State of Wisconsin Department of Natural Resources Box 7921

NOTE:

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

WELL CONSTRUCTOR'S REPORT Form 3300-15

Rev. 12-76

Box 7921 Madison, Wisconsin 53707	Green Copy Yellow Copy	Driller's CopyOwner's Copy	OCT 18 1978
1. COUNTY Cray Day 1.	CHECK (√) ONE:	age	700
2. LOCATION Section 23		3. NAME OWNER AGENT AT	TIME OF DRILLING CHECK (4) ONE
OR - Grid or Street No. Street Name		ADDRESS	Hurmi
AND - If available subdivision name, lot &	Ł block No.	POST OFFICE ()	
4. Distance in feet from well Building San	nītary Bldg. Drain Sanītary	Bldg, Sewer Floor Drain	Storm Bldg, Drain Storm Bldg, Sewe
	C.i. Other C.I.	Other C.I. Sewer Other Sewer	C.I. Other C.I. Other
Street Sewer Other Sewers Foundation D	rain Connected to: Sewage Sur	— Cump Tank Tank	wage Absorption Unit
San. Storm C.I. Other Sewer 5 Clearwater Dr.	Sewage C.I. Oth Sump Clearwater Sump	See	page Pit page Bed page Trench
Privy Pet Pit: Nonconforming Existing Waste Pit Pump	Subsurface Pumproom E	Barn Animal Animal Silo Glass Lit utter Barn Yard With Pit Storage Pen Facility	ned Silo Earthen Silage w/o Storage Trench Or
Tank Temporary Watertight Solid Manure	Subsurface Waste Pond or La	nd Other (Give Descriptjன்)	
Manure Liquid Manure Storage Stack Tank Structure	Gasoline or Disposal Unit Oil Tank (Specify Type)		
5. Well is intended to supply water for:		9. FORMATIONS	From (ft.) To (ft.)
6. DRILLHOLE		Kind	0 15
Dia. (in.) From (tt.) To (ft.) Dia. (in.)	From (ft.) To (ft.)	Jan 1 2	Surface / O
/O Surface / 02 6	102	Soft sandston	
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification	To the second se	hardshalost	
Dia. (in.) & Method of Assembly	From (ft.) To (ft.)	hardsandsto	ma 95 120
6 P.F. 18.97	Surface 102		
A~ 53			
Valla Stool			
Pitless adapt	ors		
	7	10. TYPE OF DRILLING MACHINE C	v-hammer i
8. GROUT OR OTHER SEALING MATERIA		☐ Cable Tool ☐ w/drill mud &	
Kind	From (ft.) To (ft.)	Rotary-air w/drilling mud Rotary-w/drilling	☐ Water
Clay	Surface	mud Revers	se Rotary
11. MISCELLANEOUS DATA	8 102	Well construction completed on	26 — 19 / 8 X above
ス	Hrs. at5 GPM	Well is terminated / O inches	final grade
Depth from surface to normal water level 70 Ft.		Well disinfected upon completion	X Yes 🗆 No
Depth of water level 82 Ft.	Stabilized X Yes No	Well sealed watertight upon completion	X Yes □ No
Water sample sent to	dison	laboratory on _/C	2 - 10 - 19 <u>78</u>
Your opinion concerning other pollution hazar finishing the well, amount of cement used in gr	ds, information concerning diff routing, blasting, etc., should be	iculties encountered, and data relating to given on reverse side.	nearby wells, screens, seals, method of
Signature	· ···	Complete Mail Address	EoBal 1 Wi.
KennethCorpro	Registered Well Driller	R3 Box84	53805
1125			