



South Central Public Health District

Prevent. Promote. Protect.

INDIVIDUAL SEWAGE DISPOSAL SITE EVALUATION

OWNER/APPLICANT NAME: REMBER PROPERTIES LLC	LEGAL DESCRIPTION: T R S Q SEC 1N 18E 14 SE	PARCEL # RP 00543000020 QUARTER SECTION: SE
MAILING ADDRESS: PO BOX 195	CITY/STATE/ZIP: STANLEY, ID 83278	
SEND RESULTS TO: DAVID HULL	CITY/STATE/ZIP: BELLEVUE, ID 83313	
MAILING ADDRESS: 4605 DOVETAIL DRIVE	SUBDIVISION: SPRUCE SUBDIVISION #4	LOT: 2B BLOCK:
CITY/STATE/ZIP: MADISON, WI 53704	LOT SIZE: 13.248	
PHONE: (608) 444-8102	FAX/CELL:	

I hereby authorize the health authority to have access to this property for the purpose of making a survey and certify that all the above information is accurate. **NOTE: This survey in no way guarantees trouble-free operation of the subsurface sewage disposal system.**

Signature: *Cheryl L. Early*

Digitally signed by Cheryl L. Early
Date: 2021.06.30 11:21:35 -0400

Date: **06/30/2021**

Fee (Non-refundable or transferable) \$ 150.00	Receipt #	Received By: <i>J. Early</i>	Date: <i>6-30-21</i>
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Test Hole Information			Site Diagram
T/H #	Depth	Soil Profile	
		<i>See Attached</i>	

COMMENTS:

REHS SIGNATURE: *[Signature]* DATE: *7/1/2021*

COUNTY: **07** REHS# **634**

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BLAINE COUNTY
LAND USE & BUILDING SERVICES

B-1
EXHIBIT



**Attachment –
Site Visit Notes**

Property address: 180 Glendale Rd	Permit or Survey – 7514	Site Visit Notes
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Tester	Test pit #	GPS point	Depth	Finding
Matt Wildhagen	1	N43° 33.880' W114° 18.094'	0-6"	A2b Loamy sand topsoil
	1	N43° 33.880' W114° 18.094'	6"-9"	A1 Medium sand with 70 percent gravel, cobble and stone
	2	N43° 24.717' W114° 16.223'	0-18"	A2b Loamy sand topsoil
	2	N43° 24.717' W114° 16.223'	18"-9"	A1 Medium sand with 70 percent gravel, cobble and stone

Test pit showed soils revealed soils suitable for standard subsurface sewage disposal. Soil design type would be for A2b at .75 Gallons per day/Square foot. This is based on A1 Medium sand adjusted for extremely gravelly content. Maximum install depth of 48" allowable based on test pit depth. The is possible seasonal high around 6'8"

Setbacks for A-type soils apply.

Please contact Matt Wildhagen at SCPHD-Bellevue (208)788-4335 with any questions or concerns.

REHS: 634	Signature: 	Date: 07/01/2021
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DAVID DEB...