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Lake No. Lake	Name Lake Clas	ssif. Sec.	TWP	Range		TWP Name	
IDENTIFICATION: Please Print All Informatio						·	
VICALA D.	irst Initial Mailing	Address No., Stre	et, City a	nd State	10		No.
Owner RO		10 11/	NOV.	157, 1-114	ree	X0544 .	<u> </u>
Contractor Hall Falls	YUUM MOJ	2/				·	
Name	00/	4 = -	-מע)			
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TYPE OF IMPROVEMENT:	RESIDENTIAL PROPOS			NON-RESIDE	MAI	HOPOSED WSE	20 36 X
New Bylliding () Alteration)	On Family Dwe			Specify:	1/1/2	n_0 31	WALL.
other HULL / CU	Marke Define	9	Units	Size:	100		X60 fre
ESTIMATED COST OF AMPROVEMENTS CO	X60ff wilth	> Cobstokyons	0168 A.	e: HPn	14 -	1-19	69
PRINCIPAL TYPE OF FRAME & BUILDING () Masonry New Home	TYPE OF SEWAGE DIS	PÓSAL:	24	_ DIMENSIONS:			•
(Wood Frame () Garage	() Public () Individual Septic	Tank		Basement:		/\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	STORIES "
() Structural Steel () Mobile Home	WATER SUPPLY:	s rank, etc.		Stories above Sq. feet (out		ension)	, , , , , , , , , , , , , , , , , , ,
() Other — Specify Year	() Public (Individ			Bedrooms			./
()Cottage ↓C Septic System	Type SUB M		į				
Type of Roof: () Other	Elevator: () Yes	IENT :		HEATING: () Electric	()	Gas () O	il
asphalf	Air Conditioning: (• • • • • • • • • • • • • • • • • • • •	No	() Coal		None	•
PEWACE DIODOCAL OVOTA	() Central	() Unit		Other:	weg	0)	
SEWAGE DISPOSAL SYSTE	M DATA:	SEPTIC TA	ANK	SEEPAGE P	10	2 CORAIN FI	LD
Capacity	, ,	1000	GIs.	JUNYO S	q. Ft.	20x20	Sq. Ft.
Distance from nearest well	<i>O</i>	120	Ft.	120	Ēt.	120	Ft.
		500	Ft.	500	Ft.	500	Ft.
Distance flor lighte or stream		1. 100				100	1 1,
Alligh) ———	Man		-		1 0	
Distance from oscopied building	<u> </u>	Pro	Ft.	Boo	Ft.	100	Ft.
Alligh	<u> </u>	200		-	Ft.	200	Ft.
Distance from property line Distance from bottom to Water Table		720	Ft. Ft.	200		100	
Distance from proporty lips Distance from bottom to Water Table	distances are shortest	720	Ft. Ft.	200		100	Ft.
Distance from proportion to Water Table CHARACTERISTICS:		distance between	Ft. Ft. nearest	200		100	Ft.
Distance from proposed building Distance from bottom to Water Table CHARACTERISTICS: Lot Area is	square feet, Wa	distance between	Ft. Ft. nearest	200		100 200 120	Ft.
Distance from propositions Distance from bottom to Water Table CHARACTERISTICS: Lot Area is	square feet, Wa	distance between ater frontage is	Ft. Ft. nearest	200	Ft.	100	Ft.
Distance from proposed building Distance from bottom to Water Table CHARACTERISTICS: Lot Area is Building set back from high water thank is Land height above high water mark at building less thank to be suited in the set of th	square feet. We	distance between ater frontage is (Building Line)	Ft. Ft. nearest	200 200 +D	Ft.	100	Ft.
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INSPECTOR'S CHECK LIST

