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

_	State of Wisconsin Department of Natural Resources Box 450 Madison, Wisconsin 53701				JUN 1 3 1977 NO White Copy Green Copy Yellow Copy				Сору ору ору		WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 10-75						
1. COUNT	TY (7 10 11 11	And	CHECK		NE:	1.00		¬ a	Name	m	1 h s	· +				
								3. NAME OWNER AGENT AT TIME OF DRILLING CHECK (A) ONE ADDRESS POST OFFICE Name Marietta ADDRESS ADDRESS POST OFFICE Name Marietta ACTION ACTI									
<u> ,</u>			<u>.</u>	<u>-</u>		T :				Oor Drain	(is)	<u>. 4</u>	546	<u>57</u>			
4. Distance in feet from well to nearest: (Record answer in appropriate block) Street Sewer Other Sewers Foundation				C.I.	C.I. Other C.I.			Other C.I. Sewer			o: Sewer	C.I.	Other	Storm Bldg, Sewe			
	- 	Other Sewe	 ;	Sewage Sump		C.I.	e Sump Other	Clearw Sum:		ptic Hoi Ink Tai	Seepa	ge Absor ige Pit ige Bed ige Trenc					
65 Privy Pe	aste 1	Pit: Nonconforming Existing Well Pump					Barn Gutter			Silo Glass Lined Si With Pit Storage W			lo Earthen Silage O Storage Trench Or				
Temporary Manure Stack	У	Tank Vatertight .iquid Manure 'ank	Solid Manu Storage Structure	re Subsurface Gasoline o Oil Tank	r Dist	ste Pond o posal Uni pecify Typ	it	Other (G	 iive Desci	 ription)	<u> </u>	1					
	5. Well is intended to supply water for: Country Cottage								9. FORMATIONS Kind From (ft.) To (
6. DRILL Dia. (in.)			ft.) Dia. (in	.) From (ft.))	To (ft.)		Cla	y	مع	ton	_	Surface O	28			
_/o	Surf	0 4	0 6	6 40		80		an.	ds	ton	<u> </u>		28	45			
7. CASIN	G, LIN	ER, CURBIN	IG AND SCRI	EEN				cho	rla	sto		-	45	80			
<u>Dia. (in.)</u>		k Method of	Assembly	From (ft.))	To (ft.)		2 stores de la	pir by white of the control of the c	_							
6	<i>P.</i> 1	E 18	97	Surface		40	- James	A CONTRACTOR OF THE PARTY OF TH				+					
V_a	ee	ey s	teel	2		a second second											
		0			A ROSE	<i></i>				·							
° cnorr						10. TYPE OF DRILLING MACHINE USED Rotary-hammer W/drilling Cable Tool											
	8. GROUT OR OTHER SEALING MATERIA Kind				From (ft.) To (ft.) Surface			Rotary-air Rotary-hammer A & air W						Air D. Water			
	Clay to					% 0	Wel			<u> </u>	Reverse	23		1977			
11. MISCELLANEOUS DATA Yield Test: 2 Hrs. at /O GPM								Well construction completed on									
Dep	Depth from surface to normal water level								d upon c	ompletio	<u> </u>	XY	es 🗆 No				
-	Depth of water level when pumping									Well sealed water tight upon completion Y Yes 🗆 No							
Your opin	zion cor	ple sent to	ma er pollution ha	zards, informa	tion co	ncerning	difficulti	es encount	tered, and	oratory o i data rel		rby well	s, screens, seal	19_ 7_7 s, method of			
Signature 4		i, amount of i	cement used i	n grouting, blas	ung, et	ic., spoul	-	nplete Mai		s	B	<u></u>	00 0 a	Vice 21			
Ken	m	oth	rata	Registe	red We	ell Driller	R	3 B	OX	84				4205 53805			