The prese has been include in complexe with applicable Kinth Carlina Green Green Links of Second Preamest and Digen Second and Carling of the Improvement and Comparison and Antiparticles and Participarts and Carling and	System Installer:@ Basement with plumbing: Type of Water Supply: [Generation Permit □ New Installation □ Septic Tank □ Nitrification Line PROPERTY LOCATION: Hung 55 Invno + Vin stuict Subplicion Invno Invno + Vin stuict Contractor SUBDIVISION Invno Invno + Vin stuict Contractor Subplicion Invno Invno + Vin stuict Vin stuict Registration Invno Invno + Vin stuict Bedrooms Invno Invno Invno + Vin stuict Well Distance from well Invno feet Invno + State Type Type V and VI Systems expire in 5 years.	LOT # <u>9</u> 2
I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes D No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: D-Box Pump Plance Alorm Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other: Image field ditches Image field	* NEW BUIL Encroach VPOD O I LENC XTO OF DUADA WAS Adde TO MAKE	cling el ny i	td Construction Authorization.
D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Septic Tank: 1000 gallons Pump Tank: gallons Type of system: Conventional Other 1000 Septic Tank: 1000 gallons gallons Subsurface No. of exact length width of depth of gallons Drainage Field ditches 1 of each ditch 10 feet ditches 3 feet ditches 22 inches French Drain Required: Linear feet Interaction Interactio	I. Performance: Sy II. Monitoring: A: III. Maintenance: A: Su IV. Operation:	s required by Rule .1961. s required by Rule .1961. Other:	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional I Other 15% Septic Tank: 1005 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches 1 of each ditch 10 feet ditches 3 feet ditches 22 inches French Drain Required:		D-Box Pump Alarm H20Line	PWR Line
Authorized State Agent Jame Manhan Date 11-24-15	Following are the specifica Type of system: Cor Subsurface N Drainage Field di	ations for the sewage_disposal system on the above captioned property. nventional Other <u>25% resources</u> Septic Tank: <u>1003</u> gallons Pump o. of exact length width of dep itches <u>1</u> of each ditch <u>10</u> feet ditches <u>3</u> feet ditches	p Tank: gallons th of
	Authorized State Agen	Date 11-24	-15-