ONSITE WASTEWATER TREATMENT SYSTEM (OWTS) ASSESSMENT FOR REAL ESTATE TRANSACTIONS SITE INFORMATION

County: Reynolds		Lot Size: 26 acres			
Owner's Name:	unknown				
Site Address:	26442 Hwy 49				
	Lesterville City	MO 63654 Zip Code			
	-	NATES (If Applicable)			
Latitude		Longitude:			
	FACILIT	YINFORMATION			
Type: Residence Single Fam Multi-Famil No. of Bedrooms:	nily Jetted, ly-Shared Showe	ge Disposal			
No. of Occupants:	0				
	SYST	EM HISTORY			
Approximate Age of OWT	S: <u>35</u> years.	System has been in use for at least 6 months: • Yes • No			
System was permitted: NA Yes No If vacant, number of days vacant: 30 days or less One are repairs made to OWTS: One are repairs made to OWTS: One are repairs made to OWTS:					
		More than 60			
If vacant m		is unknown, system shall not be subject to hydraulic test PARTY INFORMATION			
Requisting Party's Name:					
Contact Telephone#:LICENSED INSPECTOR/EVALUATOR INFORMATION					
Prive	National Propo Rober PO B St.Charles 636-940-1005	erty Inspections It Gould Flox 937 Is, MO 63302 Ingould@npimo.com Ithe Department of Health & Senior Services.			

Print Name: Robert Gould ID Number: 50581

Signature: Robert Gould Job No.:

The information contained herein is a complete and accurate assessment of the OWTS on the date of this assessment and does not guarantee the continued functioning of this system.

Owners: It is not necessary to contract with the inspector to make recommended repairs.

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ONSITE WASTEWATER TREATMENT SYSTEM (OWTS) ASSESSMENT FOR REAL ESTATE TRANSACTIONS ASSESSMENT SUMMARY

AS	SSESSMENT SUMMARY					
Date of Assessment: 12/04/25 Type of Assessment:	C Evaluation Inspection Re-Inspection					
Site Address: 26442 Hwy 49 STREET	Lesterville MO 63654 CITY ZIP					
Inspector ID No.: 50581	Inspector Initials: rjg Job#:					
· · · · · · · · · · · · · · · · · · ·	ate assessment of the OWTS on the date of this assessment and does not guarantee tinued functioning of this system.					
WATER	SUPPLY SUMMARY SECTION					
✓ Private Water Supply ✓ Yes ○ No	Water sample date:					
Met Not Met	C Acceptable C Unacceptable					
	nple unacceptable. 2 consecutive acceptable bacteriological samples taken 1 or disinfection is considered acceptable.					
1st resample date:	2nd resample date:					
C Acceptable C Unacceptable	Acceptable Unacceptable					
Owners: It is not necessary to contract	ct with the inspector to make recommended repairs.					
ow	TS ASSESSMENT SECTION					
TREATMENT/DISPERSAL SECTION	HYDRAULIC TEST SECTION					
OWTS components:	If vacant more than 60 days, or if time vacant is unknown, system shall not be					
☐ ATU ☐ Wetlands ☑ Septic tank/Trasn trap 1	subject to hydraulic test. Hydraulic test performed Yes No					
☐ Lagoon ☐ Holding tank	Dye introduced Yes No					
Pump/processing tank						
☐ Media-filter (select media):	OWTS ASSESSMENT SUMMARY SECTION					
Sand filter Peat Filter Textile Filter Poam Filter	Set back distances are:					
Other:	INSPECTIONS -As reported in the attached forms, inspection criteria are:					
✓ Soil Treatment System (select type):	○ NA					
Conventional	EVALUATIONS-As reported in the attached forms, evaluation criteria are:					
C LPP C Drip	○ NA ○ Acceptable ○ Unacceptable ○ Undeterminable					
Mound At Grade	Hydraulic Test Not Performed. Soil treatment area not tested.					
C Discharge Pipe (Unacceptable)	TYPE OF DEFICIENCY:					
Setback Form OWTS Evaluation	Both					
Detail assessment forms are to be attached for ☑ boxes						

	WEATHER CONDITION ON DAY OF ASSESSMENT	
cloudy, frozen ground, cold		
		_

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Owners: It is not necessary to contract with the inspector to make recommended repairs.

