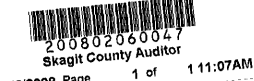
When Recorded mail to: US Recordings 2925 Country Drive St. Paul, MN 55117



2/6/2008 Page

## **Full Reconveyance**

The undersigned as Trustee or Successor Trustee under that certain Deed of Trust described as follows:

Record #: 200608140128 Amount: \$250000.00

County: Skagit
State: Washington

Record Date: August 14, 2006
Document Date: July 21, 2006

Time: N/A Book#: \_\_\_\_\_ Page#

Grantor(s): ANN L THATCHER and ROBERT E THATCHER, HUSBAND AND WIFE

Legal Description: Same as Deed of Trust

Trustee:

U.S. Bank Trust Company, National Association

Beneficiary: US Bank National Association ND

Having received from the Beneficiary under said Deed of Trust, a written request to reconvey, reciting that the obligations secured by the Deed of Trust have been fully satisfied, does hereby grant, bargain, sell and reconvey unto the parties entitled there to all right, title and interest which was heretofore acquired by said Trustee(s) under said Deed of Trust.

Dated this 29th day of January, 2008

U.S. Bank Trust Company, National Association

BY Jeffrey Keogler, Mortgage Officer

STATE OF Minnesota COUNTY OF Ramsey

)SS

On this 29th day of January, 2008 before me, the undersigned, a Notary Public in and for the State of Minnesota duly commissioned and sworn, personally appeared Jeffrey Keogler to me known to be the Mortgage Officer of the National Banking Association that executed the foregoing instrument, and acknowledged the said instrument to be free and voluntary act and deed of said National Banking Association for the uses and purposes there-in mentioned, and on Oath states, authorized to execute the said instrument.

WITNESS my hand and official seal fixed the day and year above written.

Made la des Materials

Mark Jordan, Notary Public

My Commission Expires: January 31, 2009 .

Loan#: 3000476104 Invoice#: E0965044 Package#: 75009509 Document#: 130215 Prepared By: Sham Kumar US Recordings 2925 Country Dr.

St. Paul, Minnesota USA 55117



U43546930-02FB01

FULL RECONVEYANC

US Recordings