1-451 P0003

F-459 10/01

## WELL COMPLETION REPORT.

Date(s) 8-24-	07	_ County	Hamps	shire Permit # DW 1408015
Town: Slanes	ville	Area N	lame/Locat	shire Permit # DW 1408015
				Address:7619 Charlesmont Road
	(410) 285-45			Baltimore MD 21222
Well Driller: Mil	ler Well Dri	lling		Address: PO Box 670
Telephone Number:	(304)822-409	92		Augusta WV 26704
WELL LOG				
DEPTH IN FEET	FORMATIONS: KIND, THICKNESS, AND	if water	BEARING	REMARKS:
0-60	Yellow & red			Type of Well: House Drilling Method Air rotary
60-70	Soft sandst	one	e di	Well Diameter: 6 1/8" Casing O.D. 6.5/8"
80-120	sandstone			Well Depth: 262 Date Completed: 8-24-07
120-262	Redsandston	<u> </u>	*** #	CASING: Length 60 Feet Height above ground 1 Feet
	4 1 12 12 2 Cols	8 1	÷ ,	Cast Iron
				Other
W 24 6/60	17.		i. S	
	NAME OF A PARTY	1000	over, resign to r	SCREEN STATE SECTION OF THE SECTION
gen en g				☑ None Installed
77	Estable y North	1.13	~	Type Diameter
		W.M.		Slot/Gauge Length
7,44	eneri .	1-021213 1-021213	<u> </u>	Set Between Ft. and
			361111 E 1	
PUMPING OR BAI	LING TEST		. Link	WELL HEAD
. DI	ETAILS	#1 ··	#2 #3	- AN
1100			Well Cap. Type, Make, Ltc.	
Pumping Rate (GPM)			Well Seal: Type, Make, Etc.	
Pumping Level (Ft. Below Grade)				Well Platform:
Duration of Test (In Hours)		1027	Length Width Thickness	
Recovery Time to Static Level (In Hours			Grouting: XXYes	
4 (4)	15		2 22 22 23 24 24 24	
I hereby certify that t is true to the best of	this well was drilled and o my knowledge and belie	construct f.	ed under m	my supervision, in compliance with all requirements of the referenced permit, and that this record
				Bobby Allred 602
,		ž.		Name Certification No. Mpiller Well Davilling
				Registered Business Warms 8-24-07
				Signed Date

## Hampshire County Health Department On-Site Sewage Disposal System Inspection Form

Permit # ST-14-08-40

Name of Owner: Michael & Robin Painter Installer: Ervin McKee Address: 7619 Charlesmont Rd, Baltimore, Md 21222 Property Location, Spring Gap S/D Lot 9 Lot Size: 6.49AC Acres Type of Facility: Facility is: DY New C Existing Design Loading in gpd/# Bedrooms: 3 Source of Water: well to be SEWAGE TANK COMPONENT Capacity in Gallons: 1000 Material: precast concrete Manufacturer: Pump Chamber gal Distances (in feet) of Tank to: Dwelling 12 Private Public | Water Source: 55 Property Line: 10 ON-SITE DISPOSAL SYSTEM Class I Systems: Standard Soil Trenches() or Bed() Gravelless Pipe(), Diameter Chamber Soil Absorption Trenches (X) or Bed() Class II Systems: Pumped/Dosed Soil Absorption Trenches ( ) or Bed ( ) Evapotranspiration Trenches ( ) or Bed ( ) Shallow Soil Absorption Trenches ( ) or Bed ( ) Other:

Remarks:

GPS: N39 17 40.4 w78 35 08.6

An inspection indicates that
The sewage disposal system
Described above
DOES MEET 
DOES NOT MEET 
Or
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 <u>Does meet</u> 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): &-2(-2007

FINAL INSPECTION DATE: 11/2/2007

