

Use Permit Inspection Form

Date of Inspection:						
Use Permit Insp	ection Information					
IMPORTANT NOTE: This Adams County Health Department (ACHE An Inspection report completed by UNCERTIFIED inspector(s) will N						
Name: Phone:	Email:					
National Association of Wastewater Technicians (NAWT) (or o	other approved) Certification					
Number: If Other, certifying e	ntity:					
Owner and Pro	perty Information					
Owners Name: Phone:	Email:					
Address:						
City:State:	Zip: County:Address					
Address of Property for which Use Permit is requested (if diffe	erent from above):					
City: Colorado	Zip: County:					
Section	1: Tanks					
Tank 1	Tank 2					
Tank Size (gallons):	Tank Size (gallons):					
Does this match ACHD records? ☐ Yes ☐ No	Does this match ACHD records? ☐ Yes ☐ No					
Type: ☐ Concrete ☐ Polyethylene ☐ Fiberglass ☐ Other	Type: ☐ Concrete ☐ Polyethylene ☐ Fiberglass ☐ Other					
Was tank pumped? ☐ Yes ☐ No	Was tank pumped? ☐ Yes ☐ No					
If yes: Date Pumped: Pumped by:	If yes: Date Pumped: Pumped by:					
Attach copy of pump receipt	Attach copy of pump receipt					
Yes No	Yes No					
Is the tank in good condition such that the tank functions are not compromised?	Is the tank in good condition such that the tank functions are not compromised?					
☐ ☐ Is the tank a two compartment tank?	☐ ☐ Is the tank a two compartment tank?					
☐ Tees ☐ Baffles (check one)	☐ Tees ☐ Baffles (check one)					
☐ ☐ If Tees or Baffles, are they in good condition?	☐ ☐ If Tees or Baffles, are they in good condition?					
☐ ☐ Is top of tank or riser to grade?	☐ ☐ Is top of tank or riser to grade?					
Are the risers in good condition such that their function is not compromised?	Are the risers in good condition such that their function is not compromised?					
☐ ☐ Is the lid (riser or manhole) in good condition?	☐ ☐ Is the lid (riser or manhole) in good condition?					
☐ ☐ Does lid have a secure closing mechanism or	□ Does lid have a secure closing mechanism or					
sufficient weight to prevent unauthorized access?	sufficient weight to prevent unauthorized access?					
(Tank 1 information continued on next page)	(Tank 2 information continued on next page)					

(Tank 1 information continued on next page) (Tank 2 information continued on next page)

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Tank 1 (continued)	Tank 2 (continued)
Yes No Was tank water level above the outlet invert? Was tank water level below the outlet invert? Does tank have an effluent filter(s)? If YES, is the filter accessible for cleaning? If YES, is the filter clean and in good condition? Comments:	Yes No Was tank water level above the outlet invert? Was tank water level below the outlet invert? Does tank have an effluent filter(s)? If YES, is the filter accessible for cleaning? If YES, is the filter clean and in good condition?
◆◆◆ Are additional tanks installed? ☐ Yes ☐ No - If YES, com	plete another use permit inspection form for the additional tanks. ◆◆◆
Is system equipped with a Siphon, Pumps & Floats or Controls?	Yes ☐ No ☐ (If "Yes" complete Section 2)
Section 2: D	osing Systems
Dosing Unit: ☐ Siphon ☐ Pump No.	ote: N/A answers apply to a siphon only
N/A Yes No Is siphon or pump operational? Are floats properly tethered and operational? Is the junction box (J-Box) approved for use? If Yes, are J-Box and wiring properly installed and functional? Comments:	N/A Yes No Is there an audio visual alarm? If alarm, is alarm operational? Is pump in a screened vault? If Yes, is the vault in acceptable condition and screen clean? Is there a means to disconnect house power supply to junction box or control panel?
System Utilizes Uniform or Pressure Dosing, or is a Low Pressure Pipe or Dr	rip Irrigation Yes \(\square \text{No } \square \text{No } \square \text{(If "Yes" complete Section 2A)} \)
Section 2A: Pressure Dosed, Non-Pressurized Drip	Dispersal System (NDDS) or Drip Irrigation Systems
N/A Yes No ☐ ☐ Are the distribution valves in a box or vault? ☐ ☐ If Yes, is the box or vault in acceptable condition? ☐ ☐ Are the distribution valves operational? ☐ ☐ If Pressure dosed, NDDS, or Drip Irrigation, are risers at ends of zones in good condition? Comments:	Yes No Is there an automatic distribution valve (ADV)? If Yes, is the ADV working properly? Is the system equipped with flushing valves? If Yes, are the flushing valves accessible and operational?

