

Owner

information is required for every

page.

Commonwealth of Massachusetts

Title 5 Official Inspection Form

Subsurface Sewage Disposal System Form - Not for Voluntary Assessments

5 Ocean View Farm Road, Chilm	nark, MA 02535			
Property Address				
Barbara B Pesch Trustee; B B I	Pesch 2020 Trust; 7 (Cottonwood Lai	ne	
Owner's Name				
Greenwood Village	CO	80120	6/23/2023	
City/Town	State	Zip Code	Date of Inspection	

Inspection results must be submitted on this form. Inspection forms may not be altered in any way. Please see completeness checklist at the end of the form.

Important: When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.

A.





Inspector Information		
Connor Downing Name of Inspector		
Downing Septic Inspections LLC Company Name		
28 Jennie Lane Company Address		
Edgartown	MA	02539
City/Town	State	Zip Code
7745630531	SI14575	
Telephone Number	License Number	

B. Certification

I certify that: I am a DEP approved system inspector in full compliance with Section 15.340 of Title 5 (310 CMR 15.000); I have personally inspected the sewage disposal system at the property address listed above; the information reported below is true, accurate and complete as of the time of my inspection; and the inspection was performed based on my training and experience in the proper function and maintenance of on-site sewage disposal systems. After conducting this inspection I have determined that the system:

1.		Passes
2.		Conditionally Passes
3.		Needs Further Evaluation by the Local Approving Authority
4.	\boxtimes	Fails



The system inspector shall submit a copy of this inspection report to the Approving Authority (Board of Health or DEP) within 30 days of completing this inspection. If the system has a design flow of 10,000 gpd or greater, the inspector and the system owner shall submit the report to the appropriate regional office of the DEP. The original form should be sent to the system owner and copies sent to the buyer, if applicable, and the approving authority.

Please note: This report only describes conditions at the time of inspection and under the conditions of use at that time. This inspection does not address how the system will perform in the future under the same or different conditions of use.



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5 Ocean View Farm Road, Chilmark, MA 02535

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	Barbara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane				
	r's Name				
	eenwood Village	CO State	-	and 6. at any of the failure criteria described by failure criteria not evaluated are ne "Conditional Pass" section need to be of the replacement or repair, as approved by	
City/To		State	Zip Code	Date of Inspection	
C.	. Inspection Summary				
	Inspection Summary: Complete 1, 2	2, 3, or 5 and all o	of 4 and 6.		
1)	System Passes:				
	Comments:				
2)	System Conditionally Passes:				
	Check the box for "yes", "no" or "not determined," please explain.	t determined" (Y,	N, ND) for the	following statements. If "not	
	The septic tank is metal and over 20 unsound, exhibits substantial infiltra	•		,	

inspection if the existing tank is replaced with a complying septic tank as approved by the Board of

* A metal septic tank will pass inspection if it is structurally sound, not leaking and if a Certificate of

Compliance indicating that the tank is less than 20 years old is available.

ND (Explain below):

Health.

Y

N



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operty Address Barba	ara B F	Pesch Trustee; B B Pesch 2020	Trust; 7 C	ottonw	ood Lan	е
mer's Name						
Greenwo _{ty/Town}	ood Vill	age	CO State	801 Zip Cod		6/23/2023 Date of Inspection
	pect	ion Summary (cont.)				
	•	• • • •				
		onditionally Passes (cont.):				
		Chamber pumps/alarms not ope /alarms are repaired.	erational. S	system	will pass	s with Board of Health approva
t	to brok	ration of sewage backup or brea en or obstructed pipe(s) or due spection if (with approval of Bo	to a broke	n, settle	ic water ed or un	level in the distribution box dueven distribution box. System
		broken pipe(s) are replaced		Y	N	ND (Explain below):
[obstruction is removed		Y	□ N	ND (Explain below):
		distribution box is leveled or re	eplaced	Y	N	ND (Explain below):
		·				
		stem required pumping more th				
[broken pipe(s) are replaced		Y	N	ND (Explain below):
[obstruction is removed		Y	N	ND (Explain below):

3) Further Evaluation is Required by the Board of Health:

- Conditions exist which require further evaluation by the Board of Health in order to determine if the system is failing to protect public health, safety or the environment.
 - a. System will pass unless Board of Health determines in accordance with 310 CMR 15.303(1)(b) that the system is not functioning in a manner which will protect public health, safety and the environment:



page.

