State of Wisconsin Department of Natural Resources Box 450 Madison, Wisconsin 53701				EB 4	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. <b>C</b> 0	UNTX	لىدە	for	d	تصدةا	CK (√) ONI own		Village		City	Nar	ne 🔏	ene	ica			<del></del>
2. LO	CATION - Gr		tion SE treet No.	Section 3 Street Nam	Towns	hip Ra	nge 5W		AME DORESS	ón	7	AGENT	1 AT TII 202	ME OF	DRILLING	CHECK	(A) ONE
AN			· · <del>-</del>		ot & block N				OST OF	PFC FICE	m	ille		UI		463	<del></del>
/				C.I.	Bidg. Drain Sanitary Other C.I.		ry Bldg.	Other C.I. Sev		oor Drain inected To: wer Other Sewer		<del>-</del>	rm Bldg	Other	C.i.	Other	
Stree San.	Storm	Othe C,1,	Other	Foundation Sewer Clearwater Dr.	n Drain Con Sewag Sump Clear Sump	ge water	Sewage :	Sump Other	Clearw Sum		ink   1	olding ank	Sewage Seepage Seepage Seepage	Pit Bed	tion Unit	7.5	
Privy	Pet Waste Pit	t Pit: Nonconforming Existing		<del>-  </del>	Subsurface Pumproom  Nonconforming Existing		Barn Gutter	Animal Barn Pen	A nimal Yard	Silo With (	Glas Sto Faci	s Lined rage	Silo	Earthen S Storage Ti Pit	ilage rench Or	<u>-</u>	

Temporar Manure Stack	y Watertig Liquid i Tank	Vlanure St	olid Manure Gorage Tructure	Subsurface Gasoline or Oil Tank	Waste Pond or La Disposal Unit (Specify Type)	nd Other (Give Description)		•			
5. Well is	intended to su	ipply wate	,,,	intru	Home.	9. FORMATIONS Kind	From (ft.)	To (ft.)			
6. DRILL	HOLE	• • • •		- Cong	7777	9 4	0				
Dia. (in.)	From (tt.)	To (ft.)	Dia. (in.)	From (ft.)	To (ft.)	demestone	Surface	80			
10	Surface	280	6	280	3 <b>3</b> 0	Sandstople	80	120			
						Limistone	120	330			
7. CASIN	G, LINER, C Material, W	URBING A	ND SCREE	N							
Dia. (in.)	P.E. Te	od of Asse	mbly	From (ft.)	To (ft.)						
6		91	ACCULA,	Surface	280						
	Valley		ي نغ								
			•								
	Pitle	so al	aptor								
			V			10. TYPE OF DRILLING MACHINE US					
<sup>Q</sup> CDOIT	r on orugn	CDATING	- MATERIA	<u> </u>		Rotary-h w/drillin Cable Tool mud & a	ıg   — .	etting with			
o. GROU	F OR OTHER Kin		y mai ekia	From (ft.)	To (ft.)	Rotary-air	nammer [	Air			
00	211-			Surface	18		Rotary	Water			
Ce	tulm	-		8	280	Well construction completed on	an. 11	1977			
	SCELLANE	OUS DA	<b>4</b>	Hrs. at	≠ <sub>GPM</sub>	Well is terminated	■ above final below	grade			
	pth from surf	ace to nor		1/.		Well disinfected upon completion Yes 🗆 No					
De	pth of water l hen pumping	evel 🗸	70 Ft.	-	Yes 🗆 No	Well sealed watertight upon completion	X Yes 🗆 No				
Wa	ter sample sei	nt to 🕥	radi	800		laboratory on	an 31	19 <u>77</u>			
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

Registered Well Driller

R3, Box 84 Boscobel, WI