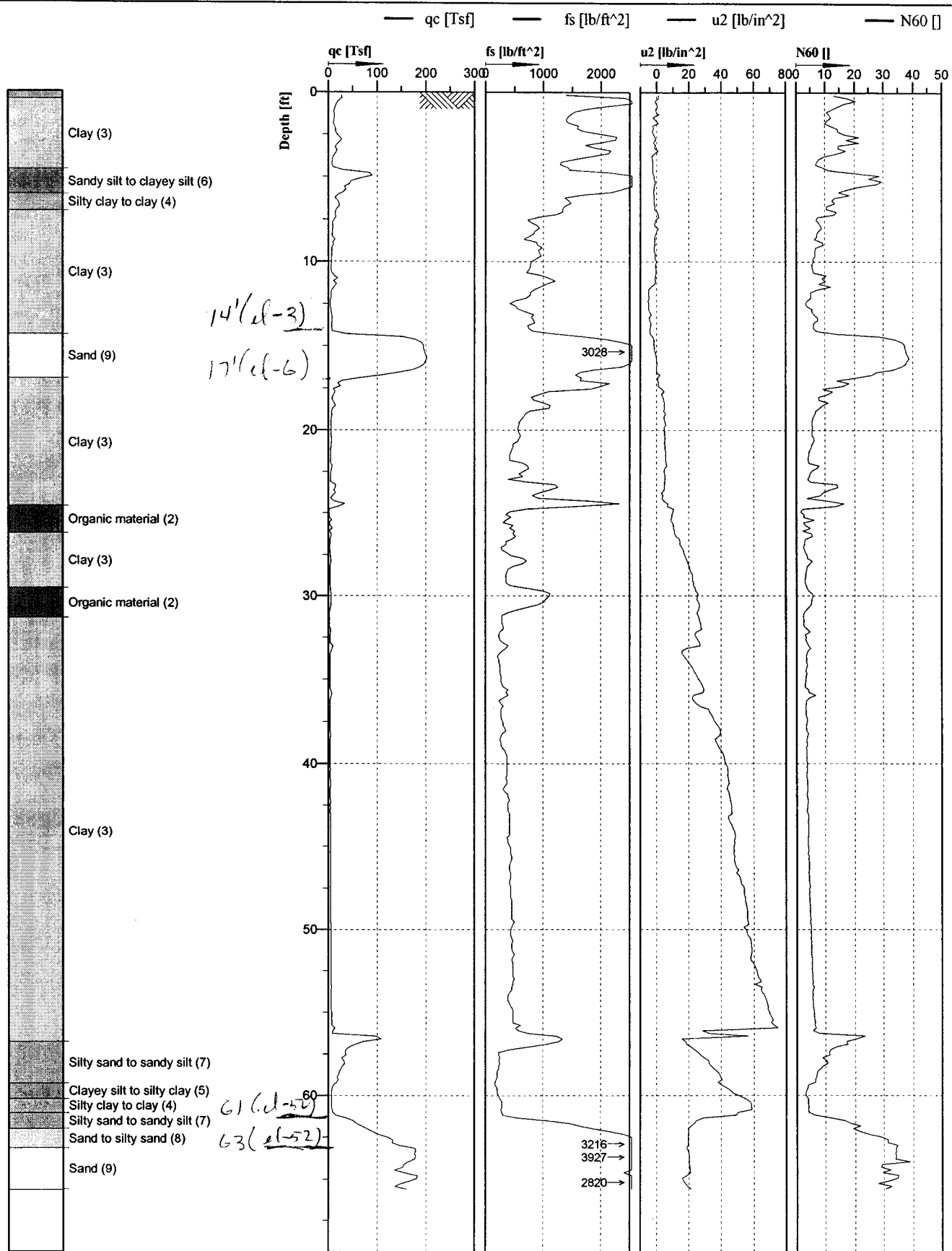


Cone No: 709TC
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: New Orleans, LA	Position:	Ground level:	Test no: CPT1
Project ID: 19082	Client: US Army Corps of Engineers	Date: 11-13-05	Scale: 1 : 100
Project: Return Levee - West Side IHNC Rebuild		Page: 1/1	Fig:
		File: IHNC13.cpd	

