

## System Registration for Onsite Wastewater Treatment System - Seepage Bed

Good Life. Great Resources.

Dwner First Name Initial		Initial	Last Name		Owner	Owner Phone Number	
Business or Legal Entity Nar	me (if applicable)						
Owner Mailing Address	C	ity		State	Zip		
Physical address of system i	if different from owne	er's mailing address					
Location	Legal description		OR /	Geographical coo	pordinates to 4 decimal points		
1/4 1/4 Section	Township Range	County		Latitude	Longitu	de	
Mark one Dwelling	Non-dwelling		Previo	Previous system registration number (if applicable) TS			
Temporary modificatio		n causing discharge a	and reason	for temporary modifica	ation):		
Design flow	aol/dov/	Number of bodroom				Vec / Ne	
Design flow		Number of bedroom			Loamy sand liner installed:	Yes / No	
Depth to seasonal high grou	ndwater:ft	Percolation rate:	n	nin/inch	Loamy sand liner installed:	Yes / No	
Depth to seasonal high grou	ndwater:ft gallons	Percolation rate: Septic tank manufa	nucturer/mod		_ Garbage grinder:	Yes / No	
Depth to seasonal high grou Septic tank capacity: Number of distribution lines:	ndwater:ft gallons	Percolation rate: Septic tank manufa Width of bed:	ncturer/mode	nin/inch el*:	_ Garbage grinder: Large capacity tub:	Yes / No	
Depth to seasonal high groun Septic tank capacity: Number of distribution lines: Total length of bed:	ndwater:ft gallons ft	Percolation rate: Septic tank manufa Width of bed: Total effective trend	ncturer/mode	nin/inch el*:	_ Garbage grinder:	Yes / No	
Depth to seasonal high groun Septic tank capacity: Number of distribution lines: Total length of bed: Soil absorption system descr	ndwater:ft gallons ft rription <b>(Select one o</b>	Percolation rate: Septic tank manufa Width of bed: Total effective trend of the following):	n cturer/mode ft ch bottom a	nin/inch el*: area:	_ Garbage grinder: Large capacity tub:	Yes / No	
Depth to seasonal high groun Septic tank capacity: Number of distribution lines: Total length of bed: Soil absorption system desc	ndwater:ft gallons ft ription <b>(Select one o</b> s without filter materi	Percolation rate: Septic tank manufa Width of bed: Total effective trend of the following):	n ft ft ch bottom a	nin/inch el*: area: ber:in)	_ Garbage grinder: Large capacity tub: sq/ft	Yes / No	
Depth to seasonal high groun Septic tank capacity: Number of distribution lines: Total length of bed: Soil absorption system desc Gravelless chambers Make and model of c Gravelless chambers	Indwater:ft gallons ft ription <b>(Select one o</b> s without filter materi chambers installed: s with filter material.	Percolation rate: Septic tank manufa Width of bed: Total effective trend of the following): ial (inside bottom wid Describe filler materia	n ft ch bottom a lth of chamb al:	nin/inch el*: area: ber:in)	_ Garbage grinder: Large capacity tub: sq/ft		
Depth to seasonal high groun Septic tank capacity: Number of distribution lines: Total length of bed: Soil absorption system desce Gravelless chambers Make and model of co Make and model of co Deprive with filter materi	indwater:ft gallons ft ription <b>(Select one o</b> s without filter materi chambers installed: _ s with filter material. chambers installed: _ ial. Describe filler material.	Percolation rate: Septic tank manufa Width of bed: Total effective trend of the following): ial (inside bottom wid Describe filler materia	n cturer/mode ft ch bottom a lth of chamt al:	nin/inch el*: area: ber:in)	_ Garbage grinder: Large capacity tub: sq/ft		
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Depth to seasonal high groun Septic tank capacity: Number of distribution lines: Total length of bed: Soil absorption system desci Gravelless chambers Make and model of co Gravelless chambers Make and model of co Gravelless pipe with Gravelless pipe with	ndwater:ft gallons ft ription (Select one of s without filter material chambers installed: s with filter material. chambers installed: _ ial. Describe filler ma out filter material (dia filter material. Descri	Percolation rate: Septic tank manufa Width of bed: Total effective trend of the following): ial (inside bottom wid Describe filler materia): aterial: ameter of the gravelle ribe filler material:	n ft ch bottom a lth of chamb al:	nin/inch el*:in) ber:in)	_ Garbage grinder: Large capacity tub: sq/ft		
Depth to seasonal high groun Septic tank capacity: Number of distribution lines: Total length of bed: Soil absorption system descr Gravelless chambers Make and model of or Make and model of or Pipe with filter materia Gravelless pipe with Gravelless pipe with Bundled expanded p	indwater:ft gallons ft ription (Select one of s without filter material chambers installed: s with filter material. chambers installed: ial. Describe filler material out filter material. Descri polystyrene synthetic	Percolation rate: Septic tank manufa Width of bed: Total effective trend of the following): ial (inside bottom wid Describe filler materia aterial: ameter of the gravelle ibe filler material: aggregate without fil	n cturer/mode ft ch bottom a lth of chamb al: ess pipe: lter materia	nin/inch el*:in) ber:in) in) I(bundle diameter:	_ Garbage grinder: Large capacity tub: sq/ft		

(Print or Type) First Name	Initial	Last Name	Certificate/License Number
Signature of Certified Professional, Professional	Date of inspection or		
	Engineer, or ite	gistered Environmental ricatin Specialis	completion of construction

NOTICE: Failure to complete the form or include the appropriate fee(s) will delay the registration.

(\*) Indicates item requested/not required on registration

Nebraska Department of Environment and Energy, PO Box 98922, Lincoln NE 68509-8922