Name of Owner: CAARLES Address: OOO OAKDALE Property Location: Texas Man Type of Facility: RESIDEN Design Loading in gpd/No. Bedroe Capacity in Gallons: 1600	STATE OF WEST VIRGINIA MANUAL HEALTH DEPARTMENT N-SITE SEWAGE DISPOSAL SYSTEM INSPECTION FORM LEONOWICZ Installer: TRANIS KNOWELL STREET TOMS RIVER ALT. 08757 Ro To Potomac Highland Tanns (LT) To TOP OF HILL AFFORD IMLE Facility is: New Existing () Lot Size: 2:2 Sq. Ft./Act Source of Water Supply: WELL SEWAGE TANK COMPONENT To TOP OF MILL AFFORD IMLE SEWAGE TANK COMPONENT To TOP OF MILL AFFORD IMLE SEWAGE TANK COMPONENT To TOP OF MILL AFFORD IMLE Manufacturer: Manufacturer:	3 cres	
Distances (in feet) of Tank to: Di	welling: 20 Private M/Public () Water Source: 100 T Property Line: 100	, †	
ON-SITE DISPOSAL SYSTEM			
Class I Systems: Standard Soil Absorption Trenches () or Bed () Gravelless Pipe (), Diameter: Inches Chamber Soil Absorption Trenches () or Bed () Class II Systems: Pumped/Dosed Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed () Shallow Soil Absorption Trenches () or Bed () Other:			
	feet) of Each: 60 . 60 . 60 .	=	
Width of Trenches: 3	inches/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 K No () Size Equates to: 207 Square Feet of Standard Gravel Fi	 اماما	
Distances (in feet) of System to:	Dwelling: 30 Private ()/Public () Water Source: 107 Property Line: 1027	∌iu. ≠	
Remarks:	Property Line: 702	-	
		_	
An inspection indicates that the sewage disposal system described above DOES MEET (), DOES NOT MEET (), 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.	Sketch of Installation with Triangulation or Distance to Specific Landmarks: Draw Arro toward Nor 18		
Visit Date(s): 7-19-05 Final Inspection Date: 9-8-18 Senitarian: Date: 9-8-18			
Final Inspection Date: 9-8-	Sanitarian: Daketa		

SS 177 7/96	STATE OF WEST VIRGINIA	<i>'</i>	
PRINTED OR TYPED	STATE OF WEST VIRGINIA MARKANIA HEALTH DEPARTMENT N.SITE SEWAGE DISPOSAL SYSTEM Tox Map: 9016 Pal	- 26-204	
	N-SITE SEWAGE DISPOSAL SYSTEM	real #: 62000	
County: Hayshine	INSPECTION FORM County Road:		
T			
Name of Owner: JEHUNE	M ESTRADA Installer: ELDRICGE MORELA	AND Jr.	
Address: 3034 AYER	12 KD CILLET PA. 16925		
Property Location: PATOMAC A	Grando FARMS, LT OF FELLER DR, FORLOW to GOT#61	MRT	
Type of Facility : TESTOR	LEE Facility is: New (X Existing () Lot Size: 2.3	g. Ft./Acres	
Design Loading in gpd/No. Bedro	lee Facility is: New (X Existing () Lot Size: 2.3 soms: 3 Source of Water Supply: WELL		
	SEWAGE JANK COMPONENT		
Capacity in Gallons: 1030	Material: Chicle Manufacturer:		
Distances (in feet) of Tank to: D	welling: 10 Mater Source: 75 Property L	ine: #0 '	
	ON-SITE DISPOSAL SYSTEM	-	
Class Systems: Standard Sail			
Chamber	Absorption Trenches () or Bed () Gravelless Pipe (), Diameter:	_ inches	
Class II Systems: Pumped/Dosed	f Soil Absorption Trenches () or Bed () Evapotranspiration Trenches () or Bed ()	
Shallow	Soil Absorption Trenches () or Bed () Other:		
No. of Lines: 3 Length (in	inches/feet Depth to Bottom of Field: 24 inches		
Width of Trenches: 3	inches/feet Depth to Bottom of Field: 24 inches		
If Bed, Dimensions (In Feet):	If Chamber System, Name:, No. of Ur	its:	
Approved and Adequate Materials	s Used? Yes No () Size Equates to: 966 Square Feet of Standard	Gravel Field.	
Distances (In feet) of System to:	Dwelling: 60 Private ()/Public () Water Source: 100 Property Li	ne: 20	
Remarks:			
	promised to the second		
An inspection indicates that	Sketch of Installation with Triangulation or Distance to Specific Landma	arks:	
the sewage disposal system described above	310 RP		
DOES MEET X),	PROPUSED WELL) ENTRANCE		
DOES NOT MEET (),	PROPOSED HOUSES	Draw Arrow toward North	
CANNOT BE DETERMINED TO		to training	
established by the West Virginia	TO DEAU FIELD	1	
Bureau of Public Health.	la.	1	
To correct a health hazard,	LINE THE	- 1	
modifications to existing systems may be done to improve part of a	3		
system. Such modifications may	24	- 1	
not be able to be designated as a	60	1	
does meet system since	60	- 1	
inadequate information is known. Although many factors	60	1	
contribute to the successful	18	-	
functioning of a sewage disposal		1	
system, this office recommends water conservation and			
maintaining an even usage of	V V		
water throughout the week.			
Visit Date(s): 1-2-05			
7	Santarian & la la ta		
Final Inspection Date: /	-06 Sanitarian: W Killia		