ROOK 204 PAGE 714

FILED FOR STONEY BASH ET REARK COUNTY THE

Nor 28 3 27 PH 'CO

AFTER RECORDING MAIL TO:

Name Michael Brown

Address 280 Gropper Road

City, State, Zip Stevenson, WA 98648

Quit Claim Deed

THE GRANTOR CHRISTINA L. BROWN, a married woman for and in consideration of to Establish Separate estate conveys, and quit claims to MICHAEL P. BROWN, a married man, as his sole & separate property the following described real estate, situated in the County of Clark, State of Washington. together with all after acquired title of the grantor(s) therein:

See Exhibit "A" attached hereto and made a part hereof.

Abbreviated legal: Lot 8, STEVENSON PARK ADDITION

attached as page 2

REAL ESTATE EXCISE TAX

21215 1:0V 2 8 2000

SKARANIA COUNTY TREASURER

Gary H. Martin, Skamania County Assessor
Date ///25 40 Parcel #

Assessor's Property Tax Parcel Account Number(s): 03-07-36-2-1-0500

Dated November 16, 2000

STATE OF WASHINGTON COUNTY OF CLARK

I certify that I know or have satisfactory evidence that CHRISTINA L. BROWN is the person who appeared before me, and said person acknowledged that she signed this instrument and acknowledged it to be her free and voluntary act for the uses and purposes mentioned in this instrument.

Dated: November 16, 2000

OFFICIAL SEAL

DONNA J. MARCHAND

Notary Public-State of Washington

My Commission Expires 11-9-01

Notary Public in and for the State of Washington Residing at Vancouver

My appointment expires: November 9, 2001

BOOK 204 PAGE 716

Exhibit A

That portion of Lot 8 of STEVENSON PARK ADDITION, according to the Official Plat thereof on file and of record in the office of the Auditor of Skamania County, Washington, described as follows:

BEGINNING at a point 500 feet South of the Northwest corner of the Henry Shepard Donation Land Claim, thence South 74°52' East 96.5 feet to the initial point of the tract hereby described; thence South 11°25' East 155.6 feet; thence North 85°30' East 55 feet; thence North 13°05' West 140.2 feet; thence North 76°30' West 55 feet to the initial point.