When Recorded Return To:

Gerald Read 2110 E Ave Anacortes, WA 98221-2422



2/28/2003 Page

1 of

1 10:19AM

DEED OF RECONVEYANCE



STOCKTON 156- WaMu #:0044162113 "Read" Lender ID:M66/0044162113 Skagit, Washington

WHEREAS WASHINGTON RECONVEYANCE COMPANY is the present Trustee of record under the following described Deed of Trust:

Trustor: GERALD D. READ, A SINGLE PERSON Beneficiary: LONG BEACH MORTGAGE COMPANY Original Beneficiary: LONG BEACH MORTGAGE COMPANY Original Trustee: ISLAND TITLE CO

Dated: 07/09/2001

Recorded on 07/13/2001 as Instrument No. 200107130147 Book NA, Page

NA.

In the County of SKAGIT, State of WASHINGTON

E Ave, Anacortes, WA, 98221 Property Address: 2110

AND WHEREAS, the above said Deed of Trust has been paid in full;

NOW THEREFORE, the present Trustee having received from the present owner of the beneficial interest under said Deed of Trust and the obligations secured thereby a written request to reconvey by reason of the obligations secured by said Deed of Trust,
DOES HEREBY RECONVEY, without warranty, to the person or persons
legally entitled thereto, the estate, title and interest now held by
it under said Deed of Trust, describing the land therein as more fully described in said Deed of Trust.

By WASHINGTON RECONVEYANCE COMPANY as

Trustee

On February

By:

VICE PRESIDENT JESS ALMANZA, ASST.

STATE OF California COUNTY OF San Joaquin

ON February 19, 2003, before me, S. WILLIAMS, a Notary Public in and for San Joaquin County, in the State of California, personally appeared Jess Almanza, Asst. Vice President, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity, and that by his/her/their signature on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument.

and official seal, WITNESS

Notary Expires: 04/25/2006 #1353563

