

*Guide for Using the Hydrogeologic Classification System for Logging Water Well Boreholes by Thomas M. Hanna NGWA Press

23251

LOCAL NO. SC 2-14-2 BDDA

SITE ID _____

NL 20

Jay Byrd Drilling
 Box 1703, Ph. 262-7580
 Soldotna, AK 99569

INVOICE NO.

0771

SOLD TO <i>Wayne Taggart</i>			SHIPPED TO		
STREET & NO. <i>Part 2, L60</i>			STREET & NO.		
CITY <i>Marineville</i>			CITY		
STATE			STATE		
ZIP			ZIP		

CUSTOMER'S ORDER

SALESMAN

TERMS

F.O.B.

DATE

7.5.94

INVOICE

0	12	Gravel & Clay				
12	18	Hard pk Sand				
18	33	Shale				
33	43	Sand & Shale				
43	53	Hard Shale				
53	58	Interbedded Sand & Shale				
58	59	Black Sand				
		5 BPM, 2.0 T800 6.5 PH				
		26' 4 1/2 Perforated liner				

REDIFORM

7H 722

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) Surface Water
- d) Sources of Contamination
- e) Closest well on an adjacent property
- f) Closest edge of an absorption field on an adjacent property

c) Septic Tank

g) Property Line

i) Closest septic tank on an adjacent property

d) Soil Absorption System
(Include Dimensions)

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

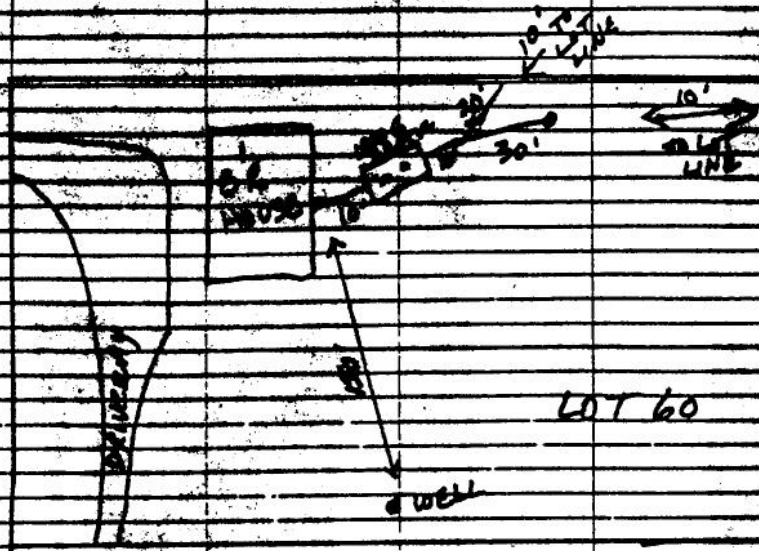
b) Absorption Material

c) Water Table

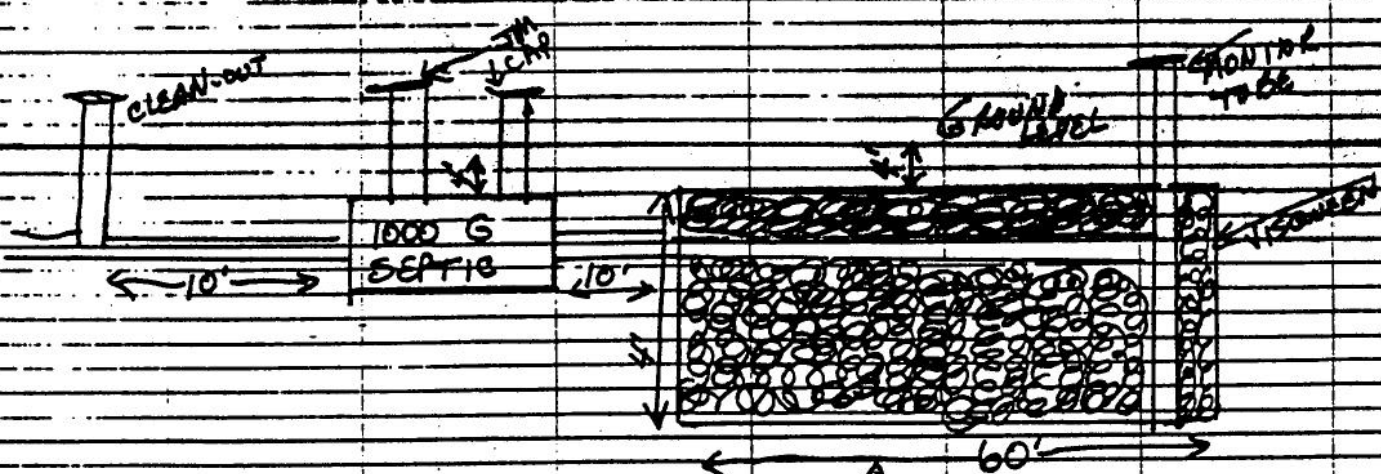
d) Bedrock

e) Discharge Pipes

NOT TO SCALE

NO DEVELOPMENT
AS OF 4-24-87LOT 59 NO DEVELOPMENT
AS OF 4-24-87

NOT TO SCALE



NONE AT 12'

WATER TABLE

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