State of Wisconsin Department of Natural Resources Box 450 Madison, Wisconsin 53701

NOTE:

JAN 2 7 1977 WELL CONSTRUCTOR'S REPORT

Form 3300-15

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

Rev. 10-75

1. COUNTY)						CHECK (V) ONE:				Name ,										
														BAGENT AT TIME OF DRILLING CHECK (
2. LOCA	ATION		E	3	1	ZN		₹W				m	1		7-2-			ONEC	K (V) ONE	
OR	DDH Z S	.	\wedge	0	1															
AND – If available subdivision name, lot & block No.										POST OFFICE										
										POST OFFICE Prairie du Chien, WI 538.										
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary to nearest: (Record // C.I. Other C.I.								y Bldg.	. Sewer	0	Floor	Drain cted T	O:	Stor	m Blo	lg. Drain	Storn	n Bldg, Sewer		
-	er in ap	propriat		157	C.I.		niei	C.I.	-	Other	C.,,	Sewer	Othe	r Sewe	r C.) -	Other	C.1.	Other	
Street	Sewer	1	r Sewers	Foundation		Connecte ewage	<u> </u>	Sewage S	ump ther	Clearw Sum		Septic Tank		\ ` بارد	ewage .		ption Unit	15	0'	
San.	Storm	Clearwater Clearwater							tilei		110	Bed								
	Pet	Pit: N	onconfor	↓Dr. ming Existi		Subsurface Pumproom			Barn	Animal	Anim	-	lo	Glass I	eepage Lined	Trend Silo	h Earthen S	ilage	age	
· 1	Waste Pit	Well				Nonconformi			Gutter		Yard		ith Pit	Storag	Storage vacility F		Storage T Pit		r	
		Pump Tank								ļ 1							<u> </u>			
Temporary Watertight Solid Manure Subsurface Waste Pond or Land Other (Give Description) Manure Liquid Manure Storage Gasoline or Disposal Unit Stack Tank Structure Oil Tank (Specify Type)																				
5. Well is intended to supply water for:										9. FORMATIONS										
6. DRILLHOLE										Kind							From (ft.)	To (ft.)		
-	Dia. (in.) From (it.) To (ft.) Dia. (in.) From (ft.) To (ft.)								10	low	1					1	Surface	1	2	
10		0	159	, /.	1	50	,	00		1.0	- 17		<u>.</u>			4	10		7.	
_10	Su	rface	101	φ		7	/	80	1	um	ea	to	~			A CONTRACTOR OF THE PERSON OF	12		80	
	1								10	0.	, 4	R	ah.	Si	mest	- 2	80		45	
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification										, 4	7	.	المناوع الم	A STATE OF	rest Ort		1.1.			
	Dia. (in.) & Method of Assembly From (ft.) To (ft.) P. E. New Black State									and	A	My	La	los	سه	•	143	/	80	
6	P.	c, N	عدب ا	race 28	티 Su	O rface	<i> </i>	5 9	İ			Server Co.								
	18.47										A STATE OF THE STA									
	Valley Steel															}				
	A-53								1,											
	040						 									\neg				
	1/1	tle	<u>) مہ</u>	dast	04		ļ		1_											
	1			- 1			! 		10.	TYPE ()F DRI	LLIN	G MA		E USED try-ham		ı			
8. GRO	ITT OR	OTHE	R SEALE	NG MATER	IAT.			/	┥	Cable Tool										
		Kir			II .	m (ft.)	T	o (ft.)	_	Rotary-air Rotary-hammer Air & air										
Ω	$\bigcap_{i=1}^{n} Q $										tary-w,		19 -	° □ Reve	erse Ro	tarv			Water	
$\Delta \mathbf{v}$	Surface														_	,				
Cement 159										Well construction completed on										
11. MISCELLANEOUS DATA World Toots 6 GPM										above final grade										
										Well is terminated inches below										
Depth from surface to normal water level										Well disinfected upon completion Yes 🗆 No										
I	o Well	Well sealed watertight upon completion 🔀 Yes 🗆 No																		
when pumping Ft. Stabilized X Yes No Well sealed watertight upon completion X Yes No Water sample sent to Maduson laboratory on laboratory on 19_77													19 77							
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side.																				
Signature 2 C L/ Complete Mail Address																				
3	Kemethopian Registered Well Driller R										R3, Box 84-Boscobel, WIL									
	200	sel	<u> </u>	ops	$\alpha \gamma $	Registere	d Well	Driller	1	, _, ,		<u> </u>						, ~		