

Septic System Compliance Inspection – Existing System

Date: 10/5/2023

Property Owner: Isabel Gunn Trustee

Ordered By: Glen Gunn

Address: 39862 Grove Street Palisade MN 56469

Property ID: 35-0-030403 Inspector: Tim Woodrow

A compliance inspection was performed at the above location. Previous evaluations were used to determine the level of seasonal saturated soil. The Soil Treatment Area (Drain field) was also inspected to ensure there was no ponding or leaking. The septic tank was pumped and inspected. This onsite system was found to be **Compliant.**

Impact On Public Health:

System is Compliant

Tank Integrity:

Tank(s) are compliant

• Other Compliance Conditions:

None

Soil Separation

Soils are compliant

Operating Permit and Nitrogen BMP

NA

I have included a copy of the compliance documents for your record. I have also sent a copy to Aitkin County for their records. If you have any questions, please do not hesitate to give us a call.

Thanks!

Tim Woodrow

Owner

218-927-6175



DISCLAIMER:

The septic system inspection conducted for this property meets MPCA requirements for existing systems.

We recommend this system to be serviced and evaluated at least every 36 months by a septic professional.

Any additions to the home or increased use of the home may require an increase in system capacity.

- 1. Compliance Requirements evaluated as part of this inspection include the verification that the system tanks do not leak below the designed operating depth, the required separation between the bottom of the subsurface distribution medium and the seasonally saturated soils if applicable, no discharge of septage/effluent to the ground surface or surface water and no imminent safety hazards exist. Timber Lakes Septic Inc does not inspect interior pumps, plumbing, or associated components.
- 2. Certification of this system does not warranty future use beyond the date of inspection. Any system, new or old, can be hydraulically overloaded and discharge to ground surface as a result of increase use(more people in house, faulty plumbing fixtures, change in habits, groundwater infiltration etc), improper maintenance, tree roots, freezing conditions, surface drainage problems, etc. The system can also stop working simply due to its age. The life expectancy of a system is variable and dependent upon the items previously listed. Proper maintenance and water conservation will help contribute to a longer system life.
- 3. A compliance inspection is not meant to be a test or inspection of longevity of the system. A compliance inspection is for the purpose of verifying if the system is protective of public health and safety as well as protecting the ground water at the date and time the inspection was performed. This inspection is not intended to determine if the system was originally designed or installed to past or present MPCA/Local Government Unit Code requirements. This inspection is not intended to determine if the system was designed and/or installed to support the anticipated flow from buildings as the use of the buildings may have changed since the original design was completed. These changes may include additional bedrooms, occupants, increased use, etc. In addition, this inspection is not intended to determine the quality of the original system design, quality of the construction practices during installation, or quality of materials used.
- 4. Timber Lakes Septic Inc. has not been retained to warranty, guarantee, or certify the proper functioning of the ISTS system for any period of time beyond the date of inspection or into the future. There are numerous factors which may affect the proper operation of a ISTS System and the inability of Timber Lakes Septic to supervise or monitor the use or maintenance of the ISTS System, the Compliance Report shall not be construed as a warranty or guarantee of future system performance.
- 5. By accepting this report, the client understands that Timber Lakes Septic will not be responsible for any monetary damages exceeding the fee for services provided.
- 6. This Report is prepared for the person or rep of the person providing payment for the fees charged.



Compliance inspection report form

Existing Subsurface Sewage Treatment System (SSTS)

520 Lafayette Road North St. Paul, MN 55155-4194

Doc Type: Compliance and Enforcement

Instructions: Inspector must submit completed form to Local Governmental Unit (LGU) and system owner within 15 days of final determination of compliance or noncompliance. Instructions for filling out this form are located on the Minnesota Pollution Control Agency (MPCA) website at https://www.pca.state.mn.us/sites/default/files/wq-wwists4-31a.pdf.

