

Well Construction Report WISCONSIN UNIQUE WELL NUMBER				ACB225		Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707				Form 3300-077A																																																																																																			
Property Owner FAUST, MATT Mailing Address N2025 LIBBY LN City ADELL State WI Zip Code 53001 County Sheboygan Co. Permt # Notification # 9746800502 Completed 01-30-2025						Phone # (920)286-2156 1. Well Location Town of SHERMAN Street Address or Road Name and Number LIBBY LN Subdivision Name Lot # Block #						Fire # (if avail.) N2025																																																																																																	
Well Constructor (Business Name) HINTZKE WELL DRILLING INC Address N5072 HINTZKE RD NEW LONDON WI 54961-9802 Hicap Permanent Well # Common Well # Specific Capacity 0.3				Lic. # 267 Facility ID # (Public Wells) Well Plan Approval # Approval Date (mm-dd-yyyy)		Latitude / Longitude in Decimal Degree (DD) 43.6081 °N -88.0374 °W SW NW Section Township Range or Govt Lot # 7 13 N 21 E				Method Code SCR002 2. Well Type Replacement of previous unique well # constructed in Reason for replaced or reconstructed well ? HAND DUG WELL																																																																																																			
3. Well serves 1 # of HOME Private, potable Heat Exchange # of drillholes						Hicap Well ? No Hicap Property ? No Hicap Potable ? No						Construction Type Drilled																																																																																																	
4. Potential Contamination Sources - ON REVERSE SIDE																																																																																																													
5. Drillhole Dimensions and Construction Method <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Dia. (in.)</th> <th>From (ft.)</th> <th>To (ft.)</th> <th>Upper Enlarged Drillhole</th> <th>Lower Open Bedrock</th> </tr> </thead> <tbody> <tr> <td>6</td> <td>Surface</td> <td>356</td> <td>No Rotary - Mud Circulation</td> <td>No</td> </tr> <tr> <td></td> <td></td> <td></td> <td>No Rotary - Air</td> <td>No</td> </tr> <tr> <td></td> <td></td> <td></td> <td>No Rotary - Air & Foam</td> <td>No</td> </tr> <tr> <td></td> <td></td> <td></td> <td>Yes Drill-Through Casing Hammer</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>No Reverse Rotary</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>No Cable-tool Bit ____ in. dia...</td> <td>No</td> </tr> <tr> <td></td> <td></td> <td></td> <td>No Dual Rotary</td> <td>No</td> </tr> <tr> <td></td> <td></td> <td></td> <td>No Temp. Outer Casing ____ in. dia</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>No Removed? ____ depth ft. (If NO explain on back side)</td> <td></td> </tr> </tbody> </table>						Dia. (in.)	From (ft.)	To (ft.)	Upper Enlarged Drillhole	Lower Open Bedrock	6	Surface	356	No Rotary - Mud Circulation	No				No Rotary - Air	No				No Rotary - Air & Foam	No				Yes Drill-Through Casing Hammer					No Reverse Rotary					No Cable-tool Bit ____ in. dia...	No				No Dual Rotary	No				No Temp. Outer Casing ____ in. dia					No Removed? ____ depth ft. (If NO explain on back side)		8. Geology <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3">Geology Codes</th> <th>Type, Caving/Noncaving, Color, Hardness, etc...</th> <th>From (ft.)</th> <th>To (ft.)</th> </tr> </thead> <tbody> <tr> <td>T</td> <td>K</td> <td>S</td> <td>T-TAN/BROWN K-COBBLER/BOULDERS S-SANDY</td> <td>Surface</td> <td>47</td> </tr> <tr> <td>R</td> <td>C</td> <td></td> <td>R-RED C-CLAY</td> <td>47</td> <td>132</td> </tr> <tr> <td>T</td> <td>P</td> <td></td> <td>T-TAN/BROWN P-HARDPAN</td> <td>132</td> <td>172</td> </tr> <tr> <td>U</td> <td>C</td> <td></td> <td>U-BLUE C-CLAY</td> <td>172</td> <td>176</td> </tr> <tr> <td>T</td> <td>P</td> <td></td> <td>T-TAN/BROWN P-HARDPAN</td> <td>176</td> <td>325</td> </tr> <tr> <td>T</td> <td>X</td> <td></td> <td>T-TAN/BROWN X-SAND & CLAY</td> <td>325</td> <td>348</td> </tr> <tr> <td>T</td> <td>A</td> <td>Y</td> <td>T-TAN/BROWN A-COARSE Y-SAND & GRAVEL</td> <td>348</td> <td>356</td> </tr> </tbody> </table>						Geology Codes			Type, Caving/Noncaving, Color, Hardness, etc...	From (ft.)	To (ft.)	T	K	S	T-TAN/BROWN K-COBBLER/BOULDERS S-SANDY	Surface	47	R	C		R-RED C-CLAY	47	132	T	P		T-TAN/BROWN P-HARDPAN	132	172	U	C		U-BLUE C-CLAY	172	176	T	P		T-TAN/BROWN P-HARDPAN	176	325	T	X		T-TAN/BROWN X-SAND & CLAY	325	348	T	A	Y	T-TAN/BROWN A-COARSE Y-SAND & GRAVEL	348	356
Dia. (in.)	From (ft.)	To (ft.)	Upper Enlarged Drillhole	Lower Open Bedrock																																																																																																									
6	Surface	356	No Rotary - Mud Circulation	No																																																																																																									
			No Rotary - Air	No																																																																																																									
			No Rotary - Air & Foam	No																																																																																																									
			Yes Drill-Through Casing Hammer																																																																																																										
			No Reverse Rotary																																																																																																										
			No Cable-tool Bit ____ in. dia...	No																																																																																																									
			No Dual Rotary	No																																																																																																									
			No Temp. Outer Casing ____ in. dia																																																																																																										
			No Removed? ____ depth ft. (If NO explain on back side)																																																																																																										
Geology Codes			Type, Caving/Noncaving, Color, Hardness, etc...	From (ft.)	To (ft.)																																																																																																								
T	K	S	T-TAN/BROWN K-COBBLER/BOULDERS S-SANDY	Surface	47																																																																																																								
R	C		R-RED C-CLAY	47	132																																																																																																								
T	P		T-TAN/BROWN P-HARDPAN	132	172																																																																																																								
U	C		U-BLUE C-CLAY	172	176																																																																																																								
T	P		T-TAN/BROWN P-HARDPAN	176	325																																																																																																								
T	X		T-TAN/BROWN X-SAND & CLAY	325	348																																																																																																								
T	A	Y	T-TAN/BROWN A-COARSE Y-SAND & GRAVEL	348	356																																																																																																								
6. Casing, Liner, Screen <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Dia. (in.)</th> <th>Material, Weight, Specification Manufacturer & Method of Assembly</th> <th>From (ft.)</th> <th>To (ft.)</th> </tr> </thead> <tbody> <tr> <td>6</td> <td>US WHEATLAND PE 280 WALL A53 WELD</td> <td>Surface</td> <td>356</td> </tr> </tbody> </table> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Dia. (in.)</th> <th>Screen type, material & slot size</th> <th>From (ft.)</th> <th>To (ft.)</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>						Dia. (in.)	Material, Weight, Specification Manufacturer & Method of Assembly	From (ft.)	To (ft.)	6	US WHEATLAND PE 280 WALL A53 WELD	Surface	356	Dia. (in.)	Screen type, material & slot size	From (ft.)	To (ft.)																																																																																												
Dia. (in.)	Material, Weight, Specification Manufacturer & Method of Assembly	From (ft.)	To (ft.)																																																																																																										
6	US WHEATLAND PE 280 WALL A53 WELD	Surface	356																																																																																																										
Dia. (in.)	Screen type, material & slot size	From (ft.)	To (ft.)																																																																																																										
7. Grout or Other Sealing Material Method MOUNDED <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Kind of Sealing Material</th> <th>From (ft.)</th> <th>To (ft.)</th> <th># Sacks Cement</th> </tr> </thead> <tbody> <tr> <td>GRANULAR BENTONITE</td> <td>Surface</td> <td></td> <td>5 S</td> </tr> </tbody> </table>						Kind of Sealing Material	From (ft.)	To (ft.)	# Sacks Cement	GRANULAR BENTONITE	Surface		5 S																																																																																																
Kind of Sealing Material	From (ft.)	To (ft.)	# Sacks Cement																																																																																																										
GRANULAR BENTONITE	Surface		5 S																																																																																																										

9. Static Water Level

100 ft. below ground surface

10. Pump Test

Pumping level 180 ft. below surface

Pumping at 20 GP M for 3 Hrs.

Pumping Method ? Airlift

11. Well Is

18 in. above grade

Developed ? Yes

Disinfected ? Yes

Capped ? Yes

12. Notified Owner of need to fill & seal ?

Yes

WEBER WELL WILL FILL AND SEAL AT TIME OF HOOKUP

Filled & Sealed Well(s) as needed?

No

WEBER WELL WILL FILL AND SEAL AT TIME OF HOOKUP

13. Constructor / Supervisory Driller

Lic #

Date Signed

JWH

8804

01-31-2025

Drill Rig Operator

Lic or Reg #

Date Signed

4a. Potential Contamination SourcesIs the well located in floodplain ? No

Type	Qualifier	Distance	Type	Qualifier	Distance
POWTS treatment component (septic tanks, aerobic treatment units or filters)		90	POWTS dispersal component (soil absorption unit or mound)		100

Comment: WEBER WELL MEASURED SEPTIC AND WILL INSTALL PUMP

Variance or Exception Type	Date	Reason
----------------------------	------	--------

Created On: 01-03-2025

Created by: HINTZKEWELL01

Updated On: 02-27-2025

Updated by: FARBLPV