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

SW258

WELL COMPLETION REPORT

Date(s)	22-01	Co	unty =	\mathcal{H}	AMPSHIRE Permit #: DW-14-07-129
Town: ROP	INEY	Are	ea Nan	ne/Locat	ion LOST MT. SECT. II LOT 88
Well Owner: 32	HN STAH	OVIC			Address: 12405 LIME KILN FD.
	301-953		79		FULTON, MO 20759
Well Driller: B.	U SMITH a	PECL	DA	PILL	NG Address: PO BOX 440
Telephone Number:	304-49	6-6	797	7	SPRINGFIELD, NU 26763
WELL LOG	÷				
DEPTH IN FEET	FORMATIONS: KIND, THICKNESS, AND IF WATER BEARING				REMARKS:
0-20	RED SHALE				Type of Well: DOMESTIC Drilling Method: AIR D.T. 14.
20 1170					Well Diameter: Casing O.D.: C 5/8 11
20-480 HARD RED & GRAY				AY	Well Depth: 480' Date Completed: 4-25-07
LAVERS OF HARD					CASING: Length 60 Feet Height above ground 1 Feet
	REDO- GRAY SHALE		ALE	Other	
					Туре
	WATER AT 4 435		390	ວ'	SCREEN None Installed Type Diameter Slot/Gauge Length Set Between Ft. and Ft.
PUMPING OR BAIL	ING TEST				WELL HEAD
DE	#1	#2	#3	Pitless Adapter: Type, Make, Etc.	
Static Water Level (Ft. Below Grade)					Well Cap: Type, Make, Etc.
Pumping Rate (GPM)		10			Well Seal: Type, Make, Etc.
Pumping Level (Ft. Below Grade)		480			Well Platform:
Duration of Test (In	1			Length Width Thickness	
Recovery Time to Static Level (In Hours 2					Grouting: ☑ Yes ☐ No All Public Water Supplies must be grouted.
nereby certify that thi true to the best of m	is well was drilled and ly knowledge and belie	constru	cted ur	nder my	B, MARK SMITH Name B, W, SMITH WELL ORILLING Certification No. Registered Business Name

Registered Business Name

Hampshire County Health Department On-Site Sewage Disposal System Inspection Form

Permit # ST-14-07-158					
Name of Owner: John Stahovic Installer: Terry Kesner					
Address: 12405 Lime Kiln Rd, Fulton, Md 20759					
Property Location: Lost Mtn. Lot # 88 Lot Size: 3.562 Acres					
Type of Facility: Residence Facility is: X New [] Existing					
Design Loading in gpd/# Bedrooms: 3 Source of Water: Proposed Well					
SEWAGE TANK COMPONENT					
Capacity in Gallons: 1000 Material: precast concrete Manufacturer:					
Pump Chamber gal					
Distances (in feet) of Tank to: Dwelling 46'					
Private Public Water Source: Property Line: >50'					
ON-SITE DISPOSAL SYSTEM					
Class I Systems: Standard Soil Trenches() or Bed() Gravelless Pipe(), Diameter In.					
Chamber Soil Absorption Trenches(X) or Bed()					
Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bed ()					
Evapotranspiration Trenches () or Bed ()					
Shallow Soil Absorption Trenches () or Bed () Other:					
No. of Lines: 3 Length (in feet) of Each: 60,					
Width of Trenches: 36inches/feet Depth to Bottom of Field: 24 inches					
If Bed, Dimensions (in feet): If Chamber System, Name:, No. of Units: Approved and Adequate Materials Used? Yes (X) No () Size Equates to 900 sq ft of SGF					
Distance (in feet) of System to: Dwelling 180' Private () Public ()					
Water Source:Property Line: 30'					
Remarks: well not souled at time of inspection					
GPS: N39 17 11.9 w78 43 44.0					
An inspection indicates that					

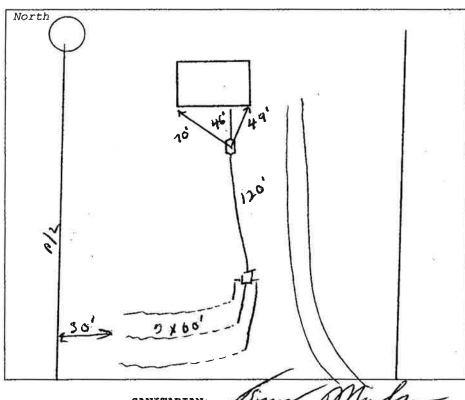
The sewage disposal system Described above DOES MEET X DOES NOT MEET [] or CANNOT BE DETERMINED TO MEET □ the minimum standards Established by the West Virginia Bureau of Public Health. To correct a health hazard, Modifications to existing systems May be done to improve part of a

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 Maintaining an even usage of Water throughout the week.

Visit Date(s):

FINAL INSPECTION DATE: 4/10/2007



SANITARIAN: