ANNUAL REPORT FOR THE ENCANA CORPORATION 2003 BURNT LAKE (UMIAK N-16) DRILLING PROGRAM

Submitted to: Northwest Territories Water Board

P.O. Box 1500, Goga Cho Building Yellowknife, NT X1A 2R3

Water License: N7L1-1797

Licensee: EnCana Corporation

Submitted by: Alan Wong, Project Manager

The information in this report is as required under PART B of the Northwest Territories Water Board License N7L1-1797 for the EnCana Corporation Burnt Lake (Umiak N-16) Drilling Program. Construction activities began on the program December 7th, 2003, the well was spud on February 19th, 2004, and drilling is ongoing. This report details activities to December 31st, 2003.

1. a) Total Quantities of Fresh Water Obtained from Each Source

Daily quantities of water withdrawn for the program are as follows:

Date	Mackenzie River	Nesbitt Lake	Lake 5	Lake 4	Lake 2	Daily Withdrawa (m3)
	em bainco o	action to	Ob opinio	Simulta Vol.	10 8 10 163	0
12-Dec						0 80
13-Dec	80					95
14-Dec	95					91
15-Dec	91					
16-Dec	324					324
17-Dec	371					371
18-Dec	1047					1047
19-Dec	929				1	929
20-Dec	570	400				970
21-Dec	465	368				833
22-Dec	315	432				747
23-Dec		658				658
24-Dec		357				357
25-Dec		556				556
26-Dec		325				325
27-Dec		541	8			549
28-Dec	:	630	336	1		966
29-Dec		80	877	:	1 11 11 - 11	957
30-Dec		105	788			893
31-Dec			756	:	:	756
Monthly Total	4287	4452	2765	. 0	. 0	11504

1. b) Total Quantities of Each and All Waste Discharged

No wastewater was discharged to the environment in 2003. The rig camp was not established until February 2004.

1. c) Names and Quantities of All Drilling Mud Additives Used

No drilling was conducted in 2003. Drilling did not commence until February 2004.

1. d) Details of Work Completed

Through the month of December, a construction crew worked to build an ice access to the well site. An ice access was ploughed and flooded, north from the main Inuvik to Tuktoyaktuk government ice road to the shore of Richards Island, just east of Nesbitt Lake. An ice/snow bridge was built to access Richards Island. Ice and snow was then built-up on the overland route toward the rig site. By the end of December, work had proceeded as far as Lake 5.

1. e) Details of Sump Restoration

No sumps were built in 2003. The sump was not excavated until February 2004.

1. f) Spills and Unauthorized Discharges

No reportable spills occurred.

1. g) Results from Monitoring Programs

No monitoring programs were established in 2003.

1. h) Any Other Details on Water Use or Waste Disposal Requested by the Board

To date, no additional requests have been received.