

LAW ENVIRONMENTAL, INC.
GOVERNMENT SERVICES DIVISION

TEST BORING RECORD

18 39

01

1.1

BORING NUMBER	STB-6	REMARKS:	PAGE 1 OF 7
JOB NUMBER	11-8531-01		
DATE STARTED	10-24-89	4 1/4" Mud Rotary	
DATE COMPLETED	11-1-89	Split Spoon Samples	
DRILLED BY	T. TOMES		
LOGGED BY	P. VOGEL		
CHECKED BY	F. THOMAS		


ELEV. IN FEET	DEPTH IN FEET	DESCRIPTION	MONITORING WELL CONSTRUCTION	SYM- BOLS	LAB TESTS	SPT N VALUE
287.32	0.0	Very stiff brown and gray silty CLAY with zones of sandy gravelly CLAY, CL				9
282.32						16
277.32						26
272.32						17
267.32						17
262.32	25.0	Very dense light brown to orange medium grained gravelly SAND, SP				44
257.32						>50
252.32						42

18 28 40 81

LAW ENVIRONMENTAL, INC.
GOVERNMENT SERVICES DIVISION

TEST BORING RECORD

BORING NUMBER	STB-6	REMARKS:	PAGE 2 OF 7
JOB NUMBER	11-8531-01		
DATE STARTED	10-24-89		
DATE COMPLETED	11-1-89		
DRILLED BY	T. TOMES		
LOGGED BY	P. VOGEL		
CHECKED BY	F. THOMAS		

ELEV. IN FEET	DEPTH IN FEET	DESCRIPTION	MONITORING WELL CONSTRUCTION			SYM- BOLS	LAB TESTS	SPT N VALUE
	35.0	See previous page						
-247.32								>50
-242.32								>50
-237.32								>50
-232.32								>50
-227.32								50
-222.32	65.0	Very dense light brown fine to coarse grained SAND, SP						>50
217.32	70.0							>50

LAW ENVIRONMENTAL, INC.
GOVERNMENT SERVICES DIVISION
TEST BORING RECORD

18 41
 SA 01

BORING NUMBER <u>STB-6</u> JOB NUMBER <u>11-8531-01</u> DATE STARTED <u>10-24-89</u> DATE COMPLETED <u>11-1-89</u> DRILLED BY <u>T. TOMES</u> LOGGED BY <u>P. VOGEL</u> CHECKED BY <u>F. THOMAS</u>	REMARKS: <div style="text-align: right;">PAGE <u>3</u> OF <u>7</u></div>
---	---

ELEV. IN FEET	DEPTH IN FEET	DESCRIPTION	MONITORING WELL CONSTRUCTION	SYM- BOLS	LAB TESTS	SPT N VALUE
	70.0	See previous page				
	71.0	Very dense light brown medium grained gravelly SAND, SP			CHEMICAL SAMPLE	
212.32	75.0					9
		Very stiff light brown grading to gray lean CLAY, CL			CHEMICAL SAMPLE	
207.32						20
202.32						49
					CHEMICAL SAMPLE	
197.32						28
192.32						28
187.32						38
182.32	105.0					37

18 42

LAW ENVIRONMENTAL, INC.
GOVERNMENT SERVICES DIVISION
TEST BORING RECORD

BORING NUMBER <u>STB-6</u> JOB NUMBER <u>11-8531-01</u> DATE STARTED <u>10-24-89</u> DATE COMPLETED <u>11-1-89</u> DRILLED BY <u>T. TOMES</u> LOGGED BY <u>P. VOGEL</u> CHECKED BY <u>E. THOMAS</u>	REMARKS: PAGE <u>4</u> OF <u>7</u>
---	---

ELEV. IN FEET	DEPTH IN FEET	DESCRIPTION	MONITORING WELL CONSTRUCTION			SYM- BOLS	LAB TESTS	SPT N VALUE
	105.0	Same as above but becoming slightly silty and sandy with zones of lignite inclusions						
177.32								30
172.32								29
187.32								32
182.32								31
157.32								31
152.32								34
147.32	140.0							33

LAW ENVIRONMENTAL, INC.
GOVERNMENT SERVICES DIVISION
TEST BORING RECORD

18 43
 11 81

BORING NUMBER <u>STB-6</u> JOB NUMBER <u>11-8531-01</u> DATE STARTED <u>10-24-89</u> DATE COMPLETED <u>11-1-89</u> DRILLED BY <u>T. TOMES</u> LOGGED BY <u>P. VOGEL</u> CHECKED BY <u>F. THOMAS</u>	REMARKS: _____ PAGE <u>5</u> OF <u>7</u>
---	---

ELEV. IN FEET	DEPTH IN -FEET	DESCRIPTION	MONITORING WELL CONSTRUCTION	SYM- BOLS	LAB TESTS	SPT N VALUE
	140.0	See previous page				
-142.32						33
-137.32						32
-132.32						32
-127.32						>50
	163.0			▼		
-122.32		Very dense gray fine to medium grained (becoming coarser grained and lighter gray with depth) SAND, SP				>50
-117.32						>50
-112.32	175.0					>50

18
44

LAW ENVIRONMENTAL, INC.
GOVERNMENT SERVICES DIVISION
TEST BORING RECORD

BORING NUMBER: <u>STB-6</u> JOB NUMBER: <u>11-8531-01</u> DATE STARTED: <u>10-24-89</u> DATE COMPLETED: <u>11-1-89</u> DRILLED BY: <u>T. TOMES</u> LOGGED BY: <u>P. VOGEL</u> CHECKED BY: <u>E. THOMAS</u>	REMARKS: PAGE <u>6</u> OF <u>7</u>
--	---

ELEV. IN FEET	DEPTH IN FEET	DESCRIPTION	MONITORING WELL CONSTRUCTION	SYM- BOLS	LAB TESTS	SPT N VALUE
	175.0	See previous page				
107.32					CHEMICAL SAMPLE	>50
102.32						>50
97.32						>50
92.32						>50
87.32						>50
82.32						>50
77.32	210.0					>50

9218 9245

28 25

ELEV. IN FEET	DEPTH IN FEET	DESCRIPTION	MONITORING WELL CONSTRUCTION			SYM- BOLS	LAB TESTS	SPT N VALUE
-72.32	210.0	See previous page						>50
-67.32	220.0	Boring Terminated						44