WELL CONSTRUCTOR'S REPORT FORM 3300-15

27734 STATE OF WISCONSIN
DEPARTMENT OF NATURAL RESOURCES

Box 450

NOTE WHITE COPY — DIVISION'S COPY GREEN COPY — DRILLER'S COPY YELLOW COPY — OWNER'S COPY

Madison, Wisconsin 53701

2. COCATION— Section Township Range Record or street no. Street name ADDRESS P 2 POST OFFICE Prairie du Chien Means POST OFFICE Prairie du Chien Measure Post OFFICE Prairie du Chien Measure Post OFFICE Prairie du Chien Measure Propriet Prairie du Chien Measure Post OFFICE Prairie du Chien Measure Propriet Prairie du Chien Prairie Propriet Prairie du Chien Prairie Propriet Prairie Prairie Propriet Prairie Prairie Prairie Propriet Prairie Prairi	- Crawford	Town	Village City NAME Selection Output Description Output Description Output Description Output Description NAME Output Description Output Desc	geport
AND—If available subdivision name, lot & block no. 4. Distance in feet from well to nearest: SUILDING SANFARY SEWER FLOOR DRAIN Chien, Waste WATER RAIN CL. TILD SUFFECT CONNECTED (NORMATTED) (Record description such as dump, quarry, dialnage well, stream, pond, lake, etc.) 5. Well is intended to supply water for: Country Septage PT ABSORPTION FIELD BARN SILO ABANDONED WELL SINK HOLE 6. DRILLHOLE 9. FORMATIONS 7. CASING, LINER, CURBING, AND SCREEN From (ft.) To (ft.) 7. CASING, LINER, CURBING, AND SCREEN From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 8. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) 9. FORMATIONS From (ft.) To (ft.) 9. FORMATIONS From (ft.) To (ft.) 10. TYPE OF DRILLING MACHINE USED From (ft.) To (ft.) 10. TYPE OF DRILLING MACHINE USED From (ft.) To (ft.) 11. MISSCELLANEOUS DATA To (ft.) To (ft.) To (ft.) To (ft.) 12. MISSCELLANEOUS DATA To (ft.)			3. OWNER AT TIME OF DRILLING . 000	Lat
AND -If available subdivision name, lot & block no. 4. Distance in feet from well to nearest: (Record answer in appropriate block) (Record answ	OR - Grid or street no. Street name	//V <u> </u>	ADDRESS P 2	
4. Distance in feet from well to nearest: (Record answer in appropriate book) (Record answer in appropriate book) (Record answer in appropriate book) (C. I. TILE) (Record answer in appropriate book) (C. I. TILE) (C. I. TI	AND -I f available subdivision name, lot & block no.		POST OFFICE 7	
C.1. TILE SEWER CONNECTED NO DEBENDENT C.1. TILE SEWER	4 Distance in feet from well to nearest:	BUILDING SANITARY SEWER	· · · · · · · · · · · · · · · · · · ·	
OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, erc.) 5. Well is intended to supply water for: 6. DRILLHOLE Dia, (in.) From (ft.) To (ft.) Dia, (in.) From (ft.) To (ft.) 10 Surface 44 6 44 180 Clay Surface 30 100 7. CASING, LINER, CURBING, AND SCREEN Dia, (in.) Kind and Weight From (ft.) To (ft.) 10 Surface Surface Surface Surface 110 Surface Surface Surface 110 To (ft.) Surface Surface 110 Type of Drilling Machine USED Reverse Rotary Surface 110 Surface Surface Surface 111 MISCELLANEOUS DATA Hrs, at To (ft.) Surface Surface Surface 112 Surface Surface Surface Surface 113 Miscellane Surface Surface Surface Surface 114 Surface Surface Surface Surface 115 Surface Surface Surface Surface 116 Surface Surface Surface Surface 117 Miscellane Surface Surface Surface 118 Surface Surface Surface Surface 119 Surface Surface Surface Surface 110 Type of Drilling Machine USED Direct Rotary Surface 111 Miscellane Surface Surface Surface 112 Surface Surface Surface Surface 113 Surface Surface Surface Surface 114 Surface Surface Surface 115 Surface Surface Surface 116 Surface Surface Surface 117 Surface Surface Surface 118 Surface Surface Surface 119 Surface Surface Surface 110 Type of Drilling Machine USED 110 Type of Drilling Machine USED 111 Surface Surface Surface 112 Surface Surface 113 Surface Surface Surface 114 Surface Surface 115 Surface Surface 116 Surface Surface 117 Surface Surface 118 Surface Surface 119 Surface Surface 110 Type of Drilling Machine UseD 110 Surface Surface 1110 Surface Surface 112 Surface Surface 113 Surface Surface 114 Surface Surface 115 Su				
OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.) 5. Well is intended to supply water for: 6. DRILLHOLE Dia. (in.) From (tt.) To (tt.) Dia. (in.) From (tt.) To (tt.) To (tt.) 7. CASING, LINER, CURBING, AND SCREEN Dia. (in.) Kind and Weight From (tt.) To (tt.) 6. DRILLHOLE Dia. (in.) From (tt.) To (tt.) To (tt.) CASING, LINER, CURBING, AND SCREEN From (tt.) To (tt.) Dia. (in.) Kind and Weight From (tt.) To (tt.) Grand Surface 4 4 Sourface 4 4 Grand Surface 4 4 Sourface Surface Surface Clay Surface 4 4 Sourface Surface Surface Surface Clay Surface 3 Surface Surfac	· · · · · · · · · · · · · · · · · · ·	SEEPAGE PIT ABSORPTION	N FIELD BARN SILO ABANDONED WELL S	SINK HOLE
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Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.) O Surface 44 6 44 180 Clay Surface 30	5. Well is intended to supply water for:	7 +	<u> </u>	· · · · · ·
Dia. (in.) From (ft.) To (ft.) Dia. (in.) From (ft.) To (ft.) O Surface 44 6 44 180 Clay Surface 30	6. DRILLHOLE	ountry	9. FORMATIONS	
7. CASING, LINER, CURBING, AND SCREEN Dia. (in.) Kind and Weight Prom (ft.) Surface To (ft.) Surface To (ft.) Cable Tool Reverse Rotary Surface Surface Surface Well construction completed on 6 - 26 7 19 73 To (ft.) Miscellaneous Data Yield test: To (ft.) Reverse Rotary Well is terminated To inches Above below final grade No Depth from surface to normal water level Post of the Well sealed watertight upon completion Yes No	1 1 1	From (ft.) To (ft.)	کَد ا	From (ft.) To (ft.)
7. CASING, LINER, CURBING, AND SCREEN Dia. (in.) Kind and Weight From (ft.) To (ft.) Sandstone 1/0 1/80 8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) To (ft.) Cable Tool Direct Rotary Reverse Rotary Rotary - hammer with drilling mud Surface 30 Mell construction completed on 6 - 26 - 19 73 11. MISCELLANEOUS DATA Yield test: 3 Hrs. at 7 GPM Well is terminated 0 inches above below final grade Depth from surface to normal water level 10 8 ft. Well sealed water tight upon completion X Yes No	10 Surface 4-4- 6	44 180	Clay	Surface 30
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft) Clay Surface Surface From (ft) To (ft.) Cable Tool Rotary—air Widrilling mud Rotary—hammer with drilling mud & air Air Water Well construction completed on 6 - 26 7 19 73 11. MISCELLANEOUS DATA Yield test: To GPM Well is terminated / o inches Well disinfected upon completion West Sealed watertight upon completion Yes No			1 <i>5 A</i>	30 110
8. GROUT OR OTHER SEALING MATERIAL Kind From (it) Clay Surface Surface From (it) To (ft.) Cable Tool Rotary—air Widhiling mud Rotary—hammer with drilling mud & air In MISCELLANEOUS DATA Yield test: To GPM Well construction completed on 6 - 26 - 19 73 Well is terminated / o inches Below From (it) Burface Well disinfected upon completion Well sealed watertight upon completion Yes No	7. CASING, LINER, CURBING, AND SCREI	EŅ	1 4	11 120
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Cable Tool Rotary – air Widrilling mud Widrilling mud Widrilling mud Well construction completed on 6 - 26 7 19 73 11. MISCELLANEOUS DATA Yield test: Hrs. at 7 GPM Well is terminated Well disinfected upon completion Well sealed watertight upon completion Yes No Depth to water level when pumping		From (ft.) To (ft.)	sandstone	110 100
