>Place                   | <b>Effective</b><br>Ongoing     |   |
| Site is currently proposed for declassif<br><b>ROD/Consent Order Modifications?</b><br><b>Site reclassifiaction recommended:</b><br><b>Contaminent of concern</b><br>TRICHLOROETHENE (TCE)<br><b>Evaluation:</b> The Remedy is perform<br><b>Remedies</b><br>Excavation (removal offsite)<br>Soil Vapor Extraction | No<br>D<br>ming properly an<br>OU<br>01<br>01 | 01<br>nd is effective.<br>Site of Treatment<br>XX<br>XX | Date in<br>Place                   | Effective<br>Ongoing<br>Ongoing |   |

| Next Review:            |                  |           | Priority: 01             |                  |           |
|-------------------------|------------------|-----------|--------------------------|------------------|-----------|
| Project Manager: TJBIEL |                  |           | Reviewer: Doster, Martin |                  |           |
| Signature:              | Date:            |           | Signature:               | Date:            |           |
| Name                    | Region or Bureau | Telephone | Name                     | Region or Bureau | Telephone |

## New York State - Department of Environmental Conservation Division of Environmental Remediation <u>Periodic Review Evaluation Report</u>

Period covered by -- 2006-07

|  |   | Site Name: Pe   | lican Manufacturing, Inc.   | Class:                          | С |
|--|---|---|-----------------------------|---------------------------------|---|
| Program Lead: State Superfund  | Program                                 | Site Manageme   | nt Funding Source: State St | ıperfund                        |   |
| Start Date: 04/12/2006   | ACT                                     |   |                             |                                 |   |
| IC/EC Certification: Recieved  | <b>Date:</b> 12/06/2                    | 007 Acce  | <b>pt Date:</b> 02/21/2007  |                                 |   |
| <b>DEC Inspection Date:</b> 04/11/2000   | 5 Last                                  | Date of DEC Inspection                                  |                             |                                 |   |
| Report Used for Evaluation: Site   | Managemen                               | t, Site Management,                                     |                             |                                 |   |
| <b>ROD Complicance?</b> Yes  |   |   |                             |                                 |   |
| Long Term Monitoring (effectivenes   | ss of remedy):                          | No Freque   | ency: None Required         |                                 |   |
| Treatment System (Monitoring perf  | ormance of rem                          | edy): No Freque   | ency: None Required         | Number of Wells:                |   |
|  |   |   |                             |                                 |   |
| _  | ication                                 |   |                             |                                 |   |
| Comments/Changes/Attachments:<br>Site is currently proposed for declassif<br>ROD/Consent Order Modifications?  | No                                      |   |                             |                                 |   |
| Site is currently proposed for declassif <b>ROD/Consent Order Modifications</b> ?  |   |   |                             |                                 |   |
| Site is currently proposed for declassif <b>ROD/Consent Order Modifications</b> ?  | No                                      | OU  | Media/Receptor              |                                 |   |
| Site is currently proposed for declassif<br>ROD/Consent Order Modifications?<br>Site reclassifiaction recommended:   | No                                      | <b>OU</b><br>01   | Media/Receptor              |                                 |   |
| Site is currently proposed for declassif<br>ROD/Consent Order Modifications?<br>Site reclassifiaction recommended:<br>Contaminent of concern   | No<br>D                                 | 01  | Media/Receptor              |                                 |   |
| Site is currently proposed for declassif<br>ROD/Consent Order Modifications?<br>Site reclassifiaction recommended:<br>Contaminent of concern<br>TRICHLOROETHENE (TCE)  | No<br>D                                 | 01  |                             | Remedy<br>Effective             |   |
| Site is currently proposed for declassif<br>ROD/Consent Order Modifications?<br>Site reclassifiaction recommended:<br>Contaminent of concern<br>TRICHLOROETHENE (TCE)<br>Evaluation: The Remedy is perform   | No<br>D<br>ming properly ar             | 01<br>nd is effective.                                  | Date in                     | •                               |   |
| Site is currently proposed for declassif<br><b>ROD/Consent Order Modifications?</b><br><b>Site reclassifiaction recommended:</b><br><b>Contaminent of concern</b><br>TRICHLOROETHENE (TCE)<br><b>Evaluation:</b> The Remedy is perform<br><b>Remedies</b>  | No<br>D<br>ming properly ar<br>OU       | 01<br>nd is effective.<br>Site of Treatment             | Date in<br>Place            | Effective                       |   |
| Site is currently proposed for declassif<br><b>ROD/Consent Order Modifications?</b><br><b>Site reclassifiaction recommended:</b><br>Contaminent of concern<br>TRICHLOROETHENE (TCE)<br><b>Evaluation:</b> The Remedy is perform<br><b>Remedies</b><br>Excavation (removal offsite)                                 | No<br>D<br>ming properly ar<br>OU<br>01 | 01<br>ad is effective.<br>Site of Treatment<br>XX       | Date in<br>Place            | Effective<br>Ongoing            |   |
| Site is currently proposed for declassif<br><b>ROD/Consent Order Modifications?</b><br><b>Site reclassifiaction recommended:</b><br><b>Contaminent of concern</b><br>TRICHLOROETHENE (TCE)<br><b>Evaluation:</b> The Remedy is perform<br><b>Remedies</b><br>Excavation (removal offsite)<br>Soil Vapor Extraction | ning properly an OU 01 01               | 01<br>nd is effective.<br>Site of Treatment<br>XX<br>XX | Date in<br>Place            | Effective<br>Ongoing<br>Ongoing |   |

| Next Review:            |                  |           | Priority: 01             |                  |           |
|-------------------------|------------------|-----------|--------------------------|------------------|-----------|
| Project Manager: TJBIEL |                  |           | Reviewer: Doster, Martin |                  |           |
| Signature:              | Date:            |           | Signature:               | Date:            |           |
| Name                    | Region or Bureau | Telephone | Name                     | Region or Bureau | Telephone |