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B Owner Owner's Na information is Greei required for every

City/Tawn

Address				
Barbara B	Pesch Trustee; B B Pesch 2020	Trust; 7 C	Cottonwood Lar	ne
Name				
enwood \	'illage	CO	80120	6/23/2023
νn		State	Zip Code	Date of Inspection
Insped	ction Summary (cont.)			
	Cesspool or privy is within 50	feet of a s	urface water	
	Cesspool or privy is within 50	feet of a b	ordering vegeta	ated wetland or a salt marsh
detei	ystem will fail unless the Board mines that the system is funct y and environment:			
100 f	•	ributary to SAS and t	a surface wate the SAS is with	er supply. in a Zone 1 of a public water
	he system has a septic tank and y well.	SAS and	ine SAS is with	in 50 feet of a private water
more	he system has a septic tank and from a private water supply well* od used to determine distance:		the SAS is less	than 100 feet but 50 feet or
coliform to or less		presence	of ammonia nit	P certified laboratory, for fecal rogen and nitrate nitrogen is equal pered. A copy of the analysis must
c. Other:				

4) System Failure Criteria Applicable to All Systems:

You must indicate "Yes" or "No" to each of the following for all inspections:

Yes	No	
		Backup of sewage into facility or system component due to overloaded or clogged SAS or cesspool
	\boxtimes	Discharge or ponding of effluent to the surface of the ground or surface waters due to an overloaded or clogged SAS or cesspool



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_ :	Ocean Vi	ew Farm	Road, Chilmark, MA	02535			
Proper	_{ty Address} Barbara B	Pesch T	rustee; B B Pesch 20	20 Trust; 7 C	ottonwood Lar	e	
	's Name enwood V	'illage		СО	80120	6/23/2023	
City/To		iliago		State	Zip Code	Date of Inspection	
C.	•		ummary (cont.)		s: (cont.)		
	Yes	No					
		\boxtimes	Static liquid level i or clogged SAS or		tion box above	outlet invert due to an	overloaded
	\boxtimes		than 1/2 day flow			invert or available volu	
		\boxtimes	Required pumping obstructed pipe(s)			st year <i>NOT</i> due to clo 	ogged or
		\boxtimes	Any portion of the	SAS, cesspo	ool or privy is b	elow high ground wate	r elevation.
		\boxtimes	Any portion of ces tributary to a surfa			feet of a surface water	supply or
		\boxtimes	Any portion of a cowell.	esspool or pr	ivy is within a 2	Cone 1 of a public wate	rsupply
		\boxtimes	Any portion of a co	esspool or pr	ivy is within 50	feet of a private water	supply well
			from a private wat system passes if laboratory, for fe of ammonia nitro	er supply we the well wa cal coliform gen and nit other failure	ll with no accepter analysis, posteria indicateria indicate nitrogen in criteria are to	100 feet but greater the stable water quality answerformed at a DEP contacts absent and the sequal to or less that iggered. A copy of the this form.]	alysis. [This e rtified presence in 5 ppm,
			10,000 gpd. The system fails criteria exist as de	. I have deter escribed in 31 ould contact t	mined that one 0 CMR 15.303 he Board of He	h a design flow of 200 or more of the above , therefore the system alth to determine what	failure fails. The
5)	design fl	ow of 10 systems,	,000 gpd to 15,000 g you must indicate eit	pd.		nust serve a facility v	
	Yes	No					
			the system is with	in 400 feet of	f a surface drin	king water supply	
			the system is with	in 200 feet of	f a tributary to a	surface drinking wate	r supply
			the system is loca Area – IWPA) or a	ted in a nitro mapped Zo	gen sensitive a ne II of a public	rea (Interim Wellhead water supply well	Protection



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Owner's Name				
Greenwood Village	CO	80120	6/23/2023	
		7. 0. 1		

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C. Inspection Summary (cont.)

