	Well Constru				KU	418	State of Wisconsin Private Water Supply - Department of Natural I	WS/2 Resources AP	R 3 jgg	). 36
-	POROTHY OPEN	· · · · ·		ephone mber (	)		Box 7921 Madison, WI 53707	(Please type or print using a black pen.)		,,
Mai	iline	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		<u></u>	-v.a		1. Well Location Ple	,-	tead of frac	tions.
Add City	dress RT . 2 BOX	273A		State	Zip Code		Town Cit		Fire # (If	
City	GAYS MIL	LS		WI.	546	1		ELL CENTER	:	<u> </u>
	unty of Well Locatio	n Co. Well I	Permit	Well Cor	npletion D	ate (mm-dd-yy)	Grid or Street Addi	ress or Road Name an	id Number ()	lt avail.)
	CRAWFORD	No. W_		·		<u> 88</u>	Subdivision Name	Lot#	O Bloc	k #
12	Well Constructor	(Business Name)	L.	License	with a	rk well location a dot in correct			<u> </u>	
. andrediens	Address	THE DRIVE	LINCI	1170		re parcel of m. N	Gov't Lot #	or_ <u>NE</u> 1/4 of	NE 1/4	of
		DUTCH RD			4	- <del>1</del> <del>1</del> X	Section 3	τ <u>9</u> <sub>N; R</sub> 4	_ [] E [	x w
	City BOSCO			Zip Code 3805	W	E		X New		
		/DP.L.	MI. J	<u> </u>	┦	-+	Replacement	Reconstruction		
						Š		well #con		19
Wall s	erves# of hon	an and arMOD?	FT 75 - 11	OMB	High Cap	` <u> </u>		placed or reconstructe	ed well?	
	arn, restaurant, churc			OME:	Well? Property:	Yes X No		Point Jetted	Other	· · · · · · · · · · · · · · · · · · ·
_	ocated on highest po		<u> </u>		neral layo	ut and surroundi	ngs? XX Yes No	no, explain on back	<del>7 </del>	
Well le	ocated in floodplain	? Yes X No		9. Dow 10. Priv		ard Hydrant		Wastewater Sump [ Paved Animal Barn]	Pen	
Distan	nce in Feet From We 1. Landfill	Il To Nearest:				rain to Clearwate	<del></del>	Animal Yard or She		
25 2. Building Overhang 12. Foundation Dr						rain to Sewer	20.	Silo - Type		
50 1 3 Septic or Holding Tank (circle one) 13. Building Drain						_		Barn Gutter		_
<del>60.1</del>	4. Sewage Absorp 5. Nonconforming					or Plastic		Manure Pipe  G		Pressure er
	6. Buried Home H	•				or Plastic O	_	Other Manure Stora		
	7. Buried Petroleu					reet Sewer		Qther NR 112 Wast	~	
	8. Shoreline/Swim	ming Pool		16. Clea	rwater Su	mp	24.	<u> </u>		<del></del>
Drillhole Dimensions From To  Method of constructing upper enlarged drillhole only.						DNR 9. USE 7.	Geology		From	
dia. (in.)		<u> </u> _	•			ONLY	ype, Caving/Noncaving,	Color, Hardness, Etc	<u>, (ft.)</u>	(f <u>t.)</u> T
10"	surface 44	1. Rotary - N		ation		-X-	SANDA	CLAY	Surface	40
	surface 64	2. Rotary - A 3. Rotary - F					<del></del>			
c		4. Reverse R				$N_{\perp}$	SAND	ROCK	40	80
6"	64 80	5. Cable-too	•	<del> </del>	in. dia.					
		6. Temp. Ou	_					·		<del>                                     </del>
		Removed	? Y lain	es 🔲 N	0			· .		<u> </u>
		7. Other						ı.		
	Casin	ng, Liner, Screen Weight, Specificat	. •	E	То			Ť.		<del> </del> -
ia. (in.)	Material, V Manufacturer	Weight, Specifical & Method of Ass	tion sembly	From (ft.)	(ft.)					
				surface				· · · · · · · · · · · · · · · · · · ·		
6"	NEW BLACK	STEEL		344400	64				<del> </del>	<u> </u>
	SAWHILL AS	STM 453_B								
	DITTILL III	<u> </u>		<del>~~~</del>		10. Static Wat	er Level	12. Well Is:		<u> </u>
							_ ft. above ground surfa		Above	Grade
						30 11. Pump Test	_ ft. below ground surf	n. Developed?	∐ Below ∑ Yes	☐ No
	screen type, materi	al & slot size	<del></del>	From	To	•	evel <u>33                                   </u>	E -	Yes	☐ No
ia. (in.).	7 4							Capped?	Yes	☐ No
ia. (in.)			starial		#	Pumping at		nours		<del>]</del>
B.		Other Sealing Ma		_	P4	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				÷
B.	hod PRESSURI	E TREEMIE	_ From	To (ft.)	Sacks Cement			d, noncomplying, or u ر	misate acity	
B.	hod PRESSURI	•	_ From (ft.)	(ft.)	Sacks Cement	X Yes	Mo If no, explain	/		Signed
B.	hod PRESSURI	E TREEMIE ling Material	_ From	(ft.)		X Yes 14. Signature o	No If no, explain	d Supervisory Drifter	Date :	Signed
B.	hod PRESSURI Kind of Sea	E TREEMIE ling Material	_ From (ft.)	(ft.)	Cement	X Yes 14. Signature o	No If no, explain	d Supervisory Drifter	Date :	Signed