360-931-0859 21212 NE 72nd AVE

Battle Ground, WA 98604

Mail To: Dale E Anderson 14707 SE Rivershore Dr Vancouver, WA

98684

#### PROPERTY INFORMATION

Dale E Anderson Location: 4550 SW 5th AV **CAMAS** 

Tax ID: 127155000 Lot:

Use: Residential, Single Family

ON ID: ON0008701

Fold

## **ON-SITE WASTEWATER TREATMENT SYSTEM INSPECTION REPORT**

Inspected: 11/01/2019 - Inspection Type: ROUTINE - Correction Status: All corrections made

Company: Certification - Level 2 Submitted 11/01/2019 by: Work Performed By:

Caseday Services, LLC Justin Caseday Justin Caseday

#### **COMMENTS & GENERAL INSPECTION NOTES**

## Deficiencies Were Noted: Corrections were made to resolve the deficiencies.

Tanks pumped same day. Found check valve on pump was cracked and leaking, replaced with new check valve.

All accessible components were inspected, secure and in good condition at time of inspection.

Caseday Services, LLC DBA Caseday Septic Services assumes no liability for future performance or problems with system.

### **GENERAL SITE & SYSTEM CONDITIONS**

The General Site and System Conditions were:	Fully Inspected	
All Components accessible for maintenance, secure and in good condition:	YES	
Surfacing effluent from any component (including mound seepage):	NO	
Components appear to be watertight - no visual leaks:	YES	
Improper encroachment (roads, buildings, etc.) onto component(s):	NO	
Component settling problems observed:	NO	
Abnormal ponding present for one or more of the disposal components:	N/A	
Subsurface components adequately covered	YES	
Site maintenance required (e.g. Landscape maintenance) If yes, describe in comments:	NO	

# ONSITE SEWAGE SYSTEM INSPECTION DETAIL

TANK: Septic Tank - 2 Compartment D&K 5 lid, Risers about 8" below grade		
This component was:	Fully Inspected	
Component appears to be functioning as intended:	YES	
Effluent level within operational limits (if NO explain in comments):	YES	
All required baffles in place (N/A = No baffles required):	YES	
Effluent Filter Cleaned (N/A = Not Present):	N/A	
Compartment 1 Scum accumulation (Inches, if other specify):	14	
Compartment 1 Sludge accumulation (Inches, if other specify):	10	
Compartment 2 Scum accumulation (Inches, if other specify):	0	
Compartment 2 Sludge accumulation (Inches, if other specify):	8	
Pumping needed:	YES	Corrected
Approximate Gallons to be pumped (if needed) by Certified Pumper:		
TANK: Pump Basin Riser to grade		
This component was:	Fully Inspected	
Component appears to be functioning as intended:	YES	
Compartment 1 Scum accumulation (Inches, if other specify):	0	
Compartment 1 Sludge accumulation (Inches, if other specify):	6	
Pumping needed:	YES	Corrected
Approximate Gallons to be pumped (if needed) by Certified Pumper:		

Pump: Effluent Pump		
This component was:	Fully Inspected	
Component appears to be functioning as intended:	NO	Corrected
Controls functioning:	YES	
Pump Vault Filter cleaned (N/A = not present):	N/A	
One-minute draw down test result (inches):	6	
Distribution: D-Box no access		
This component was:	Not Inspected	
D-Box in good condition:		
D-Box outlets set to allow equal effluent distribution:		
Drainfield (disposal): Gravity		
This component was:	Fully Inspected	
Component appears to be functioning as intended:	YES	
Ponding present? If YES explain in comments:	N/A	

# Caseday Services, LLC

21212 NE 72nd AVE Battle Ground, WA 98604

360-931-0859

Mail To:

### PROPERTY INFORMATION

Location: 4420 SW 5th AV

**CAMAS** 

Tax ID: 127155005 Lot:

Use:

ON ID: ON0000855

Fold

### ON-SITE WASTEWATER TREATMENT SYSTEM INSPECTION REPORT

Inspected: 11/01/2019 - Inspection Type: ROUTINE - Correction Status: All corrections made

Company: Certification - Level 2 Work Performed By: Submitted 11/01/2019 by:

Caseday Services, LLC Justin Caseday Justin Caseday

### **COMMENTS & GENERAL INSPECTION NOTES**

Deficiencies Were Noted: Corrections were made to resolve the deficiencies.

Pumped tanks same day.

All accessible components were inspected, secure and in good condition at time of inspection.

Caseday Services, LLC DBA Caseday Septic Services assumes no liability for future performance or problems with system.

## **GENERAL SITE & SYSTEM CONDITIONS**

The General Site and System Conditions were:	Fully Inspected	
All Components accessible for maintenance, secure and in good condition:	YES	
Surfacing effluent from any component (including mound seepage):	NO	
Components appear to be watertight - no visual leaks:	YES	
Improper encroachment (roads, buildings, etc.) onto component(s):	NO	
Component settling problems observed:	NO	
Abnormal ponding present for one or more of the disposal components:	N/A	
Subsurface components adequately covered	YES	
Site maintenance required (e.g. Landscape maintenance) If yes, describe in comments:	NO	

# ONSITE SEWAGE SYSTEM INSPECTION DETAIL

This component was:	Fully Inspected	
Component appears to be functioning as intended:	YES	
Effluent level within operational limits (if NO explain in comments):	YES	
All required baffles in place (N/A = No baffles required):	YES	
Effluent Filter Cleaned (N/A = Not Present):	YES	
Compartment 1 Scum accumulation (Inches, if other specify):	14	
Compartment 1 Sludge accumulation (Inches, if other specify):	10	
Compartment 2 Scum accumulation (Inches, if other specify):	0	
Compartment 2 Sludge accumulation (Inches, if other specify):	8	
Pumping needed:	YES	Corrected
Approximate Gallons to be pumped (if needed) by Certified Pumper:		
TANK: Pump Tank Riser to grade		
This component was:	Fully Inspected	
Component appears to be functioning as intended:	YES	
Compartment 1 Scum accumulation (Inches, if other specify):	0	
Compartment 1 Sludge accumulation (Inches, if other specify):	4	
Pumping needed:	YES	Corrected
Approximate Gallons to be pumped (if needed) by Certified Pumper:		

Pump: Effluent Pump		
This component was:	Fully Inspected	
Component appears to be functioning as intended:	YES	
Controls functioning:	YES	
Pump Vault Filter cleaned (N/A = not present):	N/A	
One-minute draw down test result (inches):	3	
Drainfield (disposal): Gravity		
This component was:	Fully Inspected	
Component appears to be functioning as intended:	YES	
Ponding present? If YES explain in comments:	N/A	