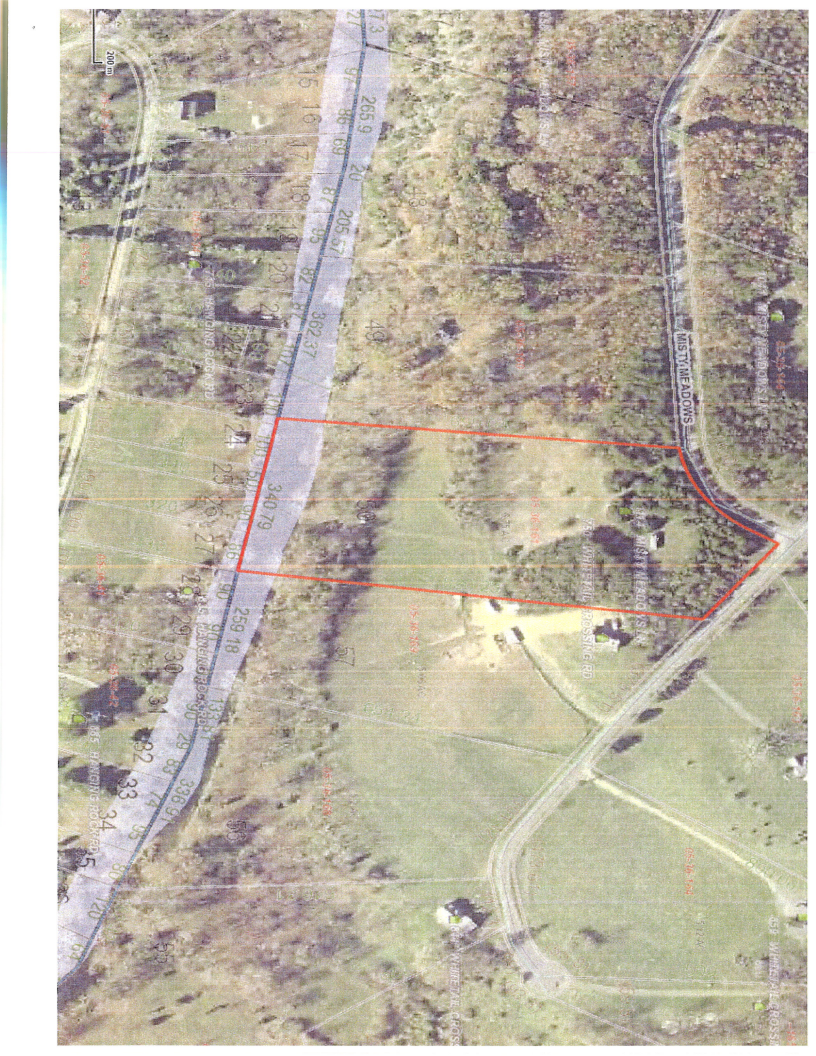
J. 38





SW258

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

meddowed Lot 50

WELL COMPLETION REPORT

Date(s) 7/15/	98	_ Cou	1ty	Hamps	Shire Permit#: <u>DW-14-99-003</u>
Town: uque	sta	Area	Nam	e/Location	m MIsty Meadows.follow Misty Meadows Lane
Well Owner:	Mary Ann Jo	hnso	on		just before stop sign, lot 50 on right Address: P. O Box 208
Telephone Numbe	r: 301 <u>-274</u> -30 7	6			Hughesville, MD 20637
Well Driller: Je:	ffrey G. Mill	.er			Address: P.O. Box 412
	r: <u>496-9972</u>				01 - 1 - 777 06764
WELL LOG		l.			
DEPTH IN FEET FORMATIONS: KIND, THICKNESS, AND IF WATER BEARING				ARING	REMARKS: Pressure Grouted
0-10	Yellow Shale				Type of Well: D/W Drilling Method: Air Percussion
10-25	Red Shale				Well Diameter: 6 1/8" Casing O.D.: 6 5/8"
25-45 Gray Shale					Well Depth: 320 Date Completed: 7/14/98
45-48 Brown Shale					CASING: Length 63 Feet Height above ground 1 Feet
48-95	-95 Lt. Blue Shale (Cons)				. Steel 🗆 Plastic 🖂 Cast Iron
95-278	Limestone				OtherType
3-320 Lt. Blue Shale					
					SCREEN
Water	95 ft	4	GPM		None Installed ■ The state of t
					Type Diameter
					Type Diameter Slot/Gauge Length
					Set Between Ft. and Ft.
į.					
PUMPING OR BAIL	ING TEST				WELL HEAD
. DI	ETAILS	#1	#2	#3	Pitless Adapter: Type, Make, Etc.
Static Water Leve	Static Water Level (Ft. Below Grade)				Well Cap: Type, Make, Etc. Royer Conduit Type
Pumping Rate (GPM)		5			Well Seal: Type, Make, Etc.
Pumping Level (Ft Below Grade)		318			Well Platform:
Duration of Test (In Hours)		2			Length Width Thickness
Recovery Time to Static Level (In Hours) 10					Pressure Grouting: Ty Yes I No All Public Water Supplies must be grouted.
	this well was drilled and of fmy knowledge and bei		cted u	nder my s	supervision, in compliance with all requirements of the referenced permit, and that this record
					Jeffrey G. Miller 255
(Name Miller Bros. Drilling Certification No.
					Registered Business Name
	;				Signed Date

