AITKIN COUNTY CERTIFICATE OF INSTALLATION/NOTICE OF NONCOMPLIANCE

This certificate of	of installation/ not	tice of noncomplian	ce has been issued this						
Aitkin Countr's	Subourface Sow	, 20 to certil	tom Ordinance vitoricompliance with						
day of, 20 to certify compliance\noncompliance with Aitkin County's Subsurface Sewage Treatment System Ordinance. The premises covered by this certificate are legally described as:									
The premises co	overed by this ec	ortificate are legally	described as						
Section	Township	Range	Lake						
PERMIT NO		_ Owner Name	Lake						
Address									
Installer Name _									
Type of System	Inspected								
Parcel Number_									
following: 1) Inspect	tion of the instal	lation or constructio	ee was based on No of the						
reierence	a permit and ap	plication design.							
2) Review of as-built plans submitted in accordance with Subdivision 9.2 D of Aitkin County's Subsurface Sewage Treatment System Ordinance.									
Altkiii Cot	arity 3 Oubsurfac	e ocwage meanic	in Oystem Ordinance.						
Aitkin County's S shall serve as a	Subsurface Sewa Notice of Violation	age Treatment Syston:	t system is in noncompliance with tem Ordinance, then the following spections or investigations:						
2) List of s	specific violation	s of Ordinance:							
3) Require	ements for corre	ction or removal of	violations:						
4) Time so	chedule for com	pliance:							
turned over to the	ne Aitkin County	Attorney's Office for	will result in this matter being or further legal action, which may and/or imprisonment.						
INSPECTOR SIG	SNATURE								

SUBSURFACE SEWAGE TREATMENT SYSTEM INSPECTION FORM AITKIN COUNTY, MINNESOTA

	IN COUNTY, MINNESOTA zoz3-000 497					
Township Fam Island Date of Inspection 9/12/2023 App. Number 47855						
Owner Tohn + Mary Fischer	Parcel Number 07-0-02780]					
	Installer Mark Ritter					
City Aitkin Zip Code 5643) T2HT						
New Repair	DIST. or DROP BOX & TYPE					
SETBACKS:	TRENCHES, BEDS, OR GRAVELLESS LEACHFIELD:					
Buildings to tank(s) No blags onsit	Trench/Bed depth					
Buildings to drainfield Well snsite	Trench/Bed length					
Well(s) 50' or 100' No well ansite	Trench/Bed bottom width					
Lake/Creek/Wetland	Trench spacing					
	Drainfield rock below pipe					
SEPTIC TANKS: New Existing	Size of gravelless pipe					
Number of tanks installed 2	Depth of backfill					
Liquid capacity and type 1500 Tacol	Absorption area: square feet					
Type of baffle Plastic	lineal feet					
Inspection pipes	MOUNDS:					
Manholes size 24"	Percent slope					
Manhole to grade Yes V No	Upslope sand width					
	Downslope sand width					
PUMPS: New Existing	Sideslope sand width					
Tank capacity and type	Drainfield rock below pipe					
Pump manufacturer & model #	Depth of sand below rock					
Horsepower & GPM	Perforation size & spacing					
Feet of head	Pipe size & spacing					
Gallons per cycle	Dimensions of rock bed					
Size of discharge line	Dimensions of sand base					
Type & location of alarm Manual pay	Final cover					
Water meter/ /						
DRAWING OF SYSTEM: (include soils)						
N	315 km. PL					
	1500 1500					
I						
	No well or buildings onsite					
	No well or					
	bu lalings with by					
	Wetland					
Inspector's Comments:						
mohactor a comments:						

Inspector's Signature Bryan Hargran	lnstaller's Signature					
Rev:1/13 White – Cour						

9-12-23 RITTER

JACOBSON PRECAST CONCRETE

TANK INSTALLATION INSTRUCTIONS

Model # 1500 H	Date Builty 10-27	4 Gallons:_	1500	Bury Depth
Model # 1500 H	Date Built: 11-8-22	Gallous	1500	Sury Depth

SITE CONDITION:

The site must be accessible to large, heavy trucks. Free of items like trees, stumps, overhead wires, etc. That could interfere with delivery or installation and allows trucks to within 3 to 5 ft of placement excavation.

excavation:

Excavation should be approximately 12" minimum larger than tank size to allow for adequate back fill. This may vary with soil conditions. Excavation shall have a level bottom so the weight bears on the outside walls of the tank.

BEDDING:

Each tank should be placed on about 6" of proper bedding material leveled, and should be compacted to minimum 95% compaction if tested, to ensure the life of the tank structure. Bedding must be capable of bearing the weight of the tank. Bedding material shall have the ability of 100% to pass through a ½" screen.

WATER TABLE:

When tanks are being placed where water levels can potentially be higher than the elevation of the tank cover, an alternate location should be considered. If water table is high installer must also consider the tank my float, if this is a possibility tank must be tied down before backfilling.

BACKFILL WATERIAL:

Sidewall of tanks require dry backfill materials that have the ability of 100% to be able to pass through a 2" screen and a minimum of 12" on all sides from the bottom to top of tank. Backfill material shall be placed to avoid impact loads on sidewall of the tank.

COVER MATERIAL:

Cover material shall be dry soil, material that has the ability of 100% to be able to pass through a 2' screen. Cover material shall be mounded over tank and around risers to direct run-off away from both.

inler & outlet:

Pipe not to exceed 1" past the interior wall of tank where a baffle is used.

BURIAL DEPTH: Tanks to be installed according to model's maximum bury recommendations: