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

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SW258

WELL COMPLETION REPORT

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ate(s) 9//8/0/	Cou	nty	Ha	mpShire Permit #: UW-14-02-45	
wn:			e/Locat	ion Potomac Laneling lot 14	
	91			Address: 10529 bunston Rd	
Hephone Number: 703-33	7-	5	124	Jorton VA 22079	
ell Driller: 10. Mark S	MIT	8		Address: HC 86 Box 2-A	
elephone Number: 304-82	2-9	178	6	Springfield WV 26763	
ELL LOG				· J	
DEPTH IN FEET FORMATIONS: KIND, THICKNESS, AND IF WATER BEARING				REMARKS:	
0-35 Class / soft wellow				Show betwell: home Drilling Method: Air-Hammer	
26-73 Soft sellow skale				Well Diameter: 6 18" Casing O.D.: 65/8"	
74-177 hard gray Shale				Well Depth: 360 Date Completed: 9/18/0/	
178- Water (54pm)				CASING: Length 90 Feet Height above ground Feet	
179-231 hard may shale				☐ Steel ☐ Plastic ☐ Cast Iron	
232- Water (06pm)				Other	
733-260 hard gray spale				Туре	
				SCREEN	
14.24.2				None Installed	
				Type Diameter	
				Slot/Gauge Length	
				Set Between Ft. and Ft.	
900 Gps				Tt. and	
UMPING OR BAILING TEST				WELL HEAD	
DETAILS #1 #2 #3		#3	Pitless Adapter: Type, Make, Etc.		
14.0			Well Cap: Type, Make, Etc. Watertight		
Pumping Rate (GPM)				Well Seal: Type, Make, Etc.	
Pumping Level (Ft Below Grade)			Well Platform:		
Duration of Test (In Hours)				Length Width Thickness	
Recovery Time to Static Level (In Hours) 1/2-				Grouting: Yes No All Public Water Supplies must be grouted.	
ereby certify that this well was drilled and o true to the best of my knowledge and beli	constru ief,	cted u	inder my	Signed Supervision, in compliance with all requirements of the referenced permit, and that this record HOU Certification No. Registered Business Name Must Must Plate Date	

SS 77 7/96 INSPECTION TO BE PRINTED OR TYPED	STATE OF WEST VIRGINIA HEALTH DEPARTMENT	Permit No.: ST-14-94-281
CIRCLED OR TYPED	U CITE CEIVA CE DICEOLI	Tex Map: Parcel #:
County: 17 Am fettine	N-SITE SEWAGE DISPOSAL SYSTEM INSPECTION FORM	County Road:
Name of Owner: Mel pora	Ne Congr Installer: B. Cogn Bridge, WV	J. K. drawo B
Address: P. A Box 16	Cam Re do WIV	7
Property Location: Poton	ac hand is hoT#	±14
Type of Facility : M. S. 1 5 5	Facility is: New (4 Existing ()	
Design Loading in gpd/No. Bedroo	oms: 2 B Source of Water Supply	v: Size: Sq. Ft:/Acres
12	SEWAGE TANK COMPONENT	
Capacity in Gallons: 18 9 0	Material: Concesso Manufact	1.22 10 manual
Distances (in feet) of Tank to: Du	veiling: /\o'\delta \river Private \(\sigma\)/Public () Water Sou	
THE PARTY OF THE LOT. DA	the state of the s	Property Line: (00)
	ON-SITE DISPOSAL SYSTEM	
Class I Systems: Standard Soil A	Absorption Trenches () or Bed () Gravelless	Pipe ()4, Diameter: 10 Inches
Chamber	Soil Absorption Trenches () or Bed ()	/
Shellow S	Soil Absorption Trenches () or Bed () Evapot oil Absorption Trenches () or Bed () Other:	ranspiration Trenches () or Bed ()
No. of Lines: Length (in	feet) of Each: 10 0 . 10 0 . 10 0 .	
Width of Trenches: 14	inches/feet Depth to Bottom of Field: 24-3	inches -
If Bed, Dimensions (in Feet):	If Chamber System, Name:	, No. of Units:
Approved and Adequate Materials	Used? Yes (12) No () Size Equates to: 900 S	iguara Fact of Standard Gravel Field
_	Dwelling: 10 (* Private (?)/Public () Water So	urce: 100 Property Line: 100
marks:	to be	
	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	WI DOWN TO THE TAXABLE TO THE TAXABL
An inspection indicates that	Sketch of Installation with Triangulation or Dis	tance to Specific Landmarks:
the sewage disposal system		
described above		()
DOES MEET (X),		\bigcup
DOES NOT MEET (),		Draw Arrow
CANNOT BE DETERMINED TO		toward North
MEET () the minimum standards		
established by the West Virginia		\$ T
Bureau of Public Health.	10-1-1-1-1	
To correct a health hazard,		
modifications to existing systems	A 10 10 10 10 10 10 10 10 10 10 10 10 10	
may be done to improve part of a	war and a second	
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		
aintaining an even usage of	NAT V C	
ater throughout the week.	Not to Seal	E
	De Col	
Visit Date(s): 409	79	0
Final Inspection Date: 4-7	-00 Sanitarian: 19 m	malin