State of Wisconsin NOTE: WELL CONSTRUCTOR'S REPORT Department of Natural Resources Form 3300-15 White Copy Division's Copy Box 7921 Green Copy - Driller's Copy Yellow Copy - Owner's Copy Madison, Wisconsin 53707 1. COUNTY CHECK (/) ONE: Name Town ☐ Village City QWNER AGENT AT TIME OF DRILLING CHECK (4) ONE Range 5 W 3. NAME ¼ Secti Township E5, E5 22 8 N 2. LOCATION Street Name - Grid or Street No. **ADDRESS** AND - If available subdivision name, lot & block No. POST OFFICE Floor 771in Connected To: 4. Distance in feet from well Building Sanitary Bldg, Drain Sanitary Bldg. Sewer Storm Bldg, Drain Storm Bldg. Sewer to nearest: (Record C.I. **Other** C.I. Öther C.I. Sewer Other Sewer C.I. Other C.I. Other: answer in appropriate block) Street Sewer Other Sewers | Foundation Drain Connected to: Holding Sewage Absorption Unit Sewage Sump 80 Clearwater Septic Sump Tánk Tank Sewage Other Seepage Pit C.I. San. Storm Other Sewer Sump Clearwater Seepage Bed Clearwater Sump Seepage Trench Privy Pit: Nonconforming Existing Pet Silo Glass Lined Silo With Pit Storage W/o Facility Subsurface Pumproom Barn Animal Animal Silo Earthen Silage Waste Storage Trench Or Pit Gutter Barn Yard Well Nonconforming Existing Pit Pen Pump -00 Tank Solid Manure Storage Structure Watertight Temporary Subsurface Waste Pond or Land Other (Give Description) Liquid Manurei Manure Gasoline or Disposal Unit Tank Stack Oil Tank (Specify Type) 5. Well is intended to supply water for: 9. FORMATIONS From (ft.) To (ft.) Kind 6. DRILLHOLE Dia. (in.) From (tt.) |To (ft.) From (ft.) Dia. (in.) To (ft.) Surface <u> 300</u> لها Surface 7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification & Method of Assembly Dia. (in.) From (ft.) To (ft.) 6 Surface

R	tless 1	adaki	ari						
					10. TYPE OF DRILLING				
8. GROUT OR OTHER SEALING MATERIAL					Cable Tool	Rotary-ha w/drilling mud & all		☐ jett	ing with
	Kind		From (ft.)	To (ft.)	Rotary-air w/drilling mud	Rotary-ha	mmer		Air
	Cl	au	Surface	8	Rotary-w/drilling mud	Reverse R	otary		Water
	Cemes	A,	8	240	Well construction complete	d on	- 7-	•	19 80
11. M	MISCELLANEOUS	DATA	_				above	Count on	ndo
	/ield Test:	3_	Hrs. at	GPM	Well is terminated	inches	□ below	final gr	
Е	Depth from surface to	normal water le	vel2_	10 Ft.	Well disinfected upon compl	etion	Yes 🗆	□ No	
Γ	Depth of water level when pumping	<u> 2.15</u> Ft.	Stabilized 🕽	Yes □ No	Well sealed watertight upon	completion	X Yes □	□ No	
¥	Vater sample sent to	m	adi	-771 1	laborato	ry on	- 25	7	_19 <u>_8</u> 0
Your op	inion concerning oth	er pollution haza	rds, information	n concerning diffi	culties encountered, and data	relating to near	by wells, scre	ens, seals,	method of

Complete Mail Address

R2 BOXK

1300cabel, Wi.

finishing the well, amount of cement used in grouting, blasting, etc., should be given on reverse side.

Registered Well Driller

Signature