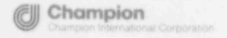
115 Łakeshore Road Ontonagon, Mick-gain 499

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June 13, 1980

United States Nuclear Regulatory Commission Region III 799 Roosevelt Road Glen Ellyn, IL 60137

Attn: Mr. Samuel L. Pettijohn

Reference: Your Control Code No. 03202

Our License No. 21-16355-01

Dear Mr. Pettijohn:

Please accept our apology for the delay in response to your letter dated 5/2/80, however, a number of changes affecting our license have been under consideration.

First - Under Section 8. Licensed material on our renewal application please delete items 2 & 3. These 5 source units are being removed permanently from operating equipment effective 6/17/80 by the manufacturer.

Second - Our nuclear safety coordinator is scheduled to a radiation safety course conducted by Texas Nuclear, October 21st through October 24th in Austin, Texas. All earlier classes are filled.

Third - Mr. William LaBine, Maintenance Supervisor, will be designated Nuclear Safety Coordinator. Mr. LaBine's crews are those who enter and repair tanks monitored and should ultimately be the individual responsible for safe operation and the safety of his crew.

Mr. LaBine has a college degree in Industrial Arts and extensive experience in maintenance supervision.

Fourth - In response to your request, please find attached a copy of lockout procedures taken from our safety manual which is posted for the employees and distributed to supervision.

Should you have any further question, please advise.

Yours truly,

Edward N. Kill

Technical Director

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Lock Out Procedure

The area foreman is responsible for the safety of his people. When he has to enter either the Zimpro reactor or the low pressure separator he will contact the man assigned as nuclear safety coordinator. The nuclear safety coordinator will close the shutter and lock out the sources. He will then fill out the Zimpro operator's log book indicating that the sources are locked out. He will also indicate in the log book when the sources are placed back in service. He will then inform the area foreman that the vessles are safe to enter. The area foreman will then allow his people to enter the vessle.

## Leak Testing

All leak testing of sources is conducted twice a year by
Kay-Ray Inc. under a service contract. Service and necessary
adjustments are also handled by Kay-Ray Inc. under their service
contract.

PO Box 158 115 Lakeshore-Apad Ontonagon: Michigan 4995» 906 884-2021

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