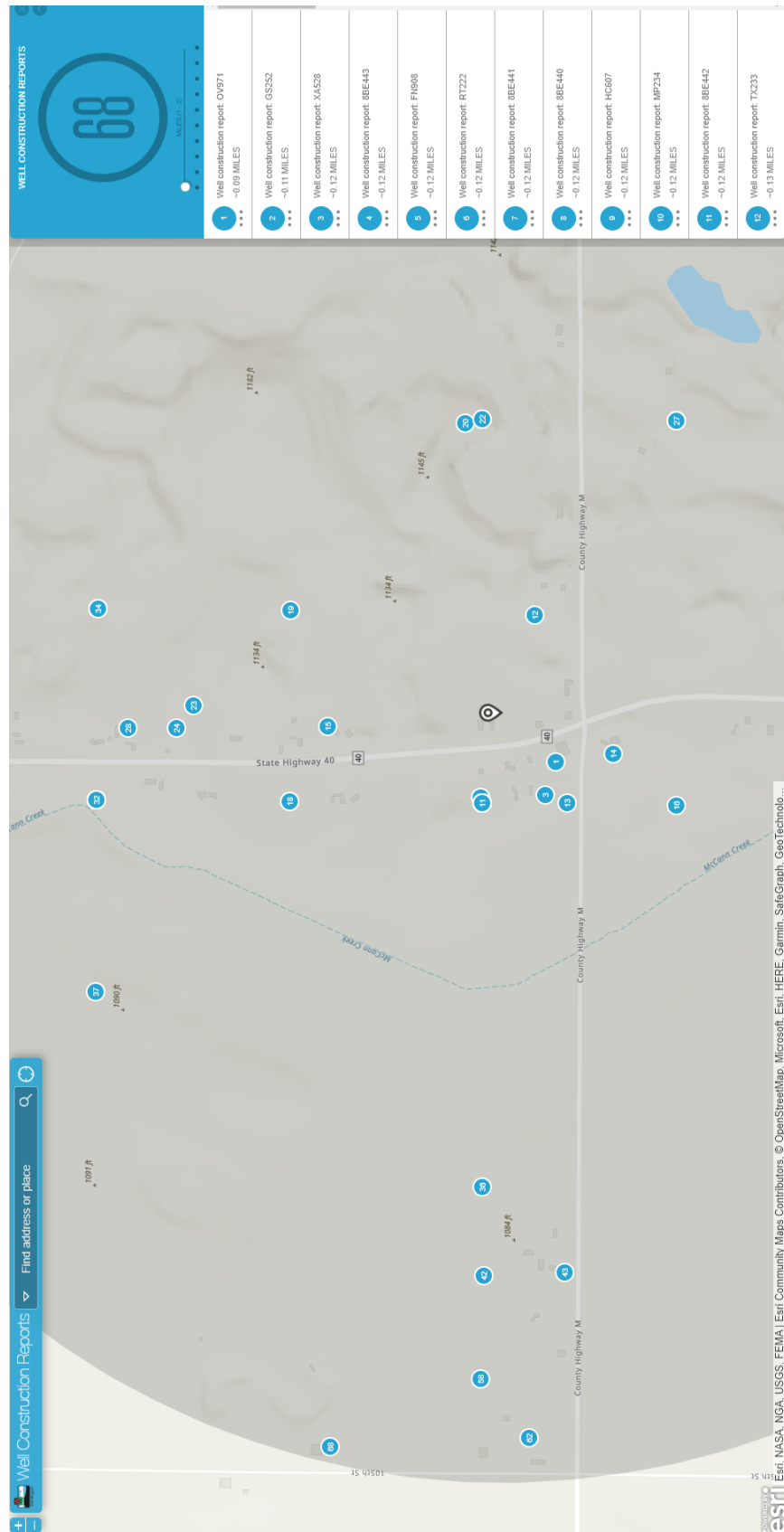


Appendix D

Nearby Wells



4a. Potential Contamination Sources			Is the well located in floodplain ? <u>No</u>		
Type	Qualifier	Distance	Type	Qualifier	Distance
POWTS dispersal component (soil absorption unit or mound)		118	Sewer - Building Sanitary		38
Building Overhang		18	Septic or Holding, or POWTS Tank		42

