Return Name & Address:	
	200105070113 , Skagit County Auditor 5/7/2001 Page 1 of 1 12:23:43PM
	5)//2001 : age
TITLEN	IOTIFICATION
Development Activities On or Adjac	cent to Designated Natural Resource Lands to SCC 14.16.870
Grantor/Property Owner: ANDERSON ROBER	TG -BP01-0454.
Grantee: Skagit County Planning & Permit Center	er Assessor Tax #: 350512-4-007-0005
Property I.D. #: P38947 Legal Description:	Section 12 Township 35 Range 05
Parcel Address: 29752 ALDER PLACE SW	
Comp Plan/Zoning Designation: Secondary Fo	prestry-
(agricultural, forest or mineral resource lands of long Natural Resource Land commercial activities occur or resource uses and may be inconvenient or cause dechemicals; or from spraying, pruning, harvesting, or negenerates traffic, dust, smoke, noise, and odor. So operations as a priority use on designated Natural accept such incompatibilities, inconveniences or operations when performed in compliance with Best the case of mineral lands, application might be macurabing, stockpiling, blasting, transporting and recy	term commercial significance) in Skagit County. A variety of may occur in the area that may not be compatible with non-iscomfort to area residents. This may arise from the use of nineral extraction with associated activities, which occasionally kagit County has established natural resource management Resource Lands, and area residents should be prepared to iscomfort from normal, necessary Natural Resource Land Management Practices and local, State, and Federal law." In de for mining-related activities including extraction, washing, cling of minerals. If you are adjacent to designated Natural rom designated NRL lands consistent with SCC 14.16.810.
Within: Rural Resource Agriculture Industria Adjacent: Rural Resource Agriculture Industria	al Forest X SecondaryForest Mineral Resource Overlay al Forest SecondaryForest Mineral Resource Overlay
Property Owner's Signature	anature World A To Van Jos Non
E S CAMPAIN	, County of Skagit. On this Theay of May year of
	me
A Selote	Notary Dublic - July