## NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Division of Environmental Remediation

## Inactive Hazardous Waste Site Operations and Maintenance Review Report

|  | Form Date 96.10.0  |
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| Site Name: <b>Pasley</b> Solvents 8 Chemicals Inc.   | Class: 2 Number: <b>1-30-016</b>   |
| <b>O&amp;M</b> Funding Source: ☐ State Superfund ☐ Fe  | deral Superfund ☐ Municipal 🗶 Responsible Party  |
| <b>O&amp;M</b> Information: <b>O&amp;M</b> Start: 10197 End:   | Annual Cost: \$  |
| Interim Remedial Measures/Operable Units in O&M Phas    Drum Removal   | ☐ Tank Removal  Gructure ☐ Fence/Security  |
| Institutional Controls: ☐ Deed Restriction ☐ D☐ Other:   | ischarge Permit    Department of Health Sampling   |
| O&M Review Information:  Reports: CRA Services Monthly Progress Reports and Operating Summaries for 1999   |  |
| Inspection: Sampling: Other: Telephone Conversation with CRA Convince Resident   |  |
| Other: Telephone Conversation with CRA Services Project Manager on November 18, 1999   |  |
| Conclusions: Remedy Effective? ★ Yes □ No:   |  |
| ROD Compliance?  |  |
| Consent Order Compliance?   Yes   No:  |  |
| Other:   |  |
| Recommendations:  This SVE system has been operating in excess of 97% of the past 3 months, and over the last 10 months has averaged 85 heat related problems created downtime this summer. SVE rewere dramatically increased by shutting the air sparging off for months of 9199 and 10199 (see adjacent chart). Monthly reportime and no problems are outstanding. The performance at the quite good.  | %. Some emovals or the past orts are in on  300  |
| ROD/Consent Order Modifications?   No □ Yes (per above) Reclassify the Site? □ No   Yes → Class: 4  Comments: In the two months of September and November 1999, poundage removals dramatically increased. A telephone conversation with CRA Services Project Manager indicated that shutting down the air sparging increased the effective vacuum applied by the SVF system and was responsible for the remarkable removal increase P—  removals frequently increase after blowing out water in pipe lines, or other maintenance activity, however, in this case the |  |
| increase was due to the pulsing of the air sparging system while leaving the SVE system on.  |  |
| Project Manager:  Carl Hoffman  Name  Project Manager:  December 6, 1999  Date  December 6, 1999  Date  December 6, 1999  Date  December 6, 1999  Date  Telephone  | Reviewer: June 199 Signature Datd  Signature Datd  France Program  Name Region or Bureau Telephone |