T-960 P0003

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

perios 9 01

SW258

WELL COMPLETION REPORT

Date(s)	23~01	County Hamp	oshire Permit#: DW-14-02-74
Town: Slanes	sville	Area Name/Loi	cation Twin Springs Sub. Lot 13
Well Owner:	r. C. Alkire	}	Address: P. O. Box 244
Telephone Numbe	r: 496-13 7	<u>o</u>	Slanesville, WV 25444
Well Driller:	Christopher	Wolford	Address: P- O. Box 412
	r: <u>496-9972</u>		
WELL LOG			a a a a a a a a a a a a a a a a a a a
DEPTH IN FEET	FORMATIONS; KIND, THICKNESS, AND	D IF WATER BEARING	REMARKS: Pressure Grouted
0-10	Brown Cla	y & Dirt	Type of Well: D/W Drilling Method: Air Percussion
10-21	Brown Sandstone		Well Diameter: 6 1/4" Casing 0.D.: 6 5/8"
21-55	Red Shale		Well Depth: 220 Date Completed:10-19-01
55-59	Red Sandstone		CASING: Length 60 Feet Height above ground 1 Feet
59-94	Lt. Blue Sandstone		
94-130	Rèd Sands		Other ☐ Plastic ☐ Cast Iron
0-174	Lt. Blue		Туре
174-220	Rred sandstone		SCREEN
	(20)		None Installed
	V 15		Type Diameter
			Slot/Gauge Length
	සෙ සම් ය		Set Between Ft. and Ft.
PUMPING OR BAIL	ING TEST	(B) 7 E	WELL HEAD
DETAILS #1 #2 #3		#1 #2 #3	
Static Water Level	(Ft. Below Grade)	60	Well Cap: Type, Make, Etc. Royer W/1" Conduit
		25	Well Seal: Type, Make, Etc.
Pumping Level (Ft Below Grade)		218	Well Platform:
Duration of Tast (In House)		2	Length Width Thickness
December These to Otable Louis (Iv. 4)			Grouting: (D, Yes D) No
23.41			All Public Water Supplies must be grouted.
hereby certify that t s true to the best of	his well was drilled and my knowledge and bel	constructed under n lief.	my supervision, in compliance with all requirements of the referenced permit, and that this record
~			Christopher Wolford 10-23-01 Name Cartification No.
9			Miller Bros. Drilling
	g/46	**	Registered Business Name Chuir Wolford 1,0-23-01
	20)		Signed Date

05-29-'15 08:01 FROM- 7/96 INSPECTION TO BE PRINTED OR TYPED County: WALFSHIRE	STATE OF WEST VIRGINIA HEALTH DEPARTMENT SITE SEWAGE DISPOSAL SYSTEM INSPECTION FORM	T-960 P0004 F-967 Permit No.: ST-14-62-114 Tax Map: Parcel #: County Road:			
Property Location: Yu Type of Facility: 44	Facility is: New (9 Existing ()	Lot Size: 3 26 Squit./Acres			
Capacity in Gallons: 1/0 & O	Sewage Tank Component Material: Concolor Manuface Hand Private (7)/Public () Water So ON-SITE DISPOSAL SYSTEM	oturer: Us ()			
Class I Systems: Standard Soil Absorption Trenches () or Bed () Gravelless Pipe (), Diameter: 10 Inches Chamber Soil Absorption Trenches () or Bed () Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed () Shallow Soil Absorption Trenches () or Bed () Other:					
Width of Trenches: 2 4 in If Bed, Dimensions (in Feet):		No. of Units:			
An inspection indicates that the sewage disposal system described above	Sketch of Installation with Triangulation or Di	istance to Specific Landmarks:			

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 water conservation and haintaining an even usage of water throughout the week.

Sketch of Installation with Triangulation or Distance to Specific Landmarks:

Draw Arrow toward North

Postabel 1997

Roy Seale

Visit Date(s): 10-3-01

Final Inspection Date: 10-11-01

Sanitarian: