Tax key number: 012-09559

Property address: W1858 County Q

Traffic / water / sanitary: / / Septic

Summary of Assessment				
Land	\$49,400			
Improvements	\$376,900			
Total value	\$426,300			

	Land									
Qty	Land Use	Width	Depth	Square Feet	Acres	Water Frontage	Tax Class	Special Tax Program	Assess Value	
1	Residential			43,560	1.000	None	Residential		\$10,000	
1	2nd grade tillable			496,584	11.400	None	2nd grade tillable		\$1,900	
1	Secondary forest	1	l	174,240	4.000	None	Ag use forest		\$5,000	
1	Agri-homesite	1		130,680	3.000	None	Agri homesite		\$32,500	

				Resider	tial Building
Year built:	1996	Full basement:			
Year remodeled:		Crawl space:			
Stories:	2 story	Rec room (rating):			
Style:	Other	Fin bsmt living area:			
	Single family	First floor:		3 <u>44</u> SF	
Exterior wall:	Alum/vinyl	Second floor:	1,3	344 SF	
Masonry adjust:		Third floor:			
Roof type:	Asphalt shingles	Half story:	0 SF		
Heating:	Gas, forced air	Finished attic:			
Cooling:	_No_A/C	Unfinished attic:			photograph not available
Bedrooms:	3	Unfinished area:			photograph not available
Family rooms:		Attachments:		None	
Baths:	1 full, 1 half				
Other rooms:					
Whirl / hot tubs:					
Add'l plumb fixt:	1				
Masonry FPs:					
Metal FPs:					
Gas only FPs:			_		
Bsmt garage:		Grade:	<u>C</u>		
Shed dormers:		Condition:	Average		
Gable/hip dorm:		Percent complete:	100%		Total living area in 2 000 CF, building accessed value in \$454 400

Total living area is 2,688 SF; building assessed value is \$154,100

28'

BAKERY/RES

2 st/0

1344.0 sf

28'

				Reside	ntial Building				
Year built:	1915	Full basement:	2,	352 SF			100	12.	*
Year remodeled		Crawl space:						-	Andrew .
Stories:	2 story	Rec room (rating):			100			4	
Style:	Old style	Fin bsmt living area:						15. 15	
Use:	Single family	First floor:	2,	,352 SF	The second second			A 100	The second
Exterior wall:	Wood	Second floor:	1,	,456 SF					7
Masonry adjust:		Third floor:							-
Roof type:	Asphalt shingles	Half story:	0 SF						A CONTRACTOR
Heating:	None	Finished attic:							1
Cooling:	No A/C	Unfinished attic:					Name and Address of the Owner, where the Owner, which is the Ow		-
Bedrooms:		Unfinished area:			A	A =			
Family rooms:		Open porch		336 SF					200
Baths:	2 full, 0 half	Enclosed porch		128 SF	MM 7 15				T. Control of the
Other rooms:		Deck		20 SF		Section 1	300	18 × 18	-
Whirl / hot tubs:		Deck		250 SF					1
Add'l plumb fixt:		Deck		48 SF					
Masonry FPs:									The state of the s
Metal FPs:									
Gas only FPs:					出售业工				
Bsmt garage:			<u>D+</u>						
Shed dormers:		Condition:	Average						
Gable/hip dorm:		Percent complete:	100%				MALE POR		

