

Report for On-Site Water and Sewer System Certification

Audit Stamp No. _____

GENERAL INFORMATION

Description of the Location
LOT 9B, STEPHENKIE SUBD N^o 2

Applicant Name
ELSIE WHITE

Applicant Address (Street or P. O. Box)
P.O. BOX 762

City and Zip Code
STERLING AK 99677

Applicant Approval to:
 Applicant Other: (Give Name & Address)

Applicant is: (Check one)
 Bank Installer
 Owner/Builder

Type of Residence
 Single Family Multi-Family

Total No. of Bedrooms
2

Telephone _____

Public Accommodation:
 Restaurant Lounge Other

WATER SUPPLY SYSTEM

Water and Containment (Check all that Apply)
 Drilled or Driven Surface (Identify) Private
 Other (Identify) Public (Serves more than one family)

Treatment of Water (Check all that Apply)
 None Chlorination
 Filtration Mineral Removal
 Other: _____

Is the Height of the Well Casing more than 12" above the Ground?
(1.5') Yes No

Is a sanitary seal installed on the well casing?
 Yes No

Is drainage directed away from or around the casing within a radius of 10 feet of the well casing?
 Yes No

Installed 7/23, 1994	Depth of Well (Feet) *34	Static Water Level (Feet) 6.5	Yield (If Available) UNKNOWN Gal/Min	Pump Rate (If Available) UNKNOWN Gal/Min
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Distances from the Well Casing to each of the Following Sources of Contamination:

Existing Tank on Lot > 110'	Sewer Lines on Lot > 2'	Absorption Area on Lot > 110'
Septic/Holding Tank on Adjacent Lot > 100'	Closest Sewer Lines on Adjacent Lot > 25'	Closest Edge of an Absorption Area on Adjacent Lot > 100'

Materials are stored on the property, including fuel tanks, paints, lubricants and other petroleum products, pesticides, fungicides or herbicides, Indicate distance from contaminants to well casing:
 On Lot: **UNKNOWN** On Adjacent Lot: **UNKNOWN**

Sample Taken by: Name
H. KNACKSTEDT

Sample Results: Satisfactory - Date: **18 AUG 95** Unsatisfactory - Date: _____

Recommendations:
RECORD DATA NOT VERIFIED OR CERTIFIED BY THE ENGINEER.

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WASTEWATER DISPOSAL

Septic Tank/Absorption System

Holding Tank - Capacity of Tank Where Waste is Disposed

Septic Tank Outfall Discharged To:

New System Name of Installer

Owner/Builder Installer Other: No.

Septic Tank Size (Gallons) Number of Compartments

Type of Soil Absorption System Dimensions/Size Soil

Percolation Test Results Percolation Test by: (Name)

Minimum Ground Cover over Absorption Area Minimum Ground Cover over Septic Tank

Water Supply Source on Lot Nearest Water Supply Source

Comments/Recommendations

Package Treatment: (Specify Brand Name or Process)

Frequency holding tank pumped

Other (Specify): (Outhouse, Incinerator, etc.)

Date Installed

Type/Manufacturer

Soil Type or Rating

Type/Quantity Backfill Material used for Soil Absorption System

Cleanout Pipes/Caps Installed on Septic Tank Yes No

Water Table/Bedrock Lot Line

Existing System Name of Installer

AL WHITE Owner/Builder Installer Other: No.

Septic Tank Size (Gallons) Number of Compartments

Type of Soil Absorption System Dimensions/Size Soil

Percolation Test Results Adequacy Test Performed By: (Attach Copy of Report)

