



320250000

TION E SYSTEM

CERTIFICATE OF COMPLIANCE With The Becker County Zoning Ordinance

Application Number 6550
Tax Parcel Number 32-250-000
Fire Number of Project Location

A. GENERAL INFORMATION

1. Applicant's Name (Last, First, M.I.) PAUL J. WOZNIAK		2. Authorized Agent (If applicable) ED JUTZ	
3. Mailing Address (Street, RFD, Box Number, City, State, Zip Code) R.R. 1 BOX 197 OGEMA, MN. 56569			
4. Day Phone (218)983-3436	5. Evening Phone	6. Section 29-141-40	7. Township SUGAR BUSH

B. PROPERTY DESCRIPTION

1. Lot(s), Block, Subdivision Name GOV LOT TEN (10)																															
7. Note: If the property is a metes and bounds description, check here [] and attach a copy of the exact legal description.																															
<p>SEWAGE SYSTEM DATA</p> <p>Anticipated Use</p> <p>a. <input checked="" type="checkbox"/> Single Family</p> <p>b. [] Multiple Family</p> <p>c. [] Commercial</p> <p>d. [] Agricultural</p> <p>e. [] Other (specify)</p> <p>Type of System</p> <p>a. [] Septic Tank Only</p> <p>b. [] Drainfield Only</p> <p>c. <input checked="" type="checkbox"/> Septic Tank & Drainfield</p> <p>d. [] Holding Tank</p> <p>e. [] Alternative System (specify)</p> <p>Type of Drainfield</p> <p>a. <input checked="" type="checkbox"/> Standard System</p> <p>b. [] Mound (pressure distribution)</p> <p>c. [] Mound (gravity distribution)</p> <p>Well Data</p> <p>a. Depth: <u>30</u></p> <p>b. Diameter: <u>2 INCH</u></p> <p>Type of Well</p> <p>a. [] Drilled</p> <p>b. <input checked="" type="checkbox"/> Sand Point</p>	<p>1 Inch Equals _____</p> <p>DESIGN</p> <p><i>*See Attached</i></p> <p>Show Distance Between Sewage System And Buildings, Property Lines, Lake, Roads And All Wells Within 125 Feet.</p> <table border="0"> <tr> <td>Distances to Well:</td> <td>Tank</td> <td>Drainfield</td> <td>Distance to Pressure Line:</td> <td>Tank</td> <td>Drainfield</td> </tr> <tr> <td>Distance to Building:</td> <td><u>50'</u></td> <td><u>100'</u></td> <td>-</td> <td><u>1000'</u></td> <td><u>300'</u></td> </tr> <tr> <td>Distance to Property Line:</td> <td><u>40'</u></td> <td><u>20'</u></td> <td>Tank Capacity (gal.) & Area of Drainfield (ft. 2):</td> <td><u>200'</u></td> <td><u>200'</u></td> </tr> <tr> <td>Distance to Suction Line:</td> <td><u>400'</u></td> <td><u>400'</u></td> <td>Distance to Ordinary High Water Level:</td> <td><u>N/A</u></td> <td><u>4'</u></td> </tr> <tr> <td></td> <td><u>150'</u></td> <td><u>150'</u></td> <td>Drainfield Separation from Highest Known Ground Water Level, Impervious Lens or Soil Mottling:</td> <td></td> <td></td> </tr> </table>	Distances to Well:	Tank	Drainfield	Distance to Pressure Line:	Tank	Drainfield	Distance to Building:	<u>50'</u>	<u>100'</u>	-	<u>1000'</u>	<u>300'</u>	Distance to Property Line:	<u>40'</u>	<u>20'</u>	Tank Capacity (gal.) & Area of Drainfield (ft. 2):	<u>200'</u>	<u>200'</u>	Distance to Suction Line:	<u>400'</u>	<u>400'</u>	Distance to Ordinary High Water Level:	<u>N/A</u>	<u>4'</u>		<u>150'</u>	<u>150'</u>	Drainfield Separation from Highest Known Ground Water Level, Impervious Lens or Soil Mottling:		
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I hereby certify with my signature that all data on my application forms, plans and specifications are true and correct: Paul J. Wozniak Signature of Applicant 5.5.93 Date

