



370109001

**Certificate of
Compliance Inspection
Report**

Last_Name
 First_Name
 Mailing_Address
 Mailing_City
 Mailing_State
 Mailing_Zip

BECKER COUNTY ZONING

**915 LAKE AVE
DETROIT LAKES, MN 56501
(218) 846-7314**

Parcel_Number Legal_Description
 Additional_Parcel:
 Sec_Twn_Rge Designer_Name_and_Li
 Township_Name Inspection- Installer Name and Lic

Insp- Effluent Screen Installed	<input type="text"/>	Insp- Tank Size	<input type="text" value="1500 2/c"/>
Insp- Alarm Required	<input type="text" value="Yes"/>	Insp- Type_of_Drainfield	<input type="text" value="Mound"/>
Insp- Lift Pump in System	<input type="text" value="Yes"/>	Insp- Size of Drainfield	<input type="text" value="300"/>
Insp- Number of Bedrooms	<input type="text" value="2"/>	Insp- Soil Verification	<input style="width: 20px;" type="text" value="18"/>

Insp- Tank_Dist_to_Well	<input type="text" value="50+"/>	Insp- Drainfield_Dist_to_Well	<input type="text"/>
Insp- Tank_Dist_to_Bldg	<input type="text" value="10+"/>	Insp- Drainfield_Dist_to_Bldg	<input type="text"/>
Insp- Tank_Dist_to_Property_Line	<input type="text" value="10+"/>	Insp- Drainfield_Dist_to_Property_Line	<input type="text" value="100+"/>
Insp- Tank_Dist_to_OHW	<input type="text" value="n/a"/>	Insp- Drainfield_Dist_to_OHW	<input type="text" value="n/a"/>
Insp- Tank_Dist_to_Pressure_Line	<input type="text" value="50"/>	Insp- Drainfield_Dist_to_Pressure_Line	<input type="text" value="50"/>
Insp- Tank_Dist_to_Wetland_Protected	<input type="text"/>	Insp- Drainfield_Dist_to_Wetland_Protecte	<input type="text"/>

Inspection Notes:

Certificate of Compliance

() Certificate is Hereby Denied.

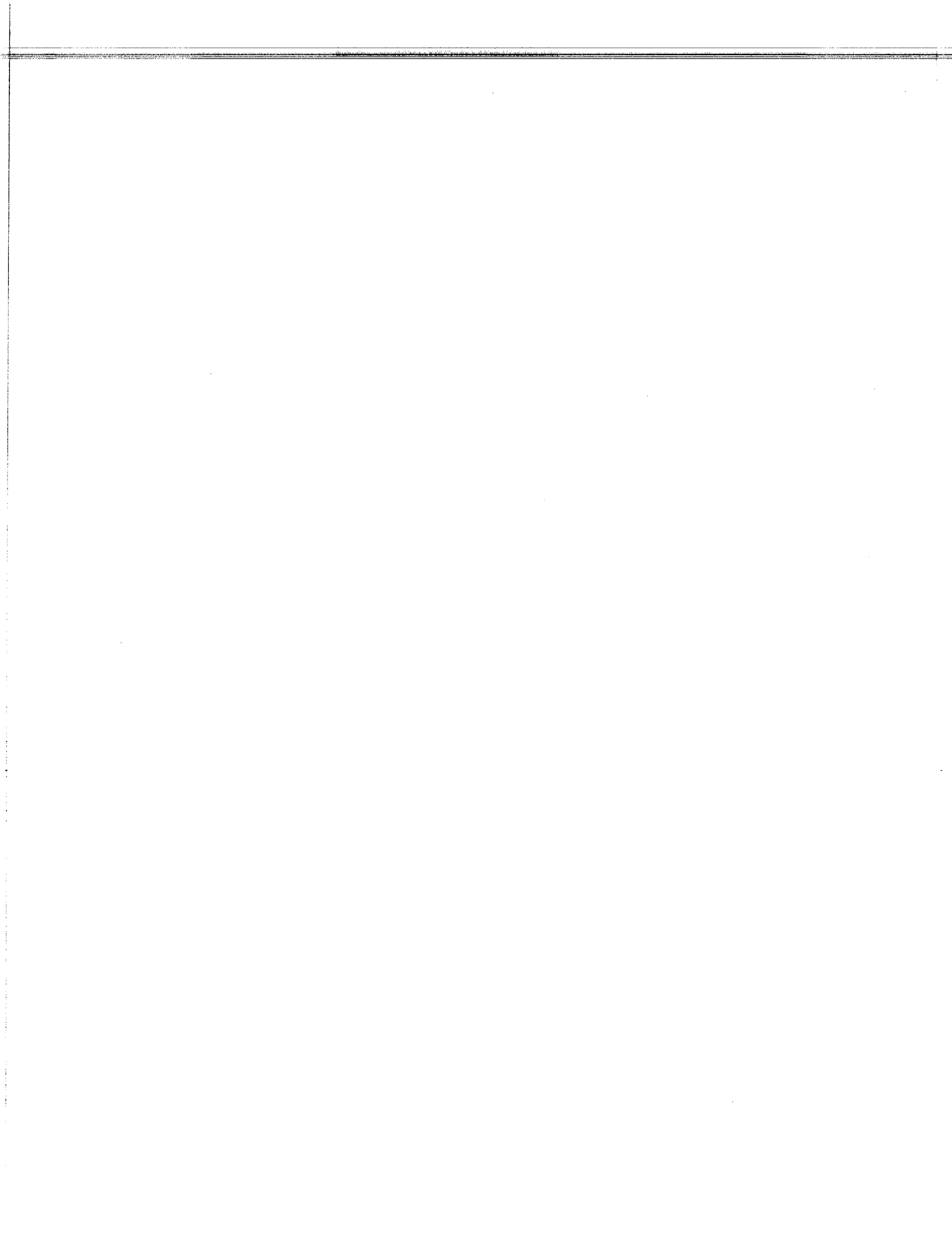
() Certificate is Hereby Granted Based upon the Application, addendum from, plans, specifications and all other supporting data. With Property maintenance, this system can be expected to function satisfactory, however this is not a guarantee.

