## AN ORDER OF THE CLEAN ENVIRONMENT COMMISSION UNDER THE CLEAN ENVIRONMENT ACT



Re: The Clean Environment Commission and the Rural Municipality of Springfield, applicant.

WHEREAS

Municipality of Springfield, Gakbank, Manitoba has submitted an application to the Clean Environment Commission requesting the Commission to prescribe limits in connection with the operation of a schare lagoon system to service the unincorporated village of Oakbank, said lagoon being located in the ME4 of Section 22-11-5 East of the Principal Meridian with effluent discharge into municipal drains leading to Cook's Creek, the drainage system being partially in the Additional Zone of the City of Winnipeg and partially in the Rural Municipality of Springfield,

AND WHEREAS

a representation was made to the Clean Environment Commission by a person who is or is likely to be affected by a order of the Commission prescribing limits in connection with aid operation,

AND WHEREAS

the Clean Environment Commission held a public leading on the 19th day of March 1973 in Building 2 of he Fort Osborne Complex at 139 Tuxedo Avenue in the City of Manhag.

AND WHEREAS the Clean Environment Commission considered the application on the 24th day of April 1973,

## IT IS HERRBY ORDERED THAT:

- 1. The applicant shall have that all the facilities for the treatment of spage and the holding of effluent are constructed of impervious materials and said facilities are maintained and operated in such a manner as to prevent the contamination of spandwater.
- 2. The applicant shall ensure that said sewage lagoon system is operated a such a manner as to minimize the release of offensive odou.
- 3. The applicant shall ensure that the biochemical oxygen demand loading on the primary cell of said sewage lagoon system does not exceed 50 pounds per acre per day,
- 4. The applicant shall ensure that the quality of the final effluent from said sewage lagoon system is such that:

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- a. the biochemical oxygen demand does not exceed 30 milligrams per litre and,
- b. the total coliform MPN index does not exceed 1500 per 100 millitres of sample,
- c. at the point where it enters the Additional Zone of the City of Winnipeg the suspended solids contact does not exceed 30 milligrams per litre and the great content is 0 milligrams per litre,
- 6. The applicant shall ensure that no is charge of effluent from said holding pond takes place better first day of November in any year and the fifteenth day of May in the following year.

Order No. 258

Dated at this City of W unipeg this 4th day of May 2973.

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Chairman,

Clean Environment Commission.

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CC: Regional Services aug 17/73