ILLINOIS POLLUTION CONTROL BOARD February 9, 1984

G. D. SEARLE & CO. AND SEARLE FOOD RESOURCES, INC. AND PARK FOREST SOUTH UTILITIES COMPANY,)))
Petitioners,)
ν.) PCB 83-73
ILLINOIS ENVIRONMENTAL PROTECTION AGENCY,)
Respondent.)

ORDER OF THE BOARD (by D. Anderson):

On February 2, 1984 Petitioners filed a motion for modification of paragraphs (1)(d) and (2)(d) of the Board's December 29, 1983 Order which granted Petitioners' variances from sewer dischage criteria, effluent and water quality standards. The modifications requested would: decrease the frequency of monitoring at the plant discharge from daily to three times per week; and, remove the requirement of daily monitoring at the treatment plant outfall, allowing Illinois Environmental Protection Agency discretion as to frequency. Searle has monitored thrice weekly for much of the last year. The treatment plant outfall is presently monitored five times per week pursuant to NPDES permit condition. The modified Order would allow continuation of this. Petitioners state that the Illinois Environmental Protection Agency agrees with these changes. The motion is granted.

Paragraph (1)(d) of the Order of December 29, 1983 is modified to read as follows:

 d) Petitioners shall monitor their discharge and the stream for the following: total dissolved solids, sulfate, chloride, sodium and flow. The monitoring frequency shall be weekly at locations downstream of Park Forest South Utility Company's outfall and three time per week at Petitioners' discharge to the sewer.

Paragraph (2)(d) of the Order of December 29, 1983 is modified to read as follows:

d) Petitioner shall monitor its effluent for the parameters in paragraph (2)(c), as required in its NPDES permit. IT IS SO ORDERED.

Board Member B. Forcade abstained.

I, Christan L. Moffett, Clerk of the Illinois Pollution Control Board, hereby certify that the above Opinion and Order was adopted on the $4\pi c$ day of <u>Felguan</u>, 1984 by a vote of <u>6-0</u>.

Christ Christan L. Moffett/Clerk

Illinois Pollution Control Board