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

Madison, Wisconsin 53707	Yellow Copy	- Owner's Copy - Owner's Copy	AUG 12 1982
1. COUNTY Crawl and	CHECK (V) ONE: The Town	Name	*
¼ Section or Gov't. Lot	Section Township Range		T TIME OF DRILLING CHECK (4) ONE
2. LOCATION SE SES OR - Grid or Street No. Street or Road	120 910 360	ADDREAS SEED	eit-
2x.2			
AND — If available subdivision name, lot & block No.		POST OFFICE	ZIP CODE
	itary Bldg, Drain Sanitary	Bldg. Sewer Floor Drain Connected To:	Storm Bldg, Drain Storm Bldg, Sewe
to nearest: (Record Canswer in appropriets Diock)	C.I. Other C.I.	C.I. Sewer Other Sewer	C.I. Other C. Other
Street Sewer Other Sewers Foundation Di	Sewage C.I. Qtt	Summ Tank Tank	ewage Absorption Unit Manure Hopper or Retention or Repage Pit Retention or
San. Storm C.I. Clearwater Dr.	Clearwater Sump	//L) 5	epage Fit Pnuematic Tank epage Bed epage Trench
Privy Pet Pit: Nonconforming Existing Waste Pit Well	Subsurface Pumproom B	arn Animal Animal Silo Glass L	ined Silo Earthen Silage Earthen e w/o Storage Trench Manure Basin
Pump	<i>IU</i>	Pen Facility	y Pit Off
Temporary Manure Watertight Liquid Manus Stack or Platform Manure Tank or Pressu	re Subsurface Waste Pond of Gasoline or Disposal Uni	Concrete Floor Only	Other (Describe)
Basin (Pipe Oil Tank (Specify Type) Concrete Floor and Partial Concrete Walls			<u></u>
5. Well is intended to supply water for:	ne ,	9. FORMATIONS Kind	From (ft.) To (ft.)
6. DRILLHOLE		^ .	
Dia. (in.) From (it.) To (ft.) Dia. (in.)	From (ft.) To (ft.)	Mediane	Surface 7X
10 Surrace 52 6	5 2 80	hard shalister	u 48 80
		and the second s	
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification			
Dia. (in.) Mfg. & Method of Assembly	From (ft.) To (ft.)	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
6 A-S3 18.97 7+	$s_{\text{max}} = 52$		
- Lumaton Rõe	a de la companya della companya della companya de la companya della companya dell	· · · · · · · · · · · · · · · · · · ·	
July .			
Petlessadapter	· · · · · · · · · · · · · · · · · · ·		
hadancana L)	10. TYPE OF DRILLING MACHINE	USED
		Rotar — W/dri	ry-hammer illing —
8. GROUT OR OTHER SEALING MATERIAL Kind	From (ft.) To (ft.)	Cable Tool mud	ry-hammer Air
202	, Q	Rotary-w/drilling	rse Rotary Water
Cernen-1	Surface 3		< . (<
11. MISCELLANEOUS DATA	<u>0</u> <u>0</u> 2 -	Well construction completed on	19 <u>07</u> Sabove
Yield Test: H	Irs. at SPM	Well is terminated inche	es
Depth from surface to normal water level 60 Ft.		Well disinfected upon completion	Yes No
Depth of water level 6 Ft. Stabilized 1 Yes 1 No Well sealed water tight upon completion 1 Yes 1 No			
Water sample sent to			
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 A	ddress	
Registered Well Driller		Kenneth Certain	Borning of 10 It 538V2