PROJECT: BP Terminal	DRILLER: Bick Budolf
JOB NUMBER: 642	DRILLING METHOD: Hollow Stem Auger
LOCATION: Athens. GA	HOLE DIAMETER: 6.25"
DATE DRILLED: 8-13-91/8-14-91	GROUND ELEVATION:
FIELD REPRESENTATIVE: Roger White	CONDITION OF GROUND SURFACE: dry gravel
DRILLING CONTRACTOR: Sailors Engineering	DEPTH TO GROUNDWATER :dry

	DRILLING	CON	TRACTO	R: Sailors	Enqi	neering DEPTH TO GROUNDWATER:dry
		SAMPLE				
	рертн	NUMBER	INTERVAL & TYPE	BLOW COUNTS PER 6 INCHES	WATER TABLE	SAMPLE DESCRIPTION
5		1	SPT	6-6-10		Sandy clay, brown to brownish-red Sandy clay, silty, red to reddish-orange, very micaceous, occ. pegmatitic (coarse-grained crystalline quartz, feldspar, muscovite)
10		2	SPT	3-3-7		
15		3	SPT	4-7-7		Sandy clay, silty yellowish-tan to white, micaceous, stained @ 24.0, moist (Saprolitic gneiss)
20		4	SPT	4-4-5		
25		5	SPT	3-4-5		No refusal at 25.0'
30	N7246/642/BHLB					

Kristen D. Hancock Environmental Remediation Management

BP Oil Company 9040 Roswell Road Suite 500 Allanta, GA 30350-1853

Phone: 770-641-2497 Fax: 770-641-2499

BP OIL



VIA FACSIMILE - (713) 660-8975

February 12, 1997

Ed Fry Southern Petroleum Laboratories, Inc. R880 Interchange Drive Houston, TX 77054

RE: BP Terminal No. 4754
Athens, GA
Contract No. Hipbers

Dear Mr. Fry:

Fluor Daniel GTI, BP's consultant for the above referenced site, will be sending soil and groundwater samples to your laboratory for analysis. BP would like to have the bottleware shipped overnight to GTI. BP would also like to have a 24 hour turnsround on these samples.

If there are any questions, please call me at 770-641-2497.

Sincerely,

Kristen D. Hancock
Environmental Remediation Management
Sr. Engineer