State of Wisconsin
Department of Natural Resources
Private Water Supply
Box 7921
Madison, Wisconsin 53707

## NOTE:

White Copy — Division's Copy Green Copy — Driller's Copy Yellow Copy — Owner's Copy WELL CONSTRUCTOR'S REPORT Form 3300-15 Rev. 2-79

	<del>.</del>		·	· · ·		<del></del> -			<del>.</del>		<u>~~~\</u>			
1. COU	O A C	und «	ha	CHECK (	_	Williams	_	T ess.	Name A	, <del>1    </del>	25	as and	McD	
	1/4	Section or C	ov't. Lot		لسنا وwnshlp  Rang	Village e 3. N	IAME [	<u> </u>	□AGENT.	AT TIME O	F DRILLIN	G CHE	CK (/) ONE	
	CATION	NU	<del></del>	<u> </u>	310  3u		$\subseteq$	ace	, Zu	liati	<u></u>			
OR	- Grid or	Street No.	Street of R	oad Name	-	ADDRESS	14 20	0	0	1				
ANI	D – If avail	able subdivis	ion πame, lot	& block No.	P	POST OFFICE ZIP CODE								
4. Distance in feet from well Building Sanitary Bldg. Drain Sanitary							. Sewer	Floor	Drain cted To:	Storm B	dg. Drain	Sto	rm Bidg, Sewe	
to nearest: (Record 75 C.I.					ther C.I	-	Other		Other Sewe	C.I.	Other	C.I	. Other	
<u>bloc</u> Street	<del></del>	ther Sewers	Foundation	Drain Connecte	ed to: Sewage	Sump	Clearw	rater Septic	: Holding S	ewage Abso	EN ON LITT	Manu	re Hopper or	
San.	Storm C.I. Other Sewer   Sump				Other	ther Sump Tank Tank Seepage Pit								
Delan	Dot Dit		Clearwater Dr.	Clearwater Sump	[	<u> </u>		NOC.	<u>1 is</u>	eepage Trer	-	<u></u>	<u> </u>	
Pr≨vy	Pet Pit: Waste Pit Wel	<del></del>	ming Existing	Subsurface P Nonconform		Barn Gutter	Animal Barn Pen	Animal Si Yard W	ith Pit Stora Facili			silage rench	Earthen Manure Basin	
	Pun Tan	<u> </u>												
Temporary Manure   Watertight Liquid   Manure   Subsurface   Waste Pond or Land   Manure Storage Basin   Other (Describe)   Stack or Platform   Manure Tank or   Pressure   Gasoline or   Disposal Unit   Concrete Floor Only														
Basin Pipe Oil Tank (Specify Ty							Co	ncrete Floor	and	<del>-</del>    -				
5. Well is intended to supply water for:							FORMA'		772113					
	ILLHOLE	rwtv	uf-un	ne	-			Kin	d	••••	From (ft.)	_ <del>-</del> -	To (ft.)	
	n.) From (fi	:.)  To (ft.)	Dia. (in.)	From (ft.)	To (ft.)			cla	J		Surface		30	
10	Surface	182	) 16'	182	400			resto	no .		30	)	90	
				' ' ' ' ' '				ه شمه			00	<u> i - i - i - i - i - i - i - i - i - </u>	177	
7. CAS	<u> </u> SING. LINER	. CURBING	AND SCREE	<u> </u> En		<u> </u>		talor	0100		70	.	110	
Dia. (ii	Material n.) Mfg. &	Weight, Sp. Method of A	AND SCREE ecification Assembly	From (ft.)	To (ft.)		mo	erata	<u> </u>		170		240	
<u>6</u>		3 P.E	<u>.</u>	Surface	183	1	<u>o</u>	t sh	taela	one	240	ر ک	400	
	18.9	774+.		<u></u>	A STATE OF THE STA									
	pith	<u>waa</u>	apter											
· <u></u>	Ken	t Stee	<u>J'</u>											
					i .	10.	TYPE O	F DRILLIN	G MACHINE	E USED ary-hammer				
8. GROUT OR OTHER SEALING MATERIAL							☐ Cab	ole Tool	w/dr	rilling   & air		Jetti	ng with	
Kind				From (ft.)		Rotary-air Rotary-hammer w/drilling mud					r 🔲 Air			
Clay			Surface	Surface 8			Rotary-w/drilling Reverse Rotary					Water		
	u	neny		8	182	Wel	i construc	tion comple	ted on	(	6-2	5	19 <u>8</u> /	
11. MISCELLANEOUS DATA  Yield Test: Hrs. at GPM							Well is terminated 18 inches below final grade							
202							Well disinfected upon completion 💢 Yes 🗆 No							
Depth of water level							Well sealed watertight upon completion 🔯 Yes 🗆 No							
Water sample sent to MadiaT							laboratory on 9-2/ 198/							
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, method of finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side.														
Signature							Business Name and Complete Mailing Address  Kenneth Corpus E Sons Juc							
V	W [/ ]		70 . /		75 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7									