Parcel ID# or Sec/Twp/Range: 35-0-030403 Reason for Inspection Permit Local regulatory authority info: Aitkin County Property address: 39862 Grove Street Palisade MN 56469 Owner/representative: Glen Gunn - Rep Brief system description: 1000/500 Septic/Lift Combo to a 10x48 Mound System status System status on date (mm/dd/yyyy): 10/5/2023 □ Compliant - Certificate of compliance* Noncompliant - Notice of noncompliance	
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System status System status on date (mm/dd/yyyy): 10/5/2023	14
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System status on date (mm/dd/yyyy): 10/5/2023	
Compliant - Certificate of Compliance	
(Valid for 3 years from report date unless evidence of an imminent threat to public health or safety requiring removal and	laced, or
abatement under section 145A.04, subdivision 8 is discovered or a shorter time frame exists in Local Ordinance.) An imminent threat to public health and safety (ITPHS) must be a shorter time frame exists in Local Ordinance.)	of receip
*Note: Compliance indicates conformance with Minn. R. 7080.1500 as of system status date above and does not guarantee future performance. *Note: Compliance indicates conformance with Minn. R. 7080.1500 as of system status date above and does not guarantee future performance. **Indicates conformance with Minn. *Under section 145A.04 subdivision 8.**	nance or
Reason(s) for noncompliance (check all applicable)	
Impact on public health (Compliance component #1) – Imminent threat to public health and safety	
☐ Tank integrity (Compliance component #2) – Failing to protect groundwater	
☐ Other Compliance Conditions (Compliance component #3) – Imminent threat to public health and safety	
Other Compliance Conditions (Compliance component #3) – Failing to protect groundwater	
☐ System not abandoned according to Minn. R. 7080.2500 (Compliance component #3) – Failing to protect groun	dwater
System not abandoned according to willin. K. 7000.2500 (compliance compension as)	
Soil separation (Compliance component #5) – Failing to protect groundwater	nnlies
☐ Operating permit/monitoring plan requirements (Compliance component #4) – Noncompliant - local ordinance a	ρριίου
Comments or recommendations	
Comments of recommendations	
Commence of 1000mmonatures	
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Commence of Total Management	
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Certification	alam ne f
Certification I hereby certify that all the necessary information has been gathered to determine the compliance status of this system. No determinate future system performance has been nor can be made due to unknown conditions during system construction, possible abuse of the	ntion of system,
Certification I hereby certify that all the necessary information has been gathered to determine the compliance status of this system. No determine future system performance has been nor can be made due to unknown conditions during system construction, possible abuse of the inadequate maintenance or future water usade.	<i>Cyclom</i> ,
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m	npact on public health – Co	mpliance comp	onent #1 of 5
	Compliance criteria:		Attached supporting documentation:
	System discharges sewage to the ground surface	☐ Yes* ⊠ No	☐ Other: ☐ Not applicable
	System discharges sewage to drain tile or surface waters.	☐ Yes* ⊠ No	
	System causes sewage backup into dwelling or establishment.	☐ Yes* ⊠ No	
	Any "yes" answer above indicates imminent threat to public health an	the system is an d safety.	
_	Describe verification methods and	results:	
T.	ank integrity – Compliance	component #2	of 5
Tá	ank integrity – Compliance	component #2	
Ta		component #2	of 5 Attached supporting documentation:
Ta	Compliance criteria:		Attached supporting documentation:
Ta	Compliance criteria: System consists of a seepage pit,	component #2	
Ta	Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit,		Attached supporting documentation: Empty tank(s) viewed by inspector
Ta	Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit?	☐ Yes ^a ☒ No	Attached supporting documentation: Empty tank(s) viewed by inspector Name of maintenance business:
Tá	Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their		Attached supporting documentation: Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business:
Ta	Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit?	☐ Yes ^a ☒ No	Attached supporting documentation: Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business: Date of maintenance:
Ta	Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their	☐ Yes ^a ☒ No	Attached supporting documentation: Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business: Date of maintenance: Existing tank integrity assessment (Attach)
Tá	Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their	☐ Yes ^a ☒ No	Attached supporting documentation: Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business: Date of maintenance: Existing tank integrity assessment (Attach) Date of maintenance 10/5/2023
Ta	Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their designed operating depth?	☐ Yes ^a ☒ No	Attached supporting documentation: Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business: Date of maintenance: Existing tank integrity assessment (Attach)
Ta	Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their designed operating depth? If yes, which sewage tank(s) leaks: Any "yes" answer above indic	☐ Yes* ☒ No ☐ Yes* ☒ No ☐ Yes* ☒ No	Attached supporting documentation: Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business: Date of maintenance: Existing tank integrity assessment (Attach) Date of maintenance (mm/dd/yyyy): (10/5/2023 (must be within three years)) (See form instructions to ensure assessment complies)
Tá	Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their designed operating depth? If yes, which sewage tank(s) leaks:	☐ Yes* ☒ No ☐ Yes* ☒ No ☐ Yes* ☒ No	Attached supporting documentation: Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business: Date of maintenance: Existing tank integrity assessment (Attach) Date of maintenance
Ta	Compliance criteria: System consists of a seepage pit, cesspool, drywell, leaching pit, or other pit? Sewage tank(s) leak below their designed operating depth? If yes, which sewage tank(s) leaks: Any "yes" answer above indic	☐ Yes* ☒ No ☐ Yes* ☒ No ☐ Yes* ☒ No	Attached supporting documentation: Empty tank(s) viewed by inspector Name of maintenance business: License number of maintenance business: Date of maintenance: Existing tank integrity assessment (Attach) Date of maintenance (mm/dd/yyyy): (See form instructions to ensure assessment complies)

