INSPECTOR CHECKLIST - mound 363/4 Nature Ave. Aitkin MN 56431 WELL setbacks: 20' to pressure tested sewer line (5 psi for 15 min) 50' to everything 100' to dispersal area with shallow well PROPERTY LINES setback: 10' to everything Road setback: platted: 10' prop line. Metes & bounds: out of road easement, or outer ditch. LAKE/BLUFF setback: 20' for bluff. Lakes: GD ____, RD ____, NE ____. Protected wetland ____. Building setbacks: 10' for everything, 20' for dispersal area. WATER LINE under pressure sc 10' to bed, tank & sewer line. (else sewer line > 12" below, else ok w/pvc) Sewer line & baffle connection (no 90's, 3' between 45's, slope min 1" in 8', max 2" in 8') (no depth req's, clean out every 100', Sch 40 pipe) Septic tank and risers (water tight, insulated, proper depth, existing verified by pumping) 1000 gallons Effluent filter & alarm reg'd Riser over outlet, riser over inlet or center, and 6"+ inspection pipe over any remaining baffles. effluent filter & alarm Dose tank risers and piping (water tight, insulated, proper depth, drainback) 533 gallons dose pump __ 27 gpm 19 head VERIFY PUMP CURVE 2.7 min ON 5.1 hr OFF 5.8 inches float setting drop 12.7 gpi "DESIGNED" 3.9 inches approx float tether length 73.0 gal dose divided by gpi "INSTALLED" = inches float drop (field corrected LABEL pump requirements and drawdown on riser or panel Cam lock reachable from grade - 30" max. J-hook weep hole. Supply line access (no hard 90's) 2.0 inch supply pipe: Sch40, sloped 1/8"+, supported by 4" sch40 sleeve or compacted, and buried 6"+. splice box / control panel / electrical connections flow measurement: CT, ETM, time dosed, home water meter mound absorption area rough up mound rock dimensions 10.0 X 37.5 (Jar test: 2" sand leaves < 1/8" silt after 30 min) Sand lift depth 24 inches. Absorption Sand beyond rock 8.6 upslope 21.0 downslope 11 upslope Bermed topsoil beyond rockbed 20 sideslope 26 downslope cover depth of 12-18"+ VERIFY 3 laterals (1-2' from edge of rock) 1.50 inch pipe size (Sch40 pipe & fittings) 3.0 ft lateral spacing inch perforations 3.0 ft perforation spacing Air inlet at end of laterals, and at top feed manifold if necessary. VERIFY clean outs (no hard 90's) 4" inspection pipe to bottom of rock, anchored VERIFY Abandon existing system - if necessary Re-use existing tank certification monitoring plan and type well abandonment form - if necessary