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ONSITE WASTEWATER TREATMENT SYSTEM (OWTS) ASSESSMENT FOR REAL ESTATE TRANSACTIONS WATER SUPPLY

1. REPORT INFORMATION						
Date of Assessment: 12/04/25	Site:	26442 Hv	vy 49	Lesterville City	63654	
Inspector ID No.: 50581	Inspector In			Job#:	Zip _	
	2. WATER SUPP	LY (Choose	One)			
Number of connection less than 8:						
Drilled Well Bored Well	C Sand Point	Cistern	C Stream, Lak	ce or Other Surface		
These standards only apply to about 4. Drilled Well a. Well head area free from the b. Well head area is free the chemical contamination of the standards of t	m surface flooding: from sources of	on for drilled Yes Yes	wells. No No	4. Acceptal		
5. Structural Condition a. Casing extends 12" about the structural condition *b. Seal and/or caps are in the structural conditions of the structural connection search in the structural condition i	n sound condition: n sound condition: urface water migration:	 Yes Yes Yes Yes Yes 	O No : O	5. Acceptal		
6. Bacteriological Samplesa. Initial Sample:1) Sample Date:2) Sample Bottle No3) Lab Name:	.:not tak	ken		6a. ⊜ Acceptal		
b. Sample 1:1) Sample Date:2) Sample Bottle No3) Lab Name:	::			6b. ○ Acceptal		
c. Sample 2: 1) Sample Date: 2) Sample Bottle No 3) Lab Name:	::			6c. C Acceptal		
	СОММ	FNTS				

Item 6- sample was not taken due to water being off at the time of the inspection.



ONSITE WASTEWATER TREATMENT SYSTEM (OWTS) ASSESSMENT FOR REAL ESTATE TRANSACTIONS SEPTIC TANK

Attention: If the tank(s) does not have access ports to grade, it will be necessary to excavate a portion of the tank(s) prior to the assessment.

		1. REPORT INF	ORMATION	N		
Date of Assessment: 12/04/25 Site: 26442 Hw		y 49		Lesterville	63654	
Inspector ID No.: 50581 Inspector			ls:		Job#:	
2. Tank Access (Chec	k all applicable):			Г	2. C Acceptable	
	onents of the tank are acc	essable from:			•	
☐ Inspecti		Manhole			Unacceptable	
	manhole located above gr					
within 18" of f	9	Inspected For				
	OR		O Yes	No		
	manhole is located below					
	· ·	Inspected For	C V	© Na		
	fastened to tank and water	-	O Yes	No		
	ondition and securely faster		O Yes	No		
e. Inspection ports/ extends to surface	/Manhole access covers ov	ver inlet and outlet	O Yes	No		
	ce. en house and tank: <i>(Recon</i>	amandad)	O Yes	No		
i. Cleanout betwee	en nouse and tank. (Recon	<i>Imenaea)</i>	U Tes	U NO		
3. Evaluation of layers	s in septic tank:				3. Acceptable	
•	e thickness are within acce	eptible limits:	Yes	O No	3. 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
b. Tank was pumpe		(Enter Date) ONA	O Yes	O No	Unacceptable	
	partments (inspect all):	(,				
•	, ,					
Compartment No.	Scum (in.)	Sludge (in.)				
	Thickness	Thickness				
1						
2						
4 = 1 = 1 : ::						
4. Tank Description:	C C C C C C C C C C C	less C Di (i	C M. (.)		4. C Acceptable	
	Concrete Fiberg (Based on current standards)		Metal	C 11	Unacceptable	
	(ваѕей оп current standards) Rectangular Tanks Only) :)	O Yes	O No	Onacceptable	
o. Billionololi (7 or 1	X	Χ				
Width in ft.	 Length in ft.	Liquid Depth	in ft	Total ft ³		
d. Capacity (1ft ³ =		Liquid Deptir		Gal.		
	ondition and watertight:		O Yes	O No		
f. Current liquid de	•		O Yes	O No		
•						
5. Operating Condition					5. Acceptable	
	rain lines plumbed to tank:		Yes	O No		
	liquid level higher than ope	erational level:	Yes	O No	Unacceptable	
*c. Free of signs of	continuous inflow:		Yes	O No		
6. Internal Tank Comp	onents:				6. Acceptable	
*a. Inlet baffle/tee in			O Yes	O No	W / loooptable	
	*b. Outlet baffle/tee in place:			O No	Unacceptable	
*c. Baffles or tees s	•		O Yes Yes	O No	•	
	present (Required for LPP)		C Yes	O No		
	t in Septic Tank or Pump 1	=	-			
e. Screen/filter is fr	ee of excessive clogging:	O NA	Yes	O No		