Signature

Certification_Date

Title

(Certificate of Compliance is not valid unless signed by a Registered Qualified Employee)



Onsite Septic System Application

Becker County Planning & Zoning
915 Lake Ave, Detroit Lakes, MN 56501
Phone (218)-846-7314; Fax (218)-846-7266

PARCEL	
APP	SEPTIC
YEAR	
SCANNED	
LAKE	

1. PROPERTY DATA (as it appears on the tax statement, purchase agreement or deed)

Parcel Number(s) of property where the system will be installed: 370109001

Is this a split of an existing property? Yes No

(If yes and a parcel number has not yet been assigned, indicate the main parcel number from which the new parcel was split.)

Section 27 Township 139 Range 037

Township Name Wolf Lake

Lake Name None

Lake Classification GD

Legal Description: PT NE 1/4 NE 1/4: Beg NE cor. . .

Project Address: 17902 510 Ave Osage

2. PROPERTY OWNER INFORMATION (as it appears on the tax statement, purchase agreement or deed)

Owner's First Name Joanne + Richard

Owner's Last Name Davis

Mailing Address PO Box 1565

City, State, Zip Detroit Lakes, Mn 56502

Phone Number 605-359-1142

3. DESIGNER/INSTALLER INFORMATION

Designer Name Richard Vareberg

Company Name Vareberg License # 1910

Address 20344 6 Rd 104

Phone Number 218-847-7372

Installer Name _____

Company Name _____ License # _____

Address _____

Phone Number _____

4. SYSTEM DESIGN INFORMATION

System Status

What will new system serve? Check one

- Vacant Lot-No existing system-new structure
- Replacement -- structure removed and being rebuilt
- Failing -Replacement- cesspool/seepage pit or other
- Enlargement of system-Undersized
- Repairs Needed to existing
- Additional system on property

- Dwelling
- Resort/Commercial
- Commercial (Non-resort)
- Other - explain below

6-7-16 Date of site evaluation

Design Flow 300 Gallons Per Day

Well Depth >50

Original Soil 1 Compacted Soil _____

Number of Bedrooms 2

Depth of other wells within

Type of Soil Observation

Garbage Disposal Yes No

100 ft of system None

Pit Probe Boring

Dishwasher Yes No

Depth to Restricting Layer _____

Lift station in House Yes No

Maximum Depth of System _____

Grinder pump in House Yes No

Size of All Tanks to be installed

1500 gal Single Compartment Septic Tank

gal Separate Lift Station

Existing tank w/new Additional Tank

1500 gal Compartmented Tank

gal Holding Tank

Existing tank w/new Lift Station

Pit Privy

Existing Tank to be used

Holding Tank with Privy

Total Number of tanks to be installed in this system 1

(This # will be reported to MPCA at end of year.)

RECEIVED

OCT 14 2016

ZONING

PARCEL	APP	SEPTIC
YEAR		

Type of Drainfield
 Chamber Trench
 Rock Trench
 Gravelless
 Mound
 Pressure Bed
 Seepage Bed
 At-grade
 Alternative / Performance

Full Size of Drainfield
 sq ft Reduced/Warrantied size
 sq ft sq ft
 sq ft sq ft
 300 sq ft ***
 sq ft ***
 sq ft ***
 sq ft ***
 sq ft ***

Type of chamber
 Depth of Rock 12"

Alarm? Yes No
 Type of Alarm SJ Electro
 Size of Lift Pump 1/2
 Size of Lift Line 2"

PROPOSED SETBACKS

TANK	DRAINFIELD
> 50'	> 50'
> 10'	> 20'
> 100'	> 100'
> 1000'	> 1000'
> 20'	> 20'
> 50'	> 50'

Distance to Well
 Distance to Building
 Distance to Property Line
 Distance to OHW of Lake
 Distance to Pressure Line
 Distance to Wetland/Protected Water

Perc Rate _____ Soil Sizing Factor .83

*If SSF other than .83, attach Perc Test Data

Soil Borings (three are required)

Depth	Texture	Color	Structure		Depth	Texture	Color	Structure
1-10"	Top Soil	10YR 2/1	Blocky		1-12	Top Soil	10YR 2/1	Blocky
10-18"	Sandy Loam	10YR 3/3	Blocky		12-24	Sandy Loam	10YR 3/3	Blocky

Depth	Texture	Color	Structure		Depth	Texture	Color	Structure

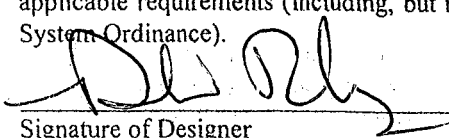
5. REQUIRED DOCUMENTS

U of MN worksheets are required for mounds, pressure beds, seepage beds, at-grades or Type IV or Type V systems. Are the required worksheets attached? Yes _____ No _____

6. DESIGNER'S CERTIFIED STATEMENT

I, Richard Varebeek (Print Name of Designer) certify that I have completed the preceding design work in accordance with all

applicable requirements (including, but not limited to Minnesota Chapter 7080 and the Becker County Individual Sewage Treatment System Ordinance).



