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

NOTE: WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 12-76 White Copy - Division's Copy Green Copy - Driller's Copy Yellow Copy - Owner's Copy Rev. 12-76

1. CO	UNTY	Cz.	aws	and		CHEC	K (√) () own	NE:] Vill	lage	[∐ Cit	ty	Name	m	2ar	يئو	ti	4		
4 10	a recon	14 S	ection		0	Townsh	ip 1/	Range			IAME [A XIA	GENT /	AT ŢII	ME OI	F DRI	LLING		K (√) ONE
2. LO OR	CATION G	_	treet No.	Street Na		D	<i>N</i> _	4 1	V		DDRESS		Jes	بمعام	*	L	<u>_</u>	Lo	en	رم	火
				outo i i i				•			DUKLO	, v	K	3	6						
AND — If available subdivision name, lot & block No.											OST OF	FICE			len	, 2	Vi.		5	46	5 7
4. Distance in feet from well Building Sanitary Bidg, Drain Sanitary										Bidg.	Sewer		Floo	r Drain	1	-	rm Bl			, 	Bldg. Sew
ans blo		· ·	te	8	ó	io'	Other		.1.		Other	C.I.	. Sewe	r Othe	r Sewe	r C	.l.	Ot	her	C.I.	Other
Stree	Storm	C.I.	or Sewers Other	Foundatie	on Dra	Sewage		Sewag C.I.	ge Şur Ötl		Clearw Sum		Septi Tank		ոև ⁻ ├─	ewage eepage		ption	Unit	7	o
3411,	Storm	0.11.	Othlei	Clearwate	er C	Sump	ater	_				,	65	•	S	eepage Bed		ch			
Privy	Pet	Pit: N	onconfo	Dr. rming Existi	ing s	Sump Subsurfa	ce Pumi	proom		Barn	Animal	Anin	nal S		Glass I		F		then Si	lage	
	Waste Pit	Wel! Pump				Nonconform		ning Existing		utter •	Pen	Yar		/ith Pit	Storag Facilit		w/o Pit	Sto Pit	Storage Tre		
<u> </u>		Tank								300											
Tempo Manur Stack		Waterti Liquid Tank	Manure	Solid Manu Storage Structure	Ģ	ubsurfac Sasoline Sil Tank	or Dis	ite Pond posal Un pecify Ty	it	nd	Other (G	ive D	escrip	tion)	•	·	•	,			
5. Wel	l is inten	ded to s	upply wa	iter for:	i		<u> </u>	<u> </u>		9.	FORMAT	CIONS	s		<u> </u>						
6. DRHLHOLE										Kind From (ft.)											To (ft.)
Dia. (in.) Fro		To (ft.) Dia. (in	.) 1	From (ft	.)	To (ft.)			la	4	و	st	on	مستور		Surfa	ce O		60
10	Su	rface	123	3 6		123	3	135	5	م	ha	<u>e</u>	نمه	Lan	<u> </u>			6	0		00
<u></u>										ه	an	d	يقور		20_	,			00		135
7. CA! _Dia. (i	n.)	& Meth	iod of As	AND SCRI pecification sembly	l I	From (ft	.) 1	To (ft.)	_	-		A Salakan Bara	34.	•				•	<u></u>	}	
6	ne P	E.	lack 19	steel	1	Surface	,	123	3	<u>-</u>							į				
		Ā.	53	3				<u> </u>		A							+				
V	0	0		2/00 6	\int	_	- }												<u> </u>	}	
	P	+ 8.		ada		-					-	-	- .		 -						
	1'^		معصي	una	7	-02		<i>f</i>		10.	TYPE O	F DR	ILLIN	G MAC					·		
8. GR	OUT OR	OTHER	SEALI	NG MATER	TAT.			_			☐ Cab	ie Tod	οl		Rotar w/dri mud	ry-ham Illing & air	imer			Jetting v	with
		Kir			- 1	rom (ft.		To (ft.)			Rot	ary-air	r		∦ Rotar		ımer				
Clay Surface 7							_		_	ary-w,	ı mud /drillî: ·		& a∛r ∃Rever	rse Ro	tary			w	ater		
Cement 7 123									3	Well	construc	tion c	omple	eted on	220	77	1	8.	7	19	27
	MISCE! Yi <mark>eid T</mark> e:		OUS D	^{АТА} З	. Hrs	s. at		 GI	PM	Well	is termin:	ated	10	<u></u>	_ inche	•		bove elow	fins	ıl grade	
	Depth fr	om surf	ace to no	rmal water i	level		6-	5 Ft	.	Well (1isinfecte	d upo	п соп	pletion	n		X Y	′es □	∃ No		
	Depth of when p	water l	٠,	12_Ft.	. St	tabilized	X	Ves □	No	Well :	sealed wa	tertigl	ht upo	n com	pletion		X y	′es □	□ No		•
	Water sai	mple ser	nt to	m	ed	i's	<i>~</i>					1	labora	tory o	72	ov	- 2	1	#	F 1	<u>.77</u>
Your o	pinion cong the we	oncernir II, amou	g other p int of cer	pollution ha nent used in	zards, i grou	informa ting, bla	tion con sting, et	ncerning c., shoul	diffic d be g	ulties siven	s encount on revers	ered, e side	and d	ata rela	ting to	nearb	y well	s, scre	ens, se	als, metl	nod of
Signatu	re							· · ·		Com	plete Mai	l Add	ress	-	ع	- ·	D.	$\overline{\rho}$		1.	
91	0 m	~. b	the	Soran	1	Alegieta	ered Wei	ll Driller		R	3 B	οX	8	¥ "	مص کم	-a	8	ر ست. ند		1.10	•