

INSTRUCTIONS FOR PREPARING A REPORT OF INSPECTION

FOR AN ONSITE WASTEWATER TREATMENT FACILITY

INSTRUCTIONS

Any person selling or transferring ownership of a property served by an onsite wastewater treatment facility (including a conventional septic tank system or and alternative onsite wastewater treatment facility) must retain a qualified Inspector to inspect the facility within six months prior to transferring ownership of the property (Arizona Administrative Code, A.A.C. R18-9-A316). See Figure 1.

An inspector that is qualified under A.A.C. R18-9-A316, must complete the attached *Report of Inspection* form, and provide it to the seller as required. If there is more than one onsite system in use on the property, the Inspector completes a *Report of Inspection* form for each system.

Before the transfer date (closing date) of the property, the seller provides the buyer with the completed *Report of Inspection* form and any other documents in their possession that relate to the permitting or operation and maintenance of the septic tanks

Qualified Inspector inspects facility within 6 months before property transfer

Inspector completes *Report of Inspection* and gives to Seller

Prior to property transfer, Seller gives *Report of Inspection* to Buyer with any other facility documentation in Seller's possession

Buyer submits *Notice of Transfer* form with fee to applicable agency within 15 days after date of property transfer

Figure 1. Flowchart of Notice of Transfer Process

systems or alternative onsite wastewater treatment facility. **DO NOT submit this** *Report of Inspection* **form to ADEQ or the local county permitting agency. The Buyer retains this form after receiving it from the Seller.**

Within 15 calendar days after the date of property transfer, the Buyer submits a complete *Notice of Transfer* form for the change of ownership, and files it with the applicable agency indicated in the *Notice of Transfer* instructions. Information from this *Report of Inspection* form is needed to fill out the Notice of Transfer that must be submitted by the Buyer. **Effective Feb. 2, 2007, you can file your** *Notice of Transfer* **online. Visit the ADEQ website at https://static.azdeq.gov/forms/onsite_not.pdf for more information.**

Qualified inspectors are required to completely and accurately fill out this form to the best of their knowledge. The form has been updated to include:

Section 1 — Facility Information

Section 2 — General Treatment and Disposal Works

Section 3 — Design Flow and Septic Tank Sizing

Section 4 — Septic Tank Inspection and Plumbing: Complete this section if the site is served by a conventional system (septic tank to leachfield - 4.02 general permit) or if the septic tank is used with an alternative system. Section 5 — Alternative System: Complete this section only if an alternative system is used at the site (4.03 – 4.22 general permit). This section can be combined with Section 4 if a septic tank is used.



PROPERTY TRANSFER INSPECTION FORM

Arizona Administrative Code R18-9-A303.B, -A304.A & C, -A309A, and -A316

Note: While this document is approved by ADEQ, it is intended to be used by contractors. ADEQ staff does not facilitate or perform property transfer inspections.

Property Name:			
Property Address:	City:	County:	
Seller/Transferor Name:			
Seller/Transferor Address:			ZIP Code:
Inspector Information			
Inspector Name:			
Company Address:			ZIP Code:
Company Name:			
Inspector qualifications and proof of training:			
Check all that apply and provide answers as needed.			
ADEQ-Recognized Course:		Date Comple	ted:
Professional Engineer Registered Sanitarian	Wastewater Treati	ment Plant Operator	
(Expiration date:) (Expiration date:)	(Grade:	_)	
Arizona Licensed Contractor for License Category:			
Owner of pumper truck and ADEQ Truck Registration	No:		
Employee Name Performing Inspection:			
Records Obtained by Inspector			
Were there facility permit, construction and/or operation	nal records available fo	or the inspection?	Yes No
Check all that apply:			
Discharge Authorization (or Verification) issurePermit No.	ed on or after January	1, 2001, pursuant to R1	8-9-A301(D)(2)(c)
Approval of Construction, or other official pe	_	sued by ADEQ or its dele	egated county agency before
January 1, 2001, Permit No.			
Site plan, plot plan, "as-built" drawings, or sitDocuments relating to operation and/or main		cyctoms	
Other:	interiance (alternative	systems)	
Cesspool			
Is a cesspool serving the property? Yes	No		
Use of a cesspool is VIOLATION OF A.A.C. R18-9-A309. A.	.4. A cesspool shall no	ot be used for sewage dis	sposal.
If a cesspool is found on a property subject to the Transfe	· ·	=	
Disclose to the Buyer that the inspection no longer quality	•	·	
does not recognize a cesspool as a legitimate onsite was	•		
	tewater treatment rac		
SIGNATURE OF INSPECTOR:			