Signature of Designer

8-11-16
Date

MOUND DESIGN WORKSHEET

(For Flows up to 1200 gpd)

A. FLOW

Estimated 300 gpd
or measured x 1.5 = gpd.

Number of Bedrooms	Estimated Sewage Flows in Gallons per day (gpd)			
	Class I	Class II	Class III	Class IV
2	300	225	180	60% of the values in Type I, II or III columns
3	450	300	218	
4	600	375	256	
5	750	450	294	
6	900	525	332	
7	1050	600	370	
8	1200	675	408	

B. SEPTIC TANK LIQUID VOLUMES

 gallons

Septic Tank Capacities (in gallons)			
Number of Bedrooms	Minimum Liquid Capacity	Liquid capacity with garbage disposal	Liquid capacity with disposal & lift inside
2 or less	750	1125	1500
3 or 4	1000	1500	2000
5 or 6	1500	2250	3000
7, 8 or 9	2000	3000	4000

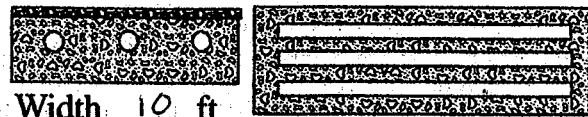
C. SOILS (refer to site evaluation)

1. Depth to restricting layer = 18 inches feet
2. Depth of percolation tests = inches
3. Texture Sandy Loam Percolation rate mpi
4. Land slope %

Mound LLR	
Perc Rate	LLR
<120 MPI	≤ 12
>120 MPI	≤ 6

D. ROCK LAYER DIMENSIONS

1. Multiply flow rate by 0.83 to obtain required area of rock layer: $A \times 0.83 =$ 300 gpd x 0.83 sq. ft./gpd = sq. ft.
2. Determine width of rock layer = 0.83 sq. ft./gpd x Linear Loading Rate (LLR)
 $0.83 \text{ sq. ft/gpd} \times \text{ } = \text{ } \text{ ft}$
3. Length of rock layer = area + width =
300 sq. ft. + 10 ft. = 30 ft.



Width 10 ft
<120mpi <10'
>120mpi <5'

E. ROCK VOLUME

1. Multiply rock area by rock depth to get cubic feet of rock; 300 sq. ft. x 1 ft. = 300 cu. ft.
2. Divide cu. ft. by 27 cu. ft./cu. yd. to get cubic yards;
300 cu. ft. ÷ 27 = 11 cu. yd.
3. Multiply cubic yards by 1.4 to get weight of rock in tons; cu. yd. x 1.4 ton/

F. ABSORPTION WIDTH

1. Percolation rate in top 12 inches of soil is 8 mpi
Texture Sandy Loam
2. Select allowable soil loading rate from table;
79 gpd/ft²
3. Calculate absorption width ratio by dividing rock layer loading rate of 1.20 gpd/ft² by allowable soil loading rate;
 $1.20 \text{ gpd/ft}^2 \div \text{79 gpd/ft}^2 = \text{1.5}$
4. Multiply absorption width ratio by rock layer width to get required absorption width;

$$\text{10} \times \text{1.5} \text{ ft} = \text{15} \text{ ft}$$

Absorption Width Sizing Table			
Percolation Rate (in Minutes per Inch (MPI))	Soil Texture	Gallons per day per square foot	Ratio of Absorption width to Rock Layer Width
Faster than 0.1	Coarse Sand	1.20	1.00
0.1 to 5	Medium Sand	1.20	1.00
6 to 15	Loamy Sand		
16 to 30	Fine Sand	0.60	2.00
31 to 45	Sandy Loam	0.79	1.52
46 to 60	Loam	0.60	2.00
61 to 75	Silt Loam	0.50	2.40
76 to 90	Silt		
91 to 105	Clay Loam(CL)	0.45	2.67
106 to 120	Silty CL		
Slower than 120	Sandy CL		
	Clay	0.24	5.00
	Clay	0.20	6.00

G. BERM WIDTH
(landslope 1% or less)

1. Absorption width (F.4):

15 feet

2. Calculate minimum mound size

a. Determine depth of clean sand fill at upslope edge of rock layer:

Separation: $3' - 1$ ft = 1 feet

b. Add depth of clean sand for separation (2a) at upslope edge, depth of rock layer (1 foot) to depth of cover (1 foot) to find the mound height at the upslope edge of rock layer:

1 ft + 1ft + 1ft = 3 feet

c. Multiply upslope mound height by 4 to find berm width:

