

# LOG OF BORING AND TEST RESULTS

CITY OF NEW ORLEANS  
 ORLEANS PARISH CORONER'S OFFICE  
 3031 EARHART BOULEVARD  
 NEW ORLEANS, LOUISIANA



Ground Elev.: Datum: Gr. Water Depth: See Text Job No.: 20785 Date Drilled: 10/23/09 Boring: 5 Refer to "Legends & Notes"

Scale In Feet	PP	SPT	S P L R	Symbol	Visual Classification	USC	Sample Number	Depth In Feet	Water Content Percent	Density		Shear Tests			Atterberg Limits			Other Tests
										Dry	Wet	Type	σ	C	LL	PL	PI	
0					Loose tan fine sand w/roots & shells	SP	1	2-3	14									
1.00					Medium stiff gray & brown sandy clay w/brick fragments, shell fragments, & gravel	CL	2	5-6	50									
0.50					Medium stiff brown & gray clay w/brick fragments, shell fragments, & silty sand pockets	CH	3	8-9	71									
10					Very soft gray clay w/wood, silt pockets, & roots	CH	4	11-12	102	45	91	UC	-	178				
0.50					Very soft gray clay w/wood, silty sand pockets, & roots	CH	5	14-15	136									
					w/wood		6	18-19										
20					Very compact gray clayey silt w/wood	ML	7	23-24	27	96	123	OB	0	1629				
					Loose gray silty sand w/clay & organic matter	SM	8	28-29										
30					Soft gray silty clay w/silt lenses	CL	9	33-34	34									
0.25					Soft gray clay	CH	10	38-39	62	63	102	UC	-	449				
40					w/silt pockets		11	43-44	71									
0.25					w/sand layers		12	45.5-47	19									
		21			Medium dense tan fine sand w/shell fragments	SP	13	48.5-50										
50		48			Dense tan fine sand w/shell fragments	SP												

-200 = 23.5%

Comments: Latitude: 29° 57' 02" N  
 Longitude: 90° 05' 12" W

# LOG OF BORING AND TEST RESULTS

CITY OF NEW ORLEANS  
 ORLEANS PARISH CORONER'S OFFICE  
 3031 EARHART BOULEVARD  
 NEW ORLEANS, LOUISIANA



Ground Elev.: Datum: Gr. Water Depth: See Text Job No.: 20785 Date Drilled: 10/23/09 Boring: 5 Refer to "Legends & Notes"

Scale In Feet	PP	SPT	S P L R	Symbol	Visual Classification	USC	Sample Number	Depth In Feet	Water Content Percent	Density		Shear Tests			Atterberg Limits			Other Tests
										Dry	Wet	Type	σ	C	LL	PL	PI	
50		68=2"	X	[Symbol]	Very dense gray fine sand w/shell fragments	SP	14	51.5-53	22									
		13	X	[Symbol]	Medium dense gray clayey sand w/shell fragments	SC	15	54.5-56	28									
	0.25			[Symbol]	Soft gray sandy clay	CL	16	58-59	32	91	120	UC	--	266				
60				[Symbol]	Loose gray clayey sand w/shell fragments	SC	17	63-64	28									
	0.25			[Symbol]	Loose tan fine sand	SP	18	68-69	21									
70		44	X	[Symbol]	Dense gray fine sand w/shell fragments & clay pockets	SP	19	70.5-72	26									
		46	X	[Symbol]	Dense gray fine sand		20	73.5-75										
		49	X	[Symbol]			21	76.5-78	28									
80	0.50			[Symbol]	Soft gray sandy clay w/shell fragments	CL	22	79-80	34	87	117	UC	--	319				
	1.25			[Symbol]			23	83-84	35	86	117	UC	--	441	48	16	32	CON
				[Symbol]	Very soft gray sandy clay w/shell fragments & fine sand layers	CL	24	88-89										
90	1.25			[Symbol]	Loose gray clayey sand w/clay layers	SC	25	93-94	35	86	116	UC	--	178				
100				[Symbol]	Loose gray fine sand w/clay poc & sh frag	SP	26	98-99										

Comments: Latitude: 29° 57' 02" N  
 Longitude: 90° 05' 12" W