## INSPECTION TO BE PRINTED OR TYPED

## STATE OF WEST VIRGINIA

Mineral County HE				
	Mineral	Con	aty	HE

EALTH DEPARTMENT

## Permit No.: ST-029 - 09 - 0/3 Tax Map: 41 Parcel #: 61

ON-SITE SÉWAGE DISPOSAL SYSTEM

County: Mineal	INSPECTION FORM
Name of Owner: Michael & C	o, Fort Ashby, WV 26719
Address: PO Box 76	0 Fort Ashby WV 26719
Property Location: P+ H/ /a E	orehack Kd, Co to end of ter ichp, just down over hill, turn
Troperty Education. 1/7 76 10 12	stellack has, Go to end of tar ENff, just down over hill, thing
Type of Facility: Residence	Facility is: New (X) Existing ( ) Lot Size: 19.52 Sq. Ft. Acres
Design Loading in gpd/No. Bedroom	ns: 5 BR's Source of Water Supply: Awake (Not installed yet)
	SEWAGE TANK COMPONENT
Capacity in Gallons: /oco	Material: Concrete Manufacturer: Pyles
Distances (in feet) of Tank to: Dwe	elling: 56 Private (X)/Public ( ) Water Source: NA Property Line: 100+
	ON-SITE DISPOSAL SYSTEM
Class I Systems: Standard Soil Ah	osorption Trenches ( ) or Bed ( ) Gravelless Pipe ( ), Diameter: Inches
	oil Absorption Trenches (X) or Bed ( )
	Soil Absorption Trenches ( ) or Bed ( ) Evapotranspiration Trenches ( ) or Bed ( )
	il Absorption Trenches ( ) or Bed ( ) Other:
No. of Lines: 5 Length (in 1	feet) of Each: 80 , 80 , 80 , 80 , 80 , 80 ,
	iches/feet Depth to Bottom of Field: 24-28" inches
	If Chamber System, Name:, No. of Units:
	Jsed? Yes (X) No ( ) Size Equates to: 2000 Square Feet of Standard Gravel Field
	owelling: 75 Private (X)/Public ( ) Water Source: NA Property Line: 100+
Bemarks: Such	the second and a second to show
N=39° 28' 9.6" / W	elled correctly w/ D-Box on pad w/ speed levelers
An inspection indicates that	Sketch of Installation with Triangulation or Distance to Specific Landmarks:
the sewage disposal system	
described above	See attached drawing
DOES MEET ( ),	Draw Arrow
DOES NOT MEET ( ),	toward North
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): /-20-09 Final Inspection Date: 1-20-09 Sanitarian: falu E Pol Sign BS.