Lat 29° 59' 05" N Long 90° 01' 26" W

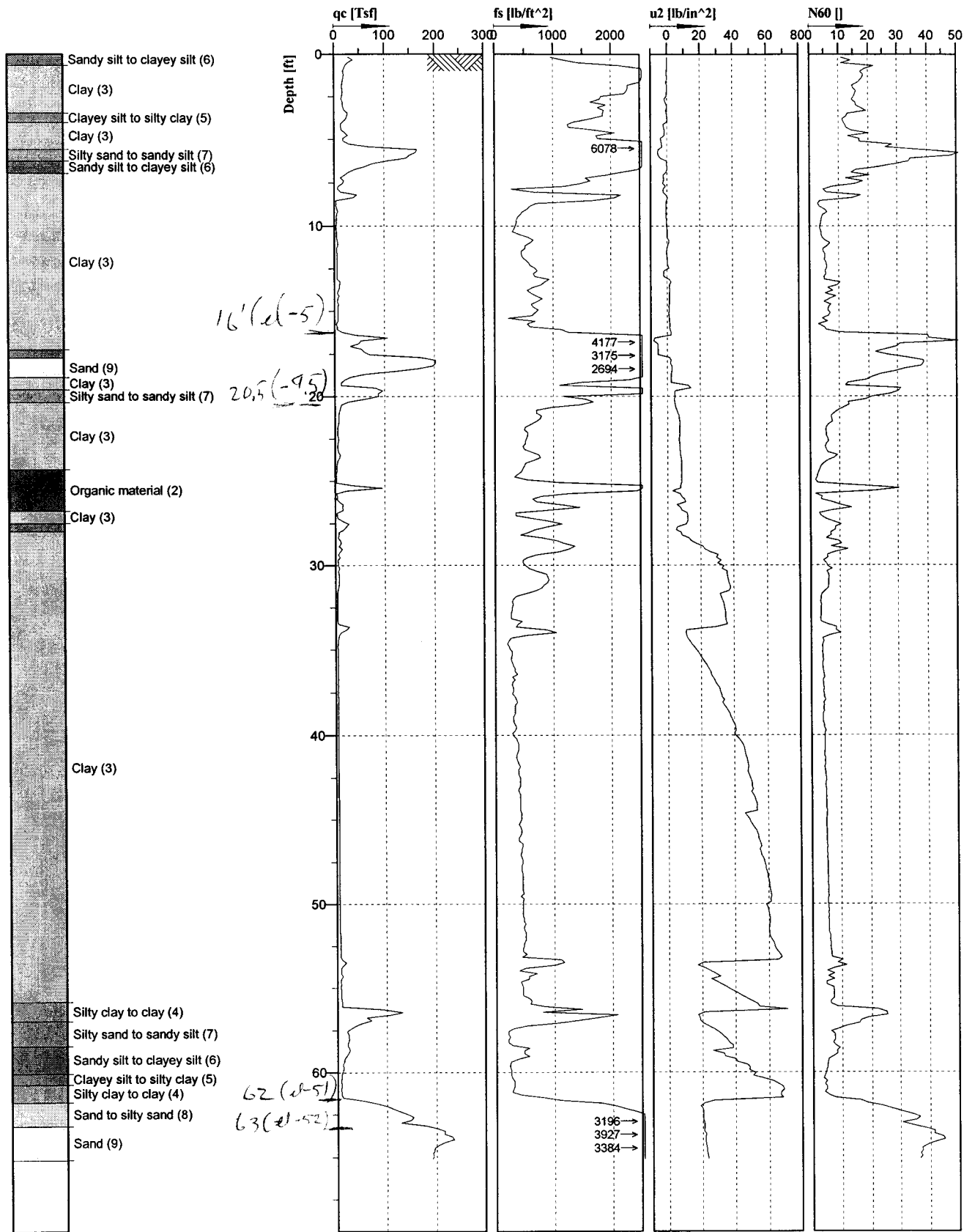


Cone No: 709TC
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: New Orleans, LA	Position:	Ground level:	Test no: CPT2
Project ID: 19082	Client: US Army Corps of Engineers	Date: 11-13-05	Scale: 1 : 100
Project: Return Levee - West Side IHNC Rebuild		Page: 1/1	Fig:
File: IHNC22.cpd			

Lat 29° 59' 06" N Long 90° 01' 29" W

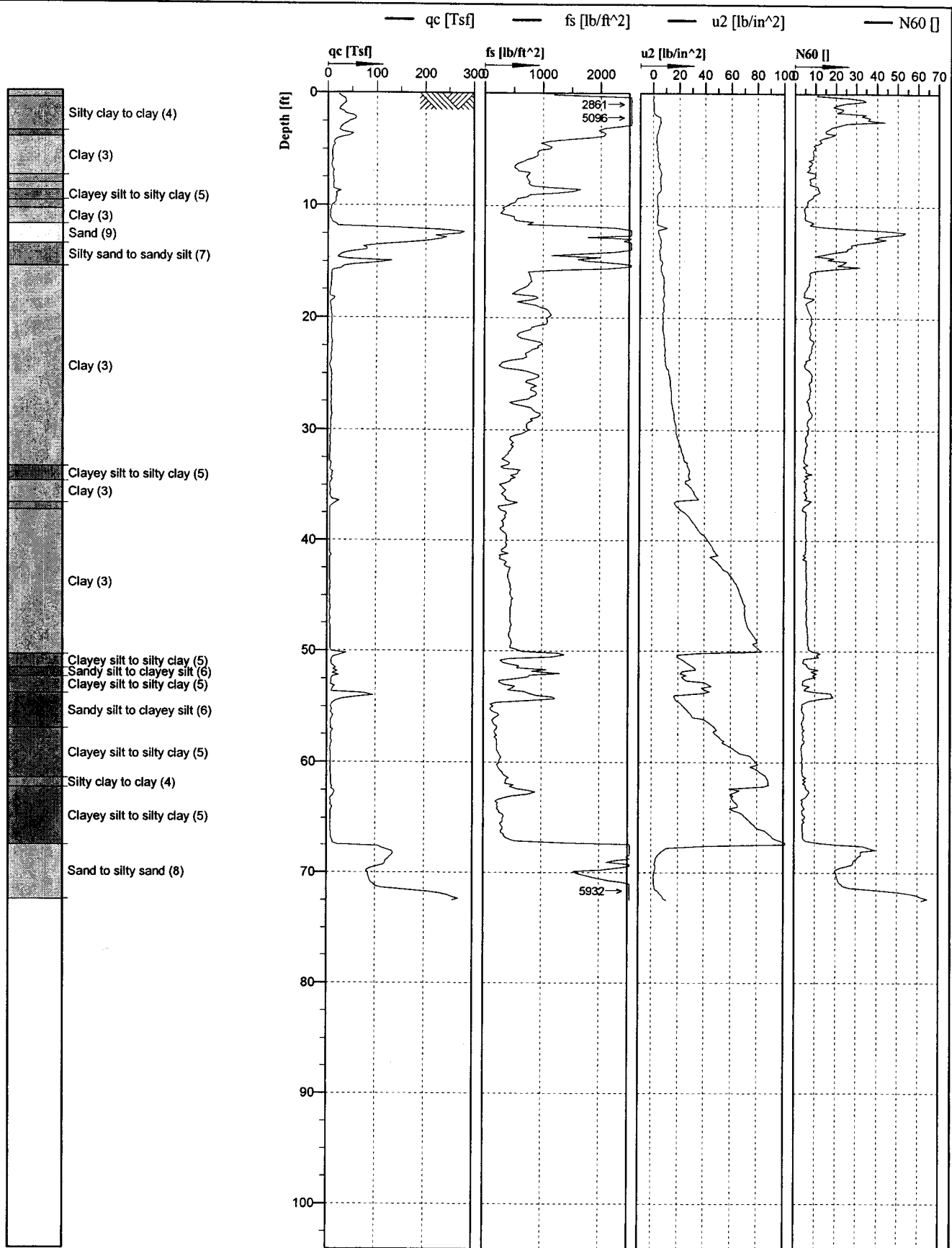
— qc [Tsf] — fs [lb/ft²] — u2 [lb/in²] — N60 []



