Harnett County Department of Public Health

New Installation Septic Tank Mitrification Line Repair Expansion Roperative Rote Ro	PERMIT # SFD 2302-2043	Operation Permit
Name: (owner) SCELL BUIL Or R SI DA SUBDIVISION DELLEGO LEGAL DOCK		·
System Installer Fellowing Garge Member of Redrooms feet	Varle R II	PROPERTY LOCATION 501437 Ballonal RD
Basement with plumbing Garage Member of Reformants Type of Water Supply: Gommunity Peblic Well Distance from well feet System Type: GSS TICENCE Seed Well Distance from well feet System Type: GSS TICENCE Seed Well Distance from well feet System Type: GSS TICENCE SEED Well Distance from well feet System Type: GSS TICENCE SEED Well Distance from well for a feet of the feet	Name: (owner) / CILL DUTTOR DIDICS SUBUIVISION WELLTAN HTTP LOT # /A	
System Type:	,	nber of Bedrooms
Convenience with Table V a Convenience with Table V a Convenience with Table V a Convenience with applicable North Carolina General Statutes, Nules for Sewage Treatment and Bioposal, and all conditions of the Improvement Permit and Construction Northern Permit Norther		
PERMIT CONDITIONS: 1. Performance: 1. Notice of the specifications for the sewage disposal system on the above captioned property: 1. V. Other: 1. Operation: 1. V. Other: 1. Debox 1. Pump 1. Alorm 1. Maintenance: 1. System shall perform in accordance with Rule .1961. 1. As required by Rule .1961. 1. As required by Rule .1961. 1. As required by Rule .1961. 1. Operation: 1. Operation: 1. Operation: 1. Operation: 1. Operation: 2. Operation: 3. Septic Tank: 4. Debox 5. Septic Tank: 4. Debox 5. Septic Tank: 5. Septic Tank: 6. Operation: 6. One gallons 6. Suburdace 6. One debox 6. Debox		
PERMIT CONDITIONS: 1. Performance: 1. Notice of the specifications for the sewage disposal system on the above captioned property: 1. V. Other: 1. Operation: 1. V. Other: 1. Debox 1. Pump 1. Alorm 1. Maintenance: 1. System shall perform in accordance with Rule .1961. 1. As required by Rule .1961. 1. As required by Rule .1961. 1. As required by Rule .1961. 1. Operation: 1. Operation: 1. Operation: 1. Operation: 1. Operation: 2. Operation: 3. Septic Tank: 4. Debox 5. Septic Tank: 4. Debox 5. Septic Tank: 5. Septic Tank: 6. Operation: 6. One gallons 6. Suburdace 6. One debox 6. Debox	75	
PERMIT CONDITIONS: 1. Performance: 1. Performance: 2. System shall perform in accordance with Rule 1961. 3. Required by Rule 1961. 3. Required by Rule 1961. 4. Required by Rule 1961. 4. Required by Rule 1961. 4. Required by Rule 1961. 5. System shall perform in accordance with Rule 1961. 5. Required by Rule 1961. 6. Required by Rule 1961. 6. Required by Rule 1961. 7. Operation: 7. Other: 9. D-Box 9. Pump Alorm H20Uine PWR Line Following are the specifications for the sewage disposal system on the above captioned property: 9. Other: 9. Septic Tank: 1. Sept	Inis system has been installed in compliance with applicable Nor	n Carolina General Statutes, Kules for Sewage Treatment and Disposal, and all conditions of the Improvement Permit and Construction Authorization.
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. III. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 1590 Dead Duction Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of depth of Drainage Field ditches Z of each ditch 1500 feet ditches 3 feet ditches 18-20 inches French Drain Required: Linear feet	for Final Force 1500 100 100 100 100 100 100 1	
PERMIT CONDITIONS: I. Performance: System shall perform in accordance with Rule .1961. III. Monitoring: As required by Rule .1961. III. Maintenance: As required by Rule .1961. Other: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting. IV. Operation: V. Other: D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 1590 Dead Duction Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of depth of Drainage Field ditches Z of each ditch 1500 feet ditches 3 feet ditches 18-20 inches French Drain Required: Linear feet		
I. Performance: System shall perform in accordance with Rule .1961. II. Monitoring: As required by Rule .1961. Operation: Subsurface system operator required? Yes No If yes, see attached sheet for additional operation conditions, maintenance and reporting.	JR 1437 BAlland RD	
Monitoring: As required by Rule .1961. Other:		ordance with Rule 1961
Subsurface system operator required? Yes \(\text{No} \) \(\text{If yes, see attached sheet for additional operation conditions, maintenance and reporting.} \) V. Other: \(\text{V. Other:} \) \[\text{D-Box} \text{Pump} \text{Pump} \text{Alorm} \text{Alorm} \text{H20Line} \text{PWR Line} \) Following are the specifications for the sewage disposal system on the above captioned property. Type of system: \(\text{Conventional} \text{Other} \text{Other} \text{T50 Det} \text{Dutt} \text{Other} \text{Septic Tank:} \frac{1000}{2000} \text{gallons Pump Tank:} \frac{1000}{2000} \text{gallons} \] Subsurface \text{No. of} \text{exact length} \text{width of} \text{depth of} \text{Drainage Field} \text{ditches} \text{Linear feet} \text{Linear feet} \text{Linear feet}	II. Monitoring: As required by Rule .1961.	
V. Other: D-Box Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% New Out of Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of depth of Drainage Field ditches 2 of each ditch 150 feet ditches 3 feet ditches 18-20 inches French Drain Required: Linear feet		
V. Other: D-Box Pump Alorm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 25% New UUTION Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of depth of Drainage Field ditches 2 of each ditch 150 feet ditches 3 feet ditches 18-20 inches French Drain Required: Linear feet		
D-Box Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 1590 NGO UCTO Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of Drainage Field ditches 2 of each ditch 150 feet ditches 3 feet ditches 18-20 inches French Drain Required: Linear feet	IV. Operation:	
Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other 2590 Not uction Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of depth of Drainage Field ditches Of each ditch 150 feet ditches French Drain Required: Linear feet	V. Other:	
Type of system: Conventional Other 25% New UUTION Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of depth of Drainage Field ditches 2 of each ditch 150 feet ditches 3 feet ditches 18-20 inches French Drain Required: Linear feet		
Authorized State Agent James & Markan Tens Date 12-7-23	Type of system: Conventional Other 25% New UUT Subsurface No. of exact length width of depth of Drainage Field ditches 2 of each ditch 150 feet ditches 3 feet ditches 18-20 inches	
0 /1	Authorized State Agent James & Marchan Tens Date 17-7-23	