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

Grid or Street No.

(Record

C.I.

Well

Tańk

5. Well is intended to supply water for:

Dia. (in.) | From (tt.) | To (ft.)

Q Surface

Pump Tank

Watertight Liquid Manure

7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification

8. GROUT OR OTHER SEALING MATERIAL

Kind

& Method of Assembly

new Black stock

Other Sewers

Other

Pit: Nonconforming Existing

4. Distance in feet from well

answer in appropriate

Storm

Pet

Pit

Waste

 $^{1\!\!4}$ Section U

AND - If available subdivision name, lot & block No.

Section

Building

Sewer

Clearwater

Solid Manure

Dia. (in.)

Ø

Storage

Structure

Street Name

1. COUNTY

2. LOCATION

to nearest:

Street Sewer

block)

San.

Privy

Temporary

6. DRILLHOLE

0

Dia. (in.)

Manure

Stack

OR.

NOTE:

☐ Village

CHECK (✓) ONE:

Range

6 W

C.i.

Sewage Sump

<u>C.j.</u>

Waste Pond or Land

Disposal Unit

(Specify Type)

To (ft.)

80

To (ft.)

To (ft.)

44

Town

Township

Sanitary Bldg, Orain

Sewage Sump

Sump

Subsurface

Gasoline or

Tracker home

From (ft.)

44

From (ft.)

Surface

From (ft.)

Surface

Oil Tank

Clearwater

Subsurface Pumproom

Nonconforming Existing

Other

C.I.

Foundation Drain Connected to:

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

Sanitary Bldg, Sewer

Other

Barn

Gutter

3. NAME

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tter	Barn Pen	Yard	Wit	h Pit	Sto	rage ility	w/o Pit	Sto	rage Ti	ench O	r
ıd	Other (G	ive De:	 scription	on)	!		1				
9.	FORMAT	FIONS					J				TD (0)
			Kind					Fron	n (ft.)		To (ft.)
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10.	TYPE O	F DRII	LLING	• MA ! □	Ro	otary-ha			I		
	□ Cab	ale Too	1		_ W/	/drilling ud & air		Jetting with			
Rotary-air w/drilling mud					Rotary-hammer & air			Air			
		tary-w/		, <u> </u>	_	everse R	otary				Water
Wal	l construc	rtion co	mnlet	ed or	1	7.		Ĵ	0		19 78
., 01			Pravi	VI	-		X	above			
Well	l is termi <u>n</u>	ated -	10	<u> </u>	<u>– in</u>	ches		below	111	al grad	<u></u>
Well	disinfect	ed upor	n comp	pletio	n		X	Yes [□ No	ס	
Well	sealed wa	atertigh	t upor	1 соп	ıplet	ion	X	Yes [□ N	<u> </u>	
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Con	nnlete Ma	il Addı	ess		2		Ď.	Λ	1,,	*	

Well construction comple **MISCELLANEOUS DATA GPM** Well is terminated -Yield Test: _ Ft. Well disinfected upon cor Depth from surface to normal water level Depth of water level Stabilized Yes I No Well sealed water tight up when pumping Water sample sent to labora Your opinion concerning other pollution hazards, information concerning difficulties encountered, and d finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side. Complete Mail Address Signature 53805 R3 Box 84 Registered Well Driller