3 x 4 = 12 feet

d. The total landscape width is the sum of berm (G.2c) width plus rock layer width (D.2) plus berm width(G.2c): 12 ft + 10 ft + 12 ft = 34 feet

e. Subtract the landscape width (G2.d) from the absorption width (F.4) to find the additional width necessary for absorption: 15 ft - 34 ft = 0 feet

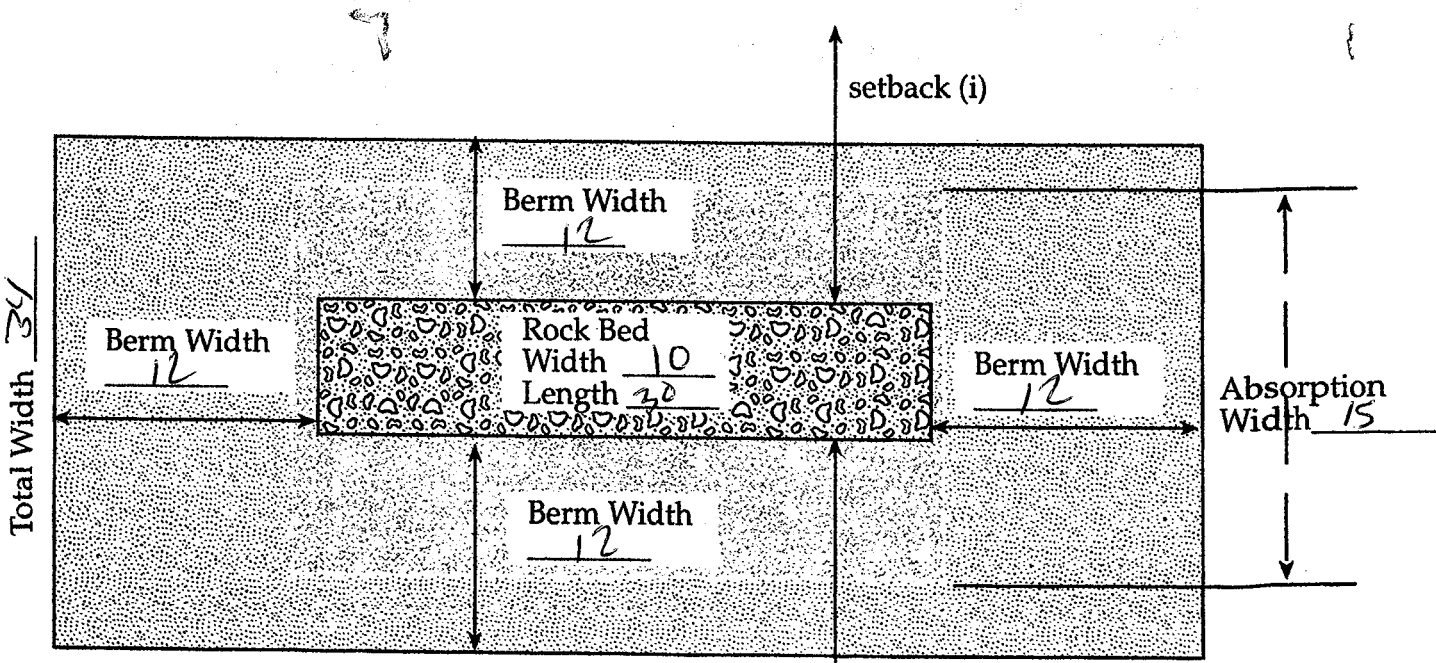
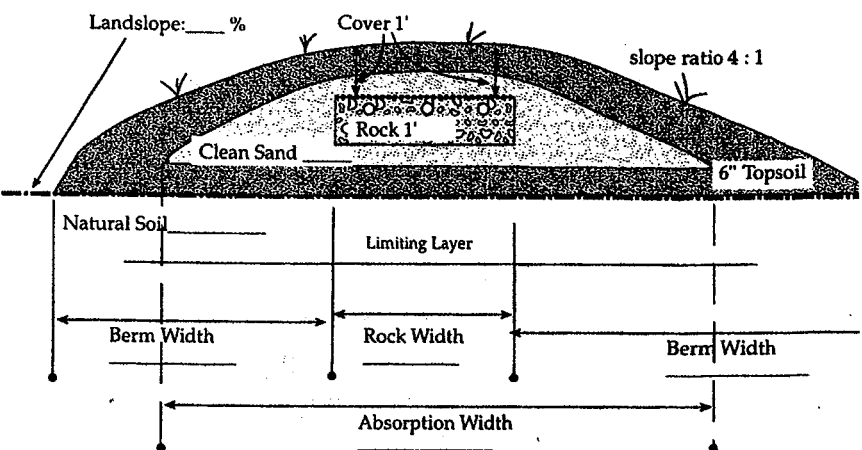
f. Add the additional width (G2.e) to the berm width (G2.c)

Final berm width: 34 ft + 0 ft = 34 feet

g. Total mound width is the sum of berm (G.2f) width plus rock layer width (D.2) plus berm width(G.2f): 12 ft + 10 ft + 12 ft = 34 feet

h. Total mound length is the sum of berm (G2.f) plus rock layer length (D.3) plus berm (G2.f): 12 ft + 30 ft + 12 ft = 54 feet

