

Bobby Jindal
GOVERNOR



Kathy H. Kliebert
SECRETARY

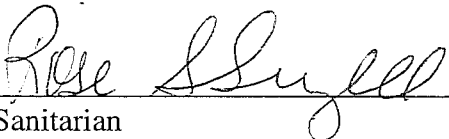
State of Louisiana
Department of Health and Hospitals
Office of Public Health

Re: 1228 Fremaux
Slidell, LA

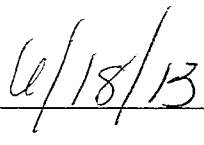
TO WHOM IT MAY CONCERN:

A review of our records shows that the referenced individual sewerage system was permitted to operate on April 19, 2002.

Based on its original design, this system has sufficient capacity for office building with up to 50 employees.



Sanitarian



Date

R01/2001



Permit
for On-Site Wastewater Treatment System
 Department of Health and Hospitals
 Office of Public Health

IMPORTANT
DO NOT DESTROY
KEEP WITH HOUSE
DOCUMENTS

Permit Number: 1011651	Date Temp Issued: 11/6/2001	Date Permitted: 4/19/2002
Applicant's Name: Luckow, Henry F	Phone Number: (985)7818164	
Mailing Address: 1280 Fremaux, Slidell, Louisiana 70458 -		

Lot/Square Number:	Subdivision:	
Site Address: 1228 Fremaux, Slidell, Louisiana 70458 -		
Property Latitude:	Property Longitude:	Parish: St. Tammany
Section: 11	Township: 9S	Range: 14E
Dimensions: 75x331	Square Feet: 24825	
Notes: For Fremaux Tavern		

Percolation Avg: Not Run	Water Supply: Community
Design Basis: 25 seat bar no food	Proposed Use: Commercial
Average Flow: 1000GPD	Type System: ATU with ER and Chlorination
Discharge Location: Front ditch with catch basin	
System Specifications: 200 feet ER	
Sanitarian's Number: 0918	Sanitarian's Name: Linzell Rose

Installed Date: 4/17/2002	Sewage Treatment Plant ID Tag Number:
Installer's Number: 254	Installer's Name: PARKER, THADDEUS
Maintenance Provider Number:	Maintenance Provider Name:
Type System Installed: ATU with ER and Chlorination	System Brand: * Mo-Dad1 1000-C 1000GPD
Aerator Model:	Aerator Serial Number: 1309
Type Effluent Reduction: ERF- Infiltrator EQ-36	Size & Secondary Treatment: 80
Sanitarian Number: 0918	Sanitarian's Name: Linzell Rose

OPH and DHH do not assume any liability or responsibility for electrical components of this system.

Installer checklist has been provided by Installer.

Based on its designs, this system is expected to produce effluent meeting the secondary treatment standards as defined in the Louisiana Sanitary Code.

Rose Seyell

Date: 6/18/2013

Signature Of Sanitarian