If you have answered "yes" to any question in Section C.5 the system is considered a significant threat, or answered "yes" to any question in Section C.4 above the large system has failed. The owner or operator of any large system considered a significant threat under Section C.5 or failed under Section C.4 shall upgrade the system in accordance with 310 CMR 15.304. The system owner should contact the appropriate regional office of the Department.

6. You must indicate "yes" or "no" for each of the following for all inspections:

Yes	No	
\boxtimes		Pumping information was provided by the owner, occupant, or Board of Health
	\boxtimes	Were any of the system components pumped out in the previous two weeks?
\boxtimes		Has the system received normal flows in the previous two week period?
	\boxtimes	Have large volumes of water been introduced to the system recently or as part of this inspection?
	\boxtimes	Were as built plans of the system obtained and examined? (If they were not available note as N/A)
\boxtimes		Was the facility or dwelling inspected for signs of sewage back up?
\boxtimes		Was the site inspected for signs of break out?
\boxtimes		Were all system components, excluding the SAS, located on site?
		Were the septic tank manholes uncovered, opened, and the interior of the tank inspected for the condition of the baffles or tees, material of construction, dimensions, depth of liquid, depth of sludge and depth of scum?
		Was the facility owner (and occupants if different from owner) provided with information on the proper maintenance of subsurface sewage disposal systems? The size and location of the Soil Absorption System (SAS) on the site has been determined based on:
\boxtimes		Existing information. For example, a plan at the Board of Health.
\boxtimes		Determined in the field (if any of the failure criteria related to Part C is at issue approximation of distance is unacceptable) [310 CMR 15.302(5)]



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5 Ocean View Farm Road, Chilmark, MA	02535				
roperty Address					
Barbara B Pesch Trustee; B B Pesch 20	020 Trust; 7 C	Cottonwood Lar	ne		
wner's Name					
Greenwood Village	_				
ity/Town	State	Zip Code	Date of Inspection		
D. System Information					
. Residential Flow Conditions:					
Number of bedrooms (design):	ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; B Pesch 2020 Trust; 7 Cottonwood Lane ribara B Pesch Trustee; Pesch 2020 Trust	drooms (actual):	3		
DESIGN flow based on 310 CMR 15.20	03 (for examp	le: 110 gpd x #	of bedrooms):	330	
Barbara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane Summood Village	ard howev	er			
				2	
Number of current residents:				2	
Does residence have a garbage grinde	r?			Yes 🛚	No
Does residence have a water treatmen	t unit?			Yes 🖂	No
If yes, discharges to:					
Is laundry on a separate sewage system information in this report.)	m? (Include la	aundry system	inspection	Yes 🔀	No
Laundry system inspected?				Yes 🛚	No
Seasonal use?				Yes	No
Water meter readings, if available (last	2 years usag	e (gpd)):	_		
Detail:					
Sump pump?				Yes 🖂	No
Last date of occupancy:			Date		



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	5 Ocean View Farm Road, Chilmark, MA 02535				
Prope	^{rry Address} Barbara B Pesch Trustee; B B Pesch 2020 Trus	t; 7 Cott	onwood Lai	ne	
	r's Name eenwood Village CO	0	80120 Zip Code	6/23/2023 Date of Inspection	
D.	. System Information (cont.)				
2.	Commercial/Industrial Flow Conditions:				
	Type of Establishment:				
	Design flow (based on 310 CMR 15.203):		Gallons per	day (gpd)	
	Basis of design flow (seats/persons/sq.ft., etc.):				
	Grease trap present?		Yes T	No	
	Water treatment unit present?		Yes	No	
	If yes, discharges to:				
	Industrial waste holding tank present?			Yes	No
	Non-sanitary waste discharged to the Title 5 sys			Yes	No
	Last date of occupancy/use:		Date		
	Other (describe below):				
	!				
3.	Pumping Records:				
Ψ.	Source of information:	Home	eowner		
	Was system pumped as part of the inspection?			☐ Yes ☒ No	
	If yes, volume pumped:	gallons			
	How was quantity pumped determined?				
	Reason for pumping:	-			