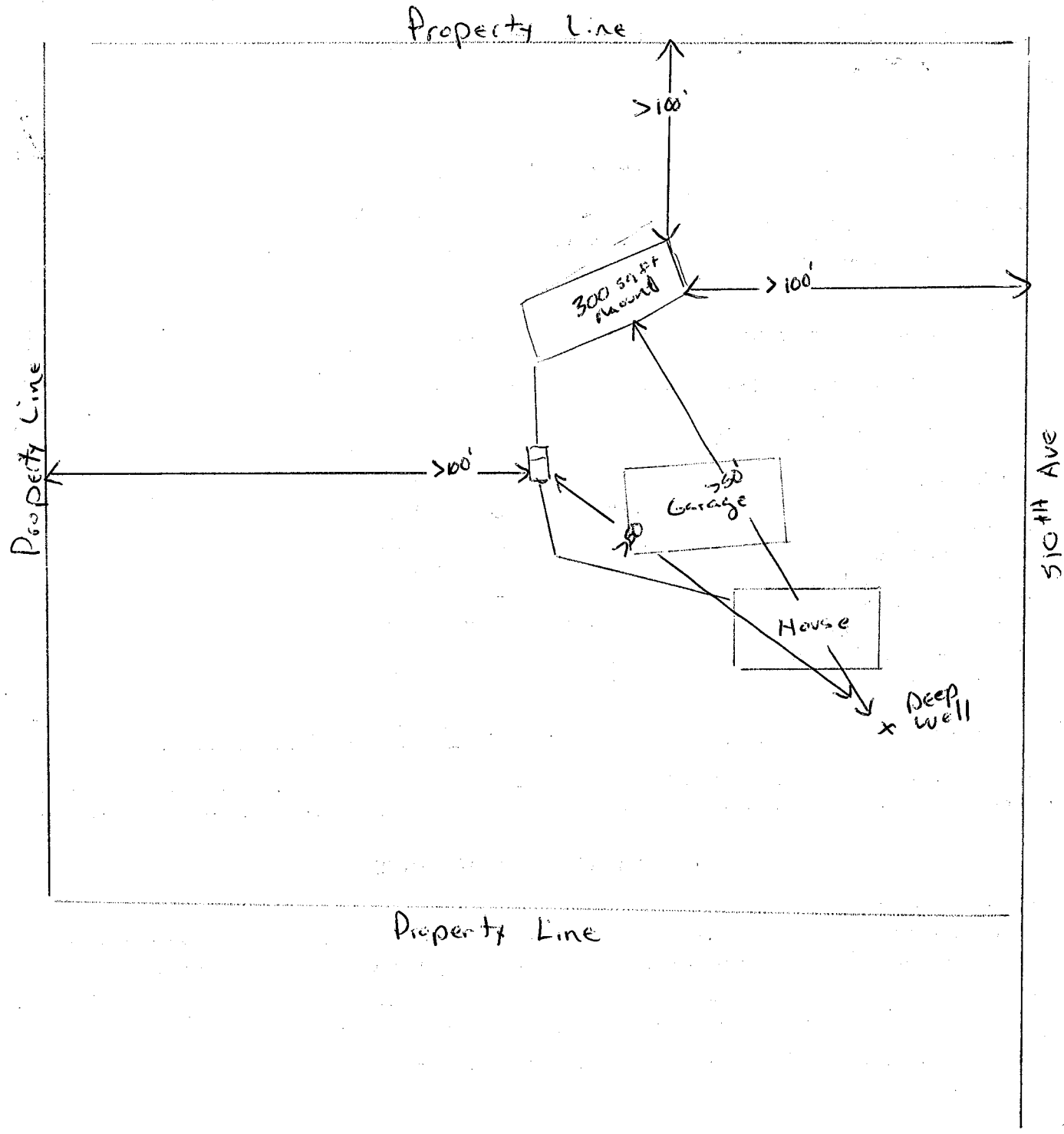
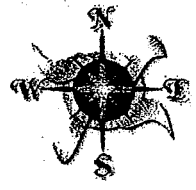
i. Setbacks from the rockbed are calculated as follows: the absorption width (F.4) minus the rock bed width (D.2) divided by 2: $(15 \text{ ft} - 10 \text{ ft}) \div 2 = 2.5 \text{ feet}$



SKETCH OF PROPERTY

Please sketch all structures and septic systems on the property;
Include setbacks and wells within 100 feet of the property.

PARCEL	APP	SEPTIC INSPECTION
	YEAR	



Application Approved by: Patrice Sunders Date: 10/19/16
Amount Paid 150.00 Receipt Number 2212482-63257361 Permit Number 10/21/16
NOTES:

INSPECTION REPORT

Home Information

Does the structure contain any of the following elements?

