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, V	Visconsin 5370	7		Yellow Copy	- Owner's C	ору		WOV	3 1983	
1. COUNTY	Crau	And	CHECK (√) ✓ Town		illage [☐ City	Name 5	1		
	1/4 Section or	ov't. Lot		wnship Range			AGENT AT	TIME OF	DRILLING C	HECK (4) ONE
2. LOCATION	NE G.	5W	2/8	N The	-	Ron	Pin	chi	استان	TIECK (V) CIVE
OR – Gri	id or Stree No.	Street or Roa	d Name	TR6W?	ADDRESS		1941			
AND – If a	vailable subdivi	sion name, lot &	block No.	POST OF	FICE	*/ 	.1 .	ZIP COPÉ		
4. Distance in fe	et from well	Building Sar	nitary Bldg. Dr	ain Sanitar	y Bldg. Sewer	Floor	Drain I	Storm Blo	io Drain	torm Bldg, Sewer
to nearest:	(Record	_ _		her C.I.	Other		100	C.I.	<u> </u>	C.I. Other
answer in app block) Street Sewer	Other Sewers	_ ح ح	rain Commantes	44-1 5		1	<u> </u>	- A PARAGON I		
San, Storm	C.I. Other	Sewer	Sewage		ther Clearw		Holding Sew Tank See	age Absor age Pit	Ret	nure Hopper or tention or Jematic Tank
		Clearwater Dr.	Sump Clearwater Sump			65		oage Bed oage Trenc	/	
Waste 1	Pit: Nonconfo	rming Existing	Subsurface Pu Nonconformi		Barn Animal Gutter Barn	Animal Sile Yard Wit	th Pit Storage	; w/o	Earthen Silag Storage Tren	e Earthen Ch Manure Basin
' ' '	Pump Tank		TVOCOMOSTIII	ing Existing	Pen		Facility	(Pit	Or Pit	
Temporary Manure Watertight Liquid Manure Subsurface Waste Pond or Land Manure Storage Basin Other (Describe)										
Basin Pipe Oil Tank (Specify Type) Concrete Floor and										
5. Well is intended to supply water for: 9. FORMATIONS										
6. DRILLHOLI		Coun	try hi	me	-	Kind	d		From (ft.)	To (ft.)
Dia. (in.) From) Dia, (in.)	From (ft.)	To (ft.)		<u></u>	clay	_	Surface O	8
/0 su	O 6	8 6	68	480		lime	roch	,	8	140
							rock		140	190
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Dia. (in.) Mfg. & Method of Assembly From (ft.) To (ft.)					7 <i>1</i> 1		rock		190	260
	in Hac	skel	Surface	68		4/	rock		260	430
	D-11	500	Juliace				lrock		430	480
Halley Steel In						rano	X/LOCK	2/	130	700
Valley De la					 -					
Author 18 9					10. TYPE OF DRILLING MACHINE USED					
						do Tool	w/driffii	hammer ng		tting with
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.)						le Tool tarv-air	☐ mud & ☐ Rotary	air hammer	ے ا	tting with 7. Air
A A A				19(1)		tary-air Irilling mud	& air] Water
Clay Surface					□ Ron	tary-w/drillin d	g Reverse	Rotary		
 ,	Well construc	tion complet	ed on	2-	<u> </u>	_19 <i>8</i> 3				
11. MISCELLANEOUS DATA Yield Test: GPM					Well is terminated inches below final grade					
Depth from surface to normal water level 430 Ft.					Well disinfected upon completion Yes I No					
Depth of water level 432 Ft. Stabilized Z Yes 🗆 No Well sealed watertight upon completion 💢 Yes 🗀 No										
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 Nam	Dusiness Name and Complete Mailing Address Pt Box 75 Well Dulling Boxobel Wis 3805								
Donald C. Kuscherm Registered Well Driller Works Well Tulling Boscoke W153805										