NORWECO Singulair Distributor WHITSON - consulting 2807 E. Crestline Dr. Bellingham, WA 98226

, skagit County Auditor 10/26/2000 Page 1 of 1 11:0 MAE0:70:11

SKAGIT COUNTY MAINTENANCE AGREEMENT LEGAL DESCRIPTION:
Lot #9 of Survey # 8509090048
PROPERTY PARCEL NUMBER 49436 ACCOUNT NUMBER 360418-4-004-0002 DESIGNER Londa Benjamon ADDRESS 301E. Douts von MV. Veiknon
DESIGNER Londa Benjamon ADDRESS 301E. Dovision M. Vernon
INSTALLER ADDRESS
DATE OF SINGULAIR TANK INSTALLATION
(Aerator and Bio-Kinetic System installation occurs at date of occupancy. This date starts the 2 year Warranty and Maintenance coverage of the Singulair System.)
The purpose of this contract is to insure continued service and operation of NORWECO'S Singulair System installed at 2947 Overpass Road
The NORWECO Singulair System employs the extended aeration process. This process involves a natural biological breakdown of wastewater organic matter and includes chlorine disinfection. Semi-annual service inspections, at six month intervals for the first two years of system operation, are provided by the local Norweco distributor and are included in the original purchase price of the Singulair system. During an inspection, each mechanical aerator, Bio-Kinetic system and other singulair components are serviced as outlined in the Singulair Service Manual. The chlorine disinfection system is checked and refilled, as needed, at no extra cost during the six month inspections. After the initial two year service program is completed, the Norweco distributor will offer a continued service contract renewable on an annual basis. The price for continued service will not exceed 10% per annual contact renewal.
company as long as the Singulair System is in use.
This maintenance agreement is for the Singulair System only and does not include any portion of the customer's wiring, plumbing, pump chambers, or disposal system.
BUYER & Trevort Suzanne Morgan DATE 10/24/00
SIGNATURE OF BUYER X James Vlage CM 51 Can
SIGNATURE OF NOTARY Walley R. Showas EXP 5 20 FOR ILL.
The state of the s