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September 29, 2004

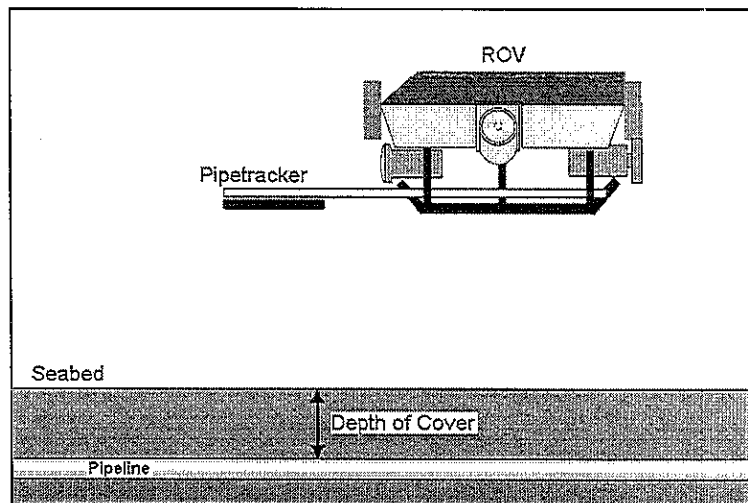
Mr. J. E. (Jim) Dickey
Chief Executive Officer
Canada – Nova Scotia Offshore Petroleum Board
6th Floor, TD Centre
1791 Barrington Street
Halifax NS B3J 3K9

Dear Mr. Dickey:

Re: Cohasset Project Phase II Decommissioning – 2004 Subsea Survey Inspection

Further to my letter of September 10, 2004, this will confirm that from September 14 to 18, 2004 EnCana contracted an offshore support vessel and ROV to complete a new subsea field survey at the Cohasset Project site. The primary purpose of this survey was to gather the latest information on the condition of the various subsea components of the remaining project infrastructure and, specifically, to confirm the degree of burial of that equipment. Given that the last major survey of all the subsea infrastructure was performed in 1998, this survey was intended to provide another data set by which to assess the degree of natural burial that has taken place at the Cohasset Project site. The results of this survey can be summarized as follows:

- The 8" Production and 6" Water Injection Flowlines were buried except for 2.5% of their total lengths with an average depth of cover of 35cm.
- The 6" Panuke Export Flowline was buried except for 2.5% of its total length with an average depth of cover of 24cm.
- The 6" Cohasset Export Flowline was completely buried with an average depth of cover of 33cm.
- The Power Cable was buried except for 1% of its total length with an average depth of cover of 31cm.
- The Cohasset PLEM was essentially buried.
- The Panuke PLEM was covered to its base "Top of Steel" elevation.



A comparison of how this latest survey data fits within the overall subsea inspection history of the Cohasset Project is included below:

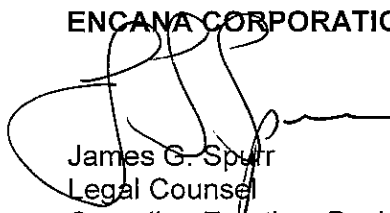
Item	1991 % Exposed	1997 % Exposed	1998 % Exposed	2004 % Exposed
Cohasset Export Flowline	100	no survey	0.5	0
Cohasset PLEM	Unburied	no survey	Mostly buried	Buried
Pirelli Power Cable	100	no survey	2	1
Production Flowline	100	no survey	25	2.5
Water Injection Flowline	100	no survey	17	2.5
Panuke Export Flowline	Not installed	100	50	2.5
Panuke PLEM	Not installed	unburied	Mat Edges buried	Mat Edges buried

The 2004 survey results indicate that the self burial process described in our earlier submissions is now essentially complete. Possibly the best demonstration of this is the Panuke Export Line that has gone from 100% exposed in 1997 to only 2.5% exposed in 2004 with an average depth of cover of 24 cm.

If you have any questions or require additional documentation, please feel free to contact Hugh Farrell at 492-5453.

Yours sincerely,

ENCANA CORPORATION



James G. Spurr
Legal Counsel
Canadian Frontiers Business Unit

JGS/ket

cc: Al Reid
Rob MacQueen
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