Cone No: 709TC
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: New Orleans, LA	Position:	Ground level:	Test no: CPT3
Project ID: 19082	Client: US Army Corps of Engineers	Date: 11-13-05	Scale: 1 : 100
Project: Return Levee - West Side IHNC Rebuild		Page: 1/1	Fig:
		File: IHNC3.CPD	

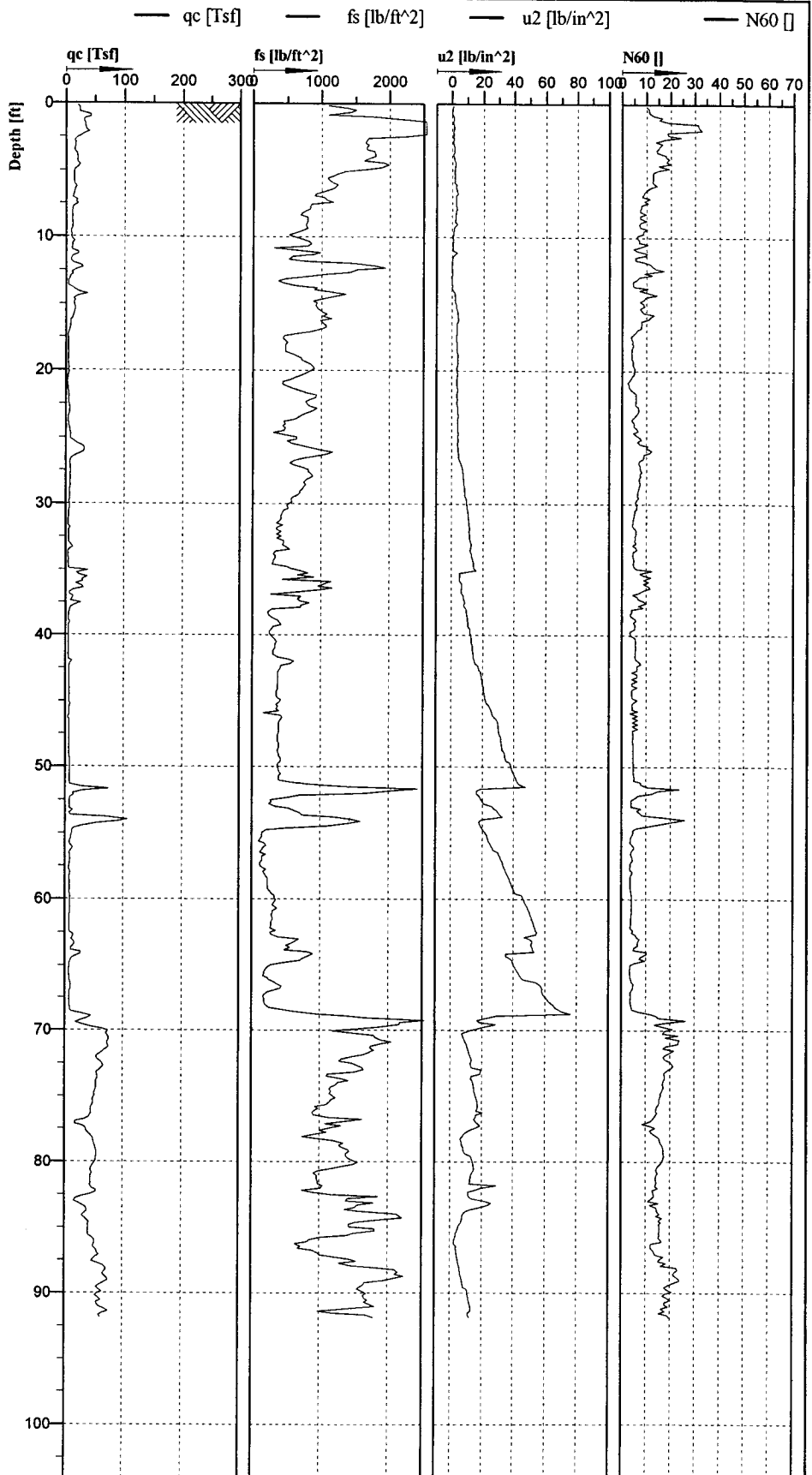
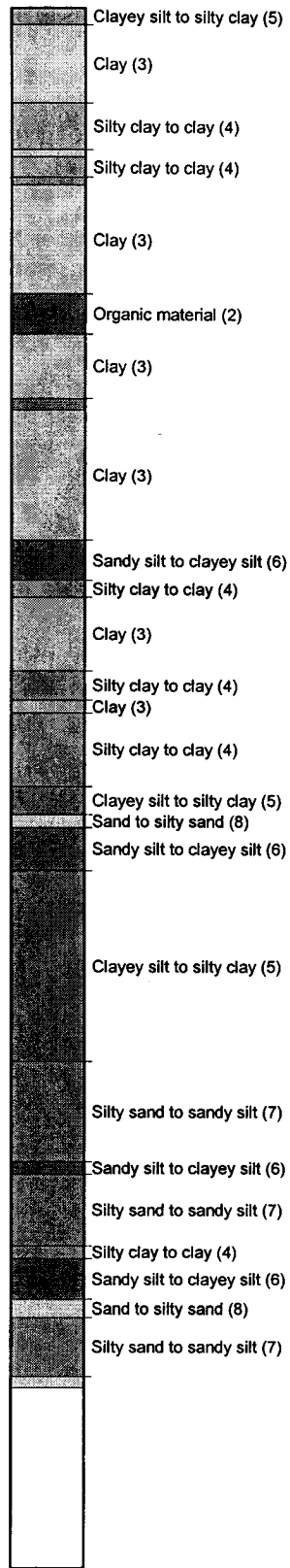
Long 29° 59' 06" N ~~Lat~~ Lat 90° 01' 31" W.



