

MISSOURI DEPARTMENT OF HEALTH AND SENIOR SERVICES BUREAU OF ENVIRONMENTAL HEALTH SERVICES ONSITE WASTEWATER TREATMENT PROGRAM

APPLICATION FOR VARIANCE

PLEASE PRINT								
APPLICATION NUMBER						COUNTY		
PROPERTY OWNER (FIRST NAME MI LAST)								
SITE ADDRESS	CITY				STATE MO	ZIP CO	DE	
MAILING ADDRESS (IF DIFFERENT)	CITY				STATE	ZIP CO	DE	
TELEPHONE NUMBER	ALTERNATI	RNATE TELEPHONE NUMBER			FAX NUMBER			
YEAR LOT WAS PLATTED			YEAR EXISTIN	G SYSTEM WAS	CONSTRUCTED			
SYSTEM IS New Construction System Replaceme	nt 🗆 :	System Repair	Syste	m Expansio	n			
LIST REQUESTED VARIANCE(S) SEPARATI	ELY: CH	ECK THE APP	ROPRIATE	BOX AND	COMPLETE D	ETAILS.		
UNABLE TO COMPLY WITH MINIM						<u>-</u>		
DISTANCE FROM PART OF SYSTEM	JIVI SET	SITE FEATU			OULD BE	BEOLIECTE	D SETBACK	
DISTANCE FROM PART OF SYSTEM		SIIE FEAT	JRE	эп	OULD BE	REQUESTE	DSEIBACK	
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☐ UNABLE TO COMPLY WITH THE MINI REQUIRED BY RULE BETWEEN THE ABSO DRIP EMITTERS, AND:				(BEDHOCK OH (OTHER RESTRICTIVE	FEATURE)		
VERTICAL SEPARATION DISTANCE SHOULD BE INCHES			REQUESTED SEPARATION IS INCHES					
☐ UNABLE TO COMPLY WITH THE MI	NIMUM	SOIL TREATM	ENT (ABS	ORPTION) A	AREA REQUIR	ED BY RULE:		
TREATMENT AREA SHOULD BE				ACTUAL TREATM				
		SQ. FT. SQ			SQ. FT.			
HOW WILL THE SYSTEM PROTECT PUBLIC HEALTH, DRINKING WATER, GROUNDWATER, AND SURFACE WATER?								
PROVIDE NAME(S) AND MAILING ADDRESS SITE LAYOUT DIAGRAM, TO YOUR ONSITE	SEWAG						FACH, WITH A	
ATTENTION PROPERTY OWNER'S STATE! By signing this application I/we are requesting will reduce the normally required separation dispersive the properly and receive regular main and maintain the system and to comply with all	the varia stances tenance	and/or size of the to insure it will	ne onsite war protect hea	astewater tr alth and the	eatment system	. This proposed s	ystem must	
PROPERTY OWNER'S SIGNATURE		DATE	PROPERTY O	WNER'S SIGNAT	URE		DATE	

MO 580-3212 (3-18) E3.05B



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19 CSR 20-3.060(1)(D) TABLE 1-MINIMUM SET-BACK DISTANCES							
Minimum Distance From	Sewage Tank¹ (ft)	Disposal Area ² (ft)	Lagoons (feet)				
Private water supply well ³	50	100	100				
Public water supply well	300	300	300				
Cistern	25	25	25				
Spring	50	100	100				
Classified stream, lake or impoundment*	50	50	50				
Stream or open ditch 4	25	25	25				
Property lines	10	10**	75				
Building foundation	5	15	15[100]				
Basement	15	25	25[100]				
Swimming pool	15	15	15				
Water line under pressure	10	10	10				
Suction water line	50	100	100				
Upslope interceptor drains	-	10	10				
Downslope interceptor drains	-	25	25				
Top of slope of embankments or cuts of two feet							
(2') or more vertical height	-	20	20				
Edge of surficial sink holes	50	100	500				
Other soil absorption system except repair area	-	20	20				

- * A classified stream is any stream that maintains permanent flow or permanent pools during drought periods and supports aquatic life.
- ** Recommend twenty-five feet (25') of downslope property line initially, but repair may be allowed to ten feet (10') of downslope property line.
- 1 Includes sewage tanks, intermittent sand filters and dosing chambers.
- 2 Includes all systems (sand filter, wetland and the like) except wastewater stabilization ponds.
- 3 Unplugged abandoned wells or wells with less than eighty feet (< 80') of casing depth shall have one-hundred- fifty feet (150') minimum distance from all above.
- 4 Sewage tanks and soil absorption systems should never be located in the drainage area of a sinkhole. [The minimum setbacks for lagoons are 100 feet from the residence it serves and 200 feet from other existing residences.]

One site/soil limitation for onsite wastewater treatment systems (OWTS) is vertical separation. Vertical separation is defined as the distance between the absorption trench bottom and a limiting condition, such as a seasonal high water table, bedrock or a restrictive horizon. Vertical separation requirements are in place to ensure a zone of at least provisionally suitable, unsaturated soil to adequately renovate the applied wastewater before it is recycled into groundwater or surface waters. The table below summarizes the minimum vertical separation requirements.

VERTICAL SEPARATION TABLE				
TYPE of SYSTEM	SITE/SOIL LIMITATION or CHARACTERISTIC	VERTICAL SEPARATION (FEET)		
CONVENTIONAL		2		
	Rapid percolation	4		
	Cherty clays in areas of concern for groundwater	4		
Serial		3		
Dosed D-box		2		
Shallow placement		2		
LPP		1		
	Areas of concern for groundwater	4		
DRIP		1		
SAND MOUND		2		
	Groundwater contamination potential	4		
LAGOON	Creviced bedrock	3		
	Or a minimum clay liner thickness of:	1		

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