Return to	The same and some pass will the little
	20006260132
	Kathy Hill, Skagit County Auditor Kathy Hill, Skagit County Auditor 1 of 1 11:55:12AN
	6/26/2000 Page 1 of 1 11:55:127.
TOM ELOW MIT	GATION SUMMARY
LOW PLOW WILL	JATION SUMMARY
Property Owner/Grantor: <u>George</u>	Eusterman
Grantee: PUBLIC	
Property ID #: P_114130 Assessor's Ta	ax Account #:
Legal Description: Sec. 36 Twp. 34 Rng. O	4 / Plat Name: Lot Block
Logar Dosoription: Sec. Sec. 1117.	(when applicable)
	V
Subject: Aquifer Recharge Mitigation S	ummary to be recorded with Title.
The following is a mitigation summary as BP00-0597. Pursuant to Skagit County recorded with the title.	s required as a condition of issuance for Permit # Code 14.06.330 sections (2) & (3) this summary shall be
To 41 at 41 in development/project is within 1/2 mil	e of a "low-flow" stream as designated by the Washington
State Department of Ecology, I, George El following:	the undersigned attest and agree to the
lot area, unless the proposed development/project, with	perty is less than and shall remain less than 5% of the total ent/project provides mitigation that will collect runoff from ill treat that runoff, if necessary to protect groundwater
2. No lawn watering will be performed fineffect until the well is abandone	off into a groundwater infiltration system on site. From June 1 to September 30. This condition shall remained in accordance with Chapter 173-160 WAC and the public water supply or a Hydrogeologist confirms that
the water source is from a confined	aquifer and there is no continuous with a "low-flow"
stream. (Skagit County recommends	landscaping with native vegetation; as much as possible)
Owner: Christian	8 NOTARY 6 6 126-00
	PUBLIC :=
On this day personally appeared before me	e signed the same as which has and voluntary act and deed for the
described herein and acknowledged to me that uses and purposes therein mentioned.	OF WAST
Mesh Campbell	, Notary Public in and for the State of Washington.
residing at Mount Veracon	Date: 6/26/00

\\ADMNTMV2\PLANNING\shared\Forms\Critical Area\Lowflow Mit for Well.doc Last printed 9/22/99 3:54 PM