2000-	
SS 177 7/96	
INSPECTION TO BE	STATE OF WEST VIRGINIA
PRINTED OR TYPED	HEALTH DEPARTMENT Permit No.: ST-14-04-6
County: HAMPSHIRE	ON-SITE SEWAGE DISPOSAL SYSTEM Tax Map: 10 Parcel #: 0
	INSPECTION FORM County Road:
Name of Owner: An A	CALLA
Address: NC GW	GALLIMER Installer: JOE ROBERS BOX 2090 THREE CHURCHES, WY 26757 THEISURE LATHE
Property Location: FOR	TAREE CHURCHES WY 2/202
Type of Facility: No.	Facility is: New (x) Existing () Lot Size: 2.12 Sq. F(/Ac
Design Loading in and/No Be	Facility is: New (>) Existing () Lot Size: 2.12 Section
- Sparto. De	Obdice of water Supply: NV.0 VV
Capacity in Gallons: 100	SEWAGE TANK COMPONENT
Distance (in feet) of Tank to:	
	LOW OFFE DISPUSAL SYSTEM 13 PE
Class Systems: Standard Soil	Absorption Trenches () P
Class II Systems: Pumped/Dose	r Soil Absorption Trenches () or Bed () Gravelless Pipe (), Diameter:Inches
	Soil Absorbtion Trenches () or Bed () Evapotranspiration Trenches () or Bed (
Width of Transham 7	(in feet) of Each: 80,80,80, 80, 10ches/feet Depth to Bottom of Field: 24, 24, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15
If Bed Dimensions (in Fact)	inches/feet Depth to Bottom of Field: 24-3 inches
Approved and Adoquete As	If Chamber System, Name: , No. of Units:
Distance (in feet) of System to	If Chamber System, Name:, No. of Units:, No. of Units:
Remarks:	Dwelling: 10+ Private (a)/Public () Water Source: () + Property Line ()
	Dwelling: 10 + Private (A)/Public () Water Source: 13 + Property Line: 20
An inspection indicates that	Sketch of Installation with Tri
ne sewage disposal system	Sketch of Installation with Triangulation or Distance to Specific Landmarks:
escribed above OES MEET (%),	NO HOUSE NOT TO JUNE CONTE
OES NOT MEET ()	NO WELL
ANNOT BE DETERMINED TO	Draw Arrow
EEI () the minimum standards	toward North
stablished by the West Virginia	
ureau of Public Health. To correct a health hazard,	
odifications to existing systems	└
ay be done to improve part of a	No
stem. Such modifications may	Box Box
t be able to be designated as a	4 80%
es meet system since adequate information is known.	
Although many factors	
ntribute to the successful	
ctioning of a sewage disposal	
stem, this office recommends	
ter conservation and	
intaining an even usage of ter throughout the week.	
or imoughout the week.	

sit Date(s) 8-27-03
nal Inspection Date: 10-15-03

Sanitarian: J. Lundo