Garbage disposer Yes No
Grinder pump Yes No
Effluent screen installed? Yes No

Dishwasher Yes No
Lift pump in basement Yes No
Effluent screen manufacturer _____

Alarm required? Yes No Alarm Type Electron Alarm manufacturer SD

Lift pump in system? Yes No Pump manufacturer SD Electron

Number of bedrooms 2

Component Information

Tank size 1500 21C Tank manufacturer Brown

Drainfield size 300

Drainfield medium Rock

Medium manufacturer _____

Drainfield medium size/depth _____

Soil Verification

Vertical separation verified for Boring #1 on 10/26/16 Depth 1-18"

Vertical separation verified for Boring #2 on 10/26/16 Depth 1-24"

Vertical separation verified for Boring #3 on _____ Depth _____

Setback Verification

Distance to Well
Distance to Building
Distance to Property Line
Distance to OHW of Lake
Distance to Pressure Line
Distance to Wetland/Protected Water

TANK	DRAINFIELD
<u>50+</u>	<u>50F</u>
<u>10F</u>	<u>20F</u>
<u>100+</u>	<u>100F</u>
<u>50</u>	<u>50</u>

Date System Installed 10/28/16

Installer R. Varkberg

Inspector Patrice Sunders

CERTIFICATE OF COMPLIANCE

Certificate Is Hereby Denied

Certificate is Hereby Granted Based upon the Application, addendum from, plans, specifications and all other supporting data. With property maintenance, this system can be expected to function satisfactory, however, this is not a guarantee.

Patrice Sunders
Signature

Inspector
Title

10/25/16
Date

(Certificate of Compliance is not valid unless signed by a Registered Qualified Employee)

W+T13

MEADOWLAND SURVEYING INC.

D.B.A. Roy A. Smith and Associates
Office of the County Surveyor for Becker County
1118 Hwy 59 South, Detroit Lakes, Minnesota 56501
(office) 218-847-4289 (fax) 218-846-1945

37.0101.000

37.0109.00

**Andrew Fairfield – Tract A (0.48 of an acre tract lying westerly of 510th Avenue and
southerly of 180th Street)**

Land description:

That part of the Northwest Quarter of the Northwest Quarter in Section 26, Township 139 North, Range 37 West of the Fifth Principal Meridian in Becker County, Minnesota, described as follows:

Commencing at an iron monument which designates the northwest corner of said Section 26; thence South 06 degrees 06 minutes 09 seconds East 164.24 feet on an assumed bearing along the west line of said Section 26 to the centerline of an existing public road (180th Street), said point is the point of beginning; thence continuing South 06 degrees 06 minutes 09 seconds East 296.74 feet along the west line of said Section 26 to an iron monument; thence continuing South 06 degrees 06 minutes 09 seconds East 91.05 feet along the west line of said Section 26 to the centerline of an existing public road (510th Avenue); thence North 11 degrees 57 minutes 37 seconds East 188.08 feet along the centerline of said existing public road (510th Avenue); thence North 16 degrees 43 minutes 01 second East 142.06 feet continuing along the centerline of said existing public road (510th Avenue) to the centerline of said existing public road (180th Street); thence North 61 degrees 34 minutes 11 seconds West 137.66 feet along the centerline of said existing public road (180th Street) to the point of beginning. The above described tract contains 0.48 of an acre.

SUBJECT TO an easement for public road purposes for 180th Street and for 510th Avenue over, under and across that part of the above tract described as follows:

Beginning at the aforementioned point of beginning; thence South 06 degrees 06 minutes 09 seconds East 40.06 feet along the west line of said Section 26; thence South 61 degrees 34 minutes 11 seconds East 88.10 feet; thence South 11 degrees 43 minutes 01 second West 116.57 feet; thence South 11 degrees 57 minutes 37 seconds West 88.26 feet to the west line of said Section 26; thence South 06 degrees 06 minutes 09 seconds East 15.38 feet along the west line of said Section 26 to an iron monument; thence continuing South 06 degrees 06 minutes 09 seconds East 91.05 feet along the west line of said Section 26 to the centerline of said existing public road (510th Avenue); thence North 11 degrees 57 minutes 37 seconds East 188.08 feet along the centerline of said existing public road (510th Avenue); thence North 16 degrees 43 minutes 01 second East 142.06 feet continuing along the centerline of said existing public road (510th Avenue) to the centerline of said existing public road (180th Street); thence North 61 degrees 34 minutes 11 seconds West 137.66 feet along the centerline of said existing public road (180th Street) to the point of beginning of said public road easement.



37.0101.001

MEADOWLAND

SURVEYING INC

37.0109.001

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Office of the County Surveyor for Becker County
1118 Hwy 59 South, Detroit Lakes, Minnesota 56501
(office) 218-847-4289 (fax) 218-846-1945

