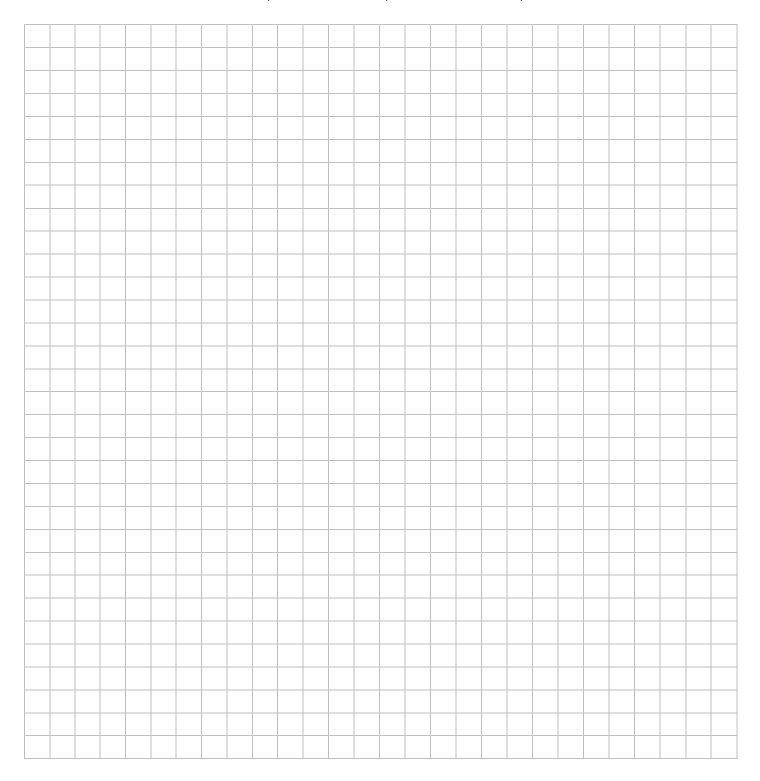
## **AFFIDAVIT OF SMALL WASTEWATER SYSTEM**

		I, (print name), the undersigned resid	ent of
		wn) located in County of the Sta	ate of
		, do hereby certify that I (am / was) the (owner / contractor / installer)	
	•	e disposal system serving the property identified below, described as follows and graphically depicted also be also described as follows and graphically depicted as follows.	ted in
_		tailed sketch labeled "Exhibit A", attached hereto:	
I.		operty	
		urrent Deed Recording Number:	
		nysical Address:	-
	IV	vp: Range: Section: Aliquot: Lot/Blk:	-
II.	Sev	wage Disposal System	
	A.	Approximate date sewage system was installed:	
	В.	Permit Number:	
	C.	Percolation tests performed on averaged minutes per inch (mpi	).
	D.	The septic tank is located approximately feet to the N/W/S/E of the structure being s	erved.
	E.	The septic tank is constructed of: concrete, masonry blocks, metal, fiberglass, other:	
	F	The septic tank has a liquid capacity of gallons.	
		All wastewater lines from the structure are connected into the inlet line of septic tank: ( )Yes (	)No
		Date septic tank was last cleaned: <u>or</u> ( ) tank is new	)140
	l.	System has: ( ) a distribution box <u>or</u> ( ) flow divider tees: # of tees =	
	J.	Soil absorption field type:	
		( ) Pipe/washed rock trenches: # of trenches Combined trench length	_ ft
		Trench depth: ft Trench spacing: ft	
		( ) Pipe/washed rock bed: width ft; length ft; depth ft ( ) Chambered trenches: # of trenches ft Combined trench length ft	
		Trench depth: ft Trench spacing: ft	
		( ) Chambered bed: width ft; length ft; depth ft	
		( ) Other:	
	K.	The absorption field is underlain by: gravel / sand / native material or other:	
III.	<u>Wa</u>	nter Supply	
	A.	This property is served by a ( ) private ( ) public water supply.	
	B.	At its nearest point, the water supply is located feet from the septic tank and feet fr	om
		the soil absorption field.	

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## **DETAILED SKETCH**

SHOWING PROPERTY LINES, STRUCTURE SERVED, OTHER STRUCTURES, DRIVEWAY, LOCATION OF ALL SYSTEM COMPONENTS (TANK, PIPING AND ABSORPTION FIELD DESIGN WITH DIMENSIONS) AND PERCOLATION TEST HOLES, AS WELL AS THE FOLLOWING, WITH DISTANCES FROM THE SYSTEM TO EACH, IF APPLICABLE: WATER LINES WITHIN 200 FEET OF THE SYSTEM, WATER WELLS WITHIN 200 FEET OF THE SYSTEM, STEEP SLOPES, SURFACE WATER, IRRIGATION FEATURES



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In accordance with Wyo. Stat. §1-2-104, I certify under penalty of false swearing that the foregoing is true, and the information provided in this affidavit is accurate and complete.

	Signature
STATE OF,	
COUNTY OF	
TO WIT: Subscribed and sworn to before me by on this day of, 20	
NOTARY PUBLIC	
My Commission Expires:	

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