



Fisheries Pêches
and Oceans at Océans

**APPLICATION FOR INTRODUCTION OR
TRANSFER OF FISH OR AQUATIC
INVERTEBRATES**

[Instructions Attached]



Date Received:

Introduction and Transfer Application #: 11748

1.	Company/Agency: <u>BC PACIFIC OYSTERS LTD</u> Contact Name: <u>DAN MCDERMID</u> Phone: <u>604-732-4622</u> Mailing Address: <u>1525 WEST 29TH AVE</u> Fax: <u>604-732-4622</u> <u>VANCOUVER B.C. V6J 2Z1</u> E-mail: <u>dan_mcdermid@shaw.ca</u>
2.	Purpose of Introduction or Transfer: <u>TAKE GEODUCK BROODSTOCK FOR SPAWNING AT ISLAND SCALLOPS</u> Purpose Code: _____ (For office use only)
3.	Species: <u>GEODUCK</u> Genetic Status (if applicable): <u>PANOPEA ABUPTA</u> Stock Origin (strain if applicable): _____ Brood Year: <u>2009</u>
4.	Source Location of Fish: <u>DFO SUBAREA 17-B</u> Life Stage: <u>ADULT</u> Nearest Town: _____ Transfer Date: <u>2009</u> Number: <u>100</u>
5.	List intermediate sites and transfer dates if any: _____
6a.	If final introduction or transfer is to be released into natural waters: Destination: _____ Release Stage: _____ Nearest Town: _____ Release Date: _____ Number: _____ List two waters downstream from the release location (unless permanently landlocked check here <input type="checkbox"/>) 1. _____ 2. _____ Name federal and provincial fisheries staff who manage fisheries and assess stocks in the area and have been consulted and approve of this introduction or transfer. Please provide their comments on a separate sheet. (i) Provincial: _____ Phone: _____ (ii) Federal: _____ Phone: _____
6b.	If purpose is for aquaculture, Aquaculture Licence #236483 Stage or size: <u>BROODSTOCK</u> Destination: <u>JERVIS INLET B.C.</u> Transfer Date: <u>2009</u> Number: <u>100</u>
6c.	If final destination is a lab, hatchery or controlled experimental facility: Destination: <u>ISLAND SCALLOPS HATCHERY</u> Stage or Size: <u>BROODSTOCK</u> Nearest Town: <u>QUAILICUM BEACH</u> Transfer Date: <u>2009</u> Number: <u>100</u> (a) Will introduction or transfer be separate from other organisms in facilities with respect to tanks/ponds _____, water supply _____, effluent discharge _____? (Yes or No). (b) Will effluent be sterilized _____ and discharged directly to municipal sewer _____, ground sump (100%) _____, surface freshwater _____, or ocean _____ (Yes or No). (c) Final disposal of introduction or transfer? _____
Please follow the precautions and procedures outlined in items J and K of the application instructions (on the following page), to prevent introduction of undesirable flora/fauna and spread of disease/parasites.	
If there is documentation in support of this application, especially in regard to risks, please attach.	
Date of Application: <u>JAN 29 2009</u>	Signature: