PERMIT # 20151       Operation Permit       24517         When instances       Septer lank       Withfication Line       Repair       Expansion         Name: (owner)       Centers       Support lank       Withfication Line       Repair       Expansion         Name: (owner)       Centers       Support lank       Note:       Internet	HTE#1G-5-3782 Harnett County Department of Public Health 24319	
Name: (owner)       CARGES       Dynamic line       Repair       Expansion         Mame: (owner)       CARGES       Dynamic line       Interfaction       Interfaction <td< td=""><td>PERMIT # 28759 Operation Permit</td><td></td></td<>	PERMIT # 28759 Operation Permit	
PROFERTY LOCATION:       Ornation Density       Lot # LHX         System Installer:       Exame: with placing:       Lot # LHX         Provide with Table V and Weil Distance from well       DO' feet         System Type:       Types V and W Systems expire in 5 years.         In accordance with Table V and Weil Distance from well       DO' feet         System Type:       Types V and W Systems expire in 5 years.         In accordance with Table V and Weil Distance from well       Do' feet         System Type:       This optime to bee member in complicate with matchalle feet General forms. Note for feet Searce and Dipendi and at continuo of the Impowerse Premiz and Genomics Autorization.         Provide the been member in complicate with matchalle feet General forms. Note for feet Searce Types V and W Systems expire the beamember in accordance with Bule 1961.         It.       Matchall Searce Weil Disposition for permit reserval.         PROPERTIONODITIONE       Searce Weil Disposition for permit reserval.         It.       Matchall Searce Weil Disposition for permit reserval.         PROPERTIONODITIONE       Searce Weil Disposition for permit reserval.         It.       Matchall perform in accordance with Bule 1961.		Expansion
Name:       (owner)	PROPERTY LOCATION: OMAHA DO WE	expansion
System Installer:       Excession with dimension of the decrease in the service of the	Name: (owner) CASES BUILDING INC SUBDIVISION JINGEN POINTE LOT # 1	48
Type of Water Supply Cammunity R Public Well Distance from well Solo Type Y and Water Supply Cammunity R Public   Type System Type: Type Y and Water Supply Cammunity R Public Well Distance from well System Type: Type Y and Water Supply Cammunity R Public   The system take level installed in complexes with applicable florth Centine General Statute, Brite for Swage Traitment & months prior to exploration for permit reserval. The system take level installed in complexes with applicable florth Centine General Statute, Brite for Swage Traitment and Disposit, and at concisions of the Improvement Prenic and Contraction Autooccales. <b>PERMIT CONDITIONE:</b> L Preformance: System takel system takel system takel system in accordance with Rule 1961. I. Preformance: System takel system takel system in accordance with Rule 1961. I. Preformance: System Statute System Statul perform in accordance with Rule 1961. I. Preformance: System Statute System Statul perform in accordance with Rule 1961. I. Preformance: System Statute System Statul System Statute System Statute System Statute System Statute System Statute System: K. Operation: K. Operation: K. Operation: K. Operation: K. Operation: K. Operation: K. Other: D-Box Pump Pump Alorm K. Statute System Sta	System Installer: EDDIE GAZNGR Registration #	
Pittern nyte:	Basement with numbing: Garage X Number of Redrooms 3	
(In accordance with Table V a)  Dener must contact Health Department 6 months prior to expiration for permit reserval.  The system has been insulted in complexes with applicable flowth Cawlina General Statums. Note for Songe Tracement and Disposal, and all conditions of the Improvement Permit and Concructure Automations.  FREMT CONDITIONE:  E. Performance: System shall perform in accordance with Hule 1961.  E. Performance: System shall perform in accordance with Hule 1961.  E. Performance: System shall perform in accordance with Hule 1961.  E. Performance: X required by Nule .1961. Other:  W. Operation: W. Operation: W. Operation: W. Operation: W. Operation: W. Operation: W. Ober: DBBox  Pump D According to the above captioned property. W. Other: DBBox  Pump D According to the above captioned property. Type of ythem: Conventional KD Other: DBBox  Pump D According to the above captioned property. Type of ythem: Conventional KD Other: DBBox  Pump D According to the above captioned property. Type of ythem: Conventional KD Other: DBBox  Pump D According to the above captioned property. Type of ythem: Conventional KD Other: DBBox  Pump D According to the above captioned property. Type of ythem: Conventional KD Other: DBBox  Pump D According to the above captioned property. Type of ythem: Conventional KD Other: DBBox  Pump D According to the above captioned property. Type of ythem: Conventional KD Other: DBBox  Pump D According to the above captioned property. Type of ythem: Conventional KD Other: DBBox  Pump D According to the above captioned property. Type of ythem: Conventional KD Other DBBox  Pump D According to the above captioned property. Type of ythem: Department to the above captioned property. Type of ythem: Department to the above captioned property. Type of ythem: Department to the above captioned property. Type of ythem: Department to the above captioned property. Type of ythem: Department to the above captioned property. Department to the above captioned property. Department to the above captioned prop	Type of Water Supply: Community C Public Well Distance from well 100 feet	
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If yes, see attached sheet for additional operation conditions, maintenance and reporting.          IV.       Operation:         V.       Other:         D-Box       Pump         Pump       Alorm         H20Line       PWR Line         Following are the specifications for the sewage disposal system on the above captioned property.       Septic Tank: 1000       gallons         Ype of system:       Conventional       Other       Septic Tank: 1000       gallons         Subsurface       No. of       exact length       width of       depth of       ditches       inches         Trainage Field       ditches       of each ditch       300       feet       ditches       1600       inches		
V. Other: D-Box Pump Pump Alarm H20Line PWR Line Following are the specifications for the sewage disposal system on the above captioned property. Type of system: Conventional Other H20Line gallons Pump Tank: gallons Subsurface No. of exact length of exact length of exact length of each ditches feet ditches for the sewage feet ditches feet feet feet feet feet feet feet fe		
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Following are the specifications for the sewage disposal system on the above captioned property.       Image Provide the sewage disposal system on the above captioned property.         Type of system:       Conventional       Conventional       Conventional       Conventional       Septic Tank:       1000       gallons       Pump Tank:       gallons         Subsurface       No. of       exact length       width of       depth of       depth of         Drainage Field       ditches       of each ditch       300       feet       ditches       1600       inches         French Drain Required:       Linear feet       Inches       1       1       1	V. Other:	
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Type of system:       Conventional       Conventional       Conventional       Conventional       Septic Tank:       1000       gallons       Pump Tank:       gallons         Subsurface       No. of       exact length       width of       depth of       depth of         Drainage Field       ditches       of each ditch       300       feet       ditches       feet       ditches       16*20       inches         French Drain Required:       Linear feet       1       1       1       1		
Subsurface     No. of     exact length     width of     depth of       Drainage Field     ditches     of each ditch     300     feet     ditches     feet     ditches     inches       French Drain Required:     Linear feet     1     1     1	Type of system:  Conventional Conter Chamber QH Septic Tank: 1000 gallons Pump Tank:	_ gallons
French Drain Required: Linear feet	Subsurface No. of exact length width of depth of	
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