Available in alternative formats

Р	roperty Address: 39862 Grove Street Palisade MN 56469	
В	usiness Name:Timber Lakes Septic Service	Date: 10/5/2023
	*	
3.	Other compliance conditions – Compliance component #3 of 5	
_		10
	3a. Maintenance hole covers appear to be structurally unsound (damaged, cracked, etc.), or unse	cured?
	☐ Yes* ☑ No ☐ Unknown	
	3b. Other issues (electrical hazards, etc.) to immediately and adversely impact public health or safety	/? ∐ Yes* ⊠ No ∐ Unknown
	*Yes to 3a or 3b - System is an imminent threat to public health and safety.	
	3c. System is non-protective of ground water for other conditions as determined by inspector?	☐ Yes* ☒ No
	3d. System not abandoned in accordance with Minn. R. 7080.2500?	☐ Yes* ⊠ No
	*Yes to 3c or 3d - System is failing to protect groundwater.	
	Describe verification methods and results:	
	Attached supporting documentation: Not applicable	
		C.E
4.	Operating permit and nitrogen BMP* – Compliance component #4 o	Not applicable
	Is the system operated under an Operating Permit? ☐ Yes ☐ No	If "yes", A below is required
	Is the system required to employ a Nitrogen BMP specified in the system design? ☐ Yes ☐ No	If "yes", B below is required
	BMP = Best Management Practice(s) specified in the system design	
	If the answer to both questions is "no", this section does not need to be completed	d.
	Compliance criteria: a Have the operating permit requirements been met? ☐ Yes ☐ No	
	a. That o the operating permit requirements	
	b. Is the required nitrogen BMP in place and properly functioning? ☐ Yes ☐ No	
	Any "no" answer indicates noncompliance.	
	Describe verification methods and results:	
		+
	Attached supporting documentation: Operating permit (Attach)	

• 800-657-3864 • Use your preferred relay service • Available in alternative formats Page 3 of 4

