			_			
Well Construction Report For WISCONSIN UNIQUE WELL NU		AB340	Departme	ate of Wisconsin at of Natural Resou Water Supply — W		
· · · · · · · · · · · · · · · · · · ·			PR 25 1000	Box 7921 dison, WI 53707		
Mailing Address	<u> </u>	- Parameter Control		se type or print using	a black per	n !
7040 Newport Dr. # 101	St.	605/7 ate Zip Code	Town 🗀 City	☐ Village Fire	(if availa	-
County Well Location	<u> </u>	605/7	of <u>EASTM</u> and Grid or Street Address or	-	nber (if avai	lable)
County Well Location Permit No. W	Date	mpletion Q4719188	6.1-1.7	Y at A	D1-3	
	License #	2. Mark well location	NE 4 Sec. 19	? per 1990 plat	blook	7
COUNTY Carpian Well Drilling	75.	in correct 40-acre parcel of section.	Gov't Lot #or	¼ of _5%	¼ of	*
12 1501E.ORK		N N	Section <u>126</u> ; T S	N; R_ _	J E X	<u>w</u>
	Zip Code 38 <i>0</i> 5	W Bez E	Replacement	Reconstruction	n/Rehabili	itation
Under COI.	250-3	W Z	of well cons	tructed in 19	- ·	
		S	Reason for new, recons	structed, replaced, e	or rehabili	tated
4. Well serves # of homes and/or	High Capacit	ty Well? □ Yes 💇 No	New c	abin		
(ex: barn, restaurant, church, school, industry, etc.) High Capacity Property? Yes On Driven Point Je Well Located on Highest Point of Property, Consistent with the General Layout and Surroundings? Yes No					Other _	
		nerai Layout and Suri nspout/Yard Hydrant		u No Vastewater Sump		
Distance In Feet From Well To Nearest: 1. Landfill	, dation Drain to Cleary	•	'aved Animal Barn Animal Yard or She			
75 2 Building Overhang	dation Drain to Sewer		ilo — Туре			
55 3. Septic or Holding Tank 105 4. Sewage Absorption Unit	ling Drain st Iron or Plastic □ Oth	21. H	Sarn Gutter Manure Pipe □ Grav	uitu (Drae	- Alleo	
		ing Sewer □ Gravity □		Cast Iron or Plastic		
6. Buried Home Heating Oil Tank 7. Buried Petroleum Tank	□ Ca 15. Colle	st Iron or Plastic 🗆 Oti)ther Manure Stora)ther NR 112 Wast	-	
		water Sump				
6. Drillhole Dimensions From To drillhole. (If applicable ~ mo		9.	Geology	Tandanan Des	From	To
Dia, (in.) (ft.) (ft.) 1. Rotary — Mud Circula		1,700,00	ving/Noncaving, Color, 1	naruness, Etc.	(ft.)	(ft.)
10 0 50 1 2. Rotary - Air		I av	X		surface	
3. Rotary — Foam		IS- loo	se sans		7	98
5. Cable-tool Bit	_	H- she	00		98	120
6. Temp. Outer Casing _ Removed? X Yes		. N. A.	· ·	···	, 0	
If no, explain			:			
7. Other		-				
Material, Weight, Specification Fr	om To					
	99		<u>-</u>			-
	rface		-			- .
CACASTM A 53A				T		
6x21. 478.97		10. Static Water I	Level	12. Well Is:	Above	
			ground surface	in. 🗀	Below	Grade —
Dia. (in.) screen type and material Fr	rom To	11. Pump Test	60	Developed?	_	∐ No □ No
		,	ft. below surface GPM for hours	Capped?	_	□ No
8. Grout or Other Sealing Material Method Jianee From	# Fo Sack	19 Wessell sussess	ed, noncomplying, or uns	afe wells properly:	filled with	sealant?
Kind of Sealing Material (ft.) (f	ft.) Ceme	nt X Yes 🗆	No If no, explain	·		
noat cement surface 5	60 12	14. Signature of V	Bound	1800 M	ite Signed トー力の	<u>-නිපි</u>
		Signature of Brill	Rig Operator	moss moss	te Signed	_00
Make additional comments on reverse side about geology,	, etc.	TI ILI MOO	WELL	CONSTRUCTIO	N REPO	RT
60		DNR WGNHS	-ORIGINAL Form 330	X77-00	Rev. 8	⊱87 —