	amp nealth dept 3044909050 1-202 P0002 1-20	actor
The state of the s	Permit No.: SI-14 -98 -6	
Als De lan On	N-SITE SEWAGE DISPOSAL SYSTEM Tax Map: Parcel #:	
County: 18 Aung 1818ce	V-SITE SEWAGE DISPOSAL SYSTEM INSPECTION FORM Permit No.: Parcel #: County Road:	
	,	
Address: P.D. Box 200 A	Neryann Johnson Installer: Billy B. Hart Yughesuille MD 20637	
Property Location: Misky	Meadows Suc/2 LotSU	
	Facility is: New () Existing () Lot Size: Co . 1	Acres
	oms: Three Source of Water Supply: Well	
	SEWAGE TANK COMPONENT	
Capacity in Gallons: 1000	Material: Concrete tank Manufacturer: Jolin	
	welling: 17ff Private (1)/Public () Water Source: Property Line:/6	0 68
	ON-SITE DISPOSAL SYSTEM 95'	E Black Villains den es
Class I Systems: Standard Soil A	Absorption Trenches (or Bed () Gravelless Pipe (), Diameter: Inch	AC:
Chamber	Soil Absorption Trenches () or Bed ()	
Class II Systems: Pumped/Dosed	Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed () or Bed () Evapotranspiration Trenches () or Bed () Or	ed ()
	Soil Absorption Trenches () or Bed () Other:	
	n feet) of Each: 54, 56, 100, 100	
	inches/feet Depth to Bottom of Field: 32" to 20" inches	
	if Chamber System, Name: , No. of Units:	
Approved and Adequate Materials	Used? Yes () No () Size Equates to: 905 Square Feet of Standard Grave	l Field
Distances (in feet) of System to:	Dwelling: 35' Private (7/Public () Water Source: 1/51 Property Line: 9	2
		<u> </u>
emarks:		
		'/ <u>}</u>
An inspection indicates that		
An inspection indicates that the sewage disposal system		
An inspection indicates that the sewage disposal system described above	Sketch of Installation with Triangulation or Distance to Specific Landmarks:	
An inspection indicates that the sewage disposal system described above DOES MEET ().		
An inspection indicates that the sewage disposal system described above DOES MEET ()/. DOES NOT MEET (),	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (), CANNOT BE DETERMINED TO	Sketch of Installation with Triangulation or Distance to Specific Landmarks:	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (). DOES NOT MEET (), CANNOT BE DETERMINED TO MEET () the minimum standards	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw Atoward	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (), DOES NOT MEET (), CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (), DOES NOT MEET (), CANNOT BE DETERMINED TO MEET () the minimum standards established by the West Virginia Bureau of Public Health.	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET ()/. 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,	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (), 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	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (). 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	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (). 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	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (). 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	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (). 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	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward The substitute of t	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (). 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.	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward Thought A toward	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (). 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	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward Level 5-yeth	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (). 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	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward Thought A toward	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (). 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	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward Level 5-yeth	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (). 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	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward Level 5-yeth	Arrow
An inspection indicates that the sewage disposal system described above DOES MEET (). 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	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Sub Rd Draw A toward Level 5-yeth	Arrow

Visit Date(s):_

Final Inspection Date: 7-15-89