## Harnett County Department of Public Health

Name: (owner) DISAM Facelos SU SUBDIVISION Schalater ST SUBDIVISION Sch	PERMIT #560 2308-0036  Operation Permit  New Installation Septic Tank Mitrification Line Repair Expansion
System Installer: Servales sights.  System Installer: Servales sights.  System Installer: Servales sights.  Servales (Servales System Saylicale Mumber of Bedroom)  System Installer: Servales sights.  Servales (Servales System System Stall Berform System System Special Servales System Syst	
System Installer: Garage   Jumber of Bedrooms   Garage   Jumber of Well Distance from well   System sepire in 5 years.    (In accordance with Table V a)	Name: (owner) DO FAM France 15 111 SURDIVISION Schallet Gasser 10T # 19
Basement with plumbing   Garage   Jumber of Bedroons   Well Distance from well   feet	
FERNIT CONDITIONS:    Personance   Personanc	Basement with plumbing: Garage Number of Bedrooms 4
FERNIT CONDITIONS:  I. Performance:  I.	
PERHII CONDITIONS:  I. Performance:  II. Monitoring:  As required by lade: 1961. Other:  What I see attached sheet for additional operation conditions, maintenance and reporting.  IV. Operation:  V. Other:  D-Box:  D-Box:  Pump   Pump   Alarm   H20Line   PWR Line   PWR Line   Post   Pump   PWR Line   Post   Pump   PWR Line   Post   Pump   PWR Line   Post   Pump   PWR Line   Post   Pwr	Surtam Tunar 750 DE Deve Trans S. S. L. Than The A. Tunar W. and W. Surtam avaira in E. Waar
PERHII CONDITIONS:  I. Performance:  II. Monitoring:  As required by lade: 1961. Other:  What I see attached sheet for additional operation conditions, maintenance and reporting.  IV. Operation:  V. Other:  D-Box:  D-Box:  Pump   Pump   Alarm   H20Line   PWR Line   PWR Line   Post   Pump   PWR Line   Post   Pump   PWR Line   Post   Pump   PWR Line   Post   Pump   PWR Line   Post   Pwr	(In accordance with Table V a)  Over must contact Health Department 6 months prior to expiration for permit renewal.
PERMIT CONDITIONS:    Performance:	
PERMIT CONDITIONS:  1. Performance:  Nonitroning:  As required by Rule: 1961.  Whintenance:  Subsurface system operator required? Yes   No    If yes, see attached sheet for additional operation conditions, maintenance and reporting.  W. Operation:  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 2520 Reput Calor    Subsurface   No. of   System   Conventional   Other 2520 Reput Calor    Septic Tank:   J050   gallons Pump Tank:   J070    Gepth of Gitches   On each dirtich   On each dirtich   On feet dirtiches   Feet dirtiches   On each dirtiches   Feet d	T
PERMIT CONDITIONS:    Performance:   System shall perform in accordance with Rule . 1961.	(10)
PERMIT CONDITIONS:  1. Performance:  1. Maintenance:  1. Maintenance:  1. As required by Rule .1961.  1. Maintenance:  2. System shall perform in accordance with Rule .1961.  3. As required by Rule .1961.  4. As required by Rule .1961.  4. As required by Rule .1961.  5. Under:  1. Monitoring:  1. Monitoring:  1. Maintenance:  3. As required by Rule .1961.  4. As required by Rule .1961.  4. As required by Rule .1961.  4. As required by Rule .1961.  5. Operation:  1. Operation:  1. Operation:  1. Operation:  1. Operation:  1. Operation:  2. D-Box	sout I I and for Final.
PERMIT CONDITIONS:  1. Performance:  1. Maintenance:  1. Maintenance:  1. As required by Rule .1961.  1. Maintenance:  2. System shall perform in accordance with Rule .1961.  3. As required by Rule .1961.  4. As required by Rule .1961.  4. As required by Rule .1961.  5. Under:  1. Monitoring:  1. Monitoring:  1. Maintenance:  3. As required by Rule .1961.  4. As required by Rule .1961.  4. As required by Rule .1961.  4. As required by Rule .1961.  5. Operation:  1. Operation:  1. Operation:  1. Operation:  1. Operation:  1. Operation:  2. D-Box	
PERMIT CONDITIONS:  1. Performance:  1. Maintenance:  1. Maintenance:  1. As required by Rule .1961.  1. Maintenance:  2. System shall perform in accordance with Rule .1961.  3. As required by Rule .1961.  4. As required by Rule .1961.  4. As required by Rule .1961.  5. Under:  1. Monitoring:  1. Monitoring:  1. Maintenance:  3. As required by Rule .1961.  4. As required by Rule .1961.  4. As required by Rule .1961.  4. As required by Rule .1961.  5. Operation:  1. Operation:  1. Operation:  1. Operation:  1. Operation:  1. Operation:  2. D-Box	
PERMIT CONDITIONS:  1. Performance: 1. Maintenance: 1. Maintenance: 1. As required by Rule 1961. 1. Maintenance: 2. As required by Rule 1961. 1. Maintenance: 3. Very detail of the severage disposal system on the above captioned property.  1. Operation:  2. Outher:  3. D-Box  4. D-Box  4. D-Box  4. D-Box  4. D-Box  5. D-Box  6. D-Box  7. D-Box  7. D-Box  9. D-Box	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PERMIT CONDITIONS:  1. Performance: 1. Maintenance: 1. Maintenance: 1. As required by Rule 1961. 1. Maintenance: 2. As required by Rule 1961. 1. Maintenance: 3. Very detail of the severage disposal system on the above captioned property.  1. Operation:  2. Outher:  3. D-Box  4. D-Box  4. D-Box  4. D-Box  4. D-Box  5. D-Box  6. D-Box  7. D-Box  7. D-Box  9. D-Box	
PERMIT CONDITIONS:  1. Performance: 1. Maintenance: 1. Maintenance: 1. As required by Rule 1961. 1. Maintenance: 2. As required by Rule 1961. 1. Maintenance: 3. Very detail of the severage disposal system on the above captioned property.  1. Operation:  2. Outher:  3. D-Box  4. D-Box  4. D-Box  4. D-Box  4. D-Box  5. D-Box  6. D-Box  7. D-Box  7. D-Box  9. D-Box	5 1       10
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  II. Monitoring: 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   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 75% PRANO CATON   Septic Tank: 1000   gallons Pump Tank: 1000   gallons  Subsurface   No. of   exact length   width of   depth of   Drainage Field   ditches   of each ditch   You   feet   ditches   3   feet   ditches   20 1/8   inches	22. 1
