## **AITKIN COUNTY ENVIRONMENTAL SERVICES**

## APPLICATION for an OPERATING PERMIT FOR WASTEWATER TREATMENT AND DISPERSAL

| PERMITTEET  | homas Rosier   |  | PARCEL NUM  | BER                       | 24-0-035800                                     |
|---|--|--|---|---------------------------|---|
| ADDRESS   | 39388 318th La   | ne Aitkin MN                                     | 56431   |                           |   |
| LEGAL DESCRI  | PTION  |  |   |                           |   |
| TELEPHONE #_  | 218-927-1704   | 4  | GIS LOCATIO                                       | N                         |   |
| construction<br>management  | site evaluation<br>, operation, mo<br>; anticipated sy | and design;<br>enitoring, serv<br>ystem life, hy | estimated cos<br>rice, compone<br>draulic and org | t of system<br>nt replace | m<br>ement, and                                 |
| Type III mound beca   | use of fill ( Replaced old                             | I rockbed with a highe                           | er one) In wetland                                |                           |   |
|   |  |  |   |                           | 1,000   |
|   |  |  |   |                           |   |
|   | PI AN AND RI   | EPORTING FF                                      | REQUENCY:   |                           |   |
| B. MONHORING  |  |  |   |                           |   |
| B. MONITORING   | COMPLIANCE   | SAMPLE<br>LOCATION                               | SAMPLE<br>FREQUENCY                               | SAMPLE<br>TYPE            | REPORTING<br>FREQUENCY                          |
| PARAMETER   | COMPLIANCE   | LOCATION   | FREQUENCY Once a Month                            |                           | Send Report to<br>Aitkin Co.                    |
|   | COMPLIANCE<br>LIMIT                                    |  | FREQUENCY   |                           | FREQUENCY                                       |
| PARAMETER<br>FLOW   | COMPLIANCE<br>LIMIT                                    | LOCATION   | FREQUENCY Once a Month                            |                           | Send Report to<br>Aitkin Co.                    |
| PARAMETER FLOW 5-DAY BOD TOTAL  | COMPLIANCE<br>LIMIT                                    | LOCATION   | FREQUENCY Once a Month                            |                           | Send Report to<br>Aitkin Co.                    |
| PARAMETER FLOW 5-DAY BOD TOTAL NITROGEN TOTAL PHOSPHORUS  | COMPLIANCE<br>LIMIT                                    | LOCATION   | FREQUENCY Once a Month                            |                           | Send Report to<br>Aitkin Co.                    |
| FLOW 5-DAY BOD TOTAL NITROGEN TOTAL   | COMPLIANCE<br>LIMIT                                    | LOCATION   | FREQUENCY Once a Month                            |                           | Send Report to<br>Aitkin Co.                    |
| FLOW  5-DAY BOD  TOTAL NITROGEN TOTAL PHOSPHORUS TSS  FATS,OILS AND GREASE FECAL                              | COMPLIANCE<br>LIMIT                                    | LOCATION   | FREQUENCY Once a Month                            |                           | Send Report to<br>Aitkin Co.                    |
| PARAMETER FLOW 5-DAY BOD FOTAL NITROGEN FOTAL PHOSPHORUS FSS FATS,OILS AND GREASE FECAL COLIFORM BEPARATION   | COMPLIANCE<br>LIMIT                                    | LOCATION   | FREQUENCY Once a Month                            |                           | Send Report to<br>Aitkin Co.                    |
| FLOW  5-DAY BOD  TOTAL NITROGEN TOTAL PHOSPHORUS TSS  FATS,OILS AND GREASE FECAL COLIFORM BEPARATION DISTANCE | COMPLIANCE<br>LIMIT                                    | Event counter                                    | FREQUENCY Once a Month or when present            | TYPE                      | FREQUENCY Send Report to Aitkin Co. Once a year |

## C. MAINTENANCE PLANS

| PARAMETER  | LOCATION  | FREQUENCY  |
|--|---|--|
|  |   |  |
| 450 GPD  | Read Event Counter  | Once a month or when present   |
|  | Measure pump tank and calculate                                       | Calibrate system when installed and in operation. Check calibration number   |
| Calibrate pump out gallons                             | gallons pumped out per event  | at 1st year inspection and every one after   |
| Report monthly readings to Aitkin Co.                  | Keep records of monthly readings                                      | Once a year submitt report to Aitkin Co  |
| Or inspector   |   |  |
|  |   | ·  |
|  |   |  |
|  |   |  |
|  |   |  |
|  |   |  |
|  |   |  |
|  |   |  |
| D. MITIGATION PLAN:                                    |   |  |
| Have system Inspe                                      | cted  |  |
| · · · · · · · · · · · · · · · · · · ·                  |   |  |
|  |   |  |
|  |   | Hardware Committee of the Committee of t |
|  |   |  |
|  |   |  |
| I hereby certify with my signation is true and correct | nture as the designer, that all da<br>at to the best of my knowledge. | ita for the operating permit   |
| hold Aitkin County harmless                            | from loses, damages, costs and  | d charges that may be  |
| incurred by the County becau                           | use of the Information submitte                                       | d with this application.   |
| 1  |   |  |
| 0110   |   |  |
| Jeff Brummer   | L-1347  | 6/26/2018<br>Data  |
| Signature  | License Number  | Date   |
| leff Duverne   | 7540 Domition Division Land   | 50404 (040) 004 0704   |
| Jeff Brummer Name (places print)                       | 7540 Burr Ln. Brainerd MN 5 Address                                   | 56401 (218) 821-0704<br>Telephone #  |
| Name (please print)                                    | Muniass   | i gichiiniig #   |
|  |   |  |

c:operatpermit.doc

## MAINTENANCE SERVICE, MONITORING AND INSPECTION CONTRACT FOR INDIVIDUAL SEWAGE TREATMENT SYSTEM

| It is hereby agreed th   | is day of<br>(Inspector) a  | and b  | oy and between<br>(client)                          |
|--|---|--|---|
| (Client) Name & Add  | ress<br>Thomas Rosier   |  |   |
| Street Address   | 39388 318th Ln.   |  |   |
| City, State, Zip   | Aitkin MN 56431   |  |   |
| provide services to pe<br>of the Individual Sewa   | of the payments provi<br>erform Preventative M<br>age Treatment System<br>n County Operating Po   | aintenance, Moniton<br>n (ISTS) located at   | oring and Inspection                                |
| to the client. This ins<br>and maintenance for<br>appropriate by the ins<br>replacement parts. T | ides an examination of<br>spection report shall co<br>failure-preventative m<br>spector and a list of re<br>The Inspector is author<br>vironmental Services E | ontain recommenda<br>leasures, if any are<br>commended corre<br>rized to submit a co | ations for operation<br>deemed<br>ctive measures or |
| normally the respons   | ot assume any responsibilities of the Client, a<br>ny costs that may be a<br>ract.  | s related to parts of  | r labor and does                                    |
| authorization. Billing:<br>This contract only co-  | ally contract or subcontr<br>s for service calls shal<br>vers maintenance, mo<br>Operating Permit and   | I be made on a cas<br>nitoring and inspec  | se by case basis.<br>ction services per             |
| The Inspector shall be perform the following   | e provided access to t<br>services:   | the site and the sys   | stem in order to                                    |
| SEPTIC TANK AND  | LIFT STATIONS INSI  | PECTION  |   |
| (check the box   | es needed to fill the requ  | ilrements of the Ope   | rating Permit)                                      |
| Check septic ta appearance. If neces responsibility of the c                                     | ink and compartments<br>ssary, have tanks pum<br>lient).  | for solids buildup apped (cost of pump   | and general<br>ing is the                           |
| ✓ Check effluent t   | filter for buildup and cl   | ean, if applicable.  |   |

|       | ✓ Check pumping system, including control panel and floats.   |  |  |  |  |  |  |
|-------|---|--|--|--|--|--|--|
| Owner | X Record and date the readings of the elapsed time meter and cycle counter(s), if applicable.   |  |  |  |  |  |  |
|       | Check dosing settings (in the control panel, if applicable).  |  |  |  |  |  |  |
|       | Other:  |  |  |  |  |  |  |
|       | **If the septic tank or lift stations need pumping to be in compliance with the operating permit the cost of the pumping is the responsibility of the Client. |  |  |  |  |  |  |
|       | TREATMENT DEVICE  |  |  |  |  |  |  |
|       | Inspect pretreatment unit (aerobic tank, sand filter, etc.) per manufacturer's recommendations, if applicable.  |  |  |  |  |  |  |
|       | Inspect and clean any parts per manufacturer's recommendations.   |  |  |  |  |  |  |
|       | Inspect and clean laterals, if applicable.  |  |  |  |  |  |  |
|       | Inspect the appearance of the wastewater inside the unit for color, turbidity and examination of odors.   |  |  |  |  |  |  |
|       | Sample effluent per Operating Permit monitoring requirements.   |  |  |  |  |  |  |
|       | (Cost of sampling and analysis is the responsibility of the Client)   |  |  |  |  |  |  |
|       | Other:  |  |  |  |  |  |  |
|       | DISPERSAL FIELD   |  |  |  |  |  |  |
|       | ✓ Inspect for visible signs of failure (surface discharge, soggy ground, wet spots, settling, etc.)   |  |  |  |  |  |  |
|       | If liquid level monitors are installed, levels will be observed and recorded.   |  |  |  |  |  |  |
|       | Flush filters and clean cartridges, if applicable.  |  |  |  |  |  |  |
|       | Check field control unit solenoid operations or manual control, if applicable.  |  |  |  |  |  |  |
|       | Other:  |  |  |  |  |  |  |