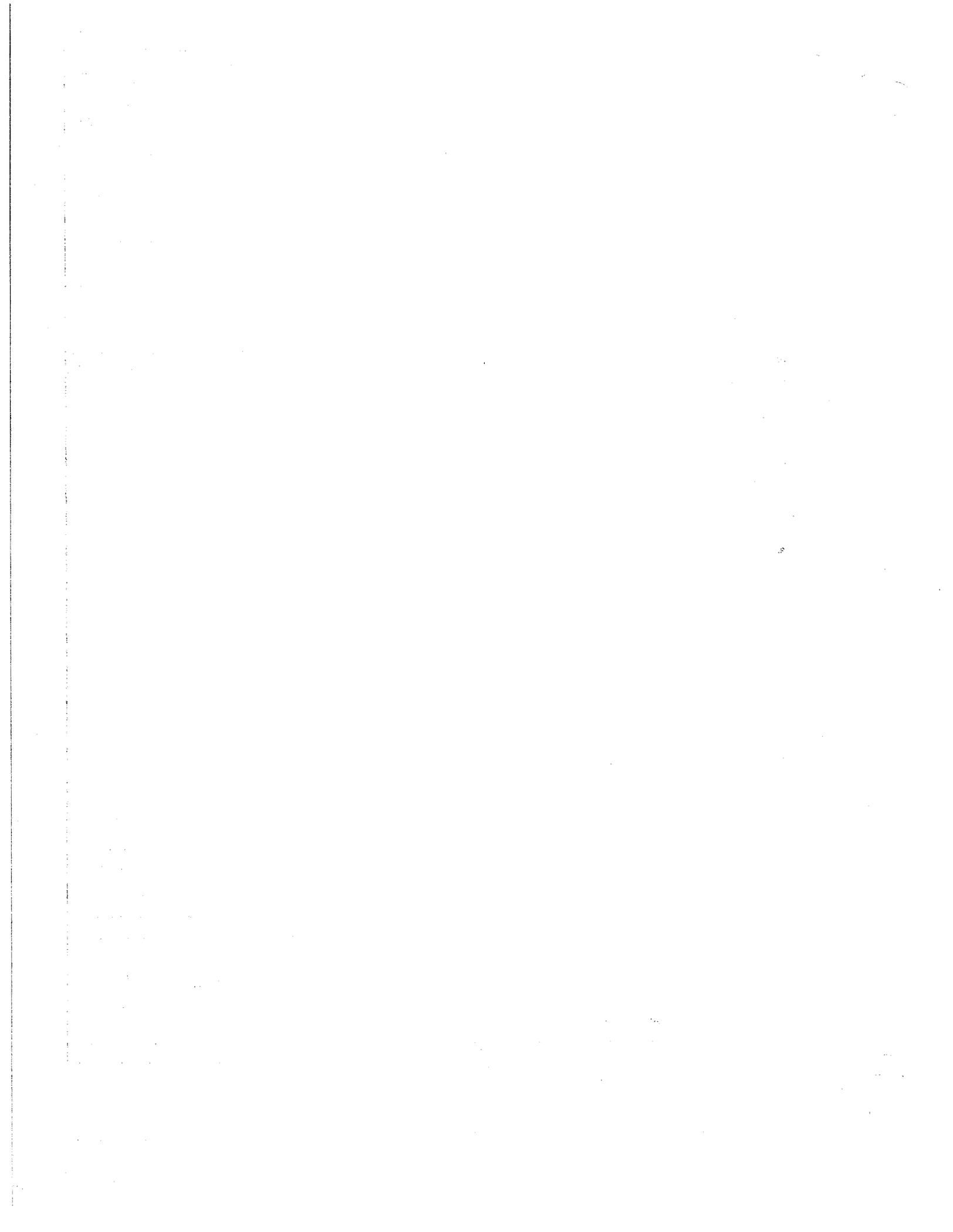
TO BE COMPLETED BY ZONING OFFICE

[] CERTIFICATE IS HEREBY DENIED: (See Back For Reasons)

CERTIFICATE IS HEREBY GRANTED: Based upon the application, addendum form, plans, specifications and all other supporting data. With proper maintenance this system can be expected to function satisfactorily, however this is not a guarantee.

