CR -170-U STATE OF WISCONSIN DEPARTMENT OF RESOURCE DEVELOPMENT WELL CONSTRUCTOR'S REPORT Wel 6 1. COUNTY CHECK ONE Town ⊠ Village □ City section, section, township and range. Also give subdivision name, 3. OWNER AT TIME OF DRILLIN 4. OWNER'S COMPLETE MAIL ADDRESS BUILDING SANTARY SEW FLOOR DRAIN FOUNDATION DRAIN 5. Distance in feet from well to nearest: TILE C. I. THE SEWER CONNECTED INDEPENDENT C. I. (Record enswer in appropriate block) CLEAR WATER DRAIN | SEPTIC TANK | PRIVY | SEEPAGE PIT ABSORPTION FIELD ABANDONED WELL | SINK HOLE BARN SILO C. I. THE OTHER POLLUTION SOURCES (Give description such as dump, quarry, drainage well, stream, pond, lake, etc.) Ball Park 6. Well is intended to supply water for: 7. DRILLHOLE 10. FORMATIONS To (ft.) Dia. (in.) From (ft.) Dia. (in.) To (ft.) From (ft.) From (ft.) To (ft.) Surface Surface rovel bed 6 8. CASING, LINER, CURBING, AND SCREEN Kind and Weight Dia. (in.) To (ft.) From (ft.) Surface 9. GROUT OR OTHER SEALING MATERIAL From (ft.) To (ft.) Kinđ Surface 50 ose sand Well construction completed on

11. MISCELLANEOUS DATA above Well is terminated inches final grade 15 GPM ム Hrs. at below Yield test: ¥Z Yes Well disinfected upon completion ☐ No 30 ft. Depth from surface to normal water level ∑(Yes Well sealed watertight upon completion

Water sample sent to Miliam, Miss,

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, subsurface pumprooms, access pits, etc., should be given on reverse side.

SIGNATURE	COMPLETE MAIL	ATITIDES
SIGNATURE		5295
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	Desired and Well Builton R2 RxV	84 Boscobel, Win.
12mmilter in work	Registered Well Driller M 2 120 >	or recover, or in
Please do not write in space below		
CONTINUE OF THE PROPERTY OF		CONFIDER

COLIFORM TEST RESULT 54W

Depth to water level when pumping

CONFIRMED

REMARKS