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

JUN 1 3 19T?

## NOTE:

White Copy

Division's Copy
Driller's Copy
Owner's Copy

WELL CONSTRUCTOR'S REPORT

Form 3300-15 Rev. 10-75

Madison,	Box 450 Wisconsin 537(	01			n Copy ow Copy		oriller's Co wner's C			Ke	v. 10–7	5			
1. COUNTY (	raw	ford	CHECK (			lage		City	Na (	Pr	iir	رع	du	J CI	Lien
2. LOCATION	% Section //	Section 23	Township	Ran	6W	3. N	AME 5	X owi	VER [	AGEN	T AT TI	ME OF	DRILLIN	G CHEC	K (4) ONE
· · · · · · · · · · · · · · · · · · ·	id or Street No.	<del></del>			<del>•••</del>	A	DDRESS	P	7	روين م	<u></u>	بالي	e a		
AND – If a	vailable subdivi	ision name, lot	& block No.			P	OST OF	FICE	_ <i></i>	$\nu$		<u>-</u> -		- N	1121
4 Distance in Sa	net from well	Building S	To the second of the second			Distr	<b>G</b>	<u> (/</u>	loor D	<u>it</u>	يف	du	Ch	one	538
4. Distance in fe to nearest: answer in app	(Record	~ - / <del> </del>		Other	Sanitary C.I.	Blag.	Other		<u>nnecțe</u>		<del></del>	orm Blo	lg. Drain Other	C.I.	Bldg. Sew Other
block) Street Sewer	Other Sewers	人 <i>0</i> Foundation	<u>35</u> Drain Connect	teal tool	Sewage Su	mp	Clearw	ater Se	eptic	Holding	Sewage	Absor	ption Unit	<u> </u>	<u> </u>
San. Storm	C.I. Other	Sewer Clearwater	Sewage Sump Clearwate	C.I.	C.I. Ot	her	Şum <sub>i</sub>			Tank	Seepage Pit Seepage Bed			···	
Privy Pet	Pit: Nonconfo	Dr.	Sump		om 1	Barn	Animal	A nima	Silo	Gla	Seepag	e Trend	:h Earthen S	Silage	<u>-</u>
Waste Pit	Well Pump		Nonconform		<del></del>	utter		Yard	With	Pit  Sto	rage ility	W/o Pit	Storage T Pit	French O	r
Temporary \	Tank Watertight	Solid Manure	Subsurface	Waste i	Pond or La	nd	Other (G	ive Des	cription	1)			<u> </u>		<del></del>
	Liquid Manure Fank	Storage Structure	Gasoline or Oil Tank	(Speci	ial Unit Ify Type)										
5. Well is intend	ed to supply wa	iter for:				9.	FORMAT	rions	-	<del></del> ,					
6. DRILLHOLI		ره۔	intry	- Tro	7720	┫			Kind			<u> </u>	From (ft.)		To (ft.)
Dia. (in.) From		) Dia. (in.)	From (ft.)	To	(ft.)			la	A				Surface O	' [ ,	15
/0 Su	face 14	0 6	1400		00		0. 1						15 2		25
/ U Su	lace / -/-		, <u>,                                   </u>	15	<u> </u>	-	A.	n s	1	<u> </u>	ang	La	, ,	<del></del>	2.0
7. CASING, LIN	VER. CURBING	AND SCREE	i N		<del></del>	7	gros	ean	<u>الرب</u> •	m	sto.	70	72	) /	<u> </u>
7. CASING, LIN Mate Dia. (in.)	& Method of As	ssembly	From (ft.)	To	(ft <u>.)</u>	h	ard	Ll	in	<u>یه م</u>	to	70	13	0 0	200
6 R	W.blac	k sted	Surface	ĺ.	140										
	<del>Γ. 10.</del>	<del>・1 /</del> つ				<del>                                     </del>							generalis, St. Seed Burgon, 14-14	· · · · · · · · · · · · · · · · · ·	
<u> </u>	<u> </u>	<del>,</del>	<u> </u>	+		├—					in The State of th	The state of the s		:	
Vall	ey L	tel				<u> </u>		هـ	San	THE RESIDENCE OF THE PARTY OF T					
Pitle	a car	das	وجع				and the same of	Service Activities of the Control of							
						10.	PYPE O	F DRIL	LING I		NE USE		,		
3. GROUT OR	OTHER SEALE	NG MATERIA	į.	<u></u>			☐ Cab	le Tool			drilling ud & air			Jetting	with
Kind			From (ft.)	To	(6.)	$\cdot$	☐ Rot w/d	ary-air rilling m	nud	<b>X</b> €	otary-hai air	mmer		ؾ	Air Nater
	Clay	<u></u>	Survace	/	7	<u>L</u>	Rot	ary-w/d	rilling	☐ R	everse R	otary			
Cen	rent	と	1	1	40	Well	construc	tion cor	nøleted	on	6 -	3	-	1	977
11. MISCEL	LANEOUS D	ATA 2		9					10	<del>` - </del>			bove fi	nal grade	
Yield Tes	t:		Hrs. 2t		<u> </u>	Well	is termin	ated	<u>, C</u>	<u> </u>	ches		ełów		
<u> </u>	om surface to no	ormal water lev	rel	35	Ft.	Well	disinfecte	ed upon	compk	etion		ZQ Y	es D N	o	
Depth of when p	water level umping	56 Ft.	Stabilized	Yes	s 🗀 No	Well	sealed wa	tertigh t	upon o	ompleti	ion	χ̈́Y	Yes □ N	o	
Water san	nple sent to	mad	111					lai	borator	y on	6.		7-		19 7 7
Your opinion co	ncerning other	pollution hazar	rds, information	on conce	erning diffi	cultie	s encount	tered, ar		<u> </u>	to near	by well	s, screens,	seals, me	thod of
finishing the well Signature	u, amount of ce	ment used to &	ां जबतार्थे <u>क्राप्तश</u> ा	11 <b>2</b> , etc.,	2410 AM 06	<del>-</del> -	plete Mai		ss 1	<u>a.                                    </u>		0 0		LS:	
<u> </u>	+110	pian				0	-	o Y	^ Q //	404	C0-6	لكما	- 1 21 5	29	AF
<u>Klana</u>	of the a	mon	Registere	d Well I	)rifler	Λ	$\mathcal{D}$	OX.	<u>07</u>				<u> </u>	70	<u></u>