Total living area is 3,808 SF; building assessed value is \$110,600

# of identical OBIs: 1		Other Building Improvement	ent (OBI)						
# 01.1401.11001.	Main Structure		Modifications (Type, Size)	Photograph					
OBI type: Barn, general purpose	Width: 40 LF	Grade: C		<u> </u>					
Const type: Bank, masonry	Depth: 70 LF	Condition: Average		not available					
Year built:	Floor area: 2,800 SF	% complete: 100%							
	Height: 0 LF	Assessed \$: \$9,100							
# of identical OBIs: 1		Other Building Improvement	ent (OBI)						
Worldon Obio.	Main Structure		Modifications (Type, Size)	Photograph					
OBI type: Barn, general purpose	Width: 32 LF	Grade: C	, , , , , , , , , , , , , , , , , , ,						
Const type: Bank, wood	Depth: 40 LF	Condition: Poor		not available					
Year built: 1975	Floor area: 1,280 SF	% complete: 100%							
	Height: 0 LF	Assessed \$: \$6,000							
# of identical OBIs: 1	# of identical OBIs: 1 Other Building Improvement (OBI)								
# Of Identifical Obis.	Main Structure	Caler Building improvem	Modifications (Type, Size)	Photograph					
OBI type: Lean-to	Width: 10 LF	Grade: C	mounious (Type, Oize)	i notograpii					
Const type: Wood frame, wood siding	Depth: 14 LF	Condition: Average		not available					
Year built: 1960	Floor area: 140 SF	% complete: 100%		not available					
	Height: 0 LF	Assessed \$: \$200							
	1 3 1 1								
# of identical OBIs: 1		Other Building Improvem	` '	,					
	Main Structure		ent (OBI) Modifications (Type, Size)	Photograph					
OBI type: Milk house	Width: 12 LF	Grade: C	` '	Photograph					
OBI type: Milk house Const type: Attached, concrete block	Width: 12 LF Depth: 16 LF	Grade: C Condition: Average	` '	Photograph not available					
OBI type: Milk house	Width: 12 LF Depth: 16 LF Floor area: 192 SF	Grade: C Condition: Average % complete: 100%	` '						
OBI type: Milk house Const type: Attached, concrete block	Width: 12 LF Depth: 16 LF	Grade: C Condition: Average	` '						
OBI type: Milk house Const type: Attached, concrete block Year built: 1960	Width: 12 LF Depth: 16 LF Floor area: 192 SF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,600	Modifications (Type, Size)						
OBI type: Milk house Const type: Attached, concrete block	Width: 12 LF Depth: 16 LF Floor area: 192 SF	Grade: C Condition: Average % complete: 100%	Modifications (Type, Size) ent (OBI)	not available					
OBI type: Milk house Const type: Attached, concrete block Year built: 1960 # of identical OBIs: 1	Width: 12 LF Depth: 16 LF Floor area: 192 SF Height: 0 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,600	Modifications (Type, Size)						
OBI type: Milk house Const type: Attached, concrete block Year built: 1960 # of identical OBIs: 1	Width: 12 LF Depth: 16 LF Floor area: 192 SF Height: 0 LF Main Structure	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,600 Other Building Improvem Grade: C	Modifications (Type, Size) ent (OBI)	not available					
OBI type: Milk house Const type: Attached, concrete block Year built: 1960 # of identical OBIs: 1 OBI type: Lean-to	Width: 12 LF Depth: 16 LF Floor area: 192 SF Height: 0 LF Main Structure Width: 14 LF Depth: 16 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,600 Other Building Improvement Grade: C Condition: Average	Modifications (Type, Size) ent (OBI)	not available Photograph					
OBI type: Milk house Const type: Attached, concrete block Year built: 1960 # of identical OBIs: 1 OBI type: Lean-to Const type: Wood frame, wood siding	Width: 12 LF Depth: 16 LF Floor area: 192 SF Height: 0 LF Main Structure Width: 14 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,600 Other Building Improvem Grade: C	Modifications (Type, Size) ent (OBI)	not available Photograph					
OBI type: Milk house Const type: Attached, concrete block Year built: 1960 # of identical OBIs: 1 OBI type: Lean-to Const type: Wood frame, wood siding Year built:	Width: 12 LF Depth: 16 LF Floor area: 192 SF Height: 0 LF Main Structure Width: 14 LF Depth: 16 LF Floor area: 224 SF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,600 Other Building Improvem Grade: C Condition: Average % complete: 100% Assessed \$: \$400	ent (OBI) Modifications (Type, Size) Modifications (Type, Size)	not available Photograph					
OBI type: Milk house Const type: Attached, concrete block Year built: 1960 # of identical OBIs: 1 OBI type: Lean-to Const type: Wood frame, wood siding	Width: 12 LF Depth: 16 LF Floor area: 192 SF Height: 0 LF Main Structure Width: 14 LF Depth: 16 LF Floor area: 224 SF Height: 0 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,600 Other Building Improvement Grade: C Condition: Average % complete: 100%	ent (OBI) Modifications (Type, Size) Modifications (Type, Size)	not available Photograph not available					
OBI type: Milk house Const type: Attached, concrete block Year built: 1960 # of identical OBIs: 1 OBI type: Lean-to Const type: Wood frame, wood siding Year built: # of identical OBIs: 1	Width: 12 LF Depth: 16 LF Floor area: 192 SF Height: 0 LF Main Structure Width: 14 LF Depth: 16 LF Floor area: 224 SF Height: 0 LF Main Structure	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,600 Other Building Improvem Grade: C Condition: Average % complete: 100% Assessed \$: \$400 Other Building Improvem	ent (OBI) Modifications (Type, Size) Modifications (Type, Size)	not available Photograph					
OBI type: Milk house Const type: Attached, concrete block Year built: 1960 # of identical OBIs: 1 OBI type: Lean-to Const type: Wood frame, wood siding Year built: # of identical OBIs: 1 OBI type: Silo, concrete	Width: 12 LF Depth: 16 LF Floor area: 192 SF Height: 0 LF Main Structure Width: 14 LF Depth: 16 LF Floor area: 224 SF Height: 0 LF Main Structure Diameter: 16 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,600 Other Building Improvem Grade: C Condition: Average % complete: 100% Assessed \$: \$400 Other Building Improvem Grade: C	ent (OBI) Modifications (Type, Size) Modifications (Type, Size)	not available Photograph not available Photograph					
OBI type: Milk house Const type: Attached, concrete block Year built: 1960 # of identical OBIs: 1 OBI type: Lean-to Const type: Wood frame, wood siding Year built: # of identical OBIs: 1 OBI type: Silo, concrete Const type: Stave, with roof	Width: 12 LF Depth: 16 LF Floor area: 192 SF Height: 0 LF Main Structure Width: 14 LF Depth: 16 LF Floor area: 224 SF Height: 0 LF Main Structure Diameter: 16 LF Height: 55 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,600 Other Building Improvement Grade: C Condition: Average % complete: 100% Assessed \$: \$400 Other Building Improvement Grade: C Condition: Fair	ent (OBI) Modifications (Type, Size) Modifications (Type, Size)	not available Photograph not available					
OBI type: Milk house Const type: Attached, concrete block Year built: 1960 # of identical OBIs: 1 OBI type: Lean-to Const type: Wood frame, wood siding Year built: # of identical OBIs: 1 OBI type: Silo, concrete	Width: 12 LF Depth: 16 LF Floor area: 192 SF Height: 0 LF Main Structure Width: 14 LF Depth: 16 LF Floor area: 224 SF Height: 0 LF Main Structure Diameter: 16 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,600 Other Building Improvem Grade: C Condition: Average % complete: 100% Assessed \$: \$400 Other Building Improvem Grade: C	ent (OBI) Modifications (Type, Size) Modifications (Type, Size)	not available Photograph not available Photograph					

# of identica	al OBIs: 1		Other Building Im	provement (OBI)					
// Of Idention		in Structure	outer Danumg mi	Modifications (Type, Size)	Photograph				
	Lean-to Wood frame, wood siding 1975	Width: 12 LF Depth: 20 LF Floor area: 240 SF Height: 0 LF	Grade: C Condition: Fair % complete: 100% Assessed \$: \$500		not available				
# of identica	al OBIs: 1		provement (OBI)						
		in Structure	Modifications (Type, Size)	Photograph					
OBI type: Const type: Year built:	Farm implement building, pole Pole frame, metal siding	Width: 32 LF Depth: 43 LF Floor area: 1,376 SF Height: 0 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$7,700	9	not available				
# of identica	# of identical OBIs: 1 Other Building Improvement (OBI)								
// Of Identica		in Structure	outer Danumg mil	Modifications (Type, Size)	Photograph				
OBI type: Const type: Year built:	Farm implement building, pole Pole frame, metal siding 1971	Width: 60 LF Depth: 78 LF Floor area: 4,680 SF Height: 0 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$16,10		not available				
# of identica	al OBIs: 1		Other Building Im	provement (ORI)					
# Of Identica		in Structure	Other Building imp	Modifications (Type, Size)	Photograph				
OBI type: Const type: Year built:	Farm utility building, pole Wood, 4 sides closed	Width: 14 LF Depth: 30 LF Floor area: 420 SF Height: 0 LF	Grade: C Condition: Fair % complete: 100% Assessed \$: \$600		not available				
# of identica	al OBIs: 1		Other Building Im	provement (ORI)					
# Of Idefilion		in Structure	Other Building imp	Modifications (Type, Size)	Photograph				
OBI type: Const type: Year built:	Barn, general purpose Bank, masonry	Width: 40 LF Depth: 100 LF Floor area: 4,000 SF Height: 0 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$25,00	е	not available				
# of identica	al OBIs: 1		Other Building Im	provement (OBI)					
# OF IUCITICA		nin Structure	Care Danding IIII	Modifications (Type, Size)	Photograph				
OBI type: Const type: Year built:	Lean-to Pole frame, metal siding	Width: 14 LF Depth: 40 LF Floor area: 560 SF Height: 0 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,300		not available				

