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

NOTE:

WELL CONSTRUCTOR'S REPORT

White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy Form 3300–15 Rev. 12-76

SEP 1 2 1978

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1. CO	UNTY	Cr	aw.	Lord	CHECK XI Tow	(√) ONE: n □	Village	Ţ	N: □ City	ame	Uti	ca)		
2. LO	CATION	1/4 S	Ection /	Section	Township	V Range	3. 1	NAME)	OWNER Desc		AT TIME OF	DRILLI	NG CHEC	K (4) ONE	
OR - Grid or Street No. Street Name								ADDRESS RFD							
AN	D – If	availab	ie subdiv	ision name, l	ot & block No.		3	POST OF	FICE .	2 24	tario	.11	کے برہا	5465	
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary								. Sewer	Floor D Connecte	rain ed To:	Storm Blo		'' 	m Bldg, Sewe	
to nearest: (Record answer in appropriate 15					C.1.	C.i. Other C.i.			Other C.I. Sewer Other Sewer			C.I. Other C.I. Oth			
bio			et Sewer:	-	on Drain Connec	ted to: Sewage	e Sump	Clearw	ater Septic	Holding S	ewage Absor	ption Uni	t 60	1	
San.	Storm	+	Other	Sewer	Sewage Sump	C.I.	Other	Sum		Tank	eepage Pit	_	- 66		
			<u></u>	Clearwate Dr.	l l	ier			7.5		seepage Bed Seepage Trend	ch			
Privy	Pet Waste	Pit: Nonconfor		rming Existi	- t	Pumproom	Barn Gutter		Animal Silo Yard With	Glass Pit Stora	Lined Silo	Earthen Storage	Silage Trench C	Or	
	Pit	Well Pump			Nonconfor	Nonconforming Existing			Pen Facility P			Pit Pit			
Ţempo	SERV.	Tank			re Subsurface	Subsurface Waste Pond or La			nd Other (Give Description)						
Manur Stack	e e	Liquid Tank	Manure		Gasoline or Oil Tank		t								
5. Wel	l is inter	ided to	~	ater for:	Lam		9.	FORMA'	CIONS Kind	<i>y</i>		From (ft	.)	To (ft.)	
6. DR	ULLHO	LE		0	- Labore			<u> </u>	<u>Λ</u>				0	27	
Dia. (in.) Fr	om (ft.)	To (ft	t.) Dia. (in	.) From (ft.)	To (ft.)			Leary.			Surface		×/	
10	2 s	C urface	4	0 6	40	60	(la	1 2 2	ton		2	7	28	
			 - 				1	ar.	Lok	los	to	2	8	40	
		INER, (URBIN Veight, S	G AND SCR pecification	EEN	! To (ft.)			1.00	1.8	#_	4	0	60	
Dia. (1				assembly at a	From (ft.)	10 (11.)	is the state of th	u Ca	July .	<u> </u>		··-	-		
	Ö.,	<u>R</u> E	. 18	197	Surface	4-9	,	<u> </u>							
		_A	-5	3											
	2	Sen	t,	Stee		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u></u> .							
	f	کنگ	less	גם עב	de Ditie								 		
	1	₹			1/		10	. TYPE (F DRILLING						
0	<u> </u>	- 0.001						[□] Cal	ble Tool	w/d mud	ary-hammer rilling 1 & air		Jettin	ıg with	
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.)						To (ft.)		Ro	tary-air			}		Air	
Clau					Surface	7			drilling mud tary-w/drilling id		erse Rotary			Water	
Canal 7						40	We	ell constru	ction complete	ed on	g - 3	29-	•	19. <u>78</u>	
11. MISCELLANEOUS DATA								above final grade							
Yield Test: Hrs. at GPM_								ll is termi	nated /	incl	hes 🗀	below	Intai Star		
Depth from surface to normal water level								Well disinfected upon completion Yes 🗆 No							
	-	of water pumpir	,	<u> 12 F</u>	t. Stabilized	X Yes 🗆	No We	ll sealed w	atertight upon	completio	on 💢	Yes 🗀	No		
		sample s	_	ma	diso	71 J			laborate		7 -	6	<u> </u>	19. <u>7.8</u>	
Your finish	opinion ing the v	concerr well, am	ing othe	r pollution h cement used	azards, informating grouting, blas	tion concerning ting, etc., shoul	difficult kl be give	ies encour en on reve	ntered, and dates rse side.	ta relating t	to nearby we	lis, screen	s, seals, m	iethod of	
Signature							Co	Complete Mail Address Bour and O . LUis							
A Posistand Wall Driller								P3 Bax 94 Boacolol Wir							