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 08-21-2013 Created by: WELL CONST LOAD Updated On: 06-11-2020 Updated by: PARCEL_MATCH

State of Wisconsin
Department of Natural Resources
Box 7921
Madison, Wisconsin 53707

NOTE:
White Copy - Division's Copy
Green Copy - Driller's Copy
Yellow Copy - Owner's Copy

WELL CONSTRUCTOR'S REPORT
Form 3300-15

AUG 18 1978

1. COUNTY <u>Chippewa</u>		CHECK (✓) ONE: ☒ Town ☐ Village ☐ City		Name <u>Sampson</u>	
2. LOCATION <u>SE SW</u> Section <u>26</u> Township <u>32 N</u> Range <u>9 W</u>		3. NAME <u>JOHN LA RASE</u>		OWNER ☐ AGENT AT TIME OF DRILLING CHECK (✓) ONE	
OR - Grid or Street No. Street Name		ADDRESS <u>New Aulbourn</u>		POST OFFICE	
AND - If available subdivision name, lot & block No.					
4. Distance in feet from well to nearest: (Record answer in appropriate block)		Building <u>12</u>		Sanitary Bldg. Drain C.I. Other	
		Sanitary Bldg. Sewer C.I. Other		Floor Drain Connected To: C.I. Sewer Other Sewer	
		Storm Bldg. Drain C.I. Other		Storm Bldg. Sewer C.I. Other	
Street Sewer		Other Sewers		Foundation Drain Connected to: Sewage Sump Clearwater Sump	
San. Storm C.I. Other		Sewer Clearwater Or. Sewage Sump C.I. Other		Clearwater Sump Septic Tank Holding Tank Sewage Absorption Unit	
				Seepage Pit Seepage Bed Seepage Trench <u>25</u>	
Privy		Pit: Nonconforming Existing		Subsurface Pump/Nonconforming Existing	
Pet Waste Pit		Well Pump		Barn Gutter Animal Barn Animal Yard Silo With Pit Glass Lined Storage Facility Silo w/o Pit Earthen Silage Storage Trench Or	
Temporary Manure Stack		Water-tight Liquid Manure Tank		Solid Manure Storage Structure Subsurface Gasoline or Oil Tank Waste Pond or Land Disposal Unit (Specify Type) Other (Give Description)	
5. Well is intended to supply water for: <u>House</u>		9. FORMATIONS			
6. DRILLHOLE		Kind From (ft.) To (ft.)			
Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.)		<u>TOP</u> Surface <u>1</u>			
<u>8</u> Surface <u>6</u> <u>4</u> <u>6</u> <u>49</u>		<u>Sand & Gravel</u> <u>1</u> <u>49</u>			
7. CASING, LINER, CURBING AND SCREEN					
Material, Weight, Specification & Method of Assembly		From (ft.) To (ft.)			
<u>4 New black T+C</u>		Surface <u>49</u>			
<u>11 lbs ASTM 53</u>					
<u>Som itomo</u>					
<u>Johnson Screen</u>		<u>47</u> <u>49</u>			
8. GROUT OR OTHER SEALING MATERIAL		10. TYPE OF DRILLING MACHINE USED			
Kind From (ft.) To (ft.)		☒ Cable Tool ☐ Rotary-hammer w/drilling mud & air ☐ Jetting with			
<u>Drill Slurry</u> Surface <u>6</u>		☐ Rotary-air w/drilling mud ☐ Rotary-hammer & air ☐ Air			
		☐ Rotary-w/drilling mud ☐ Reverse Rotary ☐ Water			
11. MISCELLANEOUS DATA		Well construction completed on <u>8-18</u> 19 <u>78</u>			
Yield Test: <u>3</u> Hrs. at <u>8</u> GPM		Well is terminated <u>12</u> inches ☒ above final grade ☐ below			
Depth from surface to normal water level <u>32</u> Ft.		Well disinfected upon completion ☒ Yes ☐ No			
Depth of water level when pumping <u>40</u> Ft. Stabilized ☒ Yes ☐ No		Well sealed watertight upon completion ☒ Yes ☐ No			
Water sample sent to <u>Madison</u> laboratory on <u>8-15</u> 19 <u>78</u>					
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side.					
Signature <u>Stephen Shackleton</u> Licensed Well Driller		Complete Mail Address <u>Holcombe Wisc 54745</u>			

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