| Return to  |   |
|--|---|
| 148 M M M M M M M M M M M M M M M M M M M  | an <b>an</b> a ana ana ana ana ana ana ana ana ana                  |
|  |   |
| Kathy Hill,  | Skagit County Auditor   |
| 8/15/2000 Pa   | ge 1 of 1 12:15:55  |
|  |   |
| LOW FLOW MITGATION SUMMARY   |   |
|  |   |
| Property Owner/Grantor: Ken Sorgen   |   |
| Grantee: PUBLIC  | 64  |
| Property ID #: P 49240   Assessor's Tax Account #: 360413-0-00   | 1-0008  |
| Legal Description: Sec. 13 Twp. 36 Rng. 4 / Plat Name: (when applicable)   | _LotBlock   |
| Subject: Aquifer Recharge Mitigation Summary to be recorded with Title.  |   |
| The following is a mitigation summary as required as a condition of issemble of the condition of the conditi |   |
| In that this development/project is within ½ mile of a "low-flow" stream as designated State Department of Ecology, I, Men Songer, the undersigned attended following:   | ed by the Washington est and agree to the                           |
| 1. The total impervious surface of the property is less than and shall remain less lot area, unless the proposed development/project provides mitigation that we the proposed development/project, will treat that runoff, if necessary to quality and discharge that collected runoff into a groundwater infiltration system.   | ill collect runoff from protect groundwater                         |
| 2. No lawn watering will be performed from June 1 to September 30. This coin effect until the well is abandoned in accordance with Chapter 173 property is connected to an approved public water supply or a Hydrogeous the water source is from a confined aquifer and there is no continuity   | ondition shall remain<br>3-160 WAC and the<br>ologist confirms that |
| stream. (Skagit County recommends landscaping with health segetation a   | * T   |
| Owner: Ken Sorgen Englishion & Company Date:   | 8-15-5000   |
| -/ BAS NOTARY AIR B  |   |
|  | nown to be the individual untary act and deed for the               |
| uses and purposes therein mentioned.   | the State of Washington,  |

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

residing at

· M

Date: