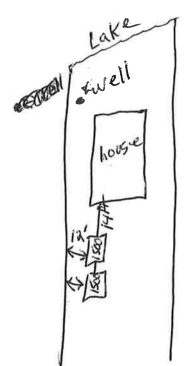
## AITKIN COUNTY CERTIFICATE OF INSTALLATION/NOTICE OF NONCOMPLIANCE

This certificate of installation/notice-of-noncompliance has been issued this		
day of september , 20 ) to certify compliance with		
Aitkin County's Subsurface Sewage Treatment System Ordinance.		
The premises covered by this certificate are legally described as:		
The she be toin		
Section 21 Township 49 Range 23 Lake minewawa		
I PERMIT NO. 41005 Owner Name Rank And Table 1		
Address 19356 486Th St. McGregar, Mr. Installer Name Kaller Excavesting		
Type of System Inspected Type II holding tanks		
Parcel Number 29-1-159500		
The certificate of installation/ <del>netice of noncompliance</del> was based on No <u>2</u> of the following:		
1) Inspection of the installation or construction as in accordance with the above		
referenced permit and application design.		
2) Review of as-built plans submitted in accordance with Subdivision 9.2 D of		
Aitkin County's Subsurface Sewage Treatment System Ordinance.		
If the above permitted subsurface sewage treatment system is in noncompliance with		
Aitkin County's Subsurface Sewage Treatment System Ordinance, then the following		
shall serve as a Notice of Violation:		
Statement of the findings of fact through inspections or investigations:		
2) List of specific violations of Ordinance:		
Requirements for correction or removal of violations:		
4) Time schedule for compliance:		
Failure to correct or remove the above violation(s) will result in this matter being turned over to the Aitkin County Attorney's Office for further legal action, which may		
result in revocation of licenses, fines and/or imprisonment.		
in to to consider, in the analog implication.		
-1/ (1) b		
INSPECTOR SIGNATURE Seven Quantal		

## AITKIN COUNTY AS-BUILT FORM FOR AN ISTS

OWNER Bret anderson INSTALLER Kut Kelley	PERMIT NUMBER 4/885  DATE OF INSTALLATION 9-14-17
SETBACKS: Buildings to tank(s) Building to drainfield Well(s) 50' or 100' Lake/Creek/Wetland Property lines (drainfield/tanks)  SEPTIC TANKS: Liquid Capacity Manufacturer & Type Type of baffle(s) Inspection pipes (#, size & height) Manhole access (size) # and height of risers on manhole  I I	TRENCHES, BEDS OR AT-GRADE SYSTEMS:  Drop box or Dist. Box and Type  Trench depth(s)  Trench length(s)  Trench bottom width  trench spacing  Drainfield rock below pipe  Size of graveless pipe  Depth of backfill  Absorption area: square feet  lineal feet  NUMBER OF PICTURES TAKEN:
MOUNDS: Percent slope Upslope dike width Downslope dike width Sideslope dike width Drainfield rock below pipe Depth of sand below rock Perforation size & spacing Pipe size & spacing Dimensions of rockbed Dimensions of sandbase Depth of final cover	Tank capacity Tank manufacturer & type # and height of risers Pump manufacturer and model # Horsepower and GPM Feet of head Cycles/day & Gallons/cycle Size of discharge line Type of electrical hookup Type and location of alarm Cycle counter type & location

DRAWING OF SYSTEM – use back of this sheet if more room is needed.



\*\*\*| Kent Relies (installer signature) certify that the above work was installed in accordance with the submitted designs and permit conditions and the system is free from defects.\*\*\*