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

NOTE:

WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 12-76

Department	White Copy Green Copy		Division's CopyDriller's Copy				m 3300	0-15	Rev. 12-76						
Madison		Yellow Copy - Owner's Copy								SEP 1 2 1978					
1. COUNTY	Crawlo	rd	CHECK (✓	_	Village		City	Nan	ne	Pra	: ! !		<u> </u>	al+	
2. LOCATION OR - Gr	1/2 Section	Section 3 Street Name	Township 7 N	Range.	/ 3. N		Y owi	NER D	k	Â.	ME OF	DRILLIN	G CHEC	K (/) ONE	
AND – If	available subdivisi	on name, lot	& block No.	(6)	F	OST OF	FICE			. 01	2 *	./1)		3821	
4. Distance in feet from well building Sanitary Block Sanitary Sanitary Sanitary Block Sanitary Sanitary Block Sanitary Sanitary Sanitary Block Sanitary			C.I. Ot	rain Sanit		Bldg. Sewer Co		loor Dra	oor Drain nnected To: wer Other Sewer		•	lg. Drain Other		Other	
Street Sewer San. Storm	Other Sewers C.I. Other	Foundation [Sewer Clearwater Dr.	Sewage Sump Clearwater Sump		Sump Other	Clearw Sum	T q		Tank Seepage Pit					5	
Privy Pet Waste Pit	Pit: Nonconform Well Pump Tank		Subsurface Proposition Nonconformi	-	Barn Gutter	Animal Barn Pen	Anima Yard		 	s Lined		Earthen S Storage T Pit	illage rench O	r	
	Liquid Manure∫ St	olid Manure torage tructure	Gasoline or	Waste Pond or Disposal Unit (Specify Type		Other (0	ive Des	cription)			AND THE PARTY OF T	» ·			
5. Well is intend	ded to supply wate	unte	y ho	me	9.	FORMA:	TIONS	Kind	_			From (ft.)		To (ft.)	
6. DRILLHOL Dia. (in.) From		Dia. (in.)	From (ft.)	To (ft.)		C	la	13000			_	Surface C	, כ	50	
/0 Su	rface 119	6	119	460	6	rok	y	e.	711	ost	one	<u>. 50</u>	>	/ O O	
7. CASING, LI	NER, CURBING A terial, Weight, Spe	AND SCREEN	N		h	arfo	المرك		تمص			10	. :	150	
Dia. (in.)	& Method of Asse	embly	From (ft.) Surface	To (ft.)	1	A 4	_	ton			!	, 15. 25.		250 460	
	A-5	0. / /								-					
<u> </u>	alley	Stee			-										
	tless	adaj	tor	<u> </u>	10.	ТҮРЕ О	F DRIL	LING M	ACHIN	IE USE	D		,		
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)						Rotary-hammer W/drilling mud & air Rotary-air Rotary-hammer Air									
A 4			Surface	7		Rotary-air W/drilling mud Rotary-w/drilling Rotary-word Reverse Rotary Rotary-word Reverse Rotary									
Ceme	ALL ANEOUS DA	ТА	7_	119	Wel	l construc	ction co	mpleted	ол	8	<u>~</u> `⊠(a	21	<u>'—</u>	19 78	
11. MISCELLANEOUS DATA Yield Test:						Well is terminated inches below final grade									
Depth from surface to normal water level 370 Ft. Depth of water level 390 Ft. Stabilized X Yes 1 No						disinfect						/es □·N			
	mple sent to	70 Ft.	Stabilized 5	X Yes	No Well	sealed wa		t upon co		on 9 -	- X	res 🗆 N	10 	19 78	
Your opinion o	oncerning other poell, amount of cem	ollution hazar ent used in g	ds, information routing, blastin	n concerning o g, etc., should	lifficulti be giver	es encoun n on rever	tered, a			to near	by well	ls, screens,	seals, me	thod of	
Signature	Cor	R3 Bax 84 Boseobel, Wir													
Xam	with Com	1) 1) 1/2/24	∧ Registered	Welf Driller	M	3 /:	Sax	84			•	5 ゴ i	グロく	5	