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Greenwood	Village	СО	80120	6/23/2023				
city/Town		State Zip Code		Date of Inspection				
D. Syste	m Information (cont.)							
. Type of	Гуре of System:							
	Septic tank, distribution	box, soil abs	orption syste	em				
	Single cesspool							
	Overflow cesspool							
	Privy							
	Shared system (yes or	no) (if yes, at	tach previou	s inspection records, if any)				
	Innovative/Alternative to maintenance contract (inspection of the I/A sys	to be obtaine	d from syste	of the current operation and m owner) and a copy of latest under contract				
	Tight tank. Attach a cop	y of the DEP	approval.					
	Other (describe):							
~50 ye	mate age of all components, dat ars old, house built in 1971			source of information:				
	World sewage oddra detected when arriving at the one.							
5. Buildin	g Sewer (locate on site plan):			6"				
Depth b	Depth below grade:			feet				
Material	Material of construction:							
cast	iron 🖂 40 PVC	other (explain):	<u></u>				
Distance	e from private water supply well	or suction lin	e:	>100 feet				
Comme	Comments (on condition of joints, venting, evidence of leakage, etc.):							
Dining	ppears to be in sound condition							



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5	Ocean View Farm	Road, Chilmark, MA	02535						
	y Address								
		rustee; B B Pesch 20	20 Trust; 7 Co	ottonwood Lai	ne				
Owner's			СО	90490	6/22/2	1000			
City/To	enwood Village		State	80120 Zip Code	6/23/2 Date of Inspection				
_		rmation (cont.)							
6.	Septic Tank (locate on site plan):								
	Depth below grade) :	fee	I					
	Material of constru	etion:							
	concrete	metal	fibergla	ss po	lyethylene	other (explain)			
	•	age: y a Certificate of Con	yel ach a copy of		☐ Yes ☐ No				
	Dimensions:								
	Sludge depth:								
	Distance from top of sludge to bottom of outlet tee or baffle								
	Scum thickness								
	Distance from top of scum to top of outlet tee or baffle								
	Distance from bottom of scum to bottom of outlet tee or baffle								
	How were dimensions determined?								
		mping recommendation ated to outlet invert, e			affle condition	n, structural integrity,			



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_		n Road, Chilmark, N	MA 02535						
Prope	ny Address Barbara B Pesch	Trustee; B B Pesch	2020 Trust; 7 Co	ttonwood L	ane				
	r's Name eenwood Village own		CO	80120 Zip Code	6/23/2	023			
D.	System Info	rmation (cont	t.)						
7.	Grease Trap (loc	ate on site plan):							
	Depth below grad	e:			feet				
	Material of construction:								
	concrete	metal	fiberglas	ss] polyethylene	other (explain):			
	Dimensions:				-				
	Scum thickness								
	Distance from top of scum to top of outlet tee or baffle								
	Distance from bottom of scum to bottom of outlet tee or baffle								
	Date of last pumping:								
	Comments (on pumping recommendations, inlet and outlet tee or baffle condition, structural integrity, liquid levels as related to outlet invert, evidence of leakage, etc.):								
8.	Tight or Holding	Tank (tank must b	ne pumped at time	of inspecti	on) (locate on s	ite plan):			
	Depth below grade:								
	Material of constr	uction:							
	concrete	metal	fiberglas	ss [] polyethylene	other (explain):			
	Dimensions:		-						
	Capacity:		9	allons					
	Design Flow:		_ g:	allons per day					



