Licence

Manitoba Environment and Workplace Safety and Health



Licence No.	1254			
Issue Date	March	8,	1989	

In accordance with the Manitoba Environment Act (C.C.S.M. c. E125)

THIS LICENCE IS ISSUED TO:

**Environment Act** 

## CANAMAX RESOURCES INC. (MANITOBA POTASH PROJECT); APALCANT

## STAGE 2 LICENCE DEVELOPMENT AND CONSTRUCTION

The following limits, terms, and conditions shall be complied with in connection with the development and construction of a pointsh mine and milling facility in the Rural Municipality of Resell:

- 1. The Applicant shall design and construct the tailings disposal facility in accordance with the objectives contained in the documents:
  - Manitoba Potas Project Technical And Economic Feasibility Judy Volum VI Environmental, dated August, 1987;
  - Manitoba Potash Project Technical And Economic Feasibility Study - Mame VI Environmental Appendix A;
  - Februar 17, 1988 letter to Mr. Mark Boreskie from Mr. C.H. Sambell of Kilborn Energy Inc.

Any substantial variation from the objectives contained in the any substantial variation from the objectives contained in the any content and Workplace Safety and Health and the Department of Energy and Mines for review.

ystem with clay or other suitable material such that all interior surfaces of the wastewater treatment lagoon system are underlain with a minimum of 1 metre of soil having a hydraulic conductivity of  $1 \times 10^{-7}$  centimetres per second or less.

The Applicant shall, prior to the construction of dykes for the wastewater treatment lagoon:

a) remove all organic topsoil from the area where the lagoon dykes will be constructed; or

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3.-- Continued:

- b) remove all organic material for a depth of 0.3 metres and a width of 3.0 metres from the area where the dyke will be built, providing all the lagoon dykes are lined with clay or other suitable material as required by Class 2, to a minimum thickness of one metre measured perpendiculat to the face of the side wall.
- 4. The Applicant shall design and construct all score ing equipment at the milling facility to ensure that particulate concentration at any point of emission dies not exceed 0.23 grams per cubic metre calculated at 25 sigrees Plisius and 760 millimetres of mercury and corrected to 72 percent carbon dioxide for any process involving combustor
- 5. The Applicant shall conduct monitoring of sours and vegetation in accordance with the general diegerves outlined in Appendix "A" to this Linnce. Specific details of the monitoring program are to be direed to by the Applicant and the Department. The monitoring program is to be established and at least one set of samples collected prior to any construction of facilities.
- 6. Prior to applying for the Stage 3 Operating Licence, the Applicant shall submit to the minister:
  - a) a report on the efinitive review of the application of alternative tailings management and disposal methods, in whoth or in part, with specific focus on the technical, environmental and economic application of these methods as compared to conventional surface tailings disposal and increase requirements and costs for post operation anagement and rehabilitation for each alternate method;

a pecific plan for post operation management and pabilitation of the surface tailings disposal facility including identification of a mechanism and responsibility to undertake and fund the post operation management and rehabilitation.

The Applicant shall not commence commercial operation at the potash mine and milling facility until a Stage 3 - Operating Licence is received.

E Connect Honourable Ed Conpery

Honourable Ed Conper Minister

FILE NO.: 2913.10

Appendix "A" to Licence No\_\_\_\_\_1254

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OBJECTIVES MASELINE MONITORING SOLIS AND VEGETATION FOR POTASH MINE JEVELOPHIC IN MANITOBA

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- Permanent quadrat sites (1 m x 1 m) to be established at selected sites to measure quantifiable changes to vegetation composition and abundance over the years of development and operation.
- Visual surveys of foliage condition are to be carried out on a regular basis at permament sample sites. A damage class index is to be developed and used to provide estimates on tree and plant health and vitality. Estimates should be taken during the first two weeks of July for foliage, and early spring for flower and fruiting characteristics.

## SOILS

A network of soil sampling sites is to be established at all vegetation monitoring locations. That is at each size located on the 8 transects radiating out from the mine and extending 5 which locations at 500 m, 1 km, 2 km, 3.5 km, 5 km.

In the vicinity of the main tailing area and the principal direction of flow from this area, actional soil ampling sites are to be established.

Sampling sites are parameter to be sampled should be appropriately replicated and permanently marked to ensure a continuous monitoring capability.

Baseline data from surface to 1 metre depth should be extracted from soil pits, with a additional soil auger sample to 2 metres provided. In each pit a soil sample from surface to 5 cm, 5-10 cm, 30 cm, 50 cm are to be extracted and analysed for the following during the first year (pre-start-up) and a 3 years are 5 years.

Soil Elements

alvs

pH, so inity, N, P, K, SO4, Ca, Mg, S, Cu, Fe, Ni, Cd and Al

A sine munitoring of soils on an annual basis is to occur for surface will (0-1 mm), 5-10 cm, 30 cm, 50 cm depths for potassium (K) sodium (No), and poloride (Cl) as well as pH. This sampling is to occur in the fall of each year as an early indicator of potential contamination.