# of identical OBIs: 1		Other Building Improven	nent (OBI)	
	Main Structure		Modifications (Type, Size)	Photograph
OBI type: Farm utility building, pole Const type: Metal, 4 sides closed Year built:	Width: 20 LF Depth: 20 LF Floor area: 400 SF Height: 0 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$2,500		not available
# of identical OBIs: 1		Other Building Improven	nent (ORI)	
# Of Identical Obis.	Main Structure	Other Building Improved	Modifications (Type, Size)	Photograph
OBI type: Farm utility building, pole Const type: Wood, 4 sides closed Year built:	Width: 10 LF Depth: 20 LF Floor area: 200 SF Height: 0 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$500		not available
# of identical OBIs: 1		Other Building Improven	nent (OBI)	
" or identical object	Main Structure		Modifications (Type, Size)	Photograph
OBI type: Farm utility building, pole Const type: Wood, 4 sides closed Year built:	Width: 12 LF Depth: 20 LF Floor area: 240 SF Height: 0 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,500		not available
# of identical OBIs: 1		Other Building Improven	nent (ORI)	
# Of Identical Oblo.	Main Structure	Other Building Improved	Modifications (Type, Size)	Photograph
OBI type: Well And septic Const type: 1 Well & 2 Septics Year built:	Width: 0 LF Depth: 0 LF Floor area: 0 SF	Grade: Condition: Average % complete: 100% Assessed \$: \$9,000		not available
# of identical OBIs: 1		Other Building Improven	nent (ORI)	
# Of Idefillical Obis.	Main Structure	Other Building Improven	Modifications (Type, Size)	Photograph
OBI type: Farm utility building, pole Const type: Wood, 4 sides closed Year built:	Width: 12 LF Depth: 12 LF Floor area: 144 SF Height: 0 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$500	(1) (2)	not available
# of identical OBIs: 1		Other Building Improven	nent (OBI)	
ii di iddiiddi obio.	Main Structure	5 33.0. <u> </u>	Modifications (Type, Size)	Photograph
OBI type: Farm utility building, pole Const type: Wood, 4 sides closed Year built:	Width: 8 LF Depth: 8 LF Floor area: 64 SF Height: 0 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$100		not available

# of identica	# of identical OBIs: 1 Other Building Improvement (OBI)						
Main Structure					Modifications (Type, Size)	Photograph	
OBI type: Const type: Year built:	Shed, farm implement equipment Pole frame, metal siding 2020	Depth: 6 Floor area: 3	,240 SF % c	ndition: complete:	C Average 100% \$23,000		not available

# of identical OBIs: 1		Other Building Improver	nent (OBI)	
M	ain Structure	Modifications (Type, Size)	Photograph	
OBI type: Farm utility building, pole Const type: Metal, 4 sides closed Year built: 2020	Width: 18 LF Depth: 24 LF Floor area: 432 SF Height: 10 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$2,800		not available

# of identical OBIs: 1		Other Building Improvemer	it (OBI)	
Ma	ain Structure		Modifications (Type, Size)	Photograph
OBI type: Farm utility building, pole Const type: Metal, 4 sides closed Year built: 2020	Width: 11 LF Depth: 27 LF Floor area: 297 SF Height: 10 LF	Grade: C Condition: Average % complete: 100% Assessed \$: \$1,900		not available