

Heindel and Noyes

P.O. Box 64709 Burlington, Vermont 05406-4709

- Consulting Hydrogeologists
- Engineers
- Environmental Scientists

802-658-0820

Fax 802-860-1014

March 4, 1999

Mr. Gerold Noyes
Department of Environmental Conservation
Sites Management Section
103 South Main Street, West Office
Waterbury, VT 05671-0404

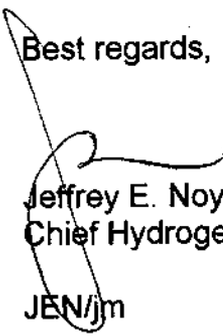
Re: Eagle Oil - Final Testing

Dear Gerold:

I received in the mail the final test data on the Eagle Oil site. Enclosed with this letter is a laboratory report for monitoring well MW-107 using TPH 8015 DRO. As you can see from the test result, the contaminant concentration is below the detection limit. This further adds to the database showing that there is no significant contamination onsite.

We are hoping that you will be able to respond to our request indicating that this site does not contain reportable levels of contaminants. Thank you for your assistance.

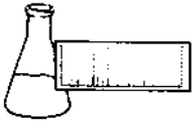
Best regards,


Jeffrey E. Noyes
Chief Hydrogeologist

JEN/jm

Enclosure

MAR 11 1999



ENDYNE, INC.

Laboratory Services

32 James Brown Drive
Williston, Vermont 05495
(802) 879-4333
FAX 879-7103

LABORATORY REPORT

CLIENT: Heindel & Noyes
PROJECT: Eagle Oil/ 98171
REPORT DATE: February 23, 1999

ORDER ID: 1339
DATE RECEIVED: February 11, 1999

Enclosed please find the results of the analyses performed for the samples referenced on the attached chain of custody. Different groups of analyses may be reported under separate cover.

All samples were prepared and analyzed by requirements outlined in the referenced methods and within the specified holding times.

All instrumentation was calibrated with the appropriate frequency and verified by the requirements outlined in the referenced methods.

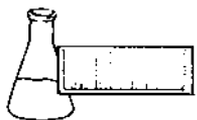
Blank contamination was not observed at levels affecting the analytical results.

Analytical method precision and accuracy was monitored by laboratory control standards which included matrix spike, duplicate and quality control analyses. These standards were determined to be within established laboratory method acceptance limits, unless otherwise noted.

Reviewed by,

Harry B. Locker, Ph.D.
Laboratory Director

enclosures



LABORATORY REPORT

CLIENT: Heindel & Noyes
PROJECT: Eagle Oil/ 98171
REPORT DATE: February 23, 1999

ORDER ID: 1339
DATE RECEIVED: February 11, 1999
SAMPLER: BB
ANALYST: 820

Ref. Number: 134715

Site: MW-107

Date Sampled: February 11, 1999 Time: 2:35 PM

<u>Parameter</u>	<u>Result</u>	<u>Unit</u>	<u>Method</u>	<u>Analysis Date</u>
TPH 8015 DRO	< 0.4	mg/L	SW 8015B	2/19/99