Summary of Inspection
Onsite Wastewater Treatment Facility Inspection Overview
Onsite Wastewater Treatment Facility Serves (check all that apply):
☐ Residence/Dwelling ☐ Single family ☐ Multi- family/Shared ☐ Commercial
Other (Explain):
Type of Facility (check all that apply):
☐ Conventional System ☐ Alternative System ☐ Gray Water System Observed
Number of Onsite Wastewater Systems on the property: Note: A separate Report of Inspection is required for each Onsite Wastewater System. Age of inspected Onsite Wastewater Treatment Facility: years If estimated, explain how it was determined:
Onsite Wastewater Treatment Facility
Septic Tank Condition: Operational Operational with concerns Not Operational (for details, see Sections 3 and 4)
Disposal Works Condition: Operational Operational with concerns Not Operational (for details, see Sections 4.1)
Alternative System - Onsite System Condition: Operational Operational with concerns Not Operational (for details, see Section 5)
Alternative Disposal Works Condition: Operational Operational with concerns Not Operational (for details, see Section 5.1)
For any operational concerns see page 7 in the comments section.
1. Facility Information
A) Domestic Water Source: Hauled Water Municipal System Private Water Company Shared Private Well Private Well If a well is nearby, state the distance from Well to Wastewater System
B) Type of Wastewater Source:
Residential Commercial Other
C) Occupancy/Use: Full Time Seasonal/Part Time Vacant Unknown
2. General Treatment and Disposal Works
This system consists of the following systems and technology:
GP 4.02 Conventional Septic Tank/ Disposal System Septic Tank Disposal Trench Disposal Bed Disposal by Chamber Technology Disposal by Seepage Pit GP 4.03 Composting Toilet GP 4.05 Gravelless Trench GP 4.06 Natural Seal Evapotranspiration Bed GP 4.07 Lined Evapotranspiration Bed GP 4.08 Wisconsin Mound GP 4.09 Engineered Pad System GP 4.10 Intermittent Sand Filter
GP 4.04 Pressure Distribution System GP 4.12 Textile Filter

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	GP 4.13 Denitrifying System Using Separated Wastewater Streams GP 4.21 Surface Disposal GP 4.22 Subsurface Drip Irrigation Disposal GP 4.15 Aerobic System GP 4.16 Nitrate-Reactive Media Filter GP 4.17 Cap System GP 4.18 Constructed Wetland GP 4.19 Sand-Lined Trench GP 4.19 Sand-Lined Trench GP 4.20 Disinfection Device GP 4.21 Surface Disposal GP 4.22 Subsurface Drip Irrigation Disposal GP 4.23 Design flow from 3,000 to less than 24,000 Gallons Per Day (4.23 GP) Is there a current Performance Assurance Plan? Yes No
3.	Design Flow and Septic Tank Sizing
A) B)	Estimated Design Flow: gallons per day Unknown Basis for design flow: Designated in permitting documents
C)	□ Calculated or estimated based on (check all that apply): □ Number of bedrooms for a dwelling: □ Fixture count for a dwelling: □ If not a dwelling: gallons per day Evaluation of actual flow versus the design flow (determined in 1A): □ Actual flow did not appear to exceed design flow □ Actual flow may exceed design flow □ Unknown
D)	Inspector Comments:
4.	Septic Tank Inspection and Pumping
A)	How many septic tanks are associated with this onsite wastewater treatment facility? 1 2 or more
B)	Septic tank liquid level measured <u>before</u> pumping (measured in inches from the bottom of the tank)
	Secondary (outlet) chamber: Scum thickness inches, Sludge thickness inches Liquid level not determined
	Liquid level not determined Was each septic tank or other wastewater treatment container on the property pumped or otherwise serviced to remove, the maximum extent possible, solid, floating, and liquid waste accumulations? Yes No
	Liquid level not determined Was each septic tank or other wastewater treatment container on the property pumped or otherwise serviced to remove, the maximum extent possible, solid, floating, and liquid waste accumulations? Yes No If yes, what is the name of the septic hauler company?
	Liquid level not determined Was each septic tank or other wastewater treatment container on the property pumped or otherwise serviced to remove, the maximum extent possible, solid, floating, and liquid waste accumulations? Yes No



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E) The Capacity of the septic tank is gallons, based on: Measurement/dimensions of tank: Volume Pumped
Capacity not determined (Explain):
F) Septic tank material: Pre-cast concrete Fiberglass Plastic Steel Cast-in-place concrete Other (Describe):
G) Access openings in septic tank: One Two Three Other (Describe):
H) Septic tank lids & risers: Present Not Present If present, was the lid(s) securely fastened Yes No Note: Risers aide on-going system maintenance - minimum 20" diameter.
I) Number of compartments in septic tank: One Two Other (Describe):
J) Was there evidence of a compromised tank (infiltration) or (exfiltration) of the septic tank? Yes No
K) Was there evidence of a septic tank deficiency? (Check all applicable deficiencies observed. Describe extent and location in comment section) Root invasion Exposed rebar Cracks in tank Damaged inlet pipe Damaged lids or risers Damaged outlet pipe Other concerns describe in inspector comments
L) Baffle/sanitary "T" material: Pre-cast concrete Fiberglass Plastic Clay Could not be determined (explain in comments) Condition of baffles and sanitary "Ts":
Inlet baffle or "T": Present Operational Not operational Not present Not determined
Outlet baffle or "T": Present Deperational Not operational Not present Not determined
Interior baffle: Present Operational Not operational Not present Not determined
M) Effluent filter (screen): Present Not Present Serviced Not serviced
Note: as of January 2001, effluent filters (screens) are required on all new septic tanks. Routine work recommended to maintain the facility (Some work may require a Construction Authorization from your local agency or ADEQ. Refer to A.A.C. R-18 A309 A.9.a and b and local codes as applicable). Inspector comments, including all necessary routine work:
4.1 Disposal Works
4.1. Disposal Works Was the location of the disposal works determined?
Yes (see sketch on last page) No (explain why):
Disposal works please indicate type:
☐ Trench ☐ Bed ☐ Chamber ☐ Seepage pit ☐ Other:
Method of distribution Diversion valve Drop box Distribution box Manifold Serial loading Pressurized Unknown



