State of Wisconsin Department of Natural Resources Box 450 Madison, Wisconsin 53701

NOTE:

WELL CONSTRUCTOR'S REPORT

Department of Natural Resources Box 450	White Copy Green Copy	- Division's Copy Form 3300-15 - Driller's Copy Rev. 10-75	
Madison, Wisconsin 53701	Yellow Copy -	- Owner's Copy	
1. COUNTY	CHECK (✓) ONE: Town □ Villa	ge	
2. LOCATION Section 9 OR - Grid or Street No. Street Name			FOR LLING CHECK (1) ONI
AND - If available subdivision name, lot & b	llock No.	POST OFFICE	
	10 Cat 140.	Prairie du C	Liew 538
to nearest: (Record answer in appropriate block)	Other C.I.	Sldg, Sewer Floor Drain Storm BI Connected To: Storm BI Connected To: Storm BI	dg. Drain Storm Bldg. Se Other C.I. Other
Clearwater	Sewage C.I. Oth Sump Clearwater	Sump Tank Seepage Pit Seepage Bed	
Privy Pet Pit: Nonconforming Existing Some Waste Pit Well N		arn Animal Animal Sito Glass Lined Sito With Pit Storage W/o Pit	Earthen Silage
Manure Liquid Manure Storage Ga	ubsurface Waste Pond of Lan asoline or Disposal Unit Disposal Unit Disposal Unit Disposal Unit Disposal Unit	nd Other (Give Description)	<u> </u>
5. Well is intended to supply water for:		9. FORMATIONS	
Coun	try home	Kind	From (ft.) To (ft.)
6. DRILLHOLE Dia. (in.) From (ft.) To (ft.) Dia. (in.) Fi	rom (ft.) To (ft.)	soft sandstone	Surface 20
	152 190	A.	20 80
10 Surface 153 6	75 77	Lamestona	00
7 CASING LINER CURRING AND SCREEN		Frank stralogton	14-
7. CASING, LINER, CURBING AND SCREEN Material, Weight, Specification Dia. (in.) & Method of Assembly Fig.	rom (ft.) To (ft.)	soft sandstone	"80 145
6 PF 18,97	Surface 153	hand all of thema	145 190
1 5 2	501000	Mary and granger	,,,,
A^{-33}			
Pitlessadapts	FU		·
Valley Ste	el		
		10. TYPE OF DRILLING MACHINE USED	
8. GROUT OR OTHER SEALING MATERIAL		Cable Tool Rotary-hammer w/drilling mud & air	☐ Jetting with
1	rom (ft.) To (ft.)	Rotary-air Rotary-hammer & air	☐ Air ☐ Water
	Surface / 7	Rotary-w/drilling Reverse Rotary	
Cement	7 153	Well construction completed on	14- 1974
11. MISCELLANEOUS DATA Yield Test: Hrs.	at GPM	<i>1</i> 7	above final grade below
Depth from surface to normal water level		Well disinfected upon completion	Yes 🗀 No
2-1-11-11-11-11-11-11-11-11-11-11-11-11-	14.0 Ft.	went (insuffection about completion 4-4	· · · ·
Depth of water level			Yes No
Depth of water level 160 Ft. St. Water sample sent to	abilized X Yes D No	Well sealed watertight upon completion	3 - 19 <u>76</u>
Depth of water level 160 Ft. St. Water sample sent to	information concerning diffic	Well sealed watertight upon completion laboratory on	3 - 19 <u>76</u>
Depth of water level when pumping 160 Ft. St Water sample sent to 20 Your opinion concerning other pollution hazards.	information concerning difficating, blasting, etc., should be g	Well sealed watertight upon completion laboratory on	3 - 19 <u>76</u>