Parcel	Account	Asmt year		Tax year 2023		Type RE
31-0-066600	31597	2022	V-VXVII-2007-400-118	2025		RL
Primary owner 17862 PEYSAR, C	CLARK M & LOIS K	Hold tax s	tatement	Escrow	ĺ	Notes
Taxpayer		FALCO			ldress	Lease ty
•	CLARK M & LOIS K	1 F.O.				
Ref. parcel	Dept	Commissi				Surveyed
00231000066600		3	Site I	For Daughter	•	
Lake #/Name		TIF distric	311~1			UDI
						100.00%
Physical address		TIF knock				Billing
34165 370th Ave						Р
AITKIN 56431						
	***************************************	Unique Taxing Ar				
UTA-Township/City				20 00		Unit
31 SPENCER TW	P		00 UU .	00 00		
School district	uitkin		State UTA of 32 1	. 00		
1 ISD 0001 - A	AILKIN		JE -			
		Property Descrip	tion			
Description		version 1		DI I. DI-+	Dagarintia	n
SE-SE			Acres	Lot Block Plat -	Describuo	1.1

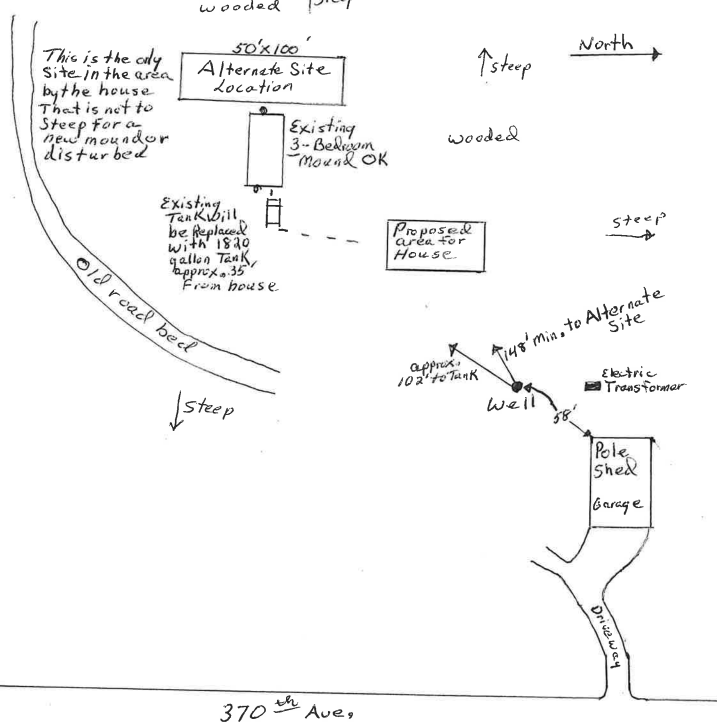
40.00

Sect/Twp/Range 33 47.0 26

FIELD EVALUATION SHEET Tank Replacement

PRELIMINARY EVALUATED AND PROPERTY OWNER AND PROPERTY OWNER AND PROPERTY OF THE PROPERTY OF TH	TION DATE Sept	5, 2023, FIELD EV	ALUATION DATES OF 5 2 52 22			
PRELIMINARY EVALUATION DATE Sept. 5, 2023, FIELD EVALUATION DATE Sept. 5, 2023 PROPERTY OWNER: Clark Mar Lois K. Peysar PHONE 218-820-8680 ADDRESS: 34165-370 Ave. CITY, STATE, ZIP: A:+Kin Mn. 5643) PINH 21. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20						
LEGAL DESCRIPTION:	U-Aves	CITY,STATE,ZIP:	it Kin Mn. 56431			
PIN#31-0-066600	SEC	23 TU2 Day 2	TWP NAME Spencer KE CLASS OHWL FT.			
FIRE#LAKE/RI	VER_	33 177 R26	WP NAME Spencer			
D		LAI	RE CLASSOHWLFT.			
DESCRIPTI	ON OF SOIL TREA	ATMENT AREAS				
	AREA #1	AREA #2	REFERENCE BM ELEVFT.			
DISTURBED AREAS COMPACTED AREAS	YESNO	YESNO_X	REFERENCE BM DESCRIPTION			
FLOODING	YESNO	YES_NO X	Tankinletwillbe			
RUN ON POTENTIAL	YESNO	YESNO_X	the Same			
SLOPE %	YESNO	YESNO_X				
DIRECTION OF SLOPE	mound	-9				
LANDSCAPE POSITION	E-W	<u>5-W</u>				
VEGETATION TYPES	Crass	<u> </u>				
		Woode	W. W			
DEPTH TO STANDING W	ATER OR MOTTI	ED SOIL DODING#	1 28, 1A 25, 2 14, 2A 13			
	- IN MOTIL	LD SUIL. BURING#	1 28, 1A 25, 2 14, 2A 13			
BOTTOM ELEVATION-FI	RST TRENCH OR	BOTTOM OF POCK	BED: #1FT., #2FT.			
SOIL SIZMA		20110MOT NOCK	DEU: #1FT., #2FT.			
SOIL SIZING FACTOR: S	ITE #1_ ex/s1	Ling . SITE #2	2.47			
CONSTRUCTION	2	7	~ 6/			
BOSINGS HIGH	ISSUES: Mound	is existing an	dhe rockbed . Everything			
mound related	Risapped	to the End of	the rockbod go thing			
LIC# 2/32	CITE TVALLIATE		- Every Ming			
LIC#_ 2/32	- SILE EVALUATOR	R SIGNATURE:	om O'Nail			
SITE EVALUATOR NAME: Tomo'Neil TELEPHONE#218-927-6070						
	_ Om UNE	TEL	EPHONE#218-927-6070			
LUG REVIEW						
			_DATE			
Comments:						
	* 4					
21 0	SOIL BORING	LOGS ON REVERS	E SIDE			
