## State of Wisconsin Department of Natural Resources Box 7921 Madison, Wisconsin 53707

## NOTE:

WELL CONSTRUCTOR'S REPORT

White Copy - Division's Copy Green Copy - Driller's Copy Yellow Copy - Owner's Copy

Form 3300-15

Rev. 12-76

Madison, Wisconsin 53707	Yellow Copy	- Owner's Copy	SEP 1 9 1978
1. COUNTY Channel	CHECK (V) ONE:	Ilage City Name Utica	
% Section Section	Township Range	3. NAME X OWNER AGENT AT TIME OF DRILLING CHECK (4) ONE	
2. LOCATION NW 25 10N 5W Ronald Because			
OR — Grid or Street No. Street Name  ADDRESS			
AND - If available subdivision name, lot & block No.		POST OFFICE	1.1 11 1 20
4. Distance in feet from well Building Sar	nitary Bldg, Drain Sanitary 1	Flog Drain Store	n Bldg. Drain Storm Bidg. Sawe
	C.I. Other C.I.	Other C.I. Sewer Other Sewer C.I	
block)	rain Connected to: Sewage Sur	, , , , , , , , , , , , , , , , , , , ,	bsorption Unit 80
San. Storm C.I. Other Sewer Clearwater	Sewage C.I. Oth Sump Clearwater	er Sump Tank, Tank Seepage Seepage Seepage	Bed
Privy Pet Pit: Nonconforming Existing Waste		arn Animal Animal Silo Glass Lined Siter Barn Yard With Pit Storage	Silo Earthen Silage w/o Storage Trench Or
Pit Well Pump	Nonconforming Existing	Pen Facility	Pít Pit
	Subsurface   Waste Pond or La Gasoline or   Disposal Unit	nd Other (Give Description)	<del></del>
Stack Tank Structure Oil Tank (Specify Type)			
5. Well is intended to supply water for:	D	9. FORMATIONS	l — (0) - t — (0) -
6. DRILLHOLE	y home	Kind 1	From (ft.) To (ft.)
Dia. (in.) From (tt.) To (ft.) Dia. (in.)	From (ft.) To (ft.)	Clay & Top soil	Surface 5
10 Surface 290 6	290 345	Clay E broken stor	e 8 30
		Rementano	30 200
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification	T	To de to the	200 250
Dia. (in.) & Method of Assembly, meet black steel	From (ft.) To (ft.)	soft sandstone	211
6 R.F. 18.97	Surface	hard sandston	250 345
A-53			
Kent Steel Ritless adap	+		
- Ress adap	cor!	10. TYPE OF DRILLING MACHINE USED	
		Rotary-ham w/drilling mud & air	mer         Jetting with
8. GROUT OR OTHER SEALING MATERIAL Kind	L From (ft.) To (ft.)	— Rotary-aîr i⊷ Rotary-ham	
C G	0 8	— Rotary-w/drilling	
allay	Surface 290	mud Reverse Rot	7 50
11. MISCELLANEOUS DATA	0 270	Well construction completed on	Z above
<b>ツ</b>	Hrs. at5 GPM	Well is terminated / O inches	below final grade
Depth from surface to normal water level 280 Ft. W		Well disinfected upon completion	Yes 🗆 No
Depth of water level 2 9 6 Ft. Stabilized X Yes  No Well sealed water tight upon completion X Yes  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		· · · · · · · · · · · · · · · · · · ·	Roo, Wir.
9) 200	A mark at the state of the state of	R3 R.V84	53805