

WYOMING RECIPROCITY APPLICATION

INSTRUCTIONS TO APPLICANT

You must request that the **Wyoming Certified Real Estate Appraiser Board** complete a Licensure History (fee required). License/Certification fee for Oklahoma is \$325.00 per year. Complete the statement below and send with the appropriate fee to the Oklahoma Real Estate Appraiser Board, P.O. Box 53408, Oklahoma City, OK 73152-3408.

STATEMENT OF APPLICANT FOR CERTIFICATION BY RECIPROCITY

I, _____, am a legal resident of the State of **Wyoming** and desire to obtain a real estate appraiser license or certification in the State of **Oklahoma** by reciprocity.

My residence address is: _____

My business address is: _____

Home Phone: _____

Business Phone: _____

New Hampshire Certification No: _____

SSN: _____

Date of Birth: _____

Send mail to: Office _____ Home _____

I have read and agree to comply with all provisions of the Oklahoma Real Estate Appraisers Act.

Pursuant to 59 O.S. (Supp. 1990) Section 858-715(A), I hereby designate the Secretary of State of Oklahoma as the person upon whom may be served all lawful process in any action, suit or proceeding instituted by or on behalf of any interested person arising out of my activities as an Oklahoma Licensed/Certified Real Estate Appraiser in the State of Oklahoma. This designation shall constitute an agreement that such service of process is of the same legal force and validity as personal service of process in the State of Oklahoma upon me. This designation further authorizes the Director of the Oklahoma Real Estate Appraiser Board to forward any such process to me at my last mailing address as it appears in the Oklahoma Real Estate Appraiser Board records. I understand that a failure to accept any such process shall subject my license/certification to administrative action by the Oklahoma Real Estate Appraiser Board.

Signature of Applicant

State of _____

County of _____

Subscribed and sworn to before me this

____ day of _____, 20____.

Notary Public

My commission expires: _____