MAY 9 1977

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

NOTE:

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

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

1. COUNTY	7	and .	CHECK (. 6	Vame				
2. LOCATION 5W 2/			Township Range		/illage 3. NA	ме 🗶	OWNER	R AGENT AT TIME OF DRILLING CHECK (1) ONE				
2. LOCATION OR - Grid	d or Street No.	2/ Street Name	8N	4 W	I AF	DRESS	ark.	H. Q	anic	ek	•	
OK GIR	a or bucce ito.	. Sheet Hain			Ai	RFD	•	/				
AND - If a	vailable subdiv	ision name, lo	& block No.			ST OFF	ICE ,					· · · <u>-</u> ·
4. Distance in fee	rain Sanita		Wauner Floor		Drain		 1		Storm Bidg, Sew			
to nearest: answer in appr	(Record	201	C.I. 0	ther C.I.	C	Other	C.I. Sewer	Other Sewer		Other	C.I.	Other
block) Street Sewer	Other Sewer:	≺O Equadation	Drain Connecte		<u> </u>		. 1				<u> </u>	
··· ··· ···	C.1. Other	Sewer	Sewage		Other	Clearwat Sump	er Septic Tank	Tank	wage Absor epage Pit	ption Unit		
		Clearwater Dr.	Sump Clearwater Sump						epage Bed	ch		
Privy Pet P Waste	Pit: Nonconfo					nimal Sile	Glass Ł		o Earthen Silage			
Pît 🔼	Pump		Nonconforming Existing		Gutter Barn Pen		Yard Wil	th Pit Storage w/s Facility Pit		o Storage Trench Or Pit		
	Tank											
Manure L	Vatertight iquid Manure ank	Solid Manure Storage Structure	Gasoline or	Waste Pond or Disposal Unit		Other (Giv	ve Descripti	on)		•		
Stack	diik	Structure	Oil Tank	(Specify Type	'			. •				
5. Well is intende	ed to supply w	ater for:			9. F	ORMATI	ONS	and the same of th				
Country Home						Kjust				From (ft.)		o (ft.)
6. DRILLHOLE			. √ 1 =		00)	Mark Strategy Strategy			0	,	/ -
Dia. (in.) From	(tt.) To (ft	.) Dia. (in.)	From (ft.)	To (ft.)	14	Sy.	* Contraction of the Contraction			Surface	/_	<u>5 </u>
10 Surf	face 64	6	64	270		Assert Street	esto	-11	ŀ	15	ြ	70
, <u>, , , , , , , , , , , , , , , , , , </u>							R AND	P(B)				<u>, </u>
<u>_</u>				<u> </u>							<u> </u>	
7. CASING, LIN Mate	ER, CURBING rial, Weight, Sp	G AND SCREE pecification	EN	. Married .	П							
Dia. (in.) 8	Method of A	ssembly	From (ft.)	To (\$1.)	 _					<u>.</u>		
	elley &		Surface	64	ĺ				[
· · · · · ·		_	Surace		-	_					1	
#	~23° /	8.97	See and See an						[}	
	-14 🔿	1 -4	ga ka ^{ala}									
\Yu	tless a	diplos			<u> </u>			_				
		/ v	V .								ŀ	
			<u> </u>		10 3	TYPE OF	DO IT I INC	MACHINE	USED			· -
	(- American de Proprio			10.	III OF	DRILLING	Rotary	y-hammer			
8. GROUT OR OTHER SEALING MATERIAL						☐ Cable	Tool	□ mud 8	ling k air		Jetting W	rith
	Kind		From (ft.)	To (ft.)	_	☐ Rotar ☐ w/drii	y-air lling mud	Rotar & air	y-hammer	İ		
\cap 0				7	1,		y-w/drilling	1			☐ Wa	ater
yay_			Surface		 	mua		Rever	se Rotary			
Umer	J		7	64	Well c	onstructio	on complete	ed on _ C	ipu	نا ،	<u> 30</u> 19	27
11. MISCELI	LANEOUS D	DATA 2	<u> </u>	····	1				X a	hove		
Yield Test	: —	<u> </u>	Hrs. at	<u>こ GPM</u>	Well is	s terminat	ed	/O inche	s 🗀 t	elow	al grade	
	m surface to n			00 Ft.	Well di	isinfected	upon comp	letion	<u> </u>	es □ No	ı	
Depth of when pu	water level	05 Ft.	Stabilized	XIYes □ N	io Well se	aled wate	rtight upon	completion	(X) y	∕es □ No	ı	
		•	ion				laborate	ory on 1	lay	2	19	77
Your opinion cor finishing the well	ncerning other	pollution haza	eds, information	n concerning di g, etc., should l	fficulties oe given o	encounter n reverse	red, and dat side.	ta relating to	nearby well	s, screens, se	als, meth	od of
Signature 501	2	·			Comp	lete Mail	Address		•			
Kenn	rethe	orpin	✓ Registered	Well Driller	$\perp \varrho :$	3. B.	L 8	4-Bo	sed	el, w	15	3805
							*					,