siness Name:Timber Lakes Septic Service	190	Date: 10/5/2023	
Soil separation – Compliance con	nponent #5 c	f 5	
Date of installation 9/6/2000 (mm/dd/yyyy)	Unknown		
Shoreland/Wellhead protection/Food beverage lodging?	⊠ Yes □ No	Attached supporting documentation: Soil observation logs completed for the report	
Compliance criteria (select one):			
5a. For systems built prior to April 1, 1996, and not located in Shoreland or Wellhead Protection Area or not serving a food, beverage or lodging establishment:	☐ Yes ☐ No*	☐ Not applicable (No soil treatment area)	
Drainfield has at least a two-foot vertical separation distance from periodically saturated soil or bedrock.			
5b. Non-performance systems built	⊠ Yes □ No*	Indicate depths or elevations	
April 1, 1996, or later or for non- performance systems located in Shoreland		A. Bottom of distribution media	
or Wellhead Protection Areas or serving a food, beverage, or lodging establishment:		B. Periodically saturated soil/bedrock	
Drainfield has a three-foot vertical		C. System separation	
separation distance from periodically		D. Required compliance separation*	
saturated soil or bedrock.*		*May be reduced up to 15 percent if allowed by Local Ordinance.	
5c. "Experimental", "Other", or "Performance" systems built under pre-2008 Rules; Type IV or V systems built under 2008 Rules 7080. 2350 or 7080.2400 (Intermediate Inspector License required ≤ 2,500 gallons per day; Advanced Inspector License required > 2,500 gallons per day)	Yes No*		
Drainfield meets the designed vertical separation distance from periodically saturated soil or bedrock.			

Describe verification methods and results:

Upgrade requirements: (Minn. Stat. § 115.55) An imminent threat to public health and safety (ITPHS) must be upgraded, replaced, or its use discontinued within ten months of receipt of this notice or within a shorter period if required by local ordinance. If the system is failing to protect ground water, the system must be upgraded, replaced, or its use discontinued within the time required by local ordinance. If an existing system is not failing as defined in law, and has at least two feet of design soil separation, then the system need not be upgraded, repaired, replaced, or its use discontinued, notwithstanding any local ordinance that is more strict. This provision does not apply to systems in shoreland areas, Wellhead Protection Areas, or those used in connection with food, beverage, and lodging establishments as defined in law.



Sewage tank integrity assessment form

520 Lafayette Road North St. Paul, MN 55155-4194

Subsurface Sewage Treatment Systems (SSTS) Program

Doc Type: Compliance and Enforcement

Purpose: This form may be used to certify the compliance status of the sewage tank components of the SSTS. This form is not a complete SSTS inspection report, only a tank integrity assessment, and may only certify sewage tank compliance status when entirely completed and signed by a qualified professional. SSTS compliance inspection report forms can be found at: https://www.pca.state.mn.us/water/inspections.

Instructions: This form may be completed, and signed, by a Designated Certified Individual (DCI) of a licensed SSTS inspection, maintenance, installation, or service provider business who personally conducts the necessary procedures to assess the compliance status of each sewage tank in the system. Only a licensed maintenance business is authorized to pump the tank for assessment. A copy of this information should be submitted to the system owner and be maintained by the licensed SSTS business for a period of five (5) years from the assessment date.

When this form is signed by a qualified certified professional, it becomes necessary supporting documentation to an Existing System Compliance Inspection Report: Compliance inspection form - Existing system (wq-wwists4-31b). This form can be found on the MPCA website at https://www.pca.state.mn.us/water/inspections.

The information and certified statement on this form is **required** when existing septic tank compliance status is determined by an individual other than the SSTS Inspector that submits an inspection report. This form represents a third party assessment of SSTS component compliance and is allowable under Minn. R. 7082.0700, subp. 4(B)(1). This form is valid for a period of three years beyond the signature date on this form unless a new evaluation is requested by the owner or owner's agent or is required according to local regulations. Additional Administrative Rule references for this activity can be found at Minn. R. 7082.0700, subp. 4(B),(C), and (D) and; Minn. R. 7083.0730(C).