Cone No: 709TC
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: New Orleans	Position:	Ground level:	Test no: CPT4
Project ID: 19082	Client: US Army Corps of Engineers	Date: 11-16-05	Scale: 1 : 150
Project: Benefit Street to Almonaster, IHNC West		Page: 1/1	Fig:
Top of Levee, East of France Road		File: IHNC4.cpd	

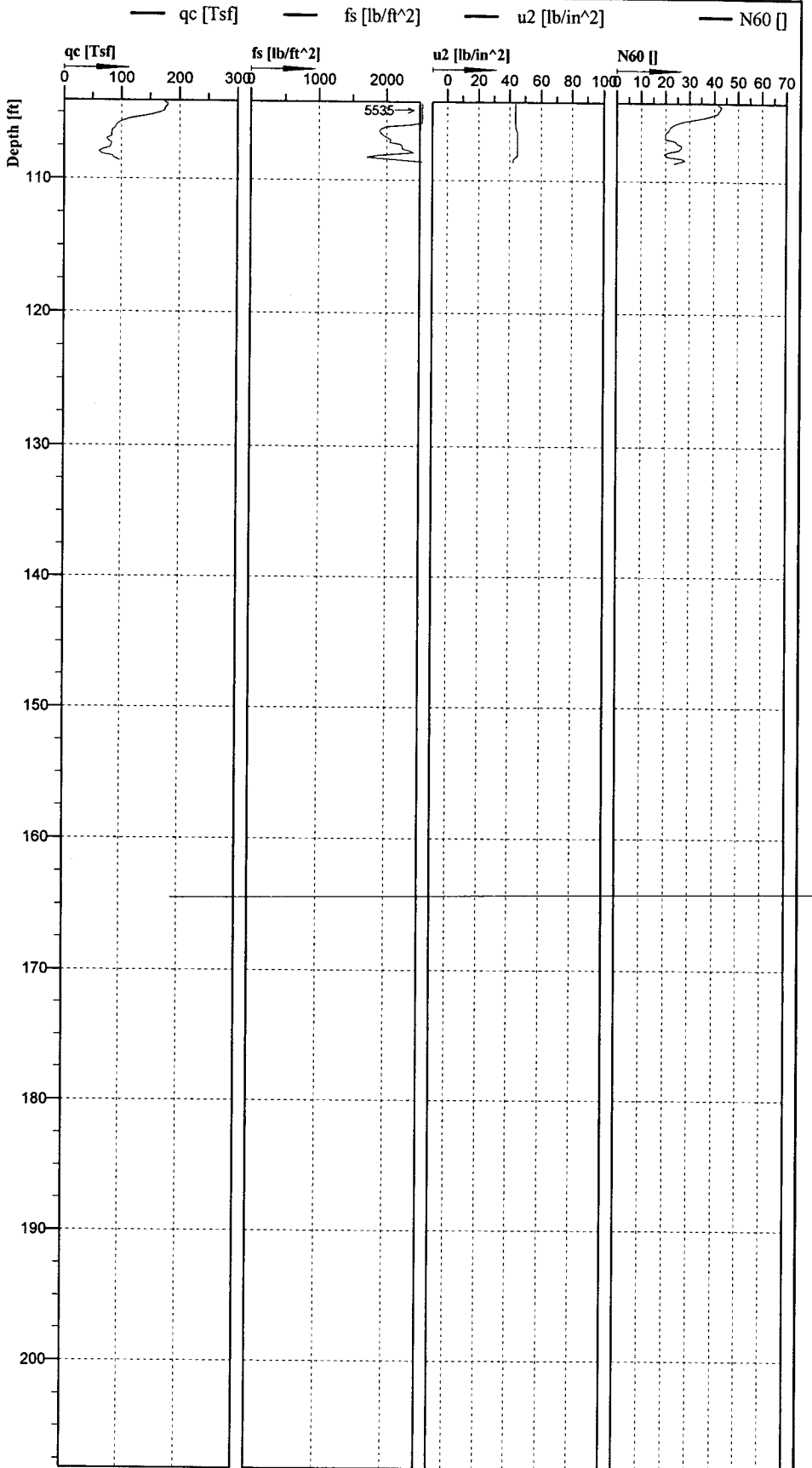
Lat: 30° 00' 13" N Long: 90° 01' 40" W



Cone No: 709TC
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: New Orleans, LA	Position:	Ground level:	Test no: CPT5
Project ID: 19082	Client: US Army Corps of Engineers	Date: 11-16-05	Scale: 1 : 150
Project: Benefit Street to Almonaster, IHNC West		Page: 1/1	Fig:
Top of Levee, West of France Road		File: IHNC5.cpd	

