HTE 03-5-7681

H NETT COUNTY HEALTH DEPAR ENVIRONMENTAL HEALTH SEC

EN'

16395

OPERATIONS PERMIT

Property Location: SR# / / / / Repairs Nitrification Li Subdivision Nicher Nitrification Li Subdivision Nicher Nitrification Li Subdivision Nicher Nitrification Li Subdivision Nicher Nitrification Li Lot #	Name: (owner) _	SIK Home LLC		New Installation	Septic Tank
Tax ID #	Property Location: SR#_/4/3			☐ Repairs	Nitrification Line
Contractor: Te A Brews Registration # Registration		Subdivision Victoria	Hills PLS	Lot #	
Basement with Plumbing: Garage: Water Supply: Well Public Community Distance From Well: To ft. Following are the specifications for the sewage disposal system on above captioned property. Type of system: Conventional Tother Tother Size of tank: Septic Tank: 1200 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch ft. ditches ft. ditches ft. ditches ft. ditches ft. French Drain Required: Linear feet Date: 12/22/207 Inspected by: Environmental Health Specialist		Tax ID #		Quadrant #	
Water Supply: Well Public Community Distance From Well: 6 ft. Following are the specifications for the sewage disposal system on above captioned property. Type of system: Conventional Other Facilities Size of tank: Septic Tank: 200 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch ft. ditches ft. ft. ft. ditches ft.	Contractor:T	Ed Brown		Registration #	
Distance From Well: Following are the specifications for the sewage disposal system on above captioned property. Type of system: Conventional Other Following are the specifications for the sewage disposal system on above captioned property. Type of system: Septic Tank: Sept	Basement with Pla	umbing:	Garage:		
Following are the specifications for the sewage disposal system on above captioned property. Type of system: Conventional Other Inflication Size of tank: Septic Tank: 200 gallons Pump Tank: gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch of the ditches of th	Water Supply:	Well Public	☐ Community		
Type of system: Conventional Tother T.F. Hards Size of tank: Septic Tank: 1300 gallons Pump Tank: gallons Subsurface No. of exact length of depth of ditches of each ditches					
Size of tank: Septic Tank: 1200 gallons Pump Tank:gallons Subsurface No. of exact length width of depth of Drainage Field ditches of each ditch for the ditches of t	and the same of th				roperty.
Subsurface No. of exact length of each ditches	Type of system:	Conventional	FOther Infilted	to	
PERMIT NO. 19328 Linear feet Date: 12/22/203 Inspected by: Environmental Health Specialist	Size of tank:	Septic Tank: 1200	gallons Pump T	Γank:gallons	
PERMIT NO. 19328 Date: 12/22/2007 Inspected by: Environmental Health Specialist	Subsurface Drainage Field	No. of ditches exact of each	length h ditch e Oft.	width of ditchesft.	depth of ditches 18-26 in.
PERMIT NO. 19338 Environmental Health Specialist	French Drain Req	uired:L		12/22/2003	
Huste		10.5-0	Inspect		
Road.	PERMIT NO.	17028	Rooted LAP SI	The state of the s	tal Health Specialist