Date(s)	County Han	10 his. Permit #: DW-14-05-86-206
Town: Kirly	Area Name/I ocat	ion Killy.
Well Owner: Liegary Rei	les rame, som	Address: Rt 3 Box 70
Telephone Number: 304-82	2-5310	Romny W. Un. 26757
Well Driller: Rose 1D1	d anen	Address: 180 36 130x 91
Telephone Number: 703-8	88-3800	Winchesty la 22601
WELL LOG		
DEPTH IN FEET FORMATIONS: KIND, THICKNESS	, AND IF WATER BEARING	REMARKS:
0-18 Yellow	Elate.	Type of Well: Water Drilling Method: Qie Hammer
18-160 Hay State		Well Diameter: 6 Casing O.D.: 6 5/8
100-161 Waterles	ving 5gal	Well Depth: 200 Date Completed: 6/2/86
161-180 Man Sla	iti	CASING: Length 21 Feet Height above ground 1.5 Feet
	erring 5 gal	i i i i i i i i i i i i i i i i i i i
181-200 Year St		Other
		Type
	*0	SCREEN
	110 010000 18000 1-09	Mone Installed
		Type Diameter
		Slot/Gauge Length
		Set Between Ft. and Ft.
PUMPING OR BAILING TEST		. WELL HEAD
DETAILS	#1 #2 #3	Pitless Adapter: Type, Make, Etc.
Static Water Level (Ft. Below Grade	e) 35	Well Cap: Type, Make, Etc. Verleel Royer
Pumping Rate (GPM)	10	Well Seal: Type, Make, Etc.
Pumping Level (Ft Below Grade)		Well Platform: of he in table I by Ourness
Duration of Test (In Hours)		Well Platform: To the installed by Owner  Length Width Thickness
Recovery Time to Static Level (In I	Hours)	Grouting: ☐ Yes 12 No
I hereby certify that this well was drille	ed and constructed under m	All Public Water Supplies must be grouted.  by supervision, in compliance with all requirements of the referenced permit, and that this record
is true to the best of my knowledge a	ınd belief.	P JA //
		Name 2 10 16 Certification No.
		Rose Tole Haver
		Registered Business, Name  Registered Business, Name  Col 2/86  Signed Date

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Name of Owner: GREG	LISA RINKER Installer: OXNDOKFF		
Address: HR 78 Bax 5	/A		
Property Location: 500 78 5	POLK OF LITTLE CALAPA TO RACEY RD (15T HOKE ON ALL)		
	Facility is: New ( ) Existing ( ) Lot Size: //-27 Sq. Ft./Acres		
Design Loading in gpd/No. Bedroom	ms: 3 Source of Water Supply: WELL		
	CEWACE TANK COMPONENT		
	SEWAGE TANK COMPONENT		
Capacity in Gallons: 1000	Material: Concrete Manufacturer:		
Distances (in feet) of Tank to: Dw	relling: 75 Private M/Public ( ) Water Source: 100 Property Line: 250		
	ON-SITE DISPOSAL SYSTEM		
Chamber S Class II Systems: Pumped/Dosed	bsorption Trenches ( ) or Bed ( ) Gravelless Pipe (A), Diameter: O Inches Soil Absorption Trenches ( ) or Bed ( ) Evapotranspiration Trenches ( ) or Bed ( ) oil Absorption Trenches ( ) or Bed ( ) Other:		
No. of Lines: 2 Appropriate	feet) of Each: 80 , 80 ,		
	nches/ree) Depth to Bottom of Field: 24 inches		
If Bed, Dimensions (in Feet):	If Chamber System, Name: , No. of Units:		
	Used? Yes No ( ) Size Equates to: Square Feet of Standard Gravel Field.		
Distance (in fact) of System to	Description of District Million ( ) Makes Source //71 Descript Lines 2515		
	Owelling: 75 Private 14/Public ( ) Water Source: 100 Property Line: 250+		
Remarks:			
manufacture and a superior			
An inspection indicates that	Sketch of Installation with Triangulation or Distance to Specific Landmarks:		
the sewage disposal system			
described above			
DOES MEET (),	Draw Arrow		
CANNOT BE DETERMINED TO	toward North		
MEET ( ) the minimum standards			
established by the West Virginia			
Bureau of Public Health.			
To correct a health hazard,			
modifications to existing systems	DRIVEWAY		
may be done to improve part of a			
system. Such modifications may	37		
not be able to be designated as a	TAPADO DIST BOX		
does meet system since	(00 (00)		
inadequate information is known.	100 (010)		
Although many factors	80 (ALEN) 20		
contribute to the successful	6 / 40		
functioning of a sewage disposal	, OU (NEW)		
system, this office recommends water conservation and			
maintaining an even usage of			
water throughout the week.			
•			
Visit Date(s): 5-30-00			
Final Inspection Date: 9-3/-06 Sanitarian: Diskets			