

County Crawford Twp. Clayton Sec. 6
 (Office Record—Do not fill in)
N 1/2 NW 1/4 Section 5 T10N - R3W

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

WELL LOG, PREMISES DIAGRAM, and REPORT

For Official Record of the Board.

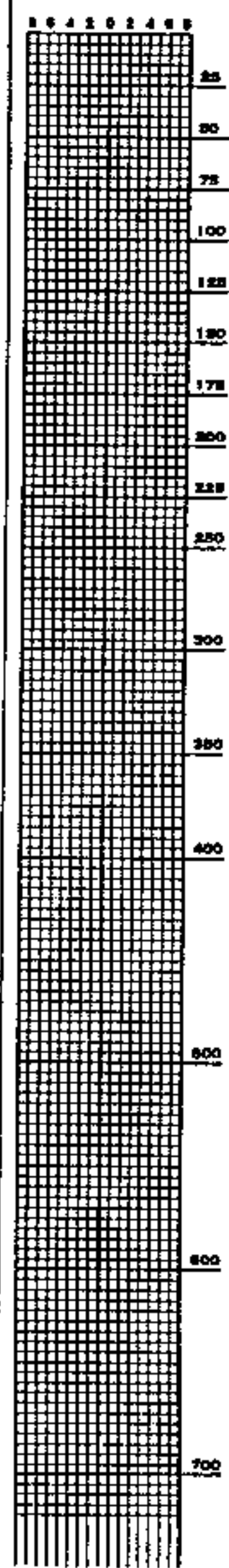
(TO BE USED FOR THAT PURPOSE ONLY)

Owner Forest Adams Driller E S Waters
 (If a joint ownership give name of responsible official. Also name of each individual holding an interest. Use a separate sheet and attach hereto.)
 Address Roscohed
Wis
 Address _____
 (City, village, township, county)
 Date of Report May 1 1932
 Registration No. 146

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

If incorporated village or city: _____
 If unincorporated hamlet Town Name Clayton Lot _____ Blk. _____ Street and No. _____
 If Lake Shore Plat _____ Name _____ Lake _____ Lot _____ Blk. _____ Street _____
 If Farm _____ Name of Plat _____ Lake _____ Lot _____ Blk. _____ Street _____
 If School _____ County Crawford Twp. Wis Sec. 5 Highway 61
 If other public building _____ Kind _____ County ME of MW District _____
 Miscellaneous _____ Kind _____ County MW of MW Twp. _____ Sec. _____

WELL LOG and REPORT

Screens, Seals Grouts, etc.	Well Diagram (Each vertical line equals 1')	Kind of Casing, liner, shoe, etc. (Each horizontal line equals 5')	Formations State if dry or water bearing	Record of FINAL Pumping Test
				Duration of test. Hours <u>4 hours</u> Pumping Rate. G. P. M. <u>5.2 m</u> Depth of pump in well. Ft. <u>30 ft</u> Standing water-level (from surface.) ft Ft. <u>11 ft</u> Water level when pumping Ft. <u>11 ft</u> Water, End of test. Check: Clear <u>Clear</u> Cloudy _____ Turbid _____ Was well sterilized before test? Yes <u>X</u> No _____ Date _____ To which Laboratory was sample sent? Date _____ Was the well sealed on completion? Yes _____ No _____ How high did you leave casing above grade? <u>one foot</u> Well was completed <u>April 24</u> 19 <u>32</u> Well Driller: <u>E S Waters</u> Signature. (Be sure to complete the report on the reverse side)

WGNHS ORIGINAL