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DATE OF INSPECTION:

esent Not present		Other
Port 2	Port 3	vould be grade): Port 4 Port 8
disposal works? Ye	es No	
e as necessary in comme		Yes No
Inspection to the best ormed at the time of ins is facility in any way. B	of my knowledge spection. Howeve By signing this for	e, and have based the information er, this Report of Inspection does m, I hereby verify that I have
	Date:	
	r liquid in each port (po Port 2 Port 6 disposal works? Y es No e as necessary in comm ckups on ports on ports on of the onsite wastew f Inspection to the best formed at the time of in nis facility in any way.	Fliquid in each port (point of reference wanger Port 2 Port 3 Port 6 Port 7 disposal works? Yes No es No e as necessary in comment section). ckups on ports on of the onsite wastewater treatment for finspection to the best of my knowledge formed at the time of inspection. However, is facility in any way. By signing this for personally witnessed and conducted the Date:



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ADEO Arizona Department of Environmental Quality	TAX PARCEL NO		DATE	OF INSPECTION:	Initials of Inspector
5. Alternative System					
Alternative System should be eval sufficient knowledge or has been warranties.		-		_	
Qualified Inspector:					
Name of Manufacturer:					
Model/Capacity:					
Alternative System Information:					
Type of Treatment Equipment Pre	sent:			·	
Aerator is working properly?	Yes N	I/A N	lo (explain in	comments)	
System appears to have been prop	perly maintained	d? Yes		No (explain in com	ments)
Pump Systems Yes	No			, ,	,
Functionality:					
Is pump operating properly?		Yes	No		
High Level Alarm Works?		Yes	No		
Alarms and pumps on separate cir	cuits?	Yes	No		
Is pump wiring protected?		Yes	No		
Both Audible and visual alarm pres	sent?	Yes	No		
Pump Cycle operating as designed	l?	Yes	No		
Is there a riser to grade with secur	e lid?	Yes	No		
Is tank watertight and structurally	sound?	Yes	No		
Is there a Check Valve & Purge/Ve	nt Hole	Yes	No		
Inspectors comments:					
					
5.1. Alternative System Disposal		10			
Was the location of the disposal w					
Yes (see location on s					
No Explain:					
Disposal works please indicate typ					
☐ Trench	∐ Bed		Chamber	Seepage p	DIT
☐ Drip	Low Pressu	ire Pipe			
Method of distribution	_				
Diversion valve	Drop box	=	oution box	Manifold	Serial loading
Pressurized	Unknown	U Other			
If other than operational, (Ex	plain):				
i) Was the distribution co	-				
Yes, describe n	nethod used:				
No (Explain):					
ii) Operational status of co	omponent: determined (Ex	=		tional with concerns [Not Operational
What type of material is the supply		Piuii)			
PVC	Orangeburg		Tile	Other	



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It inspection ports	sent in disposal works?	Present	Not present	
	are present:			
·	Number of ports:			
•	Indicate depth (in inches)		* **	= ·
	Port 1			
	Port 5	Port 6	Port /	Port 8
Vas an operational (water	loading) test performed	on the disposa	l works?	
		Yes	No (Explain):	
Vas there evidence of a di	sposal works deficiency?	Yes	No	
(check all a	pplicable deficiencies obs	erved, describ	e all in Comment section	on.
·	ned outlet pipe			
Root	invasion			
High	water lines in tank indicat	ing previous b	ackups	
D-box	or valve not functioning	properly		
☐ Surfa	cing over disposal works (soil treatment	area) or from inspection	on ports
Unus	ually lush vegetation over	disposal work	s (soil treatment area)	
Erosi	on over disposal works (so	oil treatment a	rea) or unusual settling	3
Pond	ing water in the distributi	on media		
Anim	al intrusion			
	ational (water loading) te			
	not determine (Explain):			
	aintenance done to dispo			Yes No
Were repairs or other m Physical and operational Operational Note: some repairs may	aintenance done to dispo condition of the disposal	sal works as pa works, at time with Concerns horization fron	art of this inspection? of inspection, appeare Not Oper	Yes No ed to be: ational
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