\$3 177 7/96	STATE OF WEST VIRGINIA Permit No.: ST-/Y-06-440
INSPECTION TO BE	
	-SITE SEWAGE DISPOSAL SYSTEM
County Simpshure	INSPECTION FORM
, ,	
Name of Owner: Johnson	OCI THINAS Installer: NACTORFICOS
Address: 6. Bissol FT	= HILL AMHERSTARIE WV 25607
	1660 5 651 LOT #58
Type of Facility : FESTURNE	Facility is: New MExisting () Lot Size: 2.50 Sq. Ft Acres
Design Loading in gpd/No. Bedroo	ms: 3 Source of Water Supply: PUBLIC
	SEWAGE TANK COMPONENT
Capacity in Gallons: 1600	Material: Conclete Manufacturer:
Distances (in feet) of Tank to: Dw	relling: 10+ Private ()/Public 1/2) Water Source: 57+ Property Line: 150+
	ON-SITE DISPOSAL SYSTEM
Class I Systems: Standard Soil A	bsorption Trenches () or Bed () Gravelless Pipe (), Diameter: Inches
	Soil Absorption Trenches () or Bed ()
	Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed ()
	oil Absorption Trenches () or Bed () Other:
No. of Lines: Length (in	feet) of Each: 80 , 80 , 80 , 80 , 80 , 80 ,,
Width of Trenches:	nches/feet Depth to Bottom of Field: Z/ inches
	If Chamber System, Name:, No. of Units:
	Used? Yes M No () Size Equates to: 2010 Square Feet of Standard Gravel Field
	Owelling: 30 Private ()/Public (X) Water Source: 60 Property Line: 2014
	Sweming. DO Private ("Primite W Water Source: 100 Property Line: 200
Remarks:	
An inspection indicates that	Sketch of Installation with Triangulation or Distance to Specific Landmarks:
the sewage disposal system	30
described above	45 8)
DOES MEET)	35 Draw Arrow
DOES NOT MEET (),	toward worth
CANNOT BE DETERMINED TO	25 80
MEET () the minimum standards	
established by the West Virginia	15 80
Bureau of Public Health.	
To correct a health hazard,	
modifications to existing systems	D
may be done to improve part of a	T4
system. Such modifications may	E)
not be able to be designated as a	[]]
does meet system since	T
inadequate information is known.	
Although many factors	
contribute to the successful	الحساما
functioning of a sewage disposal	
system, this office recommends	
water conservation and	
maintaining an even usage of	SID ROMO
water throughout the week.	
Visit Date(s): 5-2-06	
Final Inspection Date: 6-1	3-06 Sanitarian: Dicketa
riidi inspection pate: & < /->	Sanitarian: 1/ / Leet-