ILLINOIS POLLUTION CONTROL BOARD August 11, 1994

| ST. LOUIS AUTO SHREDDING, |) | | | | |
|-------------------------------------------|-------------------------------|--|--|--|--|
| Petitioner, | ,) | | | | |
| v. |) PCB 93-45 | | | | |
| ILLINOIS ENVIRONMENTAL PROTECTION AGENCY, | <pre>(Permit Appeal)) </pre> | | | | |
| Respondent. | <u>,</u> | | | | |
| ST. LOUIS AUTO SHREDDING, |) `` | | | | |
| Petitioner, |)) | | | | |
| v. |)) | | | | |
| ILLINOIS ENVIRONMENTAL PROTECTION AGENCY, | (Consolidated) | | | | |
| Respondent. |) } | | | | |

This matter comes before the Board on a motion and status report. On July 22, 1994 St. Louis Auto Shredding (SLAS) filed a motion to dismiss its appeal in docket PCB 93-46. SLAS states that the Illinois Environmental Protection Agency (Agency) has issued a permit for significant modification to SLAS on July 8, 1994. Consequently, SLAS's appeal of the Agency's denial of SLAS's application for a modified landfill permit, the subject of the appeal in PCB 93-46, is now moot. The Board hereby grants the motion and dismisses the appeal in PCB 93-46 and closes that docket.

Also on July 22, 1994 SLAS and the Agency filed a status report in PCB 93-45. SLAS states that discussions are continuing in this docket concerning the modified closure plan for the existing landfill. The Agency and SLAS anticipate that they will reach an agreement about SLAS's closure plan in the near future and ask that a new status date be set.

The parties shall submit status reports in docket PCB 93-45 to be received by the Board and hearing officer no later than September 12, 1994.

IT IS SO ORDERED.

ORDER OF THE BOARD (by R.C. Flemal):

| I, | Dorot | hy M. | Gunn, | Clerk | of th | e Ill | inois | Pol | lutio | n Co | ntrol |
|--------|--------|-------|---------|--------|-------|-------|-------|------|-------|------|-------|
| Board, | hereby | cert | ify tha | at the | | | | | | | |
| 1/4 | day o | f | lug | nes | | , 1 | 994, | by a | vote | of_ | 6-0. |

Dorothy M. Gunn, Clerk
Illinois Pollution Control Board