AITKIN COUNTY CERTIFICATE OF INSTALLATION/NOTICE OF NONCOMPLIANCE

This certificate of installation/notice of noncompliance has been issued this 24th		
day of June , 2022 to certify compliance vith		
Altkin County's Subsurface Sewage Treatment System Ordinance		
The premises covered by this certificate are legally described as:		
SW of NW less Hwy less N120 ft		
Section 20 Township 42 Pages 22		
Section 20 Township 43 Range 23 Lake		
PERMIT NO. 46979 Owner Name Wyatt & Cara Bayerle		
Address 20810 124th Ln McGrath, Mn 56350		
Installer Name Dave's Dirt Work		
Type of System Inspected 3 Bdrm Type I Mound		
Parcel Number 38-0-031600		
The certificate of installation/notice of noncompliance was based on No 1 of the		
lollowing:		
1) Inspection of the installation or construction as in accordance with the above		
referenced permit and application design.		
O/ D		
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: 1) Statement of the findings of fact through inspections or investigations:		
2) List of specific violations of Ordinance:		
The same violations of Gramanice.		
Requirements for correction or removal of violations:		
The state of the s		
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.		
NSPECTOR SIGNATURE Lumock		

Owner Wyatta Cara Bayerte	Parcel Number 38-15-031664
Project Address 208 10 12475 Lm	Installer Daves Dirt Lock
City Mc Corath Zip Code 567	152
New Repair Repair	DIST. or DROP BOX & TYPE
SETBACKS:	TRENCHES, BEDS, OR GRAVELLESS LEACHFIELD:
Buildings to tank(s) 36	Trench/Bed depth
Buildings to drainfield ≥ 1 △ 5 ⁽	Trench/Bed length
Well(s) 50' or 100' 3004	Trench/Bed bottom width
Lake/Creek/Wetland	Trench spacing
	Drainfield rock below pipe
SEPTIC TANKS: New Existing X	Size of gravelless pipe
Number of tanks installed Precast cambo	Depth of backfill
Liquid capacity and type 1	Absorption area: square feet
Type of baffle Plast	lineal feet
Inspection pipes	MOUNDS:
Manholes size $ \Rightarrow $	Percent slope 2
Manhole to grade Yes <u>\(\lambda \) No</u>	Upslope sand width S
	Downslope sand width _ > 8
PUMPS: New Existing X	Sideslope sand width
Tank capacity and type 500 Precast	Drainfield rock below pipe Q (1)
Pump manufacturer & model # 1 ~ ~ ~ ~	Depth of sand below rock 22
Horsepower & GPM 5 14 com	Perforation size & spacing 14 X 3
reet of flead	Pipe size & spacing 1/2 8 3
Gallons per cycle 125	Dimensions of rock bed 16 x 38
Size of discharge line	Dimensions of sand base 315V 5W
Type & location of alarm Sies in house	Final cover_18" Tap 12"5; 6+5
Water meter	
DRAWING OF SYSTEM: (include soils)	A
	Shallow
	1(50)
	1000 34
	/100
0-8" Sard 7.5 45 3/2	
8-18" S.L. 7.5 484/4 7.7	
17" Redox 7.5 yR5/2 X	<u></u> 1
	124th Ln
	A second

Inspector's Comments:

