

LOCATION INFORMATION

BORING DESIGNATION

PROJECT NUMBER  
FACILITY NAME AND ADDRESS

LOG OF BORING

Facility  
Address  
Project No.

DRILLING INFORMATION

Area No./ Description:

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DATE AND TIME OF DRILLING

Drilling Company:  
Drilled By:  
Drilling Method:  
Boring Diameter:  
Sampling Method:

Location (East/North):  
Ground Surface Elevation:  
Water Depth (Date, Time):  
Casing Elevation:  
Total Depth (feet):  
Weather:

Drilling Time Date  
Start Finish

Logged By:  
Checked By:  
PID/FID:

DEPTH (feet)	SAMPLE INTERVAL	SAMPLE ID (% FILLED)	BLOW COUNTS		SOIL DESCRIPTION SOIL NAME, COLOR, RELATIVE DENSITY OR CONSISTENCY, MOISTURE, PARTICLE SIZE RANGE, OTHER	GRAPHIC LOG	SOIL CLASS	WELL GRAPHIC	COMMENTS DRILLING RATE AND CONDITIONS, WATER DEPTH, BACKFILL	FIELD PID/FID READING (ppm)
			BLOWS/6 IN. (N)	IN. RECD/D						
0										
0-1										
1-2										
2-3										
3-4										
4-5										
5-6										
6-7										
7-8										
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28-29										
29-30										
30-31										

HAND AUGER

ROCK CORE

STANDARD PENETRATION TEST (SPT)

CALIFORNIA MODIFIED SPLIT SPOON SAMPLER

PUNCHLINE CORE

SAMPLE PORTION RETAINED FOR ANALYSIS

INDICATES A CHANGE IN SOIL PROPERTIES

INDICATES AN INTERVAL WITHIN A SOIL CLASS

COMPLETE SAMPLE IDENTIFIER, AND PERCENT OF SAMPLE TUBE FILLED WITH SOIL (OPTIONAL)

BLOW COUNT FROM SPT OR CAL. MOD. SAMPLER AND N-VALUE (SUM OF LAST TWO 6" INTERVALS)

REVISED LOG 2100203 GPJ ACTION Q01 8/20/99

INCHES RECOVERED FROM SAMPLER

GROUND WATER ELEVATION

GRAPHIC LITHOLOGY PER USCS CHART

UNIFIED SOIL CLASSIFICATION SYSTEM (USCS) CODE

GRAPHIC OF WELL CONSTRUCTION (IF APPLICABLE)

PID/FID READINGS FROM SOIL SAMPLES IN PARTS PER MILLION (ppm)