17	.77 7/96	STATE OF WEST VIRGINIA	- $ST + 1 - 2 - 2$
1	SPECTION TO BE	HEALTH DEPARTMENT	Permit No.: ST { - 22 6
2	PRINTED OR TYPED		Tax Map:6 Parcel #:A
ų.	County: HAMPSAIRE	SITE SEWAGE DISPOSAL SYSTEM	County-Road:
/	~ 0		
1	Name of Owner: Dona	d Samera installer: P.	nald Socar
	Address: P.J Box 1	not All hot H	
	Property Location: Monst	mant All hot is	1
	Type of Facility : 1410, 138	Facility is: New (-)-Existing ( )	Lot Size: 1.579 Sq. Ft. TAcres
		ns: 4 BR Source of Water Supply	
	Design Loading in grante. Douroo.	SEWAGE TANK COMPONENT	
	Capacity in Gallons: 100	Material: Concret Manufact	
	Distances (in feet) of Tank to: Dw	elling: / 15 Private ( )/Public ( ) Water Sou	irce: 125 Property Line: 707
		<b>ON-SITE DISPOSAL SYSTEM</b>	
1	Class   Systems: Standard Soil A	bsorption Trenches ( ) or Bed ( ) Gravelless	Pipe ( ), Diameter: Inches
	Chamber S	Soil Absorption Trenches (Por Bed ( )	
	Class II Systems: Pumped/Dosed	Soil Absorption Trenches () or Bed () Evapot	ranspiration Trenches ( ) or Bed ( )
		oil Absorption Trenches () or Bed () Other:	
	No. of Lines: Y Length (in	feet) of Each: 78, 78, 84, 8	<u>Y</u>
	Width of Trenches: 3 4 i	nches/feet Depth to Bottom of Field: 7 6	inches
	If Bad Dimensions (in Feet):	If Chamber System, Name: M	Contras W. No. of Units: 10
	Approved and Adequate Materials	Used? Yes (A No ( ) Size Equates to: 1200 S	guare Feet of Standard Gravel Field.
	Distances (in fact) of System to:	Dwelling: 40 Private ()/Public ( ) Water So	urce: 10 Property Line: 10 +
2			the second secon
5	3emarks:		c1 *
		Sketch of Installation with Triangulation or Dis	tance to Specific Lendmarks:
	An inspection indicates that	Sketch of histanauon with thanguauon of Die	
	the sewage disposal system described above	In-	
	DOES MEET (4),		DrawArrow
	DOES NOT MEET (, ),		
	CANNOT BE DETERMINED TO	· · · · // //	BOY
	MEET ( ) the minimum standards		
	established by the West Virginia Bureau of Public Health.		
	To correct a health hazard,		
	modifications to existing systems	· · · · · · · · · · · · · · · · · · ·	ET .
	may be done to improve part of a		16
	system. Such modifications may		
	not be able to be designated as a	-	
	does meet system since inadequate information is known.	and a state of the	10-50-50
	Although many factors		
	contribute to the successful	@ walt	10 A A A A A A A A A A A A A A A A A A A
	functioning of a sewage disposal	*	
	system, this office recommends	had to S	calip
	water conservation and maintaining an even usage of	I IVSV IS	
C	water throughout the week.		
	9-12-	01	
	Visit Date(s): <u>2-13-</u>		The second
	Final Inspection Date: 9-	<u>16-02</u> Sanitarian: <u>4</u>	1 - C
1			

## WV Department of Health and Human Resources Bureau of Public Health Office of Environmental Health Services ENVIRONMENTAL ENGINEERING DIVISION

R.

2 . 2 .



SW258 10/01

## WELL COMPLETION REPORT

Date(s) 5-01-	-02 <b>c</b>	ounty	Hamp	oshi	irePermit #:DW-14-01-123		
					Monument Hill Sub. Lot 1		
					Address: P. O. Box 179		
Telephone Number: 304-856-3652					Bloomery, WV 26817		
Well Driller: Christopher Wolford					Address: P. O. Box 952		
Telephone Number:					Romney, WV 26757		
WELL LOG							
DEPTH IN FEET FORMATIONS: KIND, THICKNESS, AND IF WATER BEARING				NG	REMARKS: Pressure Grouted		
0-5	Red Dirt				Type of Well: _ D/W Drilling Method: _ Air Percussion		
5-14	Red Shale				Well Diameter: 6 1/4" Casing O.D.: 6 5/8"		
14-23	Red sandsto	ne			Well Depth: 290 Date Completed: 4-30-02		
23-29	Lt. blue Sa		one		CASING: Length <u>40</u> Feet Height above ground <u>1</u> Feet		
29-30	Dk. Brown S	ands	tone		Steel Delastic Cast Iron		
30-50	Lt. blue Sa	ndst	one		Other Type		
50-90 Lt. Red sandstone					SCREEN		
90-200 Lt. blue Sandstone			one				
200-240 Red Sandstone							
240-252 Lt. Blue Sandstone					Type Diameter		
252-268 Red Sandstone					Stot/Gauge Length		
268-290	Lt. Blue Sandstone				Set Between Ft. and Ft.		
PUMPING OR BAILIN	G TEST				WELL HEAD		
DET	TAILS	#1	#2	#3			
Static Water Level (Ft. Below Grade)				_	Well Cap: Type, Make, Etc.		
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)		2 1			Grouting: Q Yes ONo All Public Water Supplies must be grouted.		
					I will delle viale supplies must be grouted.		

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 record is true to the best of my knowledge and belief.

<u>Christopher Wolford</u>	574	
Name Miller Bros. Drilling	Certification No.	
Registered Business Name	5-01-02	-
Signed	Data	_