8. GROUT OR OTHER SEALING MATERIAL Kind From (ft.) Cable Tool Rotary – air Widrilling mud Widrilling mud Widrilling mud Well construction completed on 6 - 26 7 19 73 11. MISCELLANEOUS DATA Yield test: Hrs. at 7 GPM Well is terminated Well disinfected upon completion Well sealed watertight upon completion Yes No Depth to water level when pumping	alain and 19.18	Surface 4-4		
Cable Tool Direct Rotary Reverse Rotary Surface 36 Rotary - air Well construction completed on 6 - 26 7 19 73			<i></i>	
Cable Tool Direct Rotary Reverse Rotary Surface 36 Rotary - air Well construction completed on 6 - 26 7 19 73		·		
Cable Tool Direct Rotary Reverse Rotary Surface 36 Rotary - air Well construction completed on 6 - 26 7 19 73				
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Cable Tool Direct Rotary Reverse Rotary Surface 36 Rotary - air Well construction completed on 6 - 26 7 19 73				
Clay Surface 36 Rotary - air with drilling mud 8 air Jetting with with drilling mud 8 air Air Well construction completed on 6 - 26 - 19 73 11. MISCELLANEOUS DATA Yield test: 3 Hrs. at 7 GPM Well is terminated 10 inches below final grade Depth from surface to normal water level 100 ft. Well disinfected upon completion Yes No Depth to water level when pumping 108 ft. Well sealed watertight upon completion Yes No			10. TYPE OF DRILLING MACHINE USED	
Cercent 30 4 Well construction completed on 6 - 26 7 19 73				•
Cerrent 30 # Well construction completed on 6 - 26 - 19 7.3 11. MISCELLANEOUS DATA Yield test: 7 GPM Well is terminated /0 inches above below final grade Depth from surface to normal water level /0 ft. Well disinfected upon completion Yes No Depth to water level when pumping /08 ft. Well sealed watertight upon completion Yes No	Clay	Surface Surface		·
11. MISCELLANEOUS DATA Yield test: The description of the properties of the prope	Comont	30 44	Well construction completed on 6 - 4	* *
Depth from surface to normal water level / 0 0 ft. Well disinfected upon completion Yes No Depth to water level when pumping / 0 8 ft. Well sealed watertight upon completion Yes No	11. MISCELLANEOUS DATA	-		
Depth from surface to normal water level / 0 0 1t. Depth to water level when pumping / 0 8 ft. Well sealed watertight upon completion X Yes No	Yield test: Hrs. at	7 GPM	well is terminated /O inches	below Tinal grade
Depth to water level when pumping 1 0 10.	Depth from surface to normal water level	/ 0 0 ft.	Well disinfected upon completion	Yes No
Water sample sent to Madison laboratory on: 7-9- 1973	Depth to water level when pumping	108 ft.	Well sealed watertight upon completion	Yes 🗌 No
	Water sample sent to Mad	1 1 2	laboratory on: 7-	9- 19 73
Your opinion concerning other pollution hazards, information concerning difficulties encountered, and data relating to nearby wells, screens, seals, type of casing joints, method of finishing the well, amount of cement used in grouting, blasting, sub-surface pumprooms, access pits, etc., should be given an reverse side.	•	· •	·	
COMPLETE MAIL ADDRESS (7)		· · · · · · · · · · · · · · · · · · ·	COMPLETE MAIL ADDRESS (2	\mathcal{L}_{\bullet} \mathcal{C}_{\bullet} .
Xoneth Copyage Registered Well Driller R3 Box 84 Wiss, 53805	Xammoth Coming	Registered Well Driller	R3 Box 84 Wis	
Please do not write in space below		Please do not writ	te in space below	
COLIFORM TEST RESULT 397 REV. 3-71 GAS - 24 HRS. GAS - 48 HRS. CONFIRMED REMARKS	397	GAS – 24 HRS. GAS	- 48 HRS. CONFIRMED REMAR	.KS