Law Environmental, Inc. Government Services Division

TEST BORING RECORD

BORING NUMBER	REMARKS:	PAGE 1 OF 3
DATE STARTED 3-1-89 DATE COMPLETED 3-1-89 DRILLED BY JC LOGGED BY FWT CHECKED BY RDM		7 1/4" Hollow Stem Auger Split Spoon Sampling

ELEV. IN FEET	IN	DESCRIPTION		CR	s	LT	SPT N
288.9						-	VALUE
283.96	5.0						
		Firm to very stiff brown to dark gray muddy silty CLAY with root fragments and organic remnants, CL					- 9
278.96							- 5
273.96							- 12
268.96							-19
263.96	23.5	Very hard brown to yellowish orange brown sitly sandy CLAY with lignite inclusions and chert pebbles at base, CL				-	-50
258.96	30.0	Very dense bright orange fine to medium grained well sorted clayey gravelly SAND, SP					50/.4
253.96							56

Law Environmental, Inc. Government Services Division

TEST BORING RECORD

	BORING NUMBER JOB NUMBER DATE STARTED DATE COMPLETED DRILLED BY LOGGED BY CHECKED BY	MW-10 11-8531-01 3-1-89 3-1-89 JC FWT RDM	REMARKS:	PAGE 2 OF
_				

ELEV. IN FEET	DEPT IN FEE	DESCRIPTION		CFR.	S	LT	SP
288.96	35.0	Very dense light orange fine to medium grained well sorted clayey SAND, SC				L 1	VALU
48.96	40.0	Very dense light orangish tan fine grained well sorted micaceous SAND, SM					- 51
43.96		. 3					- 76
88.96	48.5	Dense to very dense orange fine grained well sorted micaceous SAND with some gravel, SP					-50
	55.0	Very dense yellowish to orangeish tan medium grained well sorted SAND, SM				-	·50/.4
<u>.96</u>	0.0	/ery dense yellowish to orangish tan medium grained yell sorted micaceous SAND with some gravel, SP			G		50/.4
96 68	5				Aw	L 	50/.5
96 70	_ D(ense yellowish tan medium to coarse grained AND with some gravel, SP	200	1	G		1

Law Environmental, Inc. Government Services Division

TEST BORING RECORD

BORING NUMBER MW-10 JOB NUMBER 11-8531-01 DATE STARTED 3-1-89 DATE COMPLETED 3-1-89 DRILLED BY JC LOGGED BY FWT CHECKED BY RDM	REMARKS:	PAGE 3 OF 3
--------------------------------------------------------------------------------------------------------------------------------------	----------	-------------

ELEV.	DEPTH		 				
IN FEET	IN FEET	DESCRIPTION		α -	s	Li	SPT N VALUE
	70.0	Dense yellowish tan medium to coarse grained SAND with clay lenses, SC					AVEOR
213.96	75.0	Boring Teminated					-
		-					
		· ;					
							-
							-