BECKER COUNTY ZONING OFFICE

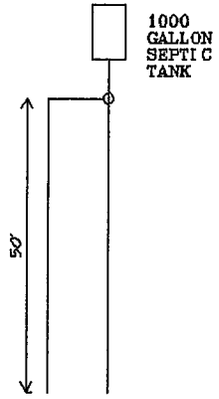
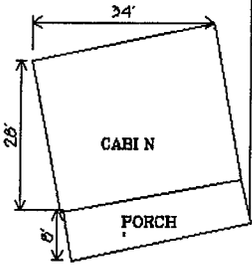
Floyd Swenby Signature
Zoning Admin Title 7-29-93 Date

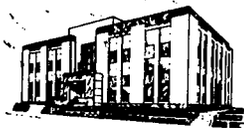


2" SELL
SANDPOINT

LITTLE
SUGARBUSH
LAKE

100'





BECKER COUNTY

829 LAKE AVENUE, P.O. BOX 787
DETROIT LAKES, MINNESOTA 56502-0787
(218) 846-7314

SUPPLEMENTAL DATA FOR SEWAGE SYSTEM PERMIT FORM C

Fire No.
Application No. <u>6550</u>
Tax Parcel No. <u>32-250-000</u>

A. GENERAL INFORMATION

1. Applicant's Name (Last, First, M.I.) <u>WOZNIAK PAUL J</u>		
2. Sewer Installer <u>Ed Jurz</u>	3. Soil Tester/Earthwork Contractor <u>Ed Jurz</u>	4. MPCA Certification No.

B. SEWAGE SYSTEM DATA

C. SITE DATA

<p>1. Work Category</p> <p>a. <input checked="" type="checkbox"/> New System b. <input type="checkbox"/> Repair</p> <p>3. Anticipated Use</p> <p>a. <input checked="" type="checkbox"/> Single Family b. <input type="checkbox"/> Multiple Family c. <input type="checkbox"/> Commercial d. <input type="checkbox"/> Agricultural e. <input type="checkbox"/> Other (specify)</p>	<p>2. Type of System</p> <p>a. <input type="checkbox"/> Septic Tank Only b. <input type="checkbox"/> Drainfield Only c. <input checked="" type="checkbox"/> Septic Tank & Drainfield d. <input type="checkbox"/> Alternative System (specify)</p> <p>4. Type of Drainfield</p> <p>a. <input checked="" type="checkbox"/> Standard System b. <input type="checkbox"/> Mound (pressure distribution) c. <input type="checkbox"/> Mound (gravity distribution)</p>	<p>1. Soils</p> <p>a. Soil Type: <u>sand/clay</u> b. Percolation Rate (minutes per inch): <u>3</u> c. Depth to Water Table: <u>3</u></p>	<p>2. Supporting Data/Attachments</p> <p><input checked="" type="checkbox"/> Sketch Plan** <input type="checkbox"/> Percolation Data Sheets <input type="checkbox"/> Soil Borings <input type="checkbox"/> Tank/Drainfield Design Calculations</p>																											
<p>5. System Design Data</p> <table border="1"> <thead> <tr><th></th><th>Tank</th><th>Drainfield</th></tr> </thead> <tbody> <tr><td>a. Distance to Well:</td><td><u>100</u></td><td><u>150</u></td></tr> <tr><td>b. Distance to Building:</td><td><u>30</u></td><td><u>60</u></td></tr> <tr><td>c. Distance to Property Line:</td><td><u>120</u></td><td><u>50</u></td></tr> <tr><td>d. Distance to Suction Line: <i>N/A</i></td><td></td><td></td></tr> <tr><td>e. Distance to Pressure Line: <i>N/A</i></td><td></td><td></td></tr> <tr><td>f. Tank Capacity (gal.) and Area of Drainfield (ft. 2):</td><td colspan="2"><i>To Be Determined by Installer</i></td></tr> <tr><td>g. Distance to Lake or Stream (from Ordinary High Water Level):</td><td><u>230</u></td><td><u>260</u></td></tr> <tr><td>h. Drainfield Separation from Highest Known Ground Water Level, Impervious Lens or Soil Mottling:</td><td></td><td><u>260</u></td></tr> </tbody> </table>			Tank	Drainfield	a. Distance to Well:	<u>100</u>	<u>150</u>	b. Distance to Building:	<u>30</u>	<u>60</u>	c. Distance to Property Line:	<u>120</u>	<u>50</u>	d. Distance to Suction Line: <i>N/A</i>			e. Distance to Pressure Line: <i>N/A</i>			f. Tank Capacity (gal.) and Area of Drainfield (ft. 2):	<i>To Be Determined by Installer</i>		g. Distance to Lake or Stream (from Ordinary High Water Level):	<u>230</u>	<u>260</u>	h. Drainfield Separation from Highest Known Ground Water Level, Impervious Lens or Soil Mottling:		<u>260</u>	<p>b. Well Data:</p> <p>a. Depth: = <u>30'</u> d. <input type="checkbox"/> Drilled g. <input type="checkbox"/> Public b. Diameter: = <u>2"</u> e. <input checked="" type="checkbox"/> Sand Point h. <input type="checkbox"/> Private Well c. Depth of Casing: = <u>30'</u> f. <input type="checkbox"/> Augered</p> <p>Water Uses:</p> <p><input type="checkbox"/> Water Softener <input type="checkbox"/> Dishwasher <input checked="" type="checkbox"/> Washing Machine <input type="checkbox"/> Garbage Disposal</p> <p><u>2</u> No. Bedrooms <u>1</u> No. Bathrooms</p>	
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I hereby certify with my signature that all data on my application forms, plans and specifications are true and correct to the best of my knowledge: Paul J Wozniak Signature of Applicant 5-5-93 Date

SEWAGE SYSTEM PERMIT

APPLICATION IS HEREBY DENIED

PERMISSION IS HEREBY GRANTED TO [Signature]

All in accordance with the application, addendum form, plans, specifications and all other supporting data, unless specified hereinafter in the GENERAL and/or SPECIAL PROVISIONS.

BY ORDER OF: [Signature] Signature of Permitting Authority [Signature] Title 5-5-93 Date

NOTE: THIS PERMIT TERMINATES ON: _____ except as provided for by local ordinance and/or Minnesota Law.

- SEE REVERSE FOR GENERAL AND SPECIAL PROVISIONS -

Application Fee \$ 45.00 State Surcharge .50 Total \$ 45.50

PAGE 2
FORM C -SEWAGE SYSTEM PERMIT

GENERAL PROVISIONS

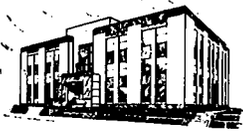
1. Permittee shall not cover the system authorized herein until such system has been inspected and determined to be compliant by the permitting authority. This provision can be waived only at the discretion of the permitting authority.
2. Where clay soils are predominant, no drainfield excavation can proceed if more than one (1) inch of total rainfall has been received at the nearest official rain gauge within one (1) week prior to construction. This provision can only be waived at the discretion of the permitting authority.
3. No changes in plans or specifications can be made to the work authorized herein unless such change is first approved in writing by the permitting authority.
4. Permittee shall grant access to the site at all reasonable times so that the permitting authority or his/her agents may conduct inspections to ascertain compliance with the terms and conditions of this permit.
5. The construction site shall be kept reasonably free of debris at all times so as to not create a public nuisance.
6. Permittee shall install permanent and temporary erosion control measures in order to prevent erosion of disturbed soils from the project site onto adjacent parcels of land, public waters, public roads, ditches, sewer facilities and the like. Permittee shall cease all related authorized construction activities until such time as any such problem is corrected as agreed to by the permitting authority.
7. No certificate of occupancy or zoning compliance may be issued until all the provisions and conditions of this permit are complied with in full.
8. A copy of this permit or an official notice or placard thereof must be posted in a conspicuous place protected from the effects of weather no more than 12 feet above grade on the premises which the work is to be done and shall be maintained there until completion of said work.
9. The granting of this permit does not exempt the permittee from having to secure other permits from other state, federal or local units of government which may have jurisdiction over portions of the authorized project.
10. This permit does not allow the destruction or removal of any trees or vegetation which exists more than ten (10) feet beyond the foundation of the authorized structure or more than five (5) feet beyond the edge of a driveway or parking lot unless authorized in a Special Provision below.

_____ Date

_____ Signature of Applicant

SPECIAL PROVISIONS

1. *Re: (10): I trust a patch of prickly ash doesn't count as trees & vegetation.*
2. _____
3. _____
4. _____
5. _____
6. _____



BECKER COUNTY

829 LAKE AVENUE, P.O. BOX 787
DETROIT LAKES, MINNESOTA 56502-0787
(218) 846-7314

Fire No.
Application No. 6550
Tax Parcel No. 32-250-000

SKETCH PLAN FORM H

Please be as complete as possible. Include all of the items listed below where applicable.

GENERAL CHECKLIST

- scale
- north arrow
- lot dimensions
- structure location
- side lot setback
- road setback
- septic tank location
- drainfield location
- location of all wells within 100' of drainfield
- fill & grading limits N/A
- vegetation alteration limits N/A

WATER RESOURCE CHECKLIST

- location of ordinary high water level (OHWL)
- location of present water line
- setback from OHWL
- location of highest known water level > OHWL
- existing local drainage
- location of wetland areas

Scale of Diagram: 1 inch = 100 feet

Drawing By: P. WOZNIAK

Date of Drawing: 3 May 93

Remarks: Note that south end of property (Becker Co. 34) is off this map.

Signature P. Wozniak 5-5-93

