

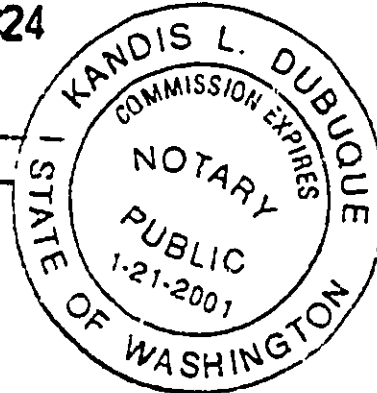
Return Name & Address:

Kathy Hill
KATHY HILL
SKAGIT COUNTY CLERK

Darwin Chipley
9908 Flagstaff Lane
LaConner, Wa. 98257

99 MAY 10 P1 24

RECORDED _____ FILED _____
REQUEST OF _____



9905100143

**TITLE NOTIFICATION
PROPERTY DESIGNATED FOREST RESOURCE LANDS**

Grantor/Property Owner: Darwin Chipley

Grantee: Skagit County Planning & Permit Center

Property I.D. #: P 20647 Legal Description: Sec. 22 Twp. 34 Rng. 02

Parcel Address: 9908 Flagstaff Ln - LaConner

NOTICE: This parcel lies in or within 300 feet of land designated as resource lands by Skagit County. A variety of natural resource land activities occur in the area that may be inconvenient or cause discomfort to area residents. This may arise from the use of chemicals including herbicides, pesticides, and fertilizers, or from spraying, pruning, harvesting or extraction which occasionally generates dust, smoke, noise, and odor. Skagit County has established resource uses as priority uses on designated natural resource lands. Residents of such property should be prepared to accept such inconveniences or discomfort from normal, necessary natural resource lands operations when performed in compliance with best management practices and local, state, and federal law. Resource lands include Rural Resource-NRL, Agriculture-NRL, Industrial Forest-NRI and Secondary Forest-NRL and Mineral Resource Overlay.

Property Owner's Signature *Darwin Chipley*

STATE OF Washington

COUNTY OF Skagit

On this 7th day of May, year of 1999 before me Kandis L. Dubuque Notary Public, personally appeared Darwin Chipley personally known to me to be the person whose name is subscribed to this instrument, and acknowledged that he/she executed it.

WITNESS my hand and official seal:

Notary's Signature *Kandis L. Dubuque* Notary Public in and for the State of Washington
Residing at Anacortes My Commission Expires: 1-21-01

\\Admnw\mv\usr\HOME\Planning\Shared\Forms\Resource Lands\Title Notifications.doc
Last printed 04/07/98 12:38 PM

9905100143

EK1987PG0391