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_ 5	Ocean View Farm Road, Chilmark, MA 025	535						
Proper	ty Address							
	Barbara B Pesch Trustee; B B Pesch 2020	Trust; 7	Cottonwood I	_ane				
Owner	's Name							
Gre	eenwood Village	CO	80120	6/2	3/2023			
City/To	own	State	Zip Code	Date of Insp	pection			
D.	System Information (cont.)							
8.	Tight or Holding Tank (cont.)							
	Alarm present:		Yes	☐ No				
	Alarm level:		Alarm in wo	king order:	Yes	☐ No		
	Date of last pumping:		Date					
	Comments (condition of alarm and float switches, etc.):							
	* Attach copy of current pumping contract ((required	l). Is copy atta	ached?	☐ Yes	☐ No		
9.	Distribution Box (if present must be open	ed) (loca	ate on site pla	n):				
	Depth of liquid level above outlet invert		÷					
	Comments (note if box is level and distribution to outlets equal, any evidence of solids carryover, any evidence of leakage into or out of box, etc.):							



Commonwealth of Massachusetts

s Name	'illana	СО	80120	6/23/2023
enwood V	maye	State	Zip Code	Date of Inspection
Syster	n Information (cont.))		
Pump Ch	namber (locate on site plan):			
Pumps in	working order:			☐ Yes ☐ No*
Alarms in	working order:			Yes No*
Comment	s (note condition of pump ch	amber, condition	on of pumps ar	nd appurtenances, etc.):
* If pumps	s or alarms are not in working	g order, system	is a condition	al pass.
•	s or alarms are not in working orption System (SAS) (local			
Soil Abso				
Soil Abse	orption System (SAS) (locat			
Soil Abs	orption System (SAS) (locat			
Soil Abso	orption System (SAS) (locat			
Soil Abse	orption System (SAS) (locat			
Soil Abso	orption System (SAS) (locat			
Soil Abse	orption System (SAS) (located tocated, explain why:		excavation not	
Soil Abso	orption System (SAS) (local tocated, explain why:		excavation not	
Soil Abso	prption System (SAS) (local t located, explain why: leaching pits leaching chambers		number:	t required):
Soil Abso	rption System (SAS) (local tocated, explain why: leaching pits leaching chambers leaching galleries		number: number: number: number:	t required):
Soil Abso	leaching pits leaching chambers leaching galleries leaching trenches		number: number: number: number:	length:
Soil Abso	leaching pits leaching chambers leaching galleries leaching trenches leaching fields	te on site plan,	number: number: number: number, number,	length:



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	Barbara B Pesch Trustee; B B Pesc	ch 2020 Trust; 7 C	ottonwood Lar	ne .
	eenwood Village	CO	80120	6/23/2023
City/To		State	Zip Code	Date of Inspection
D.	System Information (co	nt.)		
11.	Soil Absorption System (SAS) (c	cont.)		
	Comments (note condition of soil, s vegetation, etc.):	signs of hydraulic	failure, level of	ponding, damp soil, condition of
40				
12.	Cesspools (cesspool must be pun	nped as part of ins	spection) (locat	
12.	Cesspools (cesspool must be pun Number and configuration	nped as part of ins	spection) (locat	e on site plan):
12.		mped as part of ins	spection) (locat	
12.	Number and configuration	mped as part of ins	spection) (locat	
12.	Number and configuration Depth – top of liquid to inlet invert	nped as part of ins	spection) (locat	6"
12.	Number and configuration Depth – top of liquid to inlet invert Depth of solids layer	nped as part of ins	spection) (locat	1 6" 12"
12.	Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer	mped as part of ins	spection) (locat	1 6" 12"
12.	Number and configuration Depth – top of liquid to inlet invert Depth of solids layer Depth of scum layer Dimensions of cesspool	mped as part of ins	spection) (locat	1 6" 12" 0 6' diameter, 8' deep



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5 Ocean View Farm Road, Chilmark, MA 0	2535		
Property Address			
Barbara B Pesch Trustee; B B Pesch 202	0 Trust; 7 C	Cottonwood Lar	ne
Owner's Name			
Greenwood Village	CO	80120	6/23/2023
City/Town	State	Zip Code	Date of Inspection
D. System Information (cont.)			
13. Privy (locate on site plan):			
Materials of construction:	-		
Dimensions	-		
Depth of solids	-		
Comments (note condition of soil, signs of etc.):	of hydraulic	failure, level of	ponding, condition of vegetation,