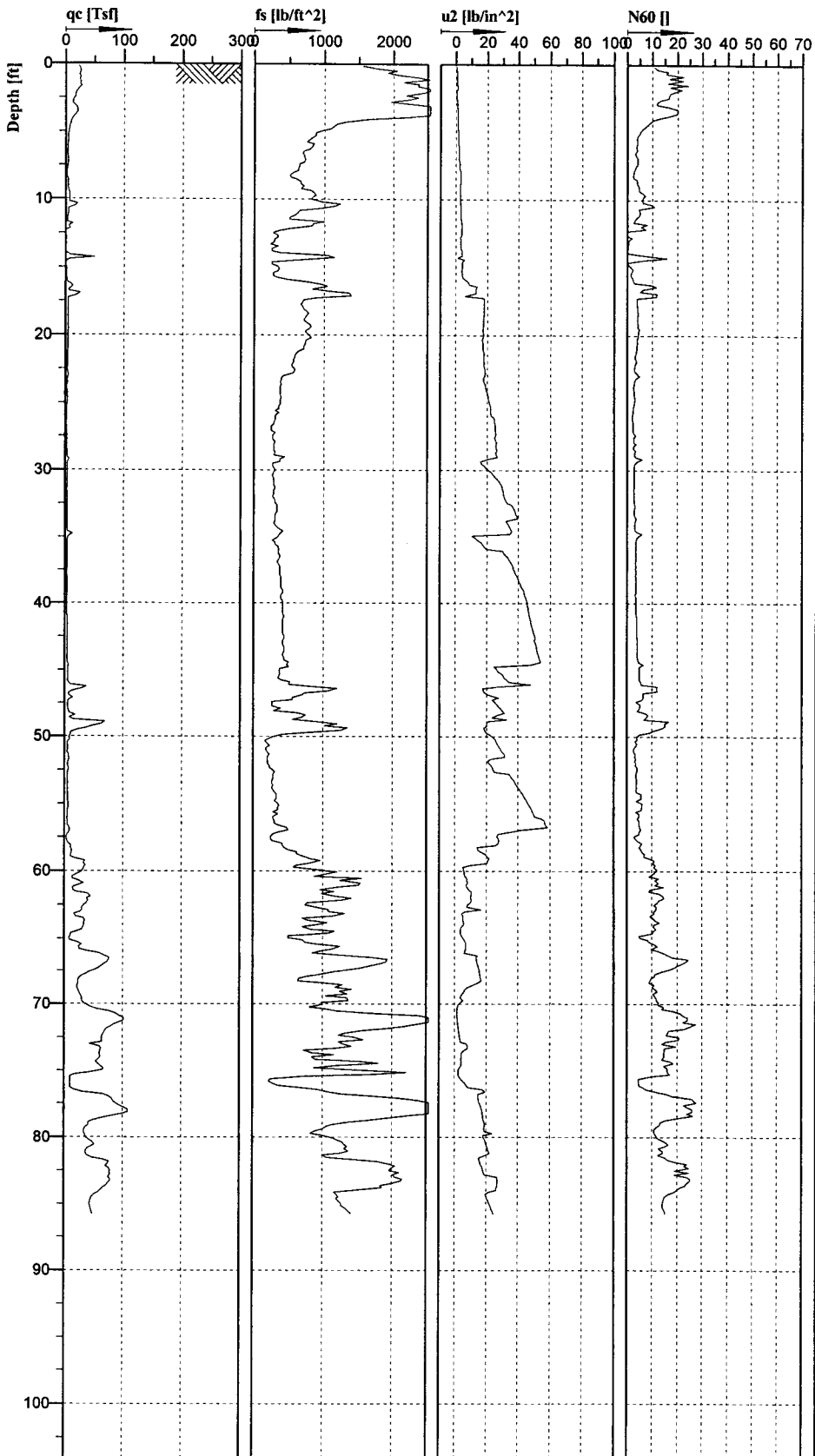
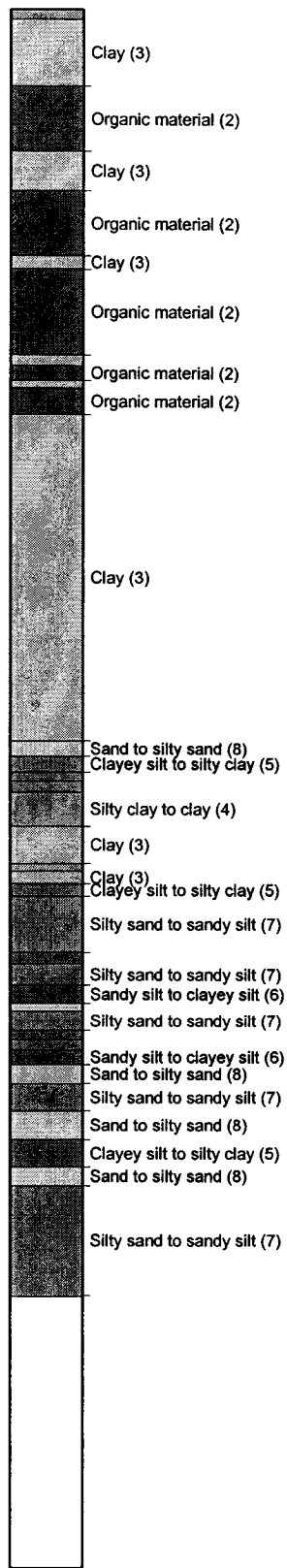
Lat: 30° 00' 09" N Long: 90° 00' 44" W



