State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

NOTE:

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

WELL CONSTRUCTOR'S	REPO	198
Form 3300-15	Rev. 13	2-76

1. COUNTY CHECK (*) ONE							l:				Ŋ	Vame			•				
<u>Crawford</u>						X Town □ Villa				City		$\underline{\mathfrak{Daci}}$				 			
2. LOCAT		% Sec 51	ction E	Sectio	វា	Township	Rar			HOU		1		ha c	ME OF	DRILL A M	LING C	HECK	(√) ONE
OR -	- Grid	or Sti	eet No.	Street	Name	TRN	7	•	A	RFC	S) .							. == .	
AND - If available subdivision name, lot & block No.							P	_	FICE		. ta):	7- 4	< 23	<u>د ۸</u> 5	 5	•			
4. Distance in feet from well Building Sanitary Bidg. Drain Sanitary						ry Bidg			Floor				ig. Draii		Storm B	ildg. Sewer			
to neare answer block)	est: (in appro	Reco		50	'	C.I.	Other	C.I.		Other	+		Other Sew	er C.	,I ,	Othe	er (C.I.	Other
Street Se	wer	Othe	r Sewers	s Found	ation	Drain Connec		Sewage :		Clearw		Septic Tank	l Tamb	Sewage		ption U	nit /	<u>50'</u>	
San. St	orm C.	' '	Other	Sewer Clear Dr.	· I	Sewage Sump Clearwat Sump		C.I.	Other		` [.	200		Seepage Seepage Seepage	Bed	ch c			
Privy Pe	t Pil	: N	onconfo	rming E	xisting	`	Pumpro	om	Barn	Animal	Anim	at Sile	G Glas	Lined	Silo	Earth	en Sila		
Pi		ell Imp	-			Nonconfor	ming Ex	cisting	Gutter	Pen Pen Pit Pit							age Trench Or		
	<u> </u>	nk							50										
Temporary Manure Stack			-	Solid M Storage Structu	<u> </u>	Subsurface Gasoline or Oll Tank	Waste Dispo (Spec	Pond or sal Unit ify Type	Land)	Other (0	Give De	escript	e n)						
5. Well is i	400								9.	FORMA	TICAS					E.am	(\$4.)		o (ft.)
6. DRILL	-	76	117	pon	اح						,	King	<u></u>			From	<u>u 1./</u>	1	5 (11.)
Dia. (in.)	_	ít.)	To (ft	.) Dia	. (in.)	From (ft.)	T	o (ft.)			\mathcal{L}	10	4			Surfaci	ر ة	/	<u>D</u> _
_10	Surta	ce	70) ,	<u>6</u>	70	/	00		<u>Cla</u>	4	4 5	39n	<u>d</u> _		10		5	0_
a caepi	C TINE	D (I PROV	C AND C	CDEE	SET .			ZH	ard	<u>S</u>	ha	lest	-0n	و	<u>5</u>	0	8	0
7. CASIN	&_	Meth	od of A	<u>ssembly</u>		From (ft.)	T	• (sar	d :	5+0	<u>one</u>	_		8	0_	1	00
6	nev P	E_	_	47	tcei	Surface	1	10				.							
A-53											_				<u>-</u> .				
	Kei	J <	ton	و_	Pi c	e /													<u> </u>
	ļ `	ŀ			י 20	en								_					· ,
	Pitless Adapter									10. TYPE OF DRILLING MACHINE USED									
8. GROUT OR OTHER SEALING MATERIAL									Rotary-hamm w/drilling Cable Tool mud & air							Jetting with			
					Т	o (ft.)		□ Ro	tary-ai drilling	r i mud	X &	tary-hai air	mmer		<u>ַ</u>	⊒ A1			
Clau					Suntace	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8			tary-w	/drillin	_ أ ه	verse R			L	_} w:	ater	
Cement 8 70							We	ll constru	ction c	omplet	ted on			3-1	5	19	<u>80</u>		
11. MISCELLANEOUS DATA Yield Test: Hrs. 2t GPM						M Wei	ll is t erm i	nated		10 in	ches		above below	final	grade				
	pth fron		ace to n	ormal w	ater le		60	Ft.	Wel	l disinfec	ted upo	оп сот	pletion		X	Yes □) No		
Depth of water level								No Wel	Well sealed water tight upon completion Yes D No										
Water sample sent to Madison								•	laboratory on3-2419 <u>86</u>									<u>80</u>	
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 Signature Complete Mail Address Complete Mail Address Rt. 2 Box 4 Boscobel, W. # 5380.																			
V		P	L), (d	P		red Well	l Driller	_ F	7.6)	Bo	<u> </u>	Bo	٥٥٥	obe	<u>. J. U</u>	υŦ «	5 <i>3</i> 80.