AITKIN COUNTY	
CERTIFICATE OF INSTALLATION/NOTICE OF NONCOMPLIANCE	

This certificate of installation/notice of noncompliance has been issued this
day of, 20 to certify compliance\ <del>noncompliance</del> with Aitkin County's Subsurface Sewage Treatment System Ordinance.
Aitkin County's Subsurface Sewage Treatment System Ordinance.
The premises covered by this certificate are legally described as:
Section Township Range Lake   PERMIT NO Owner Name
PERMIT NO. Owner Name
Address
Installer Name
Installer Name Type of System Inspected
Parcel Number
The certificate of installation/ <del>notice of noncompliance</del> was based on No of the following:
1) Inspection of the installation or construction as in accordance with the above
referenced permit and application design.
referenced permit and application design.
2) Review of as built plans submitted in accordance with Subdivision 0.2 D of
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 choice normitted subsurface courses treatment eveters is in non-coursilence with
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:
1) Statement of the findings of fact through inspections or investigations:
2) List of specific violations of Ordinance:
<ol><li>Requirements for correction or removal of violations:</li></ol>
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 or registrations, fines and/or imprisonment.
INSPECTOR SIGNATURE

		Y, MINNESOTA	CTION FORM 2023 -0363
		6/20/2023 F	_
Township <u>Spancer</u>	Date of Inspection	6/12/2023 7	App. Number <u>47801</u>
			31-0-057101
Project Address <u>38588 S+.</u> +	tray 47	In	staller <u>Movitz Exc.</u>
city <u>Aitkin</u>			TI 3BR Mound
New Repair		DIST. or DROP BOX	& TYPE
SETBACKS:		TRENCHES, BEDS, C	DR GRAVELLESS LEACHFIELD:
Buildings to tank(s) $_{ll}^{\prime}$			I
Buildings to drainfield $27'$		Trench/Bed length	
Well(s) 50' or 100' <u>Dw: 68' += +</u>		Trench/Bed bottom v	
Lake/Creek/Wetland		Trench spacing	
		Drainfield rock below	
	Existing	Size of gravelless pi	pe
Number of tanks installed (リンスろう	Tri Con. Sother	Depth of backfill	
Liquid capacity and type <u>1055 per</u>	t tank/4526	Absorption area: squ	lare feet
Type of baffle	· · ·		eal feet
Inspection pipes		MOUNDS:	
Manholes size 24"		Percent slope _27	0
Manhole to grade Yes 🗾 No		Upslope sand width	[5'
	<b></b>	•	ith <u>/7'</u>
PUMPS: New <u>//</u> E		Sideslope sand widt	h_ <u>/5'</u>
Tank capacity and type <u>772 par</u>		Drainfield rock below	v pipe_ <u>9"</u>
Pump manufacturer & model # <u>be</u>	1	Depth of sand below	rock <u>30"</u>
Horsepower & GPM <u>1/3 HP</u>	ZAGRM	Perforation size & sp	rock <u>30</u> " pacing $0, z5"/36"sp.$
Feet of head <u>14</u>		Pipe size & spacing	
Gallons per cycle		Dimensions of rock I	
Size of discharge line $\frac{2^{\prime\prime}}{5}$			base <u>42'×68</u>
Type & location of alarm <u>Elec. Br</u>	, Tank		er over rb; 4"75
Water meter DRAWING OF SYSTEM: (include soil: V	3)	= A 0-5 E 5-14 ₹ B 14-2 No	10423/2 VF5L 5-10700 11 10425/3 VF5L 5-10700 20"10425/3 VF5L 5-10700 10424/3 10424/3 1000000000000000000000000000000000000
SB B B B B B B B B B B B B B B B B B B	Garage	to tank	
		¥	No property lines w/i 100' of installat
	House 3BR		
Inspector's Comments:		······································	
		•	Λ A
	4argrave		
Inspector's Signature Bryan	πατιφταθε	Installer's Signature_	UM 1//