Minimum Ground Cover over Absorption Area Minimum Ground Cover over Septic Tank

Water Supply Source on Lot Nearest Water Supply Source

Comments/Recommendations

Date Installed ~ 1985 *

* STEEL Type/Manufacturer

SEE 1985 DESIGN DRAWING Soil Type or Rating

1985 DESIGN DRAWING UNKNOWN Type/Quantity Backfill Material used for Soil Absorption System

H. KNICKSTEDT Adequacy Test Performed By: (Attach Copy of Report)

Cleanout Pipes/Caps Installed on Septic Tank Yes No

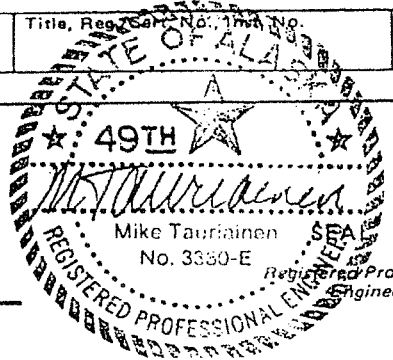
> 100 Feet Water Table/Bedrock Lot Line

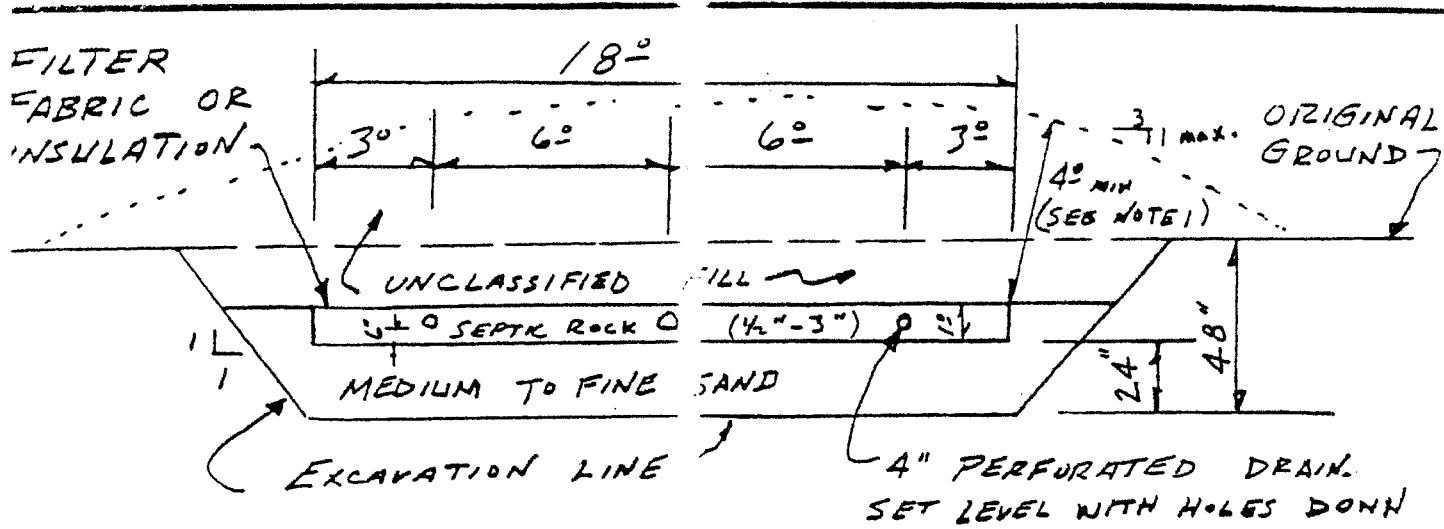
* INFORMATION SUPPLIED BY ELSIE WHITE
* ACCORDING TO OUR MEASUREMENT & COMPARISON WITH THE ATTACHED SOILS LOG DATED AUGUST 10, 1985 SEPARATE TO GWT IS ~ 5 FROM BOTTOM OF SAS
I certify that the above information is correct:

Signature Type Printed Name

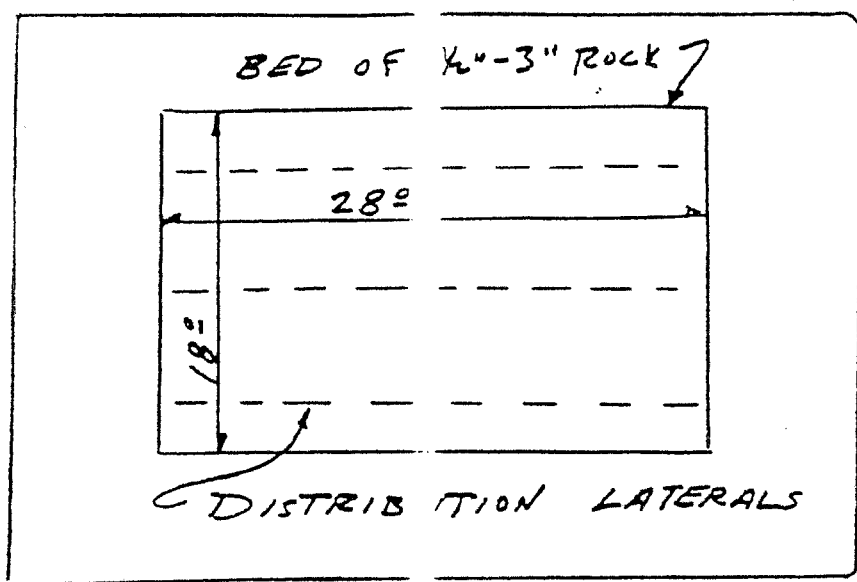
NOTE: Must be signed by a professional engineer.

Title, Registered Professional Engineer No. Date 28 AUG 95





SECTION
1" = 50'



PLAN VIEW
1" = 00'

NOTES:

1. A minimum of 4' of unclassified fill must cover the septic rock unless insulation is used. 1" of insulation is equivalent to 1' of earth.
2. Bottom of septic rock must be kept a minimum of 4' above the seasonal high ground water table.
3. A minimum of 2' of fine to medium sand must be placed under the septic rock.

DRAWN BY: S.B. CHECKED BY: S.B. DATE: 8/26/85 SCALE: AS SHOWN NUMBER: 85-21	BRUST & ASSOCIATES ENGINEERS-PLANNERS 1610 DIMOND DRIVE (907) 562-7878	SURVEYORS ANCHORAGE ALASKA 99507	LOT 9B , BLOCK 2 Stephenkie Subdivision # 2 Details of septic system	SHT. 1 OF 1
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