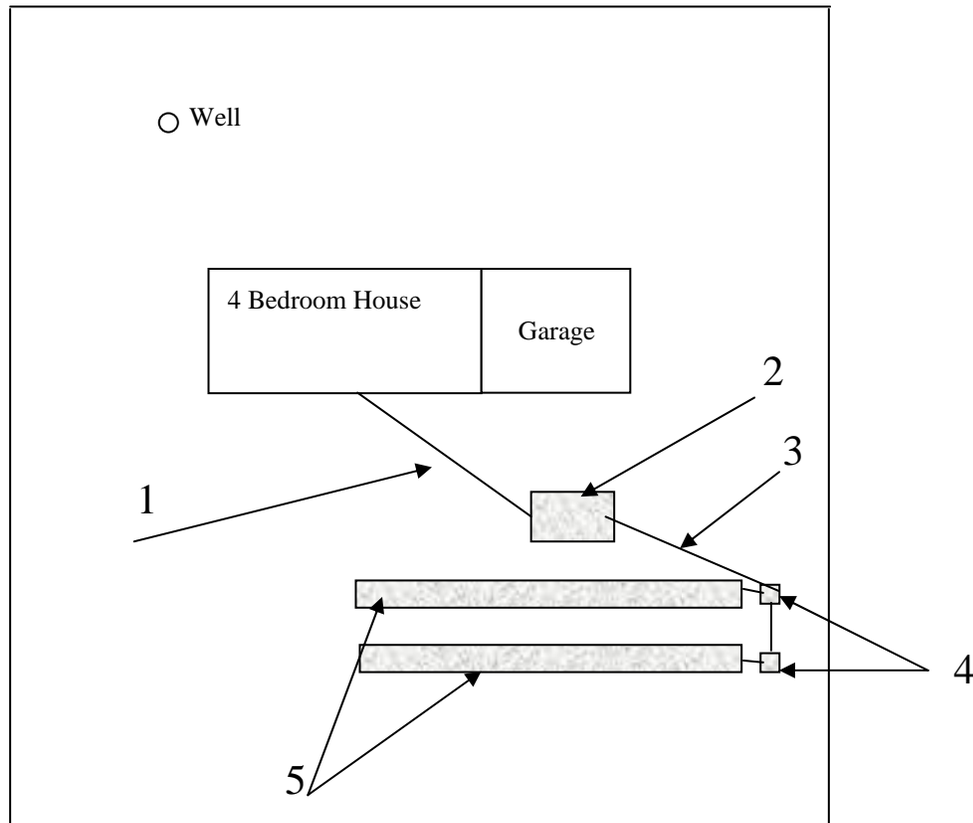


Name: _____

SEPTIC SYSTEM COMPONENTS AND DISTANCES

1. Label the five different components of a subsurface sewage disposal system.
2. Using Table 1, indicate the minimum separation distances from the subsurface sewage disposal system:
 1. House (without foundation drains)
 2. Garage (on slab with full frost wall, no rooms above)
 3. Well (withdraw rate of 7 GPM)
 4. Side Property line (system installed in grade, not elevated in select fill)
 5. Utility Trench



Septic System Components

Separation Distances

- | | | | | |
|----|-------------------------------|----|-----------------|----|
| 1. | 1. <u>House to: Tank</u> | ft | <u>Leaching</u> | ft |
| 2. | 2. <u>Garage:</u> | ft | | |
| 3. | 3. <u>Well:</u> | ft | | |
| 4. | 4. <u>Side Property Line:</u> | ft | | |
| 5. | 5. <u>Utility Trench:</u> | ft | | |