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  II. Monitoring: 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   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 75% PRANO CATON   Septic Tank: 1000   gallons Pump Tank: 1000   gallons  Subsurface   No. of   exact length   width of   depth of   Drainage Field   ditches   of each ditch   You   feet   ditches   3   feet   ditches   20 1/8   inches	18 70
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  II. Monitoring: 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   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 75% PRANO CATON   Septic Tank: 1000   gallons Pump Tank: 1000   gallons  Subsurface   No. of   exact length   width of   depth of   Drainage Field   ditches   of each ditch   You   feet   ditches   3   feet   ditches   20 1/8   inches	il i
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  II. Monitoring: 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   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 75% PRANO CATON   Septic Tank: 1000   gallons Pump Tank: 1000   gallons  Subsurface   No. of   exact length   width of   depth of   Drainage Field   ditches   of each ditch   You   feet   ditches   3   feet   ditches   20 1/8   inches	
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  II. Monitoring: 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   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 75% PRANO CATON   Septic Tank: 1000   gallons Pump Tank: 1000   gallons  Subsurface   No. of   exact length   width of   depth of   Drainage Field   ditches   of each ditch   You   feet   ditches   3   feet   ditches   20 1/8   inches	437
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  II. Monitoring: 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   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 75% PRANO CATON   Septic Tank: 1000   gallons Pump Tank: 1000   gallons  Subsurface   No. of   exact length   width of   depth of   Drainage Field   ditches   of each ditch   You   feet   ditches   3   feet   ditches   20 1/8   inches	1 Jans
PERMIT CONDITIONS:  I. Performance: System shall perform in accordance with Rule .1961.  II. Monitoring: 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   Alorm   H20Line   PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 75% PRANO CATON   Septic Tank: 1000   gallons Pump Tank: 1000   gallons  Subsurface   No. of   exact length   width of   depth of   Drainage Field   ditches   of each ditch   You   feet   ditches   3   feet   ditches   20 1/8   inches	25 \ 25
PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1V. Operation:  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 1590 PBTW COLOR  Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 100 feet ditches 3 feet ditches 2019 inches	1
PERMIT CONDITIONS:  1. Performance: System shall perform in accordance with Rule .1961.  11. Monitoring: As required by Rule .1961. Other:  Subsurface system operator required? Yes  No  If yes, see attached sheet for additional operation conditions, maintenance and reporting.  1V. Operation:  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 1590 PBTW COLOR  Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch 100 feet ditches 3 feet ditches 2019 inches	D/1 47)
Performance: System shall perform in accordance with Rule .1961.	W J
Performance: System shall perform in accordance with Rule .1961.	
Performance: System shall perform in accordance with Rule .1961.	MARIA Repmond RA
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  Alorm  H20Line  PWR Line  Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:  Conventional  Other 2590 RBN COTON Subsurface  No. of exact length  width of  Drainage Field ditches  of each ditch  Of each ditch  Of each ditch  Of each ditches  Of each ditc	PERMIT CONDITIONS:
III. Maintenance: As required by Rule .1961. Other:  Subsurface system operator required? Yes  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 1520 PBTO COTO Septic Tank: 1060 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of depth of Drainage Field ditches  Of each ditch 1000 feet ditches  Of each ditch 1000 feet ditches  Of each di	
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  Alorm  H20Line  PWR Line Following are the specifications for the sewage disposal system on the above captioned property.  Type of system: Conventional Other 2520 PBN COLON Septic Tank: 1000 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of depth of Drainage Field ditches feet ditches	
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 75% PBN COLO Septic Tank: 1060 gallons Pump Tank: 1000 gallons  Subsurface No. of exact length width of depth of Drainage Field ditches feet ditches fee	
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 PBT V CTV Septic Tank: 1060 gallons Pump Tank: 1000 gallons  Subsurface No. of exact length width of depth of Drainage Field ditches feet ditches f	IV. Operation:
Following are the specifications for the sewage disposal system on the above captioned property.  Type of system:   Conventional   Other 7590 PBNV COV  Septic Tank: 1000 gallons Pump Tank: 1000 gall	
Type of system: Conventional Other 75% RBN COLO Septic Tank: 1060 gallons Pump Tank: 1000 gallons Subsurface No. of exact length width of depth of Drainage Field ditches feet	□ D-Box □ Pump □ Alarm □ H20Line □ PWR Lin
Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch feet ditches feet ditch	Following are the specifications for the sewage disposal system on the above captioned property.
Drainage Field ditches of each ditch feet ditches feet ditches inches	
0 1 1 1 - 7/10	
Authorized State Agent Date 1-14-25	Authorized State Agent James Marchas Date 1-24-25