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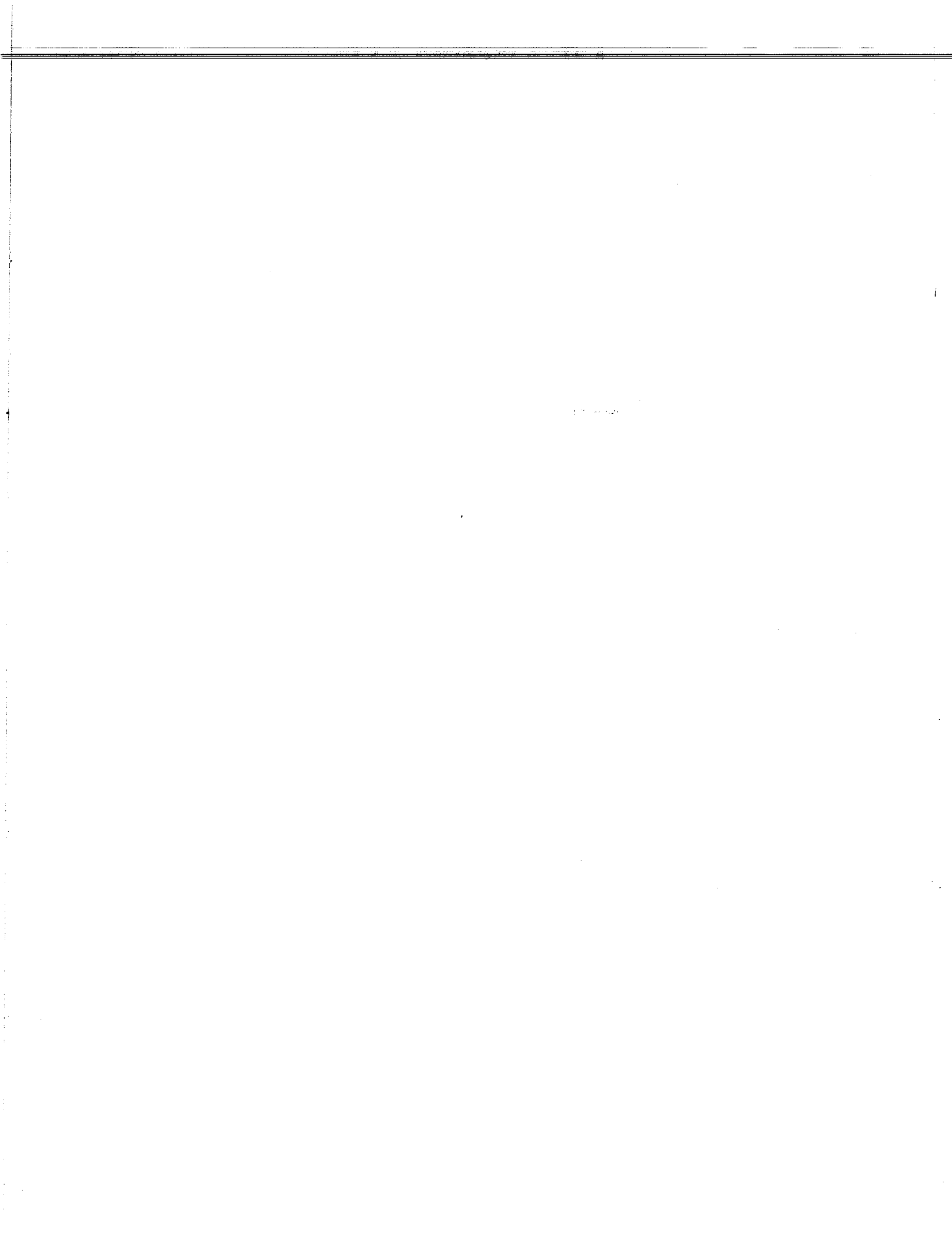
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--- S89°22'55"E 2631.89' ---

Wetland

S89°22'55"E 330.00'

of
7-139-37

94.10'

PUBLIC

(180th

STREET)

ROAD

TRACT A
0.48 of an a
(See note)

S06°06'09"E
164.24'

N61°34'11"W
137.66'

4.97 Acres
Doc. No. 552501

SECTION

387.79' E

S06°06'09"E

Shed

Garage

Shed

House

241.30'

15.38'

17

27

17

17

17

17

17

17

17

17

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17

17

17

17

17

N89°22'55"W 330.00'

Q of Existing Public
Road (510th Avenue)

--- S06°06'09"E 2000.00

130

131

67

APPLICATION FOR BUILDING OR SEWAGE PERMIT AND CERTIFICATE OF OCCUPANCY

LEGAL DESCRIPTION AND LOCATION	SW 1/4 SW 1/4					
	Lake No.	Lake Name	Lake Classif.	Sec.	TWP.	Range
				27	139	37
						TWP Name Wolf Lake

IDENTIFICATION: Please Print All Information

Owner	Last Name Jampa, Rueben	First Initial W	Mailing Address— No. Street, City and State Wolf Lakes 202	Zip No.	Tel. No.
Contractor	Used mobile home				
TYPE OF IMPROVEMENT:	RESIDENTIAL PROPOSED USE:			NON-RESIDENTIAL PROPOSED USE:	
() New Building Other 12x54 feet	() One Family Dwelling () Multiple Dwelling _____ Units			Specify: Residential	
				Size:	

ESTIMATED COST OF IMPROVEMENT \$ Construction Starting Date:

PRINCIPAL TYPE OF FRAME:	TYPE OF SEWAGE DISPOSAL:	DIMENSIONS:	
() Masonry () Wood Frame X Structural Steel () Other — Specify	() Public () Individual Septic Tank, etc.	Basement: () Yes <input checked="" type="checkbox"/> No	Stories above basement: _____
Type of Roof: Steel	WATER SUPPLY: () Public () Individual Well	Sq. feet (outside dimension) _____	Bedrooms _____ Bath 1
	MECHANICAL EQUIPMENT: Elevator: () Yes () No Air Conditioning: () Yes () No () Central () Unit	HEATING: () Electric <input checked="" type="checkbox"/> Gas () Oil () Coal <input checked="" type="checkbox"/> None Other: _____	
SEWAGE DISPOSAL SYSTEM DATA:		SEPTIC TANK	SEEPAGE PIT <input checked="" type="checkbox"/> B0 A R I N F E FIELD
Capacity		1000 Gls. + 75 Ft.	400 Sq. Ft. + 75 Ft.
Distance from nearest well		— Ft.	— Ft.
Distance from lake or stream		— Ft.	— Ft.
Distance from occupied building		+ 10 Ft.	+ 10 Ft.
Distance from property line	Clay	+ 10 Ft.	+ 10 Ft.
Distance from bottom to Water Table		— Ft.	— Ft.

