AITKIN COUNTY

CERTIFICATE OF COMPLIANCE/NOTICE OF NON-COMPLIANCE

This certificate of compliance/notice of non-compliance has been issued this day of to certify compliance/noncompliance
with Aitkin County's Individual Sewage Treatment System and Wastewater Ordinance No. 1. The premises covered by this certificate are legally described
as: lots 69+70 Bellhorn Heifts
Section 17 Township 49 Range 23 Lake Bock 1st of Big PERMIT No. 39756 Owner Name: Dale Burke Sandy Address 21296 496 th In, McGregor, mn 55760 Installer Name Dale Sandberg Type of System Inspected Mound Parcel Number 29-1-336900
The certificate of compliance/noncompliance 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.
2) Review of as-built plans submitted in accordance with Subdivision 4.21 C. of Aitkin County's Individual Sewage Treatment System and Wastewater Ordinance No. 1.
If the above permitted individual sewage treatment system is in noncompliance with Aitkin County's Individual Sewage Treatment System and Wastewater Ordinance No. 1, 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:
3) 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 or registrations, fines and/or imprisonment.
INSPECTOR SIGNATURE: John

INDIVIDUAL SEWAGE TREATMENT SYSTEM INSPECTION FORM AITKIN COUNTY, MINNESOTA

Township Shamrock Date of Inspection 9-9-13 Permit Number 39756		
Owner Dale Burke Parcel Number 29-1-336900		
Project Address 10 Ts 69+70 12 Bellhorn Heighthestaller Dule Sandberg		
City Zip Code		
New Repair	DIST. or DROP BOX & TYPE	
SETBACKS:	TRENCHES, BEDS, OR GRAVELLESS LEACHFIELD:	
Buildings to tank(s)	Trench depth	
Buildings to drainfield $\frac{\partial \mathcal{U}}{\partial \mathcal{U}}$	Trench length	
Well(s) 50' or 100'	Trench bottom width	
Lake/Creek/Wetland Book Int	Trench spacing	
	Drainfield rock below pipe	
SEPTIC TANKS:	Size of gravelless pipe	
Number of tanks installed 1- Combo Liquid capacity and type Tree precast 1650	Depth of backfill	
Liquid capacity and type	Absorption area: square feet	
Type of baffle	lineal feet	
Inspection pipes 3 - 2 4"	MOUNDS:	
Manholes size 3 49	Percent slope	
Manhole to grade Yes Vo No	Upslope dike width 12'	
PUMPO	Downslope dike width	
PUMPS:	Sideslope dike width 12	
Tank capacity and type	Drainfield rock below pipe 9 *	
Pump manufacturer & model # Gould Horsepower & GPM ソンー 50	Depth of sand below rock 24 "	
Feet of head 12	Perforation size & spacing 44-3 Pipe size & spacing 3 - 1/2 latterds	
Gallons per cycle 100	Dimensions of rock bed 10×38	
Size of discharge line 2"	Dimensions of rock bed $\frac{28\times67}{}$	
Type & location of alarm Outdoor Elsc	Final cover 16 in Center 12 on Rock Edge	
Water meter	I mai cover 76 the case to the tree of	
DRAWING OF SYSTEM: (include soils)		
"-16" Sal 104R3/3	*	
"-16" Sand 104R 4/6	150	
	T 716") 7 -1	
	1/2/20)	
	1 200	
	Garage	
	1)	
Inspector's Comments:		
10		
1000		
Inspector's Signature for Tuhu	Installer's Signature	
Rev:7/10 White – County Yell	ow – Applicant Pink - Installer	