LOG OF BORING

Project: MTBE Improvement Areas-Tenneco Natural Boring No.: B-106

Gas Liquids Corp., La Porte, Texas

File No.: 90-0422

Client : M.W. Kellogg Company

Date: 7-10-90

Houston, Texas

Elevation:

ft.

Dry Augered 0 to 30

Water at Dry ft.

ft.; Caving at

ft.

Wash Bored

to

ft. Water at

ft. after

V DEPTH	SOIL SYMBOLS SAMPLER SYMBOLS AND FIELD TEST DATA	Description		Dens . (pcf)	Gu or UU (tsf)	Str (%)	L.L.	ΡÏ	#20 (X)
-	4 6 4 4 7 7 4 7 7 4 7 4 7 7 4 7 7 4 7 7 4 7 7 4 7 7 7 4 7 7 7 4 7	Firm gray & tan CLAY "FILL" w/shell, ferrous & calcareous nodules -w/silty sand layers on top	20						
-' 5	1.25	Firm dark gray CLAY (CH) -w/sand pockets @ 4'-6'	25						
F	1.25		26						
	1,50	-stiff, gray & tan w/calcareous nodules below 8'	26		1.36	5			
- 10 - -	1.25	-firm, tan & light gray below 10'	31						
- - - 15	2.50	-stiff below 13'							
- 1									
	2.50	·							
- - 50									
-	3.00	-very stiff w/sand pockets below 23'	22						
25 									
-	3.50								
L 30									

Bottom @ 30'