a sedroom mound was put in by Ritter for Gerald Beckenhofmen						
reysars owned the property in 1994 or whomover hought						
Everything is good in mound but tank in word						
3 hedroom mound was put in by Ritter for Gerald Beckerbefore Peysars owned the property in 1994 or whenever bought. Everything is good in mound, but tank is cracked. Tank will be replaced with a new 1800 gallon, two compartment tank and will have a filter						
compartment Tank and will have a filter						
Form des 2/20/98						

wooded Isteep



SOILS DATA Existing Mound Soils DATA

DEPTH	TEXTURE: MUNSELL
(INCHES)	COLOR
4-10	Loam 1045 3/2 andyllay loam 1045 4/3 med Sand 10454/4
	nottles at 28"

DEPTHALA	TEXTURE	MUNSELL
(INCHES)		COLOR
5-10 1	Loam loam nedSand Hling a	104 r 3/2 104 r 4/4 fter 25 11
Mo	ttling a	tter 25
		8

SOILS DATA , Alternate

SOILS DATA

DEPTH	TEXTURE	MUNSELL
INCHES)		COLOR
0-6	10 am	10yr 3/2
6-14	loam	109× 4/3
14-18		7.54r 5/4
1-1-10	·	
	Mottle	es at 14"
i.		
		F

EPTH-	TEXTURE	MUNSELL
NCHES).	3 - 40 - 0	COLOR
7-5	loam	104-3/2
5-12	loan	1090 4/3
12-17 C	lay loam	7.5yr 5/3
	Hiesat	
INO	77 143 02.1	7.3

roperty Address: 34165-370 A usiness Name: Tom O'Neil Soil separation – Compliance cor			Ait Kin, Mn. 56431 Date Sept. 5, 2023
Date of installation /994/ (mm/dd/yyyy)	_ Unkn	iown	
Shoreland/Wellhead protection/Food beverage lodging? Compliance criteria (select one):	✓ Soil observation		Attached supporting documentation: Soil observation logs completed for the report Two previous verifications of required vertical separation
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: Drainfield has at least a two-foot vertical separation distance from periodically saturated soil or bedrock.	X Yes	□ No*	Not applicable (No soil treatment area) Existing Mound
5b. Non-performance systems built April 1, 1996, or later or for non- performance systems located in Shoreland or Wellhead Protection Areas or serving a food, beverage, or lodging establishment: Drainfield has a three-foot vertical separation distance from periodically saturated soil or bedrock.*		□ No*	Indicate depths or elevations A. Bottom of distribution media B. Periodically saturated soil/bedrock C. System separation D. Required compliance separation* *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	Yes	□ No*	

*Any "no" answer above indicates the system is failing to protect groundwater.

License required > 2,500 gallons per day)
Drainfield meets the designed vertical separation distance from periodically

saturated soil or bedrock.

Describe verification methods and results: Borings were done at the end of the rock bedand soils were good

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, 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.