

Skagit County Auditor

6/16/2003 Page

1 of

1 12:25PM

DRINKING WATER SYSTEM STATUS REPORT

- I, the undersigned property owner, in making an application for a building permit involving a single-family residence acknowledges that this notice is being signed, notarized and recorded in compliance with Skagit County Code Section 12.40.270 in regards to a drinking water quantity parameter that will be exceeded during periods of low aquifers.
- 1. I agree to record this notice with the Skagit County Auditor's Office for the purpose of it being made a part of the record of title.
- 2. I understand that this notice will appear on any title search or record search, and we have no objection nor will we make claims against Skagit County as a consequence of this recording.
- 3. The drinking water well for the residence on P46396 produced a yield of less than 400 gallons per day when tested on 09/22/1997 (when the well was drilled) and on 12/18/2002 (when tested by Richard Threet Hydrogeologist-report filed with WA01-0032 at the Skagit County Planning and Permit Center).
- 4. This status report shall serve to inform future buyers that this property will only be subdivided or issued a building permit for an additional inhabitable building subject to the following conditions: 1. Availability of Public Water to all potential lots or dwellings and whose source is off the property. or 2. All wells drilled and tested for quantity during the dry months (August or September) and yield a 4 hour stabilized pump test of 400 gallons per day or greater.
- 5. Specific drinking water system information for this parcel is on file at the Skagit County Planning and Permit Center.

the bragit country training and remite contr	
LEGAL DESCRIPTION 10-36-1	
SITE ADDRESS: Sinclair Island	
PARCEL NUMBER: P46396 ASSESSOR'S ACCOUNT NO: 360110-0-011-0002	
OWNER (PRINT NAME) Tasso Schielken MAILING ADDRESS: Sinclair, Island, Anacorte	Guenther Thomas s WA 98221
OWNER (SIGNATURE):	
Subscribed and sworn before me this 12th day	of <u>May</u> 2,2003
MD1.	