04-07-16 12:56 FROM-		T-259 P0002 F-267
PRINTED OR TYPED	DEALTH DEFAUTIVENT	Tax Map: Parcel #:
County: 14 Am A SMCR	SITE SEWAGE DISPOSAL SYSTEM INSPECTION FORM	County Road:
and the same of th	INSPECTION FORM	- 1
Name of Owner: W. LLA	Lucing Installer: 1).	Adams
Address CICILA NORRO	LAK PAUR LAV	30 SAME - 40 Feb - 20 Feb
Property I gestion: 6.4 14 f	Gorndale ho	F C-46
Tung of Facility - Ha U.S.C.	Facility is: New ( Existing ( )	Lot Size: 7, 8 -Se-Ft./Acre
Design Loading in and/No. Redroom	s: 3 BL Source of Water Supp	oly: well
Design conding at gootto. Doctoo.	SEWAGE TANK COMPONENT	
1907 - 889 PC		A 1. A
Capacity in Gallons: / ১১ ১	Material: Conchete Manufa	C 0 /P Property Line:
Distances (in feet) of Tank to: Dwo	elling: 10 Private (7)/Public ( ) Water S	To BE
12 B	ON-SITE DISPOSAL SYSTEM	502
Class I Systems: Standard Soil At	sorption Trenches ( ) or Bed ( ) Gravelles	s Pipe ( ), Diameter: Inches
Chamber S	oil Absorption Trenches (>) or Bed ( )	
Class II Systems: Pumped/Dosed S	Soil Absorption Trenches ( ) or Bed ( ) Evap	otranspiration Trenches ( ) or Bed (
	il Absorption Trenches ( ) or Bed ( ) Other:	
No. of Lines: 3 Length (in	feet) of Each: 80 , 80 , 80 .	
Width of Trenches: 36 in	iches/feet Depth to Bottom of Field: 3 @	inches
If Bed, Dimensions (in Feet):	If Chamber System, Name:	intelled No. of Units: 40
Approved and Adequate Materials	Used? Yes ( +No ( ) Size Equates to:	Square Feet of Standard Gravel Fie
Distances (in feet) of System to:	welling: /8 / Private ()/Public ( ) Water	Source: 100 Property Line:
Remarks:	to BE to B	12
An inspection indicates that	Sketch of Installation with Triangulation or D	istance to Specific Landmarks:
the sewage disposal system	9-27-01 00	. ( )
described above	Nowell	
DOES MEET (7.	NO House	Draw Arrov toward Nort
DOES NOT MEET ( ), CANNOT BE DETERMINED TO		TOWARD FOR
MEET ( ) the minimum standards	an Company	
established by the West Virginia	CE#1	(E) X
Bureau of Public Health.	451	
To correct a health hazard,		•
modifications to existing systems may be done to improve part of a		†
system. Such modifications may	P	
not be able to be designated as a		7
does meet system since		<b>-</b>
inadequate information is known.	м <sup>6</sup> 2 <sub>2</sub>	
Although many factors contribute to the successful	*	
functioning of a sewage disposal	Ski)	
system, this office recommends		
water conservation and	» »	<b>4</b> 6
water conservation and maintaining an even usage of	NOT to Sc	ale
water conservation and	NOT to JC	ale
water conservation and maintaining an even usage of water throughout the week.	<u> </u>	ale a
water conservation and maintaining an even usage of	00	are Curd