Ottawa, Canada K1A 0H4

I, the Minister of Indian Affairs and Northern Development, HEREBY APPROVE, pursuant to section 83 of the *Indian Act*, the following bylaw made by the Alexis First Nation, in the Province of Alberta, at a meeting held on the 19<sup>th</sup> day of April 2002.

Alexis First Nation 2002 Tax Rates Bylaw

Dated at Ottawa, Ontario this 3nd day of June

2002.

I certify that this is a true and correct copy of the original.



## **Alexis First Nation** 2002 Tax Rates Bylaw

I certify that this is a true and correct copy of the original.

WHEREAS pursuant to subsection 83(1)(a) of the Indian Act, R.S.C. 1985, c.I-5, the Council of a band may make bylaws for the purpose of taxation for local purposes of land, or interests in land, including rights to occupy, possess or use land in a reserve and with respect to any matters arising out of or ancillary to such purpose;

AND WHEREAS the Council of the Alexis First Nation enacted the Alexis First Nation Property Tax Bylaw on July 27, 1999;

NOW BE IT THEREBY RESOLVED that the following bylaw be and is hereby enacted pursuant to the provisions of the Indian Act and in particular section 83(1) for the purpose of establishing annual rates of taxation.

- This bylaw may be cited for all purposes as the Alexis First Nation 2002 Tax 1. Rates Bylaw.
- Pursuant to section 5 of the Alexis First Nation Property Tax Bylaw, the rate of 2. tax applied against each \$1000 of the assessed value of property for the 2002 tax year shall be:

## In Reserve No. 133;

(a) (b)	For machinery and equipment For property other than machinery and equipment	1.70% 2.40%
In Re	eserve No. 232,	
(a)	For machinery and equipment	0.60%

For property other than machinery and equipment 1.30% (b)

This bylaw is hereby enacted by Council at a duly convened meeting held on (Caril 19 800, 2002.

Chief/Francis Alexis

(a)

Councillor Elmer Potts

Councillor Darryl Potts

Councillor Nelson Alexis

Councillor Lyndon Aginas

Councillor Jordan Cardinal

Councillor Rachel James

ouncillor Bruce Potts