Parcel ID:	35-0-030403
<u>ų</u>	
-	
☐ Notice of sewage ta	ink non-compliance
nce criteria:	
other pit - "Failure to Protect	☐ Yes* ⊠ No
erating depth - "Failure to Protect	☐ Yes* ⊠ No
urally unsound (damaged, cracked, condition - " Imminent Threat to	☐ Yes* ☒ No
ates sewage tank non-complian	ce.
Designated Certified Individ	dual (DCI) information
Print name: Craig Perlberg	
Certification number: C6023	
ted Certified Individual of a Minnesota- nally conducted the necessary procedu	ures to assess the compilance
nents to be true and correct, to the best form.	t of my knowledge, and that
Date (m	nm/dd/yyyy): 10/5/2023
	Notice of sewage ta Ince criteria: Other pit - "Failure to Protect Perating depth - "Failure to Protect Protect Pro

INDIVIDUAL SEWAGE TREATMENT SYSTEM INSPECTION FORM AITKIN COUNTY, MINNESOTA Wanker a50 Date of Inspection 9-6-00 Permit Number 26672 Township Parcel Number 35-0-030403 Grathety Lars W600's berspote Installer Ed Ristow Project Address of Little Willow Kiron 4214 Maple Lane Repair ____ City Minagtonka, MA. Zip Code 55345. New DIST. or DROP BOX & TYPE TRENCHES, BEDS, OR GRAVELLESS LEACHFIELD: SETBACKS: Trench depth Buildings to tank(s) Buildings to drainfield 105/4 Trench length 1001 -Trench bottom width Well(s) 50' or 100'_ 2001+ Trench bottom level Lake/Creek/Wetland Trench spacing_ SEPTIC TANKS: Drainfield rock below pipe_ Liquid capacity_ Size of gravelless pipe_ Manufacturer & type Tec Depth of backfill_ Type of baffle plastic Absorption area: square feet Inspection pipes_ linezi feet Manholes access No. & height of risers. **PUMPS**: MOUNDS: Tank capacity Percent slope_ Tank manufacturer & type Ju-No. & height of risers 1 - 37 Downslope dike width 18 Pump manufacturer & model# Mayer Horsepower & GPM 4/10 Drainfield rock below pipe_ Feet of head__/ Depth of sand below rock Cycles per day ___5 Perforation size & spacing. Gallons per cycle & Pipe size & spacing_ Size of discharge line 3" Dimensions of rock bed_ Type of electrical hookup Pos T Dimensions of sand base Type & location of alarmants.de - Tole Elert 16 on center X 67 hock edger Cycle counter (commercial)_ DRAWING OF SYSTEM 901+ Inspector's Comments, charge Hook-up To mound Corrective Action Required _ Installer's Signature Inspector's Signature