Cone No: 709TC
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: New Orleans, LA	Position:	Ground level:	Test no: CPT6
Project ID: 19082	Client: US Army of Engineers	Date: 11-16-05	Scale: 1 : 150
Project: Benefit Street to Almonaster, IHNC West		Page: 2/2	Fig:
Top of Levee, West of Floodwall, West of France Road			File: IHNC6.CPD

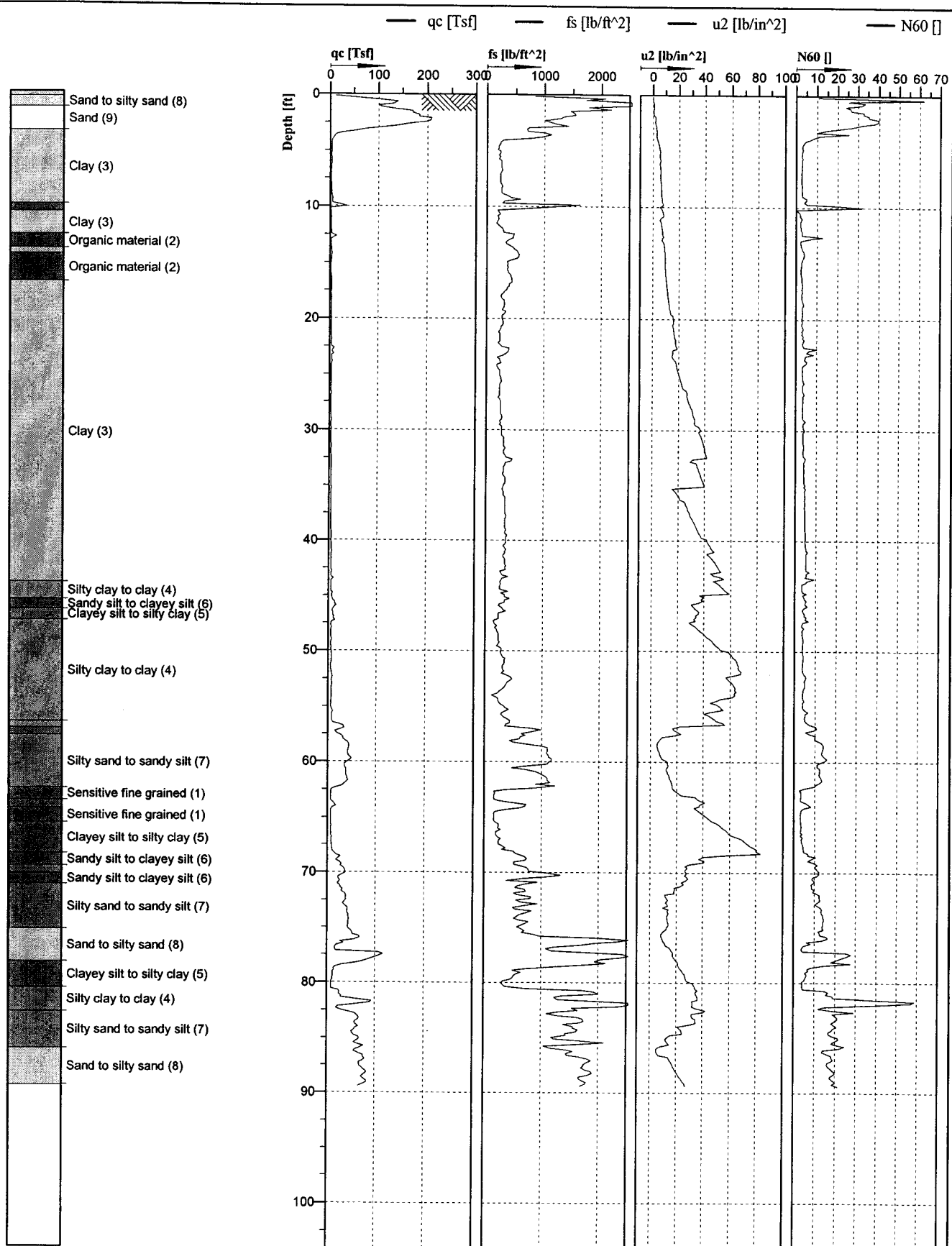
— qc [Tsf] — fs [lb/ft²] — u2 [lb/in²] — N60 []



Cone No: 709TC
Tip area [cm²]: 10
Sleeve area [cm²]: 150

Location: New Orleans, LA	Position:	Ground level:	Test no: CPT7
Project ID: 19082	Client: US Army Corps of Engineers	Date: 11-16-05	Scale: 1 : 150
Project: Benefit Street to Almonaster, IHNC West		Page: 1/1	Fig:
Top of Levee, West of Floodwall, West of France Road		File: IHNC7.CPD	

