

WV Department of Health and Human Resources

Bureau for Public Health Office of Environmental Health Services
ENVIRONMENTAL ENGINEERING DIVISION P10. 22 03

WELL COMPLETION REPORT

Town: Aug	gusta	Area	Nam	e/Locatio	pshire Permit #: n Blackthorn Lot # 8
Well Owner:					Address: P. O. Box 952
Telephone Numbe	r: 304-822-4092				
Well Driller:	Miller Bros.	Dril	ling	ı	Address: P. O. Box 952
Telephone Numbe	204 000 4000				
WELL LOG					
DEPTH IN FEET	FORMATIONS: KIND, THICKNESS, AND	IF WAT	ER BE	ARING	REMARKS: Driveshoe
0 - 3	Loose dirt				Type of Well:DW Drilling Method: _Air Rotary Hammer
3 - 30	Brown shale				Well Diameter: 6" Casing O.D.: 6 5/8"
30 - 44	Brown clay				Well Depth: 220 Date Completed: July 30, 2003
44 - 50	Blue shale				CASING: Length 73 Feet Height above ground 2 Feet
50 - 57	Broken blue sh	ale 8	k wa	ter	X Steel □ Plastic □ Cast Iron
57 - 113	Gray shale-con	solid	date	d	Other
113 - 131	Red shale				Туре
131 - 149	Gray shale				SCREEN
149 - 168	Red shale				None Installed
168 - 220	Gray shale				Type Diameter
		•			Slot/Gauge Length
					Set Between Ft. and Ft
PUMPING OR BAI	LING TEST				WELL HEAD
Е	PETAILS	#1	#2	#3	Pitless Adapter: Type, Make, Etc.
Static Water Leve	el (Ft. Below Grade)				Well Cap: Type, Make, Etc. <u>Royer - Conduit type</u>
Pumping Rate (G	PM)	60			Well Seal: Type, Make, Etc.
Pumping Level (F	t Below Grade)				Well Platform:
Duration of Test (n Hours)				Length Width Thickness
Recovery Time to	Static Level (In Hours)				pressure Grouting: 덫 Yes 디 No All Public Water Supplies must be grouted.

Jeffrey G. Miller	255
Name Miler/Bros. Drilling	Certification No.
Hedistered Business Name	July 30, 2003
Signed	Date

SS	177	7/96

INSPECTION TO BE PRINTED OR TYPED

STATE OF WEST VIRGINIA

HEALTH DEPARTMENT

County: HAMPSHIRE

ON-SITE SEWAGE DISPOSAL SYSTEM **INSPECTION FORM**

Permit	No.:	ST-	14-02-	د ن ک	>
Tax Man	ح.	3/	Parcel #:	13	2

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County	Road:				

Name of Owner: BLACKTHORN PORTWERSHIP Installer: RANGE Miller
Address: P. O. Box 9.52 KOMNEU WV 26257
Property Location: 15 LACK THUR NIDGE ESTATES LOVER 8
Type of Facility: Vauce Facility is: New (X) Existing () Lot Size: 2-6 9 Sq. FL/Acres
Design Loading in gpd/No. Bedrooms: 3 BR Source of Water Supply: Well
SEWAGE TANK COMPONENT
Capacity in Gallons: 1000 Material: CONCRETE Manufacturer: Valo
Distance (in feet) of Tank to: Dwelling: 26 Private (MPublic () Water Source: 90 Property Line: 10 *
ON-SITE DISPOSAL SYSTEM

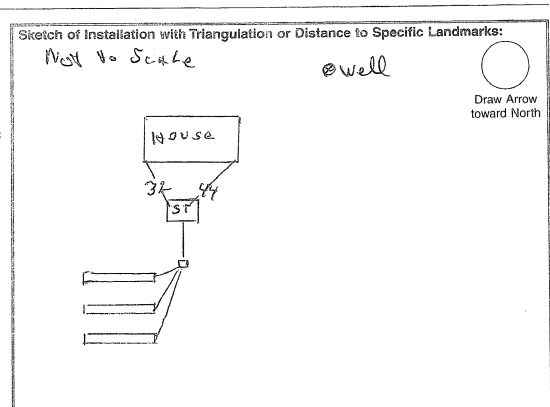
Class I Systems:	Standard Soil Absorption Trenches () or Bed ()	Gravelless Pipe (), Diameter: Inches		
Class If Systems:	Chamber Soil Absorption Trenches (**) or Bed () Pumped/Dosed Soil Absorption Trenches () or Bed (Shallow Soil Absorption Trenches () or Bed ()) Evapotranspiration Trenches () or Bed ()		
No of Lines:		80,		

Width of Trenches: 36 inches/feet Depth to Bottom of Field: 29-36 inches	
# Bed, Dimensions (in Feet): # If Chamber System, Name: いた けんがつて, No. of U	Jnits: 39
Approved and Adequate Materials Used? Yes (>) No () Size Equates to 120 Square Feet of Standard (₃ravel Field.
Distance (in feet) of System to: Dwelling: 25 Private (y)/Public () Water Source: 24 Property	/ Line: <u>/ () "</u>
Remarks:	

An inspection indicates that the sewage disposal system described above DOES MEET (X), DOES NOT MEET (), CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health.

To correct a health hazard, modifications to existing systems may be done to improve part of a system. Such modifications may not be able to be designated as a does meet system since inadequate information is known.

Although many factors contribute to the successful functioning of a sewage disposal system, this office recommends water conservation and maintaining an even usage of water throughout the week.



Visit Date(s) 4-3-01 Final Inspection Date: 8-20 - 03

Sanitarian: 1