Pink-Installe

Yellow-Applicant

White-County

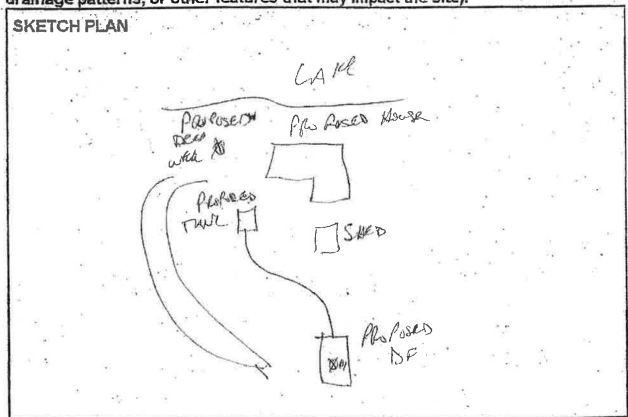
DATE 5-9-00

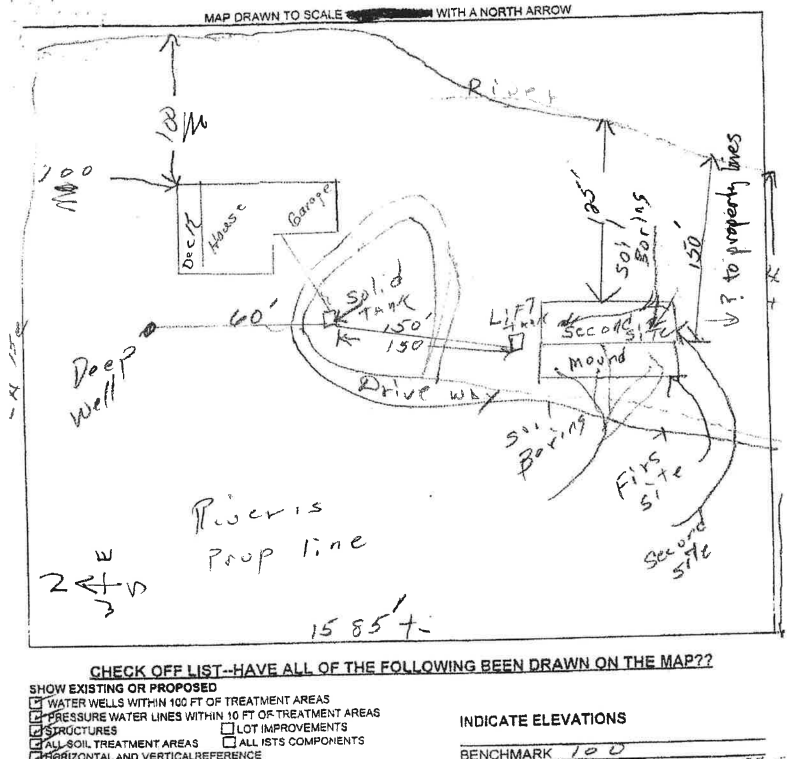
NAME	LEONARD	GUNN		PERMIT #_	266+2	
PARCEL#		TVVP_	WAUKENAK	30	_ SECTION _	16
CHECK TH	E FOLLOWING PR			(4)		
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			_ NAME OF INST	IALLER		
LOT	OF RECORD BEFOR	RE 1-21-92	(SL) OR 1-10-95	(NSL). IF N	IO, ALT.SITE?	
ARE	ISTS SITES PROT	ECTED FRO	OM DAMAGE? IF	NOT, WHEN	1	
DES	SIGN	PERC TE	STS	SOIL BO	RINGS, 2 PEF	RSITE
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M.C	UND DESIGN SHE		- A	LIERN. OR C	EXPER. DEGR	J14 T
PRE	ESSURE DISTRIBU	TION SHEE	۲	UNIP CALCO	EATION SHEET	- 1
· · WA	TER USE CALCULA GARBAGE DISI	4110N3		OT TUB		
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-,	EROSION CON	TROL PLAN	*		, , ,	
-					3	
STAKING:	BUILDINGS SETEACKS: ROAD	, DRAÍ	NFIELD	BORINGS_	, WELL	
BUILDING	SETEACKS: ROAD	SIDE	REAR	, BLUFF	_ LAKE/RIVEF	₹
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		7	TUBE TUSTIFE	2.37		
CONFORM	AING SEPTIC SYST	ЕМ:	YESNO	o If no, I	ist reasons b	elow.
COMMENT	SOR PROBLEMS (drainage, sw	ales, wetlands, ne	ed gutters, e	tc)	
	Herry and the second		-			
		7/2				
INSPECTO	ORS NAME /	1440_	DATE	5-15-00	#PICTUR	ES
11101 -010						

SOIL BORING LOGS AND SKETCH PLAN ON REVERSE SIDE

	NG LOG #1 TEXTURE	COLOR	SOIL BORING	LOG #2 TEXTURE	COLOR
0-4 T	1PSUR		(*)		9
2	SAMPY GAM .			5/2	
131_184	SAWY LVAM	· o ⁿ · · · · · · ·		e .	
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inger North				1 1 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	
3 × 3.	* * \$	8.4.		· 1	

IDENTIFY LOCATIONS OF: (Borings, neighboring structures, wells, drainfields, drainage patterns, or other features that may impact the site).