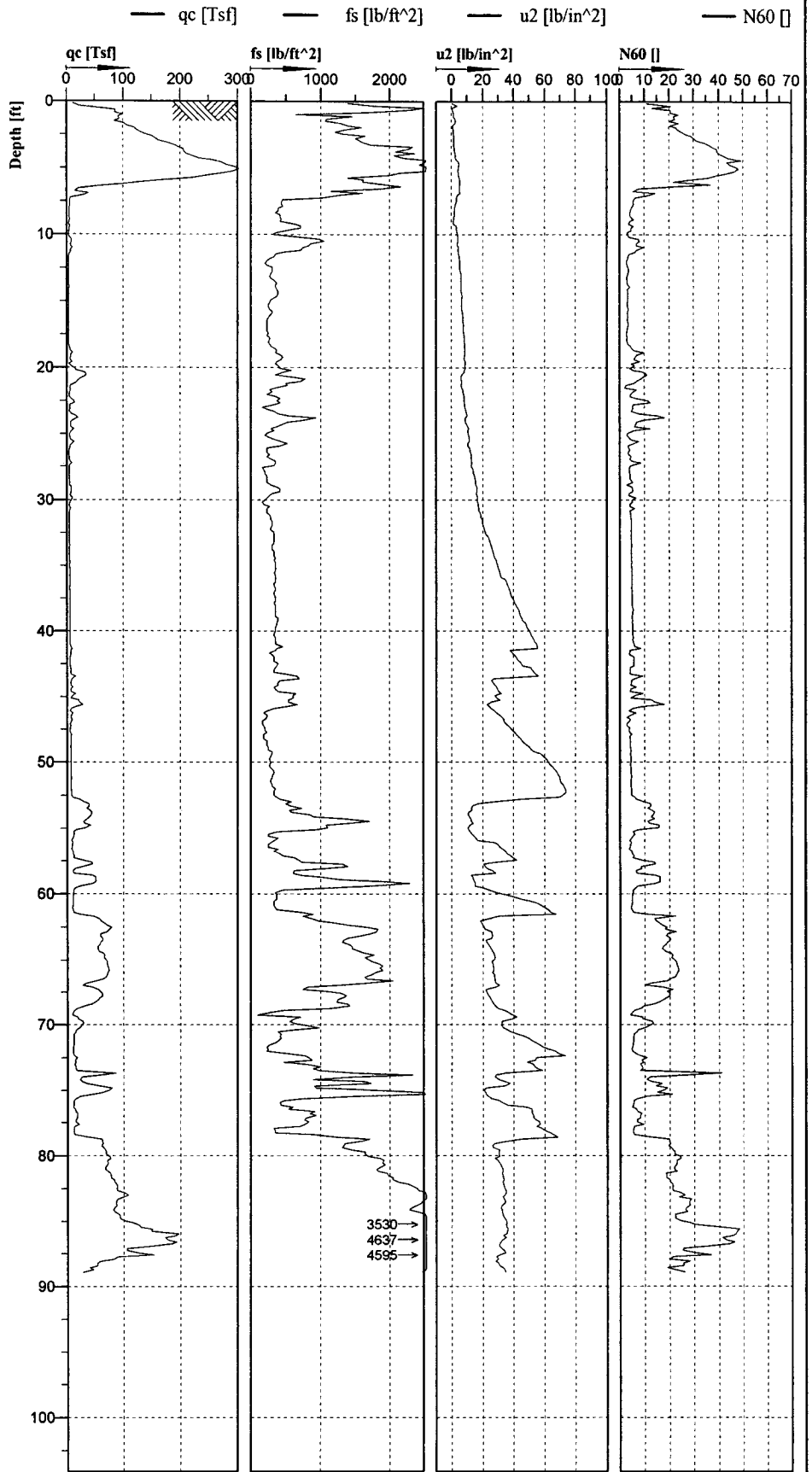
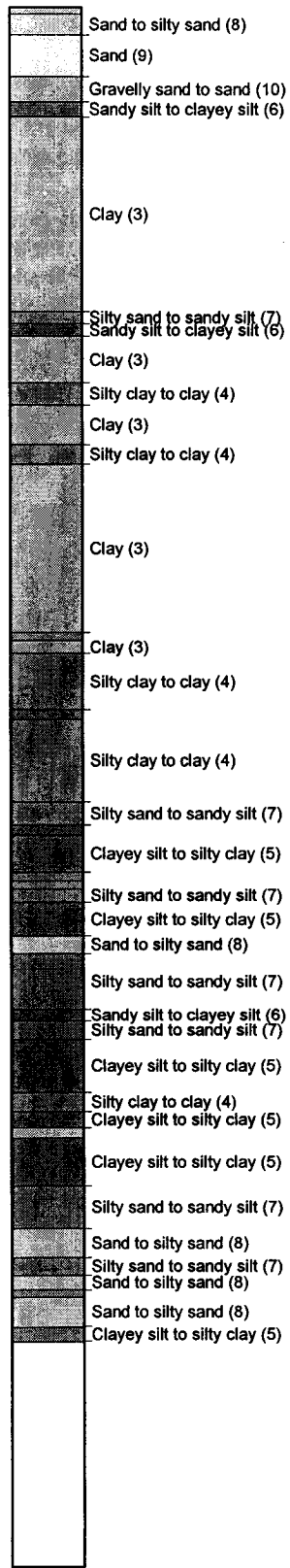
Lat: 29° 59' 59" N Long: 90° 01' 45" W



Cone No: 709TC
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: New Orleans, LA	Position:	Ground level:	Test no: CPT8
Project ID: 19082	Client: US Army Corps of Engineers	Date: 11-16-05	Scale: 1 : 150
Project: Benefit Street to Almonaster, IHNC West		Page: 1/1	Fig:
Toe of Levee, West of Floodwall, West of France Road			File: IHNC8.CPD

