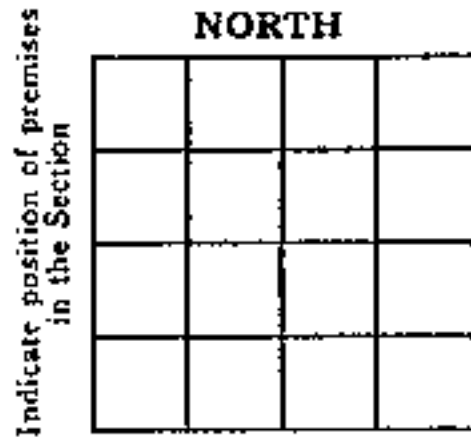


PREMISES DIAGRAM

(See Rules)

Draw a representative sketch of the premises on which this well is located, showing the location of the well with reference to buildings and possible sources of pollution. Indicate the condition of the surroundings by printing descriptive words like high, low, level, slope, lake, river, swamp, forest, meadow, barnyard, cesspool, privy, sewer, etc., at their respective locations and show distance from the well on the sketch. Also show direction of the compass. See Part III of Code for specimen Diagram.

REMARKS :



This well is for the state Fish Hatchery at DeSoto Wisconsin the well is 14' south of the building 26' west to the pond and on the east is the Hill

Sec. T. R. (E) (W)

(Each division equals 10') (If more or less indicate:

CR-12

STATE FISH HATCHERY WELL, DE SOTO, WIS.

Sec. 22, T. 11 N., R. 7 W.

Elevation about 630

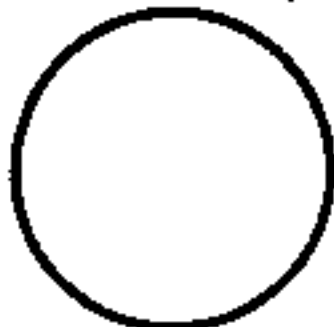
J. W. Welch, Driller, 1939

Samples examined by F. T. Thwaites, Nos. 106722-106727

25	0-25	25		No record, apparently surface	
	25-138	113		Sandstone, medium to fine, white (2 samples)	16" hole 15.5' pipe 6" pipe cemented 8" hole 143
SANDSTONE					
113					
	1138-320	182		Sandstone, fine to medium, some silty; layers of shale, red, dolomitic (3 samples)	
SANDSTONE					
182					
	320-415	95		Sandstone, medium to fine, white (1 sample)	
SANDSTONE					
95					
	415-610	195		Sandstone, white (water carried away sand)	
SANDSTONE					
195					
	610-625	15		Sandstone, white, three red streaks (no samp)	315 top flow
SANDSTONE					
15					

Formations: Surface talus etc; Dresbach (Galesville); Eau Claire; Mt. Simon
 Water rises 30 feet above river; flows full 6" pipe

Showing in circle the Direction of Compass



Note: Additional copies of this form may be obtained at 5c per copy in lots of 10 or more. Send remittance with order to State Board of Health, Well Drilling Division, Madison.