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Page 1 of 2: Septic Tank Assessment

IEV 3.0 C

PUMPING ME	CHANISM	
7. Condition of Pump Unit Operation: a. Type of screen:		7. Acceptable
☐ Vault w/Basket ☐ In-line Screen		Unacceptable
*b. Electrical junction boxes and connections		
sealed, watertight and in sound condition:	O Yes O No	
c. Audio and/or Visual alarms operational:	O Yes O No	
*d. Pump activates when float is raised or	O Yes O No	
override is activated:	O Yes O No	
e. Other floats operational: f. Pump and alarm on separate circuit:	O Yes O No	
i. Pump and alarm on separate circuit.	O res O No	
HYDRAULIO	C TEST	
	- 1-01	
8. Results:		8. C Acceptable
Before test, water was at operating level:	O Yes O No	, teespreading
b. During test, tank accepted hydraulic load		Unacceptable
without exceeding normal operating level:	C Yes O No	
*c. Accepted water without backing up into house:	O Yes O No	
2	@ 100	
Total amount of water added to system:	0	
(Home vacant 0 - 30 days)		
1 - 2 Bedroom Home200 gal.		
3 Bedroom Home250 gal.		
4 Bedroom Home300 gal.		
5 Bedroom Home350 gal.		
Home vacant 31 - 60 days 2 X Load		
Time of discussed.	O NA	
Type of dye used:		
COMME	NTS	
components and conditions could not be viewed. Recommend per outlet for servicing and inspection services.	manent access to the su	rface be installed over the inlet and
Note: Asterisk (*) indicate items critical to the proper operation of the system operation of the system, and may be a nuisance or public health risk.		
The information contained herein is a complete and accurate assessing guarantee the continued fundamental fundamental continued fundamental fundamenta		
Date of Assessment: 12/04/25		Job#:
Inspector ID No.: 50581	Insn	ector Initials:



ONSITE WASTEWATER TREATMENT SYSTEM (OWTS) ASSESSMENT FOR REAL ESTATE TRANSACTIONS **SOIL TREATMENT SYSTEM**

1. REPORT INFORMATION					
Date of Assessment: 12/04/25 Site	Site: 26442 Hwy 49		Lesterville		63654
Inspector ID No.: 50581 Insp	ector Initials:		Job#	 #:	
30361	<u>1)9</u>				
SOIL TREATMENT AREA					
Choose One: Conventional CLPP Drip	O Mound	At-Grade	Discharge Pipe		
2. General Conditions at Soil Treatment Area:				2. Acceptable	
a. General area of soil treatment area can be located:	0	Yes (• No	7 tooptable	
b. Area is free of noticeable odors within 10' of				Unacceptable	
perimeter of system:			No No		
c. Area is free of leaks around/above system:d. Vegetation maintained to allow visual assessment:			○ No		
(Grass mowed, Brush or Leaves Removed)	<u> </u>	103	⊃ No		
*e. Area is free of signs of sewage surfacing or					
discharging: (e.g. black areas on soil, excessive veget	tation,	Yes (⊃ No		
odors, lack of vegetation, etc)		Van C	No.		
*f. Area free of discharge pipe or relief lines to the surface	e: U	Yes () No		
 g. Area free of signs of heavy equipment or animal traffic: 	0	Yes C) No		
				- Assentable	
3. Conventional Distribution is: (Check appropriate)			3	3. C Acceptable	
NA E Distribution Box Pressure	_			O Harrantalia	
a. Distribution box is watertight:) No	Unacceptable	
b. Distributes effluent evenly to dispersal field:			No No		
c. Laterals appear to be on contour: d. Each lateral line has accessible valve for	O	Yes (<i>y</i> 140		
flushing and pressure adjustment:	O NA O	Yes (⊃ No		
e. Each lateral line has accessible adapter					
for service:	010 1		No :		
f. Manifold and lateral lines drain freely:	O NA	Yes (⊃ No		
4. Drainage Diversion Devices: (Recommended)					
a. Roof gutters diverted away from field area:	0,	Yes () No	. Recommended	
b. Foundation drains diverted away from field:	0,	Yes (No	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
c. Soil treatment area has adequate drainage or surface	_				
water diversion:	Ο,	Yes () No		
d. Soil treatment area is protected by curtain drain	O 114	V (N-		
(Slope >4%):) No		
**The location of the soil treatment area is perceived to be	e on property sys	ieiii seives			
5. Free of obvious signs of effluent from any neighbor's pro	operty onto				
field:	0	Yes C) No		
HYDRAULIC TEST					
6. Results:*a. Soil treatment area was free of surfacing effluent or dyo	a			6. Acceptable	
		Yes C	D No). O Acceptable	
		100	, 110	Unacceptable	
7. Alternate Dye Test Result:					
, ,	O NA O Ye			7. C Acceptable	
Total amount of water added to system:		G	Gal.	O Unaccentable	
(Home vacant 0 - 30 days	s)			Unacceptable	
1 - 2 Bedroom Home	•				
3 Bedroom Home	•				
5 Bedroom Home	•				
Home vacant 31 - 60 days	2 X Load				
Type of dye used:	0	NA			
For conventional dispersal through ATU limit water volume	to approx. 50 gal	llons. Run	remaining water vo	olume bypassing unit	

