#### 2009 Bill Pr1

Second Session, 27th Legislature, 58 Elizabeth II

### THE LEGISLATIVE ASSEMBLY OF ALBERTA

## **BILL Pr1**

# BEVERLY ANNE CORMIER ADOPTION TERMINATION ACT

MR. ANDERSON						
First Reading						
Second Reading						
Committee of the Whole						
Third Reading						
Royal Assent						

## **BILL Pr1**

2009

## BEVERLY ANNE CORMIER ADOPTION TERMINATION ACT

(Assented to , 2009)

WHEREAS by order of the Honourable Judge Bruce C. Whittaker in the District of Northern Alberta, Judicial District of Edmonton, it was ordered that the Petitioner, Beverly Anne Peterkin, as she was then known, be declared to be, from and after May 4, 1965, the adopted child of Robert Conne Becker and be given the name of Beverly Anne Becker;

WHEREAS the adoption order can no longer be appealed against by reason of a lapse of time;

WHEREAS the Petitioner married Richard Cormier on April 13, 1974 and at that time assumed the name of Beverly Anne Cormier; and

WHEREAS the Petitioner has presented a petition that it be enacted as herein set forth and it is expedient to grant the prayer of the petition;

THEREFORE HER MAJESTY, by and with the advice and consent of the Legislative Assembly of Alberta, enacts as follows:

#### Cancellation of adoption

1 The order dated May 4, 1965, and entered on May 4, 1965, whereby Beverly Anne Peterkin was declared to be the adopted child of Robert Conne Becker and to be named Beverly Anne Becker is hereby terminated.

## Termination of kinship and inheritance rights

**2** Beverly Anne Cormier is hereby declared not to be the lawful child and heir of Robert Conne Becker and not to have any rights of inheritance from Robert Conne Becker that would otherwise devolve on her by law.

### RECORD OF DEBATE

						T
Stage	Date	Member		From		То
		Questions and Comments From		To		
		·				
Stage	Date	Member		From		То
		Questions and Comments	Questions and Comments From		To	
Stage	Date	Member		From		То
		Questions and Comments From		То		
Stage	Date	Member		From		То
		Questions and Comments From		То		