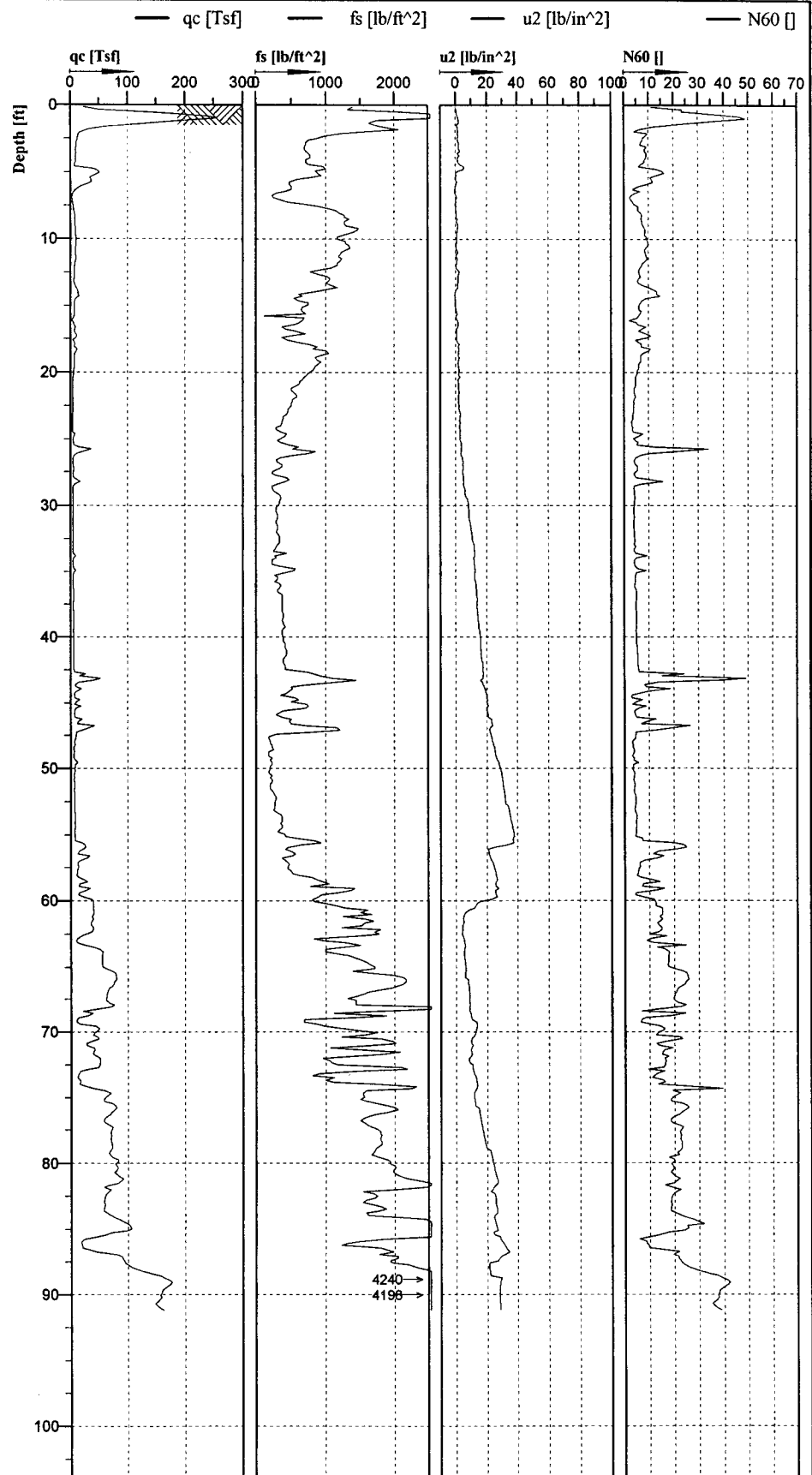
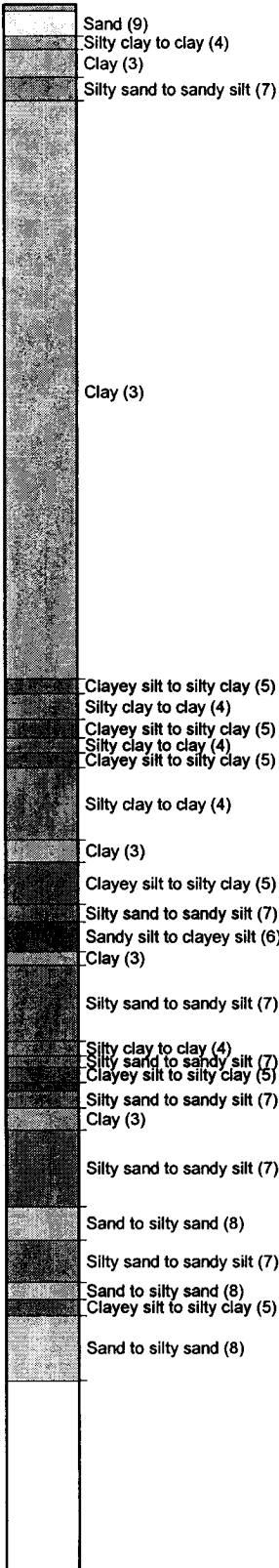
lat: 29° 59' 54" N long: 90° 01' 45" W




Cone No: 709TC
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: New Orleans, LA	Position:	Ground level:	Test no: <i>CP99</i>
Project ID: 19082	Client: US Army Corps of Engineers	Date: 11-22-05	Scale: 1 : 150
Project: Benefit Street to Almonaster, IHNC West		Page: 1/1	Fig:
Toe of Levee, West of Floodwall, West of France Road			File: IHNC9.CPD

L_{wt}: 29° 59' 49" N Long: 90° 01' 44" W




 Cone No: 709TC
 Tip area [cm²]: 10
 Sleeve area [cm²]: 150

Location: New Orleans, LA	Position:	Ground level:	Test no: CPT10
Project ID: 19082	Client: US Army Corps of Engineers	Date: 11-22-05	Scale: 1 : 150
Project: <i>Almonaster to I-10 Highway</i> <i>Benefit Street to Almonaster, IHNC West</i>		Page: 1/1	Fig:
West of Floodwall, North of I-10, East of France Road		File: IHN10.CPD	

Lat: 30° 00' 10" N Long 90° 01' 38" W.