

ALASKA

WASILLA, AK
376-3199

85 ft

STATIC LEVEL OF WATER FT. 70ft.

DRAW DOWN FT.

180 Est. 332

KIND OF CASING 85ft. ~~of~~ 6" SCH 40

FROM 0 FT. TO 3 FT. Overburden

FROM FT. TO FT. Sand & Gravel

FROM FT. TO FT.

FROM 53 FT. TO 73 FT. Sand & Gravel

FROM FT. TO FT. Coarse Sand

FROM 78 FT. TO 85 FT. ~~Gravel water~~

FROM FT. TO FT.

FROM FT. TO FT.

FROM FT. TO FT.

FROM FT. TO FT.

FROM: FT. TO: FT.

FROM FT. TO FT.

MISCL. INFORMATION: Pump should be set at 83ft. No warranty or no warranties implied.

DRILLER'S NAME

IV. DIAGRAM OF SYSTEM(S)

INSTRUCTIONS FOR DIAGRAM

1. In a plan view, locate and identify each of the following:

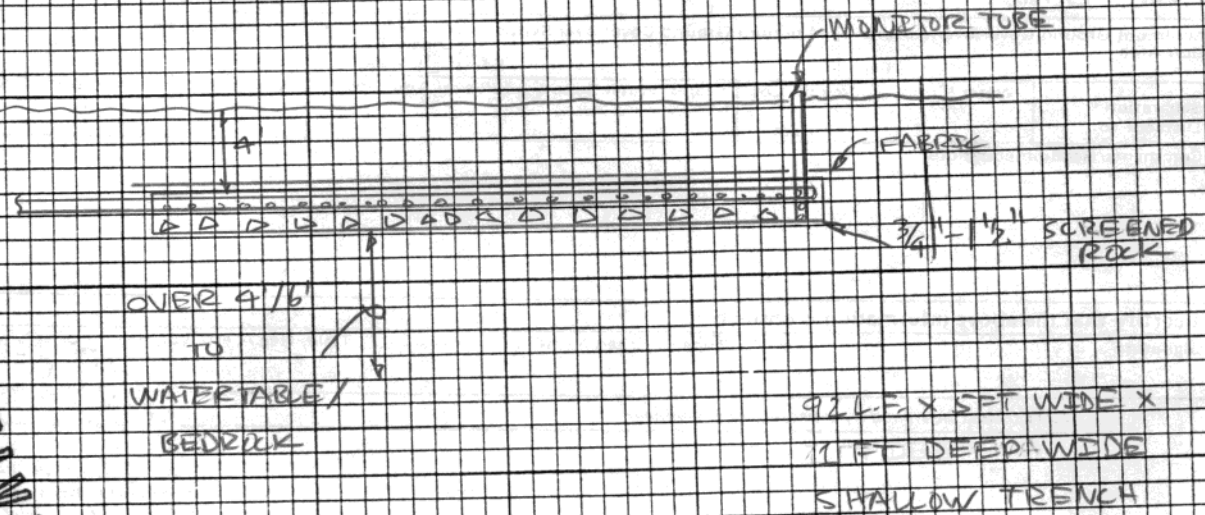
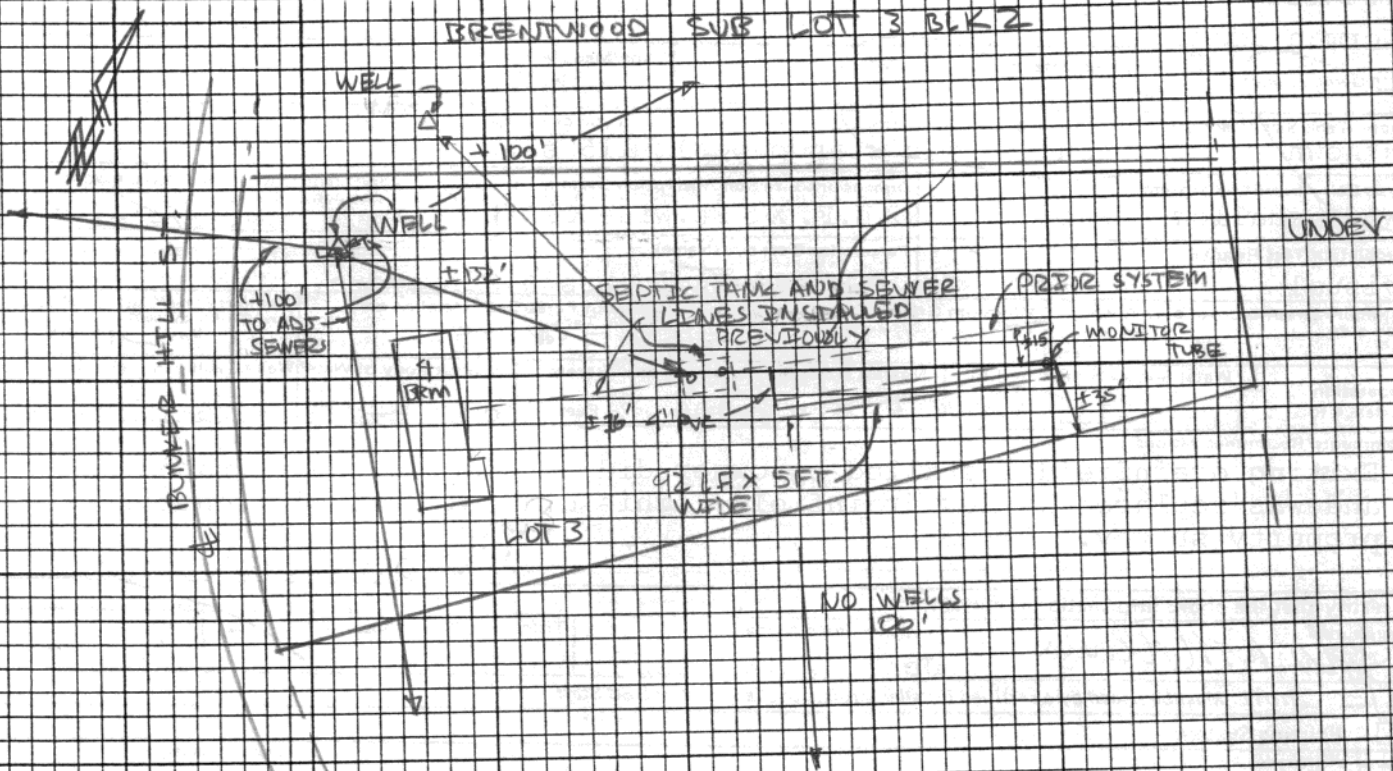
- a) Well
- b) All Structures
- c) Septic Tank
- d) Soil Absorption System (Include Dimensions)
- e) Surface Water
- f) Sources of Contamination
- g) Property Line
- h) Closest well on an adjacent property
- i) Closest septic tank on an adjacent property
- j) Closest edge of an absorption field on an adjacent property

2. Show distances between the well and each of the other items listed in 1.

3. Show distances between water bodies and each of the other items listed in 1.

4. In a cross section view of the soil absorption area, identify each component and show the depth (thickness) of the following:

- a) Soil Cover
- b) Absorption Material
- c) Water Table
- d) Bedrock
- e) Discharge Pipes



DRAINFIELD PROFILE

N.T.S.

7386

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