All distances are shortest distance between nearest points

CHARACTERISTICS:

Lot Area is 40 acres square feet. Water frontage is feet.
 Building set back from high water mark is feet. (Building Line)
 Land height above high water mark at building line is feet.
 Building set back from State highway is feet — from road center is feet.
 Side yard is + 100 and + 100 feet. Rear yard is + 100 feet.
 Building will be located + 100 feet from septic tank (Sewage System Permit must be obtained before installation).
 Building will be located + 100 feet from soil absorption system (Cesspool, Drainfield, etc.).

Agreement: I hereby certify that the information contained herein is correct and agree to do the proposed work in accordance with the description above set forth and according to the provisions of the ordinances of Becker County, Minnesota. I further agree that any plans and specifications submitted herewith shall become a part of this permit application. I also understand that this permit is valid for a period of six (6) months. Applicant further agrees that no part of the sewage system shall be covered until it has been inspected and accepted. It shall be the responsibility of the applicant for the permit to notify the County Zoning Administrator, 48 hours before the job is ready for inspection.

Dated 7/31/84



When signed and approved by the Zoning Administration this becomes your permit. Permission is hereby granted to the above named applicant to perform the work described in the above statement and/or as shown on the sketch. This permit is granted upon the express condition that the person to whom it is granted, and his agent, employees and workmen shall conform in all respects to the ordinances of Becker County, Minnesota. This permit may be revoked at any time upon violation of said ordinances.

MUST BE POSTED AT THE BUILDING SITE

Dated 8-5-86
22.00

Becker County Zoning Administrator

Permit Fee \$ 10.00 State Surcharge \$.50

Comments: \$32.50

INSPECTOR'S CHECK LIST
Make all measurements and computations

	ACTUAL IS ↓	MINIMUM Shall Be ↓	Sq. Ft.
Building Set Back from High Water Mark	Ft.		Ft.
Building Set Back from State Highway	Ft.		Ft.
Side Yard	& Ft.	& Ft.	
Rear Yard	Ft.		Ft.
Elevation at Building Line above High Water Mark	Ft.		Ft.

SEWAGE DISPOSAL SYSTEM STATISTICS

CATEGORY	SEPTIC TANK		SEEPAGE PIT		DRAIN FIELD	
	Actual	Should be	Actual	Should be	Actual	Should be
Capacity		Gls.		Gls.		S F
Distance from Nearest Well		F		F	75	F
Distance from Lake or Stream		F		F		F
Distance from Occupied Building		F	10	F	20	F
Distance from Property Line		F	10	F	10	F
Distance from Bottom to Water Table	---	F	---	F	4	F

Inspector's Comments:

**INTERPRETATION
OF ABBREVIATIONS**

Gls — Gallons
 SF — Square Feet
 F — Linear Feet

Inspector's Signature

Inspection
Dated

19

Title

Agency

BECKER COUNTY

12-14,972-26

Permit Number 4-14,972-26

Date 7-31-86

Building Used mobile Sewage System 1,000 gal.
400 sq. ft.

Township Wolf Lake Sec. 27 Description SW 1/4 SE 1/4 NE 1/4

Work Authorized Used mobile home - 14' x 54' feet - septic tank -
1,000 gallons - Sewage Bed - 400 square feet

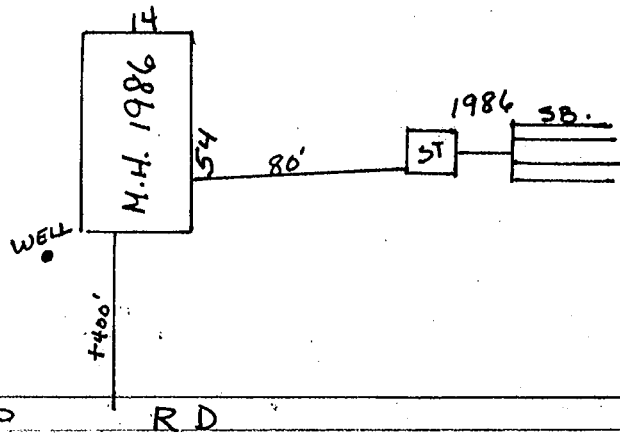
Issued to: Name Rueben Jampsa

Address: Wolf Lake

State Minnesota Zip 56593

Sketch

40 Acs.



1 Inch = Feet

NOTE: This card must be placed in a conspicuous place not more than 12 feet above grade on the premises on which work is to be done, and must be maintained there until completion of such work. Notify Becker County Zoning Administrator (847-4427) before building footings have been completed. No part of the sewage system shall be covered until it has been inspected and approved. Notify the Zoning Administrator 24 hours before the job is ready for inspection.

Floyd Shuey

Becker County Zoning Administrator

BECKER COUNTY
DETROIT LAKES, MN 56501