Property Address: ______

perty A	Addre	ess:					
Is Sys	tem E	quipp	ed with a Secondary Treatment Unit?				Yes \(\square\) No \(\square\) (If "Yes" complete Section 3)
			Section 3: Sec	ondary	Trea	atme	ent
Туре с	of Unit	:			Yes	No	
] ATU		RSF 🗖 ISF 🗖 Textile Fiber 🗖 Peat Filter 🗖 Other				Is there a current operation and maintenance (O&M) contract?
If othe	r, indi	cate ty	/pe:				If Yes, when was system last inspected?
	Yes	No					
	П	П	Is secondary treatment unit operating properly?				/
Comm	ents:						
			Section 4: Absorption Ar	ea (Req	uire	d fo	all Systems)
Yes	No			Yes	No		
		Is ab	sorption area covered with snow?				driveways, horse corrals, patios, or pools constructed over septic tank or absorption area?
П	П	Are t	here odors?	П	П	Are t	here observation pipes in the absorption area?
_	_			_	_		s, how many?servation pipes, is there standing effluent in observation
		Are t	here wet areas on ground surface?			pipes	
		Is irri area	gated landscaping planted over absorption ?			ls sy	stem equipped with a distribution box?
			rface drainage adequate to protect rption area?			If the	ere is a distribution box, is it to grade?
П	П	Is ve	getative cover adequate to protect	П	п		tribution box is accessible, is it in good condition and are
П	$\overline{\Box}$		rption area from excessive erosion? getative cover excessive?	_		the c	outlets level?
Comm	ents:						
			Section 5: Building Sewe	or (Bogu	irod	for	all Evetems)
	Voc	Na		ei (Nequ		No	<u> </u>
	res	No	Is there a cleanout(s) on the building sewer from house		res	NO	If system is equipped with a pump, is there any
	Ц	Ц	to septic tank?		Ц	Ц	evidence of damage, plugging or settlement of the
			If Yes, state location of cleanouts or show on system diagram				pump line (force main) from the septic tank to the absorption area?
			Is there any evidence of damage, plugging or				If Yes, explain what was noted:
			settlement of the building sewer from house to first septic tank?				
	_	_	Is there any evidence of damage, plugging or		_	_	If system has more than one tank, is there any
			settlement of the building sewer from the septic tank to the absorption area?				evidence of damage, plugging or settlement of the building sewer between the tanks?
Comm	ents:		•				·

	Section 6: General Questions and Inspector Comments (Required for All Systems)				
s the pro	perty	□ Vacant □ Occupied If vacant, how long?			
Yes	No				
Ц	Ц	Is property served by a well?			
		Is there a system diagram (as-built diagram)?			
		If Yes, is diagram accurate?			
		If No diagram exists or if the diagram is inaccurate, please provide a system diagram on TCHD Form S-103.			
		Is the public sewer within 400 feet of the property?			
		Does the entire system meet all required set-backs in Table 5 of TCHD Regulation O-14 On-site Wastewater Treatment Systems (OWTS)?			
		(If No, provide detailed information in Comments and indicate on diagram)			
Yes	No	In my opinion, at the time of the inspection, the OWTS has deficiencies that require repairs.			
		IMPORTANT NOTE:			
		All non-permitted repairs must be documented on ACHD Form S-406			
Yes	No	In my opinion, at the time of the inspection, the OWTS is functioning adequately.			

Date

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Inspector Signature