Doc # 2007167060
Page 1 of 1
Date: 07/30/2007 12:50P
Filed by: TRUSTEE SERVICES INC
Filed & Recorded in Official Records
of SKAMANIA COUNTY
SKAMANIA COUNTY AUDITOR
J MICHAEL GARVISON
Fee: \$48.00

When Recorded Mail To:

Trustee Services, Inc. P.O. Box 2980 Silverdale, WA 98383-2980

## **FULL RECONVEYANCE**

TSI # W131329T



The undersigned as trustee under that certain Deed of Trust described below:

Original Borrower:

CHARLES P DULING AND SHARI L DULING

Original Trustee:

CLARK COUNTY TITLE

Original Beneficiary:

MORTGAGE ELECTRONIC REGISTRATION SYSTEMS INC AS A NOMINEE FOR THE CIT GROUP/CONSUMER FINANCE INC

Dated

: 07/26/2005

Recorded : 0

: 08/01/2005

.

Re-Recorded Auditor's F/#

Auditor's F/#: 2005158188

Book / Reel

Book / Reel

DOOK / Reel

Page : Page
Filed for record in SKAMANIA County, State of WASHINGTON

Having received from the beneficiary under said Deed of Trust a written request to reconvey, the undersigned, does hereby grant, bargain, sell and reconvey, without warranty, to the person(s) entitled thereto all right, title and interest now held by the trustee in and to the property described in said Deed of Trust.

Date: Jul 20, 2007

Trustee Services Inc., a Washington Corporation

Tammie L. Ormerod, Asst. Secretary

State of Washington, County of Kitsap

On Jul 20, 2007 , before me, the undersigned, a Notary Public in and for the State of Washington, duly commissioned and sworn, personally appeared Tammie L. Ormerod to me known to be the Asst. Secretary of the corporation that executed the foregoing instrument, and acknowledged the said instrument to be the free and voluntary act and deed of said corporation, for the uses and purposes therein mentioned, and on oath state that he/she is authorized to execute the said instrument.

Witness my hand and official seal hereto affixed the day

and year first above written.

Notary Public in and for the State of Washington

Residing at Silverdale, Washington

NOTARY PUBLIC
STATE OF WASHINGTON
NICHOLAS A ORMEROD
COMMISSION EXPIRES 09-29-2008

yeled Ws