Alternative dosed systems should be limited to one dose cycle.

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LOW PRESSURE PIPE (LPP)					
□ NA				- Acceptab	Io.
8. LPP/Pressure Network:				8. C Acceptab	ie
a. Laterals appear to be on contour:b. Each lateral line has accessible valve for flushing		O Yes	O No	Unaccept	table
and pressure adjustment:			O N		
c. Each lateral line has accessible adapter at		Yes	O No		
distal end for service:		Yes	O No		
d. Laterals are at least 5 feet apart:		Yes	O No		
e. Manifold and lateral lines drain freely.		O Yes	O No		
f. Alternating devices function properly:	O NA	O Yes	O No		
DRIP IRRIGATION					
9. Drip Irrigation System:				9. C Acceptab	le
a. Type of filter:				J. 🔾	
O Screen O Disk O Sand O Other:	:			 Unaccept 	table
*b. Filter in place:		Yes	¯⊜ No		
*c. Vacuum relief sealed during operation:		O Yes	O No E		
d. Pressure regulator on system:	O NA	O Yes	O No		
e. Manifold line drain properly back to pump tank:		O Yes	O No		
f. Drip emitters appears to be on contour:		O Yes	O No		
g. Alternating devices function properly:	O NA	O Yes	O No		
MOUND or AT GRADE					
☐ NA 10. Mound or At-Grade System:				10. Accenta	hia
				10. Accepta	ble
	Slope no	t exceeding 12	_	Unaccept	ntable
b. System is built on contour:c. System is covered with continuous grass:		O Yes	O No	© Ondooch	rabio
d. Down slope toe of mound has a 50' setback to		O Yes	O No		
property line: (Recommended)		Yes	O No		
e. System sides are gently sloped to shed water:		O Yes	O No		
f. Manifold line drains properly back to pump tank:		O Yes	O No E		
Marmora into dramo property basis to pump taris.		9 100	(NO -		
DISCHARGE PIPE					
NA				44	ahla
11. Discharge Pipe*a. System is absent any discharge pipe to the surface:		O Yes	O No	11. Unaccept	able
an eyetem to account any alcohologo pipe to ane calliage.			.		
	COMME	NTS			
Drainfield could not be located due to no service ports to	o the surface	e. Discharge	pipe may be	present.	
Note: Asterisk (*) indicate items critical to the proper operation	of the system	Critical itams	should not be	anored and are eccential t	o the long torm
operation of the system, and may be a nuisance or public health	-	Ontoal Items	Silouiu IIOL DE I	gnoreu anu ale essentidi t	o are rong term
The information contained herein is a complete and accurate assess	ment of the OV	VTS on the date	of this assessn	nent and does not guarantee	the continued
functioning of the system.					
Date of Assessment: 12/04/25		Job#:			
12/04/20		συπ.			
Inspector ID No.: 50581		Inspector	Initials:	rjg	