OPERATIONS PERMIT

Name: (owner) Repairs Nitrification Line Subdivision	,
Property Location: SR# Repairs Nitrification Line Subdivision Local Lot # Ze Lot #	Name: (aymer) Mike Eakers The Celb Grand New Installation Message Took
Subdivision	1115/
TAX ID# Quadrant # Registration # P Registration # R	
Contractor:	
Basement with Plumbing: Garage: Water Supply: Well Public Community Distance From Well: Following are the specifications for the sewage disposal system on above captioned property. Type of system: Conventional Size of tank: Septic	
Water Supply: Well Public Community Distance From Well: The public Telephone Following are the specifications for the sewage disposal system on above captioned property. Type of system: Conventional Size of tank: Septic Tank: Do gallons Pump Tank: Do gallons Subsurface No. of exact length of each ditch of a depth of the ditches of each ditch of a depth of the pump Tank: Do gallons Subsurface No. of the sewage disposal system on above captioned property. Type of system: Conventional Double Subsurface Pump Tank: Do gallons Subsurface No. of the sewage disposal system on above captioned property. Type of system: Conventional Pump Tank: Do gallons Subsurface No. of the sewage disposal system on above captioned property. Type of system: Conventional Pump Tank: Do gallons Subsurface No. of the sewage disposal system on above captioned property. Type of system: Conventional Pump Tank: Do gallons Subsurface No. of the sewage disposal system on above captioned property. Type of system: Conventional Pump Tank: Do gallons Subsurface No. of the sewage disposal system on above captioned property. Type of system: Conventional Pump Tank: Do gallons Subsurface No. of the sewage disposal system on above captioned property. Type of system: Conventional Pump Tank: Do gallons Pump Tank: Do gallons Subsurface No. of the sewage disposal system on above captioned property. Type of system: Conventional Pump Tank: Do gallons Subsurface No. of the sewage disposal system on above captioned property. Type of system: Conventional Pump Tank: Do gallons Pump Tank: Do gallons Pump Tank: Do gallons Subsurface No. of the sewage disposal system on above captioned property.	Contractor: Chara / Long/E Registration #
Following are the specifications for the sewage disposal system on above captioned property. Type of system: Conventional Size of tank: Septic Tank: Do gallons Pump Tank: Do gallons Subsurface No. of exact length of each ditches ft.	Basement with Plumbing: Garage:
Type of system: Conventional Conventional Size of tank: Septic Tank: Oo gallons Pump Tank: Oo gallons Subsurface No. of exact length of each ditches ft. ditches ft. ditches ft. ditches ft. Date: Date: Inspected by: Environmental Health Specialist	Water Supply: Well Public Community
Type of system: Conventional Cother Purp to Polyshyvu Aggregate Two Size of tank: Septic Tank: Do gallons Subsurface No. of exact length of each ditch ft. ditches ft. ditche	Distance From Well:ft. minimum
Subsurface No. of ditches of each ditch of each ditches ft. ditches ft. ditches in. French Drain: Linear feet Date: Date: Environmental Health Specialist	Following are the specifications for the sewage disposal system on above captioned property.
Subsurface No. of ditches of each ditch of each ditches ft. ditches ft. ditches in. French Drain: Linear feet Date: Date: Environmental Health Specialist	- Distribus- 95-3R 1 Tom
Subsurface No. of ditches of each ditch of each ditches ft. ditches ft. ditches in. French Drain: Linear feet Date: Date: Environmental Health Specialist	Type of system: Conventional Other Uny 10 10145 TYCH TEGYBYAC 1000
PERMIT NO. 5009 Date: // Sept 78 Inspected by: Environmental Health Specialist	Size of tank: Septic Tank: Do gallons Pump Tank: Do gallons
PERMIT NO. 5009 Date: // Sept 78 Inspected by: Environmental Health Specialist	Subsurface No. of / exact length / 20 width of 3 depth of 3
PERMIT NO. 15009 Inspected by: Inspected by: Environmental Health Specialist	
PERMIT NO. 5009 Inspected by: Environmental Health Specialist	11 (4 9)
Environmental Health Specialist	15/1/29
	Environmental Health Specialist
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