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Barbara B Pesch Trustee; B B Pesch 2020 Trust; 7 Cottonwood Lane

wner's Name

Greenwood Village CO

) 80120 Zip Code 6/23/2023

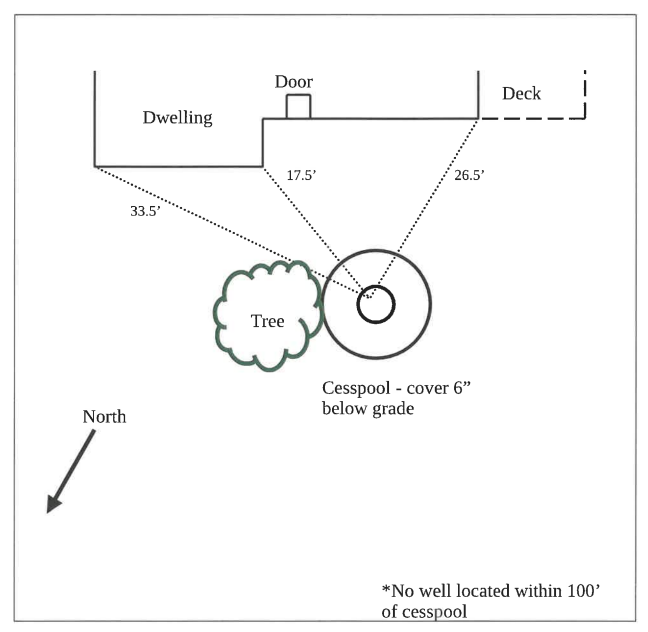
Code Date of Inspec

D. System Information (cont.)

14. Sketch Of Sewage Disposal System:

Provide a view of the sewage disposal system, including ties to at least two permanent reference landmarks or benchmarks. Locate all wells within 100 feet. Locate where public water supply enters the building. Check one of the boxes below:

hand-sketch in the area below drawing attached separately





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Dalibara I	B Pesch Trustee; B B Pesch 2020	7 Hust, 7 C	Ottoriwood Lari		
Greenwood	Village	CO	80120	6/23/2023	
City/Town		State	Zip Code	Date of Inspection	
D. Syste	m Information (cont.)				
15. Site Ex a	am:				
⊠ Che	ck Slope				
⊠ Surf	ace water				
⊠ Che	ck cellar				
⊠ Shal	llow wells				
Estimate	ed depth to high ground water:		15 feet		
Please i	ndicate all methods used to deter	mine the hi	gh ground wate	r elevation:	
	Obtained from system design	plans on re	ecord		
	If checked, date of design pla	n reviewed	Date		
\boxtimes	Observed site (abutting prope	erty/observa	ation hole withir	150 feet of SAS)	
	Checked with local Board of I	Health - exp	olain:		
	Checked with local excavator	s, installers	s - (attach docui	mentation)	
\boxtimes	Accessed USGS database -	explain:			
	mass-eoeea well viewer				
You mu :	st describe how you established t	the high gro	ound water elev	ation:	
System	is up on a hill next to dwelling. Ma	ass well vie	wer shows prop	erties in the neighborhood	with

Before filing this Inspection Report, please see Report Completeness Checklist on next page.



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Owner's Name				
Greenwood Village	CO	80120	6/23/2023	
City/Town	State	Zip Code	Date of Inspection	

E. Report Completeness Checklist

- A. Inspector Information: Complete all fields in this section.
 B. Certification: Signed & Dated and 1, 2, 3, or 4 checked
 C. Inspection Summary:
 1, 2, 3, or 5 completed as appropriate
 4 (Failure Criteria) and 6 (Checklist) completed
- D. System Information:
 - For 8: Tight/Holding Tank Pumping contract attached
 - For 14: Sketch of Sewage Disposal System drawn on pg. 16 or attached
 - For 15: Explanation of estimated depth to high groundwater included