--

In no event shall the Inspector be responsible for special or consequential damages, including but not limited to, loss of time, injury to personal property or any other consequential damages or incidental or economic loss due to equipment failure or for any other reason. This contract does not assume any responsibilities or obligations, which are normally, the responsibility of the Client or as, related to parts or labor and does not extend to cover any costs that may be associated with any recommendations made under this contract.

| This contract shall be effective: | Beginning,   |
|-----------------------------------|--|
|                                   | and Ending,,   |
| Cost for Maintenance Servi        | ice, Monitoring and Inspection Contract is:  |
| \$/yr. For                        | years totaling \$  |
| service only under this contract. | inspection, monitoring and routine maintenance. The Client remedies for breach of this contract of the amounts paid in advance for service. This from the ending date. |
| Payment for all services shall be | paid   |
| Client:                           | Inspector:   |
| Sign:                             | Sign:  |
| Print:                            | Print:   |
| Date:                             | Date:  |

{ Type III Design Notes for Owner and Installer }

| Prop    | erty Owner:                     | Thomas       | Rosier     | Date:   | inst                   | taller's Initials : |
|---------|---------------------------------|--------------|------------|---|------------------------|---------------------|
| PIN:    | 24-0-0358                       | 300          |            | Site Address:   | 39388 318th Ln. /      | Aitkin MN 56431     |
|         | This is a TYPE<br>Reason for Ty |              |            | erating Permit Required of Ow<br>eplaced old rockbed with a |                        | n wetland           |
|         | Description o                   | f System _   | 10' x 3    | 38' rockbed with 3 ft. wash                                 | ed sand under it.      |                     |
|         | 1st Tank Gal.                   | ,            |            | 1st compartment gal.  | 2nd Comp               | 3rd                 |
|         | 2nd Tank Gal.                   |              |            | 1st compartment gal.  | 2nd Comp               | 3rd                 |
|         | 3rd Tank Gal.                   |              |            | 1st compartment gal.  | 2nd Comp               | 3rd                 |
| 1st     | Pump tank Ga                    | ıl           |            | 1st Pump Brand and model #                                  | ŧ                      |                     |
| 1       | st Pump GPM                     |              |            | 1st Pump Ft. of Head  | 1st Pump Gal.          | per Dose            |
| 1st Pu  | ump tank Gal.                   | per inch.    |            | 1st Pump Inches per Dose                                    | 1st Pum                | p Doses per Day     |
| 1st Pu  | ımp Design GF                   | D            | 1st P      | rump Measured dose per day                                  | Timed or               | r demand Dose       |
| Time    | Settings: Mini                  | utes ON      |            | Minutes OFF   | Inches Pumped after    | drainback           |
| Notes   | i:                              |              |            |   |                        |                     |
| 2nd     | Pump tank Ga                    | al           |            | 2nd Pump Brand and model                                    | #                      |                     |
| 2r      | nd Pump GPM                     |              |            | 2nd Pump Ft. of Head  | 2nd Pump Gal.          | per Dose            |
| 2nd P   | ump tank Gal.                   | per inch.    |            | 2nd Pump Inches per Dose                                    | 2nd Pum                | p Doses per Day     |
| 2nd P   | ump Design G                    | PD           | 2nd I      | Pump Measured dose per day                                  | Timed or               | demand Dose         |
| Time :  | Settings: Minu                  | ites ON _    |            | Minutes OFF   | inches Pumped after    | drainback           |
| Notes   | :                               |              |            |   |                        |                     |
| 1st Ala | arm: Tank                       |              |            | Reason:   |                        |                     |
| 2nd Al  | larm: Tank                      |              |            | Reason:   |                        |                     |
| 3rd Ala | arm: Tank                       |              |            | Reason:   | <del></del>            |                     |
| Water   | Meter Installe                  | ed on house  | hold wat   | er: Where is it   | located :              |                     |
| Event   | counter Instal                  | ied on pum   | p:         | Which Pump:   | Gal                    | . Per Event         |
| Where   | is Event Cour                   | nter Located | d:         |   |                        |                     |
| Requi   | rement of Ope                   | erating Perr | nit        |   |                        |                     |
| Owner   | to UNDERSTA                     | ND System    | Operation  | n: Required to do monthly rea                               | dings of water meter o | or event counter.   |
| Owner   | r to record rea                 | dings every  | month th   | at system is being used, shoul                              | d know calculations fo | r Gal. per day.     |
| Owner   | to REPORT to                    | Aitkin Co.   | once a yea | or with log of monthly readings                             | s and annual Inspectio | n Report            |
| Owner   | r to Hire an Ins                | pector for a | Once a ye  | ear Inspection of the system's                              | , Operation, Mechanic  | al functions,       |
| and Co  | ompliance wit                   | h Operatinլ  | g Permit.  |   |                        |                     |