CHECK OFF LIST-HAVE ALL OF THE FOLLO	WING BEEN DRAWN ON THE MAP??
SHOW EXISTING OR PROPOSED	
WATER WELLS WITHIN 100 FT OF TREATMENT AREAS PRESSURE WATER LINES WITHIN 10 FT OF TREATMENT AREAS DISTRUCTURES LOT IMPROVEMENTS	INDICATE ELEVATIONS
ALL SOIL TREATMENT AREAS ALL ISTS COMPONENTS HORIZONTAL AND VERTICALREFERENCE POINT OF SOIL BORINGS DIRECTION OF SLOPE LOT EASEMENTS ALL LOT DIMENSIONS DISTURBED/COMPACTED AREAS SITE PROTECTION—LATHE AND RIBBON EVERY 15 FT ACCESS ROUTE FOR TANK MAINTENANCE REQUIRED SETBACKS STRUCTURES PROPERTY LINES COMMENTS:	BENCHMARK / O O ELEVATION OF SEWER LINE @ HOUSE 98.3 ELEVATION @ TANK INLET 98. 2 ELEVATION @ BOTTOM OF ROCK LAYER / O ELEVATION @ BOTTOM OF BORING OR RESTRICTIVE LAYER 98.3 ELEVATION OF PUMP 93 ELEVATION OF DISTRIBUTION DEVICE / O O
DESIGNER SIGNATURE	DATE 3-8-00

FIELD EVALUATION SHEET

RELIMINARY EVALUATION DATE 5 . 6 0	O FIELD EVALUATION DATE
DDDEEG. IIAW	PHINE AIR one is a
	1370 CO
16.14	
SEG /K TV	910 R 2600 NAME Wawkenbo
IRE#LAKE/RIVER	LAKE CLASS Rep OHWL 75 FT.
DESCRIPTION OF SOIL TREATMENT	
AREA #1 ADE	Carlos and
ISTURBED AREAS YES NO VES	THE ENTERIOR DIVINGE V. 100 P.
OMPACTED AREAS YES_NO YES	
-OODING YES NO VES	The second of th
UN ON POTENTIAL YES NO YES	NO /
-OPE %	- NO 2
RECTION OF SLOPE N 15	
INDSCAPE POSITION DEV	
	tree
EPTH TO STANDING WATER OR MOTTLED SOIL	L: BORING# 1 18", 1A 18, 2 18,2A 18"
OTTOM ELEVATION-FIRST TRENCH OR BOTTO	M OF ROCK BED: #1 103 FT., #2/00FT.
DIL SIZING FACTOR: SITE #1 2! 00	
INSTRUCTION RELATED ISSUES:	
20	01-11-0
#SITE EVALUATOR SIGNA	TURE: Stewart 1 Packers
TE EVALUATOR NAME:	TELEPHONE# 845-2103
G REVIEW	DATE
mments: Indicate what defined	the restriction lawer of 1811
-Make sure of strue	ture Setlandes to Laked River
- Don't round down w	hen Leferminica Duni Specs.
	servince parify specs.
SOIL BORING LOGS	ON REVERSE SIDE
92	
PODEDTY OLABIED CICHAPI INC. TOMAS & 4	
TOPERTY OWNER SIGNATURE	DATE
ROPERTY OWNER SIGNATURE Fronzed Guice Backer	APPROVED
™	ONSITE INSPECTION
Form des 2/20/98	X NO ONSITE INSPECTION
4 Aritt 1903 E1 EUI 20	7517
	SIGN INTO pulse DATE 5-808

SOILS CHARTS FOR BOTH PROPOSED AND ALTERNATE SITES

1 (PROPOSED) SOILS DATA

DEPTH	TEXTURE	MUNSELL
(INCHES)		COCOR
1-6	16 5 h	so, loyr
6 6	F #	nm 414
,	nothing	
701		5 Boring
ac i		-

2 (PROPOSED) SOILS DATA

DEPTH	TEXTURE	and the second s
(INCHES)		COLOR
1-6	top 50	
1-18	" SANd	71 104B
	Lok	4 1 10 AB
ارن مر	they	
	0	
		27

1 (ALTERNATE) SOILS DATA

(INCHES)	TEXTURE:	COLOR
1-6	to12.	
6-18	" 5 A-00	132
	moli	/ /
	me)
		*:

2 (ALTERNATE) SOILS DATA

INCHEST	PERCUR	COLON	
1-6-	tops	0, 10	YR.
6-18	SAMO	a, 1 10	
,	moth	-	
		/	