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

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

NOTE:

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

h county							CHECK (*) ONE: Town Villa					age □ City Name Cla											
% Section Section										/illage	NAME	Cit	WNE	R AGENT AT TIME OF				<u> </u>	- CUI	CK / A OB	_		
2. LOCAT	ION	5		ן ע	ΪΪ		17	M] []		J. '								al y		CK (V) UN	15	
		+ +	reet No	o. S	treet Nan	ne	_,_					ADDRES			4	1.64.4			~				
					•							R	FL)									
AND -	- If a	vailabl	e subdi	ivisio	n name, lo	ot & t	olock N	0.	·		F	POST, OFFICE Law Miller WI 54631											
4. Distance	4. Distance in feet from well Building Sanitary Bldg. Orain Sanitary														or Dr				dg, Drain		rm Bldg. S	— ewer	
to nearest: (Record 6.1. Other								ner	C,1,		Other				ther Sev		2.1.	Other	C.i	 -	_		
block)		··· <u>·</u>		/-	ر						j									1		_	
Street Sev		Other Sewers C.I. Other			oundatio	n Dra	in Cont			Sewage Su C.I. Of	Sump Other	Clearw Sum		Septic Tank		lolding Tank	Sewage Abso Seepage Pit		rption Unit			_	
San. Sto	San. Storm			L	Sewer Clearwater		Sump										Seepag						
Privy Pet	Pet Pit: Nonconforming Existing Subsurface Pumproo						^ m	Barn	Animal				Join	Seepag			ilago						
Wa Pit	Waste Pit Well Nonconforming Existing Sabsurface Pumpr						<u> </u>		Barn Gutter	Animal Barn Pen	Anir Yar	d i	Silo With	Pit(Sto	s Lined Silo age w/o lity Pit		Earthen S Storage T Pit						
50																							
Temporary Watertight Solid Manure Subsurface V							ce W	Waste Pond or Lar			Other (Give D	escri	iption	, 						_		
Manure Liquid Manure Storage Gasoline or Disposal Unit Stack Tank Structure Oil Tank (Specify Type))							2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.							
5. Well is it	ntende	d to s	upply v	water	•	_	<i>_</i>	1			9.											_	
/ DDI(T)					ou	21	ry	14	077	<u> </u>	- -	Kind							From (ft.) To (ft.)			<u></u>	
6. DRILLHOLE Dia. (in.) From (tt.) To (ft.) Dia. (in.) From (ft.) To (ft.)												Clay							Surface /5				
Dia. (Bi.)								, ,						. Real Property lines	<u></u>	· -		Surface		. <u> </u>	_		
[0]	Surf	lace	6	8	6		68	'	10	00		$\chi_{I_{n}}$	~ 0	11	*	~0	.		15		40		
		•	•		·						10	JI			Ć.	Λ		-	11	$\overline{\Delta}$	/ 0 0	_	
7 CASINO	Z. CAODIO ATRIED CIMPRICATE CONTRACT														30	NE	sto	ne.	, 7	_	100	_	
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Dia. (in.) & Method of Assembly . From (ft.) To (ft.)												نغير	p of spirit										
6					acket		C)		8		73						!				_	
			18,	4,	<u>/</u>	-	Surface	•				- 		_				<u>[</u> -		\dashv		_	
	A-53									4	f .						}						
	Valley Steel																			_			
				<u> </u>		\perp														<u> </u>		_	
	D'	41.	. 1	Ω_{Λ}	. 4.	1					Λ									į			
	1 The support									10.	10. TYPE OF DRILLING MACHINE USED												
												Rotary-hammer Rotary-hammer											
8. GROUT OR OTHER SEALING MATERIAL													ble To			∟J mi	id & air			Jetti	ng with		
Kind From (ft.)									o/r /	(ft.)	_	□ Ro	tary-a drilling	ir 9 mu	đ	X & R	itary-ha air	mmer			☐ Air ☐ Water		
Class								Surface				Rotary-w/drilling Reverse R						otary	i				
Poment. 7 68																	•	n	3, ب	•	7/	-	
												l constru	ction (comp	eleted	on		<u> </u>			_ 19 <u>/ 6</u>	_	
	ب	S GPM	. Wal	l is tarmi	noted		1	0	chec	<u></u>	above fir	nal gra	de										
X1eI	id Test	<u></u>				HIS	s. at			— GPM	TYEL	Well is terminated inches below											
Dep	th fro	m surf	ace to	nom	nal water l	level		60	<u> </u>	Ft.	Well	Well disinfected upon completion											
7		water l imping		2	2_ Ft.	S	tabilize	d D	₹ Yes	; 🗀 1	Vo Well	Well sealed watertight upon completion 🔼 Yes 🗆 No											
Wat	er sam	iple sei	nt to	7	naa	نع	00	<u> </u>	<u> </u>			laboratory on											
Your opinion concerning other pollution hazards, information concerning difficulties en finishing the well, amount of cement used in grouting, blasting, etc., should be given on													ntered, rse side	, and e.	data	relating	to near	by wel	ls, screens, s	eals, 1	nethod of	_	
Signature																							
001.	Xempeth Common Registered Well Driller											R3, Box 84- Boscolvel, WI											
$ \triangle \nu$	$\gamma\gamma\gamma$		ZYM	6	NIN	\mathcal{O}^{\vee}	v Kegis	tered	Well I	лшет		v - r		<u>~</u> _	- 1		. .			_	-	_	