WV STATE DEPARTMENT OF HEALTH Office of Environmental Health Services ENVIRONMENTAL ENGINEERING DIVISION

pringol

WELL COMPLETION REPORT

Date(s) Mar	ch 26, 2001	C	ounty	Ham	Permit #: DW-14-01-150	
Town: Three	Churches	Aı	ea Na	me/Loc	ration Peach Lake Farms Sub Lot #40	
Well Owner:	darine unpid				Address: 1131 University Blud Act 2019	
Telephone Numb	per: 301-699-7	530	80	0-2]	1-1202 Silver Spring, MD. 20902	
Well Driller:C	hris Wolford	/Mil	ler	Bro	os. Driadding P.O. Box 412	
Telephone Numb	er: _304-822-4	092				
WELL LOG					Shanks, WV 26761	
DEPTH IN FEET	FORMATIONS: KIND, THICKNESS, AND IF WATER BEARING				REMARKS:	
0-4	Top soil +	dir	irt Type of Well, DVI			
4-9	Red Shale				Type of Well: DW Drilling Method: Air Rotary Hamr	
9-19	Dk. Brown Shale				Well Diameter: 6 1/8" Casing O.D.: 6 5/8"	
19-36	Marian and the second	Red Sandstone			Well Depth: 320 Date Completed: 3-26-01 CASING: Length 80 Feet Height above ground 1 Feet	
36-70	Red Shale					
70-79	Red Sandstone				X Steel ☐ Plastic ☐ Cast Iron	
79-97	Lt. Blue Sandstone				Other	
97-137	Red Sandstone					
137-142	Lt. Blue Sandstone				SCREEN	
142-169	Lt Blue Sandstone				XX None Installed	
169-207	Lt. Blue Sandstone				Type Diameter	
207-240	Red Sandstone				Slot/Gauge Length	
240-265	Lt. Blue Sandstone				Set Between Ft. and	
265 mg 30 RAII	ing fest Sandsto					
DETAILS			#2	#3	WELL HEAD	
Static Water Level	#1		"3	Pitless Adapter: Type, Make, Etc.		
Pumping Rate (GPM)		60		-1	Well Cap: Type, Make, Etc. Royer, Conduit Type	
Pumping Level (Ft Below Grade)		310			Well Seal: Type, Make, Etc.	
Duration of Test (in Hours)					Well Platform:	
Recovery Time to Static Level (In Hours)		2	-		Length Width Thickness	
	amino peasi (III HOURS)	3	_		Grouting: XXYes D No Pressure All Public Water Supplies must be grouted.	
arabu					₩	

I hereby certify that this well was drilled and constructed under my supervision, in compliance with all requirements of the referenced permit, and that this recoils true to the best of my knowledge and belief.

Randal C. Miller	432
Miller Brosy balling	Certification No.
Registe)ed suffrage sygna	3-27-01
Signed	Date

s

1								
SS 177 7/96	STATE OF WEST VIRGINIA Permit No.: ST-18-0(- 2()							
INSPECTION TO BE PRINTED OR TYPED	TEAL IN DEPARTIMENT							
(1) ON	-SITE SEWAGE DISPOSAL SYSTEM							
INSPECTION FORM								
Dauling Hubig								
Name of Owner: Partion Work installer: W. Meado								
Address: 1131 VNLVERSXY Blyd APT 2018 SLUCK SPRY Md								
Property Location: People Lake Faxors Lot 43 20901								
Type of Facility: Facility is: New (X) Existing () Lot Size: 2-3 / Sa-Ft./Acres								
Design Loading in gpd/No. Bedrooms: 3 BR Source of Water Supply: Will								
SEWAGE TANK COMPONENT								
Capacity in Gallons: 1000 Material: Carcine Manufacturer:								
Distances (in feet) of Tank to: Dwelling: 2-1 Private (29/Public () Water Source: 125 Property Line: 5 6 4								
ON-SITE DISPOSAL SYSTEM								
Class I Systems: Standard Soil A	bsorption Trenches () or Bed () Gravelless Pipe (A, Diameter: / O Inches							
	Soil Absorption Trenches () or Bed ()							
	Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed ()							
	oil Absorption Trenches () or Bed () Other:							
No. of Lines: Length (in	feet) of Each: () () (00, 100,,,,							
Width of Trenches: 14 i	nches/feet Depth to Bottom of Field: 24-26 inches							
If Bed, Dimensions (in Feet).	If Chamber System, Name:, No. of Units:							
Approved and Adequate Materials Used? Yes & No () Size Equates to: 92 Square Feet of Standard Gravel Field.								
Distances (in feet) of System to: Dwelling: 5 1 Private (V)/Public () Water Source: 123 Property Line: 5 4 F								
Remarks:	(well 67exes)							
Section and the section of the secti	,							
An inspection indicates that	Sketch of Installation with Triangulation or Distance to Specific Landmarks:							
the sewage disposal system								
described above	STAKE ()							
DOES MEET (Y),	Draw Arrow							
DOES NOT MEET (),	toward North							
CANNOT BE DETERMINED TO	H0050							
MEET () the minimum standards								
established by the West Virginia	1							
Bureau of Public Health, To correct a health hazard,	<u>ज</u> ि							
modifications to existing systems								
may be done to improve part of a	a manuar							
system. Such modifications may	Vanada Maria							
not be able to be designated as a	harry							
does meet system since								
inadequate information is known.								
Although many factors contribute to the successful								
functioning of a sewage disposal								
system, this office recommends	9							
water conservation and								
maintaining an even usage of	Not to Scale							
water throughout the week.								
Visit Date(s): 1-29-6								
Final Inspection Date: 9-8-0/ Sanitarian: 9 Sanitarian:								