

(a) Well

none

(Location, type--driven or dug, cased, depth, material of strata penetrated, opportunities for pollution)

(b) Springs

none

(Location, protection of. Possible sources of pollution)

(c) Surface supply

Spring hook, intake is 170 feet from house screened intake, no pollution

(Name of stream, location of intake, process of purification if any, sources of pollution)

(7) Flies

very few

(Note prevalence of. Breeding places)

100

(8) Stables or Barns

One barn and stable located 300 ft from Lake 200 ft from house no drainage to Lake

(Location, condition of, drainage)

100

(9) Manure

at end of barn, bins kept same spread and same is dry, and no flies are breeding in same

(How stored. Frequency and regularity of removal. Kind and condition of bin. Screening of bins)

100

(10) Mosquitoes

None no stagnant pools or breeding places no evidence of a breeding place in natural

(Note prevalence of. Breeding places, such as stagnant ponds, streams, rain barrels, cisterns, etc.)

100

(11) Screening of house

Kitchen is well screened the remainder of the house is not on the day of inspection

(Thoroughness and effectiveness of screening)

Additional points not covered above

Recommendations

I personally inspected the dining room and positively found the room without any flies. The general conditions are most Excellent