Make all measurements and computations

<u> </u>	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

	SEI	PTIC	TANK		SE	EPA	GE PIT		DRAIN FIELD				
CATEGORY	Actua	ı	Should	be	Actu	al	Should be		Actual	Should	be		
Capacity		٠ Glş.	8.	GIs.	k,	S F		SF	SF	L.—.———	SF		
Distance from Nearest Well		F		F		F	75	F	F	50	F		
Distance from Lake or Stream		F		F		F		F	F		F		
Distance from Occupied Building		F	10	۴		F	20	F	<u> </u>	20	F		
Distance from Property Line		F	10	F		F	10	F	<u> </u>	10	F		
Distance from Bottom to Water Table		F		F		,F	4.	F	F_	4	F		
**			:61				120						
Inspector's Comments:		<u>:</u>						<u> </u>					
				,	<u></u>								

INTERPRETATION OF ABBREVIATIONS GIS — Gallons SF — Square Feet F — Linear Feet	Inspector's Signature
Inspection Dated 19	Title
	Agency

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Department of the property of		23 /39	1 40 E	rie
Designed from highest well in the provision of training in the provision of the provision o		f. Sec. TWA	Renge	TWP Name
PE OF IMPROVEMENT: IN SUBJECTION RESIDENTIAL PROPOSED USE: NON-RESIDENTIAL PROPOSED USE: Soverly ID PLANT TO SEPARATE BUILDING IT PROPOSED USE: Soverly ID PLAN		ddress- No. Street, City a	and State	Zip No. Tel. No.
PE OF IMPROVEMENT: IN SUBJECTION RESIDENTIAL PROPOSED USE: NON-RESIDENTIAL PROPOSED USE: Soverly ID PLANT TO SEPARATE BUILDING IT PROPOSED USE: Soverly ID PLAN	DWNer KLEMM, ROADR, J. P.	P1 BN 18	9	
PE OF IMPROVEMENT: Now Hundred Part P	M. 10 P. 10 D. O.	· ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	/	,
Continued Depth Part Continued Depth Continu	ntractor (Adulta) (Cittle (Cit	ha 00 1	1 12.565	44
Continued Depth Part Continued Depth Continu	CUMP all PRI	118 00	May 56	500
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Construction Starting Date: Construction Sta			$1/2\sqrt{3}$	as-tall
TIMATED COST OF IMPROVEMENTS CORDAL TYPE OF FRANCE B UILDING JAMONOY JAM			10 Wa	or side wa
MORPAL TYPE OF FRAME & BUILDING TYPE OF SEWAGE DISPOSAL BUY	θ			
Stord Frame Garage	NCIPAL TYPE OF FRAME & BUILDING TYPE OF SEWAGE DISPO			HAYAA 100
Structural Street 1 Mobile Home Water Supply So, feet toutside dimension Status S	Wood Frame	7/10		•
Other - Specify Year () Public () Individual Well Badrooms Bashs Badrooms B	1 Character of Court	Tank, etc.		
Type of Roof: () Other Elevator: () Yes () No () Coal () None Air Conditioning: () Yes () No () Coal () None () Central () Unit () Other: SEWAGE DISPOSAL SYSTEM DATA: SEPTIC TANK SEEPAGE PIT DRAIN FIELD Capacity Gis Sq. Ft. Sq. Ft. Distance from nearest well Ft. Ft. Ft. Ft. Ft. Ft. Ft. Distance from lake or stream Ft.	WATER SOFFET:	al Well		
Type of Roof: Air Conditioning (1) Yes (1) No (1) Coal (1) None Air Conditioning (1) Yes (1) No (1) Coal (1) None (1) Central (1) Unit Other: SEWAGE DISPOSAL SYSTEM DATA: SEPTIC TANK SEEPAGE PIT DRAIN FIELD Capacity Gis Sq. Ft. Sq. Ft. Distance from nearest well Ft. Ft. Ft. Ft. Distance from lake or stream Ft. Ft. Ft. Ft. Distance from occupied building Ft. Ft. Ft. Ft. Ft. Distance from property line Ft. Ft. Ft. Ft. Ft. Ft. Ft. Distance from bottom to Water Table All distances are shortest distance between nearest points ARACTERISTICS: Lot Area is Applied Squaza dest. Water frontage is guiding setback from State or Gamma (Sangara dest. Water frontage is Suiding setback from State or Gamma (Sangara dest. Water frontage is 1) Central (1) Ce	() Cottage Type D	epth		
Air Conditioning: (1 Yes				
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Distance from bottom to Water Table Ft.				
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ement: 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 rding 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 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 red 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 object in spectron. The detail of the provisions of the ordinances of Becker County, Minnesota. This permit is granted upon the express condition that the person to whom it is granted, and 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 lation of said ordinances. The detail of the provisions of the ordinance of the provisions of the ordinance of the provisions and specifications submitted herewith shall become a part of the provisions and specifications submitted herewith shall become a part of the provisions and specifications submitted herewith shall become a part of the provisions and specifications submitted herewith shall become a part of the provisions and specifications submitted herewith shall become a part of the provisions and specifications submitted herewith shall become a part of the provisions and specifications submitted herewith shall become a part of the provisions and specifications submitted herewith shall become a part of the provisions and specifications and specifications. The permitted has a part of the provisions and specifications and	Distance from bottom to Water Table All distances are shortest d	Ft.		Ft.
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	ARACTERISTICS: Lot Area is	Ft. istance between nearest ser frontage is	points feet. All All All All All All All All All Al	9.3 Center &
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	ARACTERISTICS; Lot Area is	rer frontage is	Right of Way eet. d before installation). c in accordance with the despecifications submitted her ther agrees that no part of notify. the County Zoning Advantage of Condition that the person esota. This permit may be	accription above set forth and ewith shall become a part of the sewage system shall be ministrator, 48 hours before

