WAIER WELL REPURI Date Printed 20-Nov-2001 Unique Well I D No AGH520 State of Washington 28004 Water Right Permit Number OWNER MELHART, EDWARD (1) Address PO BOX 42 Gifford, WA 99131 LOCATION OF WELL (2) County STEVENS SE 1/4 SE 1/4 Sec 5 T 31 R 37E WM (2a)Street Address of well Tax Parcel No . 1601300 PROPOSED USE DOMESTIC (3) TYPE OF WORK (4) Owners's Well Number (10)Well Loa **NEW WELL** (If more than one well) Formation Describe by color, character size of material and Method ROTARY structure Show thickness of aquifiers and the kind and nature of the (5) **DIMENSIONS** Diameter of well 6 inches material in each stratum penetrated. Show at least one entry for each Drilled 175 ft Depth of completed well 175 change in formation CONSTRUCTION DETAILS (6) Casing installed WELDED Material From To 6 " Dia from +2 ft to 170 ft TOPSOIL Liner installed 0 2 " Dia from ft to SANDY LOAM ft 2 " Dia from 3 ft to " Dia from ft to **GRAVEL SAND** 31 Perforations used? No GRAVEL COBBLES Used In 55 **GRAVEL SAND** Type of perforator used 75 8 FINE SANDY CLAY SIZE of perforations 84 1 by CONGLOMERATE 142 Perforations from ft to ft SAND GRAVEL 152 1 Perforations from ft to **CLAY BROWN SILT** ft 155 1 Perforations from SAND FINE BROWN ft to 162 Screens Yes K-Pac Location Manufacture's Name JOHNSON Type STAINLESS Model No. Diam 5 slot size .010 170 from ft to 175 Diam slot size from ft to Gravel packed No Size of Gravel Gravel placed from ft to DEPARIMENT OF ECC AS ERN REC.C Surface seal Yes To what depth 18 Seal method Material used in seal BENTONITE Did any strata contain unusable water? No Type of water Depth of strata Method of sealing strata off PUMP Manufacture's name Notes Type HP ADVISED CUSTOMER TO GO DEEPER DUE TO HIGH RIVER (8) WATER LEVELS LEVEL HE REFUSED & IT WAS NOTED ON THE INVOICE AS SO Land-surface elevation above mean sea level Static level 115 ft below top of well Date 10/31/2001 Artesian Pressure Work started 10/30/2001 lbs per square inch Date Completed 10/31/2001 Artesian water controlled by WELL CONSTRUCTION CERTIFICATION (9) WELL TEST Drawdown is amount water level is lowered below static i constructed and/or accept responsibility for construction of this well and its compi Washington well construction standards Materials used and the information reported are trui level to my best knowledge and belief Was a pump test made? No if yes by whom DAVID MEYER Yield License No gal/min with 2427 ft drawdown after (Onlier/Licensed Engineer) Trainee Name License No. NAME FOGLE PUMP & SUPPLY, INC Shop COLVILLE ADDRESS 316 W. 5TH Recovery data Test Date Time Water Level Time Water Level Time Colville, WA 99114 Water Level 509-684-2569 Phone Toll Free 800-533-6518 E-Mail Bailer test FAX gal/min 509-684-3032 WEB Site www.foglepump.com ft drawdown after hrs Air test 20 gal/min w/ stem set at [SIGNED] ft for 2 hours Artesian flow License No gpm Contractor's Date Temperature of water Registration No FOGLEPS095L4 Was a chemical analysis made No. Date Log Created 11/16/01