

County Crawford Twp. Prairie du Chien Sec. 19
 Section 19 T7N R6W

TO THE WISCONSIN STATE BOARD OF HEALTH,
 WELL DRILLING DIVISION, MADISON, WIS.

WELL LOG PREMISES DIAGRAM, and REPORT

For Official Record of the Board

(TO BE USED FOR THAT PURPOSE ONLY)

Owner Lenard Forst Driller E. S. Waters
 (If a joint ownership give name of responsible official. Also names of each individual holding an interest. Use a separate sheet and attach hereto.)
 Address Prairie du Chien Address Boscobel Wis
 (City, village, township, county) Date of Report Jan 3 1939
 Registration No. 146

Give below the location of the property on which well is drilled.

If incorporated village or city: Name Lot Blk. Street and No.
 If unincorporated hamlet Name County Twp. Highway
 If Lake Shore Plat Name of Plat Lake Lot Blk. Street
 If Subdivision Name County Twp. Sec. Lot Blk.
 If Farm Farm County Twp. one mile from Highway 18 side
 If School County Twp. Sec. District road
 If other public building Kind County Twp. Sec.

WELL LOG and REPORT

Kind of casing and liner in feet. Kind of shoe. Indicate grout, screen, seal, etc.	WELL DIAGRAM Vertical Lines = in. Dia. Horizontal Lines = ft. Depth Use a red line to show casing	Give depth of formations in feet. State if dry or water bearing.	Record of FINAL Pumping Test
Standard 6 in pipe 20 ft coupling for shoe Duplex pump stand		dry hole down to 466 ft 40 ft water in this well	Duration of test. Hours _____ Pumping Rate. G. P. M. _____ Depth of pump in well. Ft. <u>500 ft</u> Standing water-level (from surface) Ft. <u>466 ft</u> from top to water level when pumping Ft. _____ Water. End of test. Check: Clear <u>Clear</u> Cloudy _____ Turbid _____ Was well sterilized before test? Yes <u>Yes</u> No _____ Date <u>Dec 13</u> 19 <u>38</u> To which Laboratory was sample sent? Date _____ Was the well scaled on completion? Yes <u>Yes</u> No _____ How high did you leave casing above grade? <u>one foot</u> Well was completed <u>Dec 13</u> 19 <u>38</u> Well Driller: <u>E. S. Waters</u> Signature. (Be sure to complete the report on the reverse side)
	depth of well <u>506 ft</u>		

WGNHS ORIGINAL