

8-1-79



STATE OF MAINE  
DEPARTMENT OF ENVIRONMENTAL PROTECTION  
AUGUSTA, MAINE 04333

STAFF ORDER  
IN THE MATTER OF

STATLER INDUSTRIES INCORPORATED  
Augusta, Maine, Kennebec County  
PAPER MILL SLUDGE DISPOSAL SITE  
#00-4892-11020

} Site Location and Solid Waste  
}  
} CONDITION REMOVAL

Applicant has submitted additional information concerning compliance with special condition #2 of the approved Board Order dated June 27, 1979.

Special condition pertains to:

Submission for review and approval by the Department of a ground and surface water quality monitoring program.

This is to certify that Statler Industries Incorporated has complied with the above mentioned special condition, provided that

- a) leachate which is collected for treatment by the Augusta Sanitary District shall be added to the monitoring program, with the same sampling frequency and parameter analysis as the other sampling locations;
- b) ground water quality monitoring well B20 A shall extend a minimum of 100 feet into the bedrock. If insufficient volume of water for monitoring purposes is encountered at this depth, the depth shall be increased until a sufficient volume is encountered;
- c) ground water quality monitoring well B17 B shall be installed such that it monitors ground water quality in the sand layer which occurs between 0.3 and 8 feet depth at this location;
- d) security casing with lockable caps shall be installed over all ground water quality monitoring wells;
- e) the surface water quality monitoring program shall be expanded by adding a sampling location on the main stem of Riggs Brook upstream from the confluence with the South Branch of Riggs Brook;
- f) all monitoring results will be presented to the Department's Division of Solid Waste Management four times each year at regular intervals.

If reference is made concerning this project, please contact Arthur Day, staff member of Bureau of Land Quality Control.

August 1, 1979,

DEPARTMENT OF ENVIRONMENTAL PROTECTION

BY: Henry E. Warren  
Henry E. Warren, Commissioner