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	Fi.	Ft.
Side Yard	Ft.	&Ft.
Rear Yard	Ft.	
Elevation at Building Line above High Water Mark	Ft.	Ft.

SEWAGE DISPOSAL SYSTEM STATISTICS

	SE	PTIC	TANK		SE	EPA	GE PIT	DRAIN FIELD					
CATEGORY	Actu	al	Should be		Actua	_	Should be		Actual	Should	be		
Capacity		GIs.		GIs.		SF		SF	SF		S F		
Distance from Nearest Well		F		F		F	75	F	F	50	F		
Distance from Lake or Stream		F		F		F		F	F		F		
Distance from Occupied Building	ļ	F	10	F		F	20	F	F	20	F		
Distance from Property Line	ļ	F	10	F		F	10	F	<u>F</u>	10	F		
Distance from Bottom to Water Table		F		F		F	4	F	<u> </u>	4	F		
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Inspector's Comments:	Out to A	1. + W	<u> </u>	
INTERPRETATION OF ABBREVIATIONS GIS — Gallons SF — Square Feet	. 4			
F — Linear Feet		Inspector's Sig	nature N	
Inspection		Title	To see all	

Agency

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CKER COUNTY

alding Permit No. 17.481-29 Sewage System Permit No. 12-17,481-29 Sec. <u>23</u> Description <u>139-40</u> 12 7 325.28 40 Hay & al Hay RESIDENTIAL PROPOSED USE: One Family Dwelling) Multiple Dwelling) Yes (No Bedrooms Issued to: Name Address: RRI Fire Number State_ Sketch HORIZONTAL DISTANCE IN FEET FROM NEW CONSTRUCTION TO: Road Right of Way State Septic Tank 1000 gal Drain Field SEWAGE DISPOSAL SYSTEM DATA Drain Field Septic Tank Gls. 577 Sq. Ft. Capacity Distance from nearest well Distance from lake or stream Distance from occupied building Distance from property line Ft. Distance from botton to Water Table Lift Pump () Yes AGREEMENT: I HEREBY CERTIFY THAT THE INFORMATION CONTAINED HEREIN IS CORRECT AND AGREE TO DO THE PROPOSED WORK IN ACCORDANCE WITH THE DESCRIPTION ABOVE AND ACCORDING TO THE PROVISIONS OF THE ORDINANCE OF BECKER COUNTY, I AGREE TO POST THIS PERMIT ON THE PREMISES ON WHICH THE WORK IS TO BE DONE. AND MAINTAINED THERE UNTIL COMPLETION OF THE WORK, I AGREE THAT

AGREEMENT: I HEREBY CERTIFY THAT THE INFORMATION CONTAINED HEREIN IS CORRECT AND AGREETO DO THE PROPOSED WORK IN ACCORDING TO THE PROPOSED WORK IN ACCORDING TO THE PROVISIONS OF THE ORDINANCE OF BECKER COUNTY. I AGREE TO POST THIS PERMIT ON THE PREMISES ON WHICH THE WORK IS TO BE DONE. AND MAINTAINED THERE UNTIL COMPLETION OF THE WORK. I AGREE THAT ANY VIOLATION OF THIS PERMIT OR THE BECKER COUNTY ZONING IS A MISDEMEANOR AND UPON CONVICTION THEREOF SHALL-BEPUNISHED BY A FINE NOT TO EXCEED \$700.00 FOR EACH VIOLATION. NOTIFY THE 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.

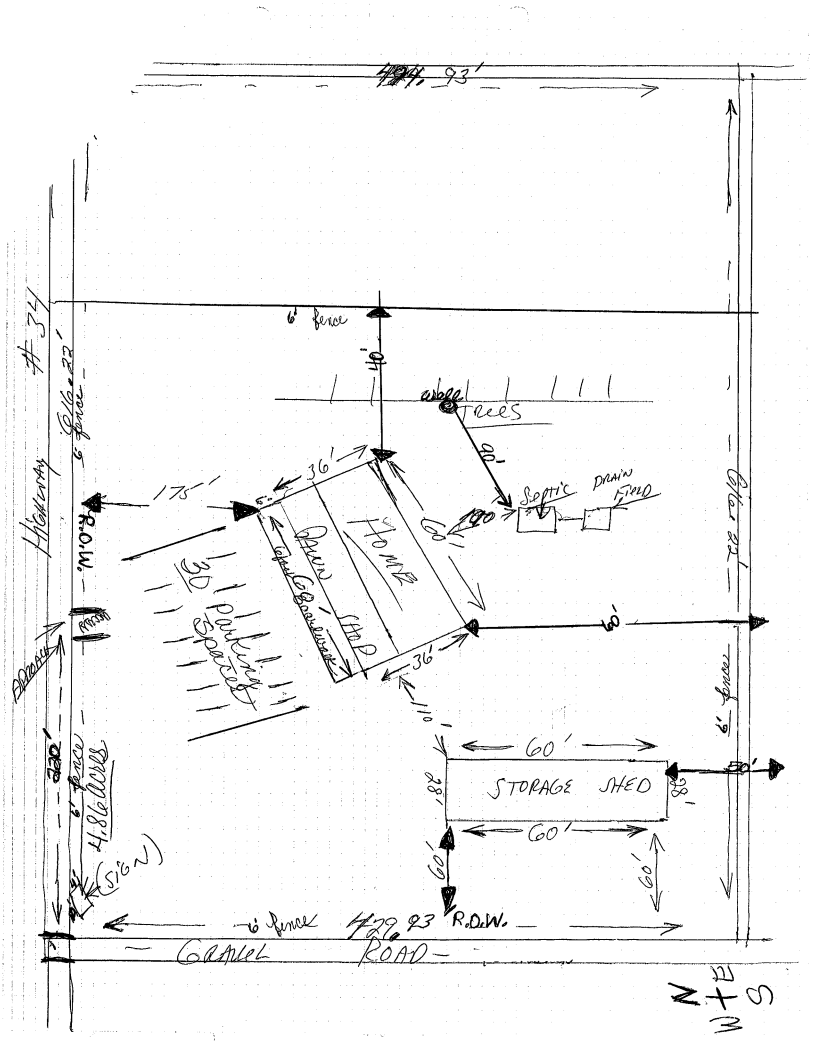
Received By Marley D. Aus

Hays Surney Mlay

Becker County Zoning Administrator

Date 1-25-89

BECKER COUNTY DETROIT LAKES, MN 56501



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