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

NOTE:

JUL 13 1979Rev. 12-76 WELL CONSTRUCTOR'S REPORT Form 3300-15

Department of Natural Resources Box 7921 Madison, Wisconsin 53707		White Copy Green Copy Yellow Copy		<ul> <li>Division's Copy</li> <li>Driller's Copy</li> <li>Owner's Copy</li> </ul>		.00-15 <b>JUL</b>	13 1919Rev. 12-76	
I. COUNTY	CHECK (V			_	Name 2	<del>/</del>	———· <del>∕-</del> .	
½ Section / Section	Township	Range ,	T - E	City ✓ OWNER [	⊒AGENT AT	TIME OF	DBILLING (	HECK (4) O
2. LOCATION NW 3	9 N	13 W		Lee	- D. 1	Buc	h	
OR - Grid or Street No. Street Nar	me		ADDRESS	RI				
AND - If available subdivision name, l	ot & block No.		POST OF	FICE	RaO 1	رابرر	, 53	805
Distance in feet from well Building	Sanitary Bidg. Di	rain Sanitary	Bldg. Sewer	Floor	Orain /	Storm Bld	<del>,                                    </del>	Storm Bldg,
to nearest: (Record answer in appropriate block)	C.i. Oi	ther C.I.	Other	C,I. Sewer	Other Sewer	C.I.	Other	C.I. Otr
Street Sewer Other Sewers Foundation San. Storm C.I. Other Sewer	n Drain Connecte Sewage		imp Clearw ther Sum		Table *	age Absorp age Pit	tion Unit	
Clearwate Dr.	Sump Clearwater Sump					age Bed age Trenci	n	
Privy Pet Pit: Nonconforming Existing Waste	ng Subsurface P		Barn Animal Sutter Barn	Animal Silo	Glass Lin Storage	ed Silo	Earthen Sila Storage Tre	
75 Pit Well Pump	Nonconform	ing Existing	Pen		Facility	Pit	¦Pit   	
Tank  Temporary Watertight Solid Manus  Manure Liquid Manure Storage		Waste Pond or L Disposal Unit	and Other (G	aive Description	on}		:	
Stack Tank Structure		(Specify Type)						
Well is intended to supply water for:	1	<i>i</i>	9. FORMAT	TIONS				
DRILLHOLE	untry	home	4	Kind			Erom (ft.)	To (f)
Dia. (in.) From (tt.) To (ft.) Dia. (in	.) From (ft.)	To (ft.)	Clay	Eloo	se st	one	Surface	20
10 Surface 85 6	85	120	soft	san	Liston		20	70
			John .	1.00	+		70	12
7. CASING, LINER, CURBING AND SCRI Material, Weight, Specification	EEN		naco	South Street	resto	بند	,,,	
Dia. (in.) & Method of Assembly	From (ft.)	To (ft.)						_
new black st	Surface	85						
<u> </u>								
A-53			<u>-</u>		<del></del> .	-		
Valley Stee	4					:		
La Ja	<b>,</b>							
rana pum		<del></del>	10. <b>TYPE</b> 0	F DRILLING	MACHINE U	SED		
<u> </u>		<u> </u>			— w/drilli	hammer ng	,	etting with
8. GROUT OR OTHER SEALING MATER Kind	From (ft.)	To (ft.)		ble Tool stary-air drilling mud	L⊥ mud & Rotary & air		، ت	Air
0 0	0	2	Ro	drilling mud :tary-w/drillin:	a		[	Water
Clay	Surface	<u> </u>	i i i i i i i i i i i i i i i i i i i	ıd	Reverse	Rotary		
Cement /	′ 3	85	Well construc	ction complet	ted on <u>6</u>	<u>- /</u>	8 -	<u>19<b>7</b></u>
11. MISCELLANEOUS DATA		<u></u>			2		bove fina	l grade
Yield Test:	<u>Hrs. at</u>	GPM_	Well is termin	nated	inches		elow	· <del></del> ·
Depth from surface to normal water	level	70 Ft.	Well disinfect	ted upon comp	pletion	<b>X</b>	es 🗆 No	
Depth of water level 96 Fi	t. Stabilized	X Yes □ N	o Well sealed w	atertight upor	n completion	×Χ	es 🗀 No	
14/100010 0001101		7		***	1-7	·	9.	10 🖍
om	. 4 .				rotvom /	<del></del>		17 1
Water sample sent to	azards, informatio	n concerning dif	ficulties encour	laborate ntered, and da rse side.	• —	earby well	s, screens, sea	ils, method o
Water sample sent to	azards, informatio	n concerning difing, etc., should b	e given on rever	ntered, and da	• —	earby well	s, screens, sea	ils, method (
Water sample sent to	azards, informatio	n concerning difing, etc., should b	ficulties encour e given